# 2010 First Semiannual Groundwater Quality Monitoring Report

Enterprise Class III Landfill and Recycling Facility Permit No. 177982-008-SC, WACS No. 87895



March 2010





March 25, 2010

Mr. John Morris, P.G. Florida Department of Environmental Protection – Southwest District 13051 N. Telecom Parkway Temple Terrace, Florida 33637

RE: Compliance Monitoring Report - First Semiannual 2010

Enterprise Class III Landfill and Recycling Facility Permit No. 177982-008-SC and 177982-007-SO

WACS No. 87895

Project Number: 0-101475

Dear Mr. Morris:

This report presents data from the semiannual sampling event at the Enterprise Class III Landfill and Recycling Facility performed on December 21, 22, and 30, 2009. Responsibility for sample collection recently changed from HDR, Inc. to Ideal Tech Services, Inc. (ITS). HDR collected samples for the Second Semiannual 2009 monitoring event in October 2009. ITS inadvertently collected samples for the First Semiannual 2010 monitoring event in late December, 2010. They meet the intent of the permit and should be considered representative of the First Semiannual 2010 monitoring event.

All groundwater wells which require sampling were sampled during this event for the parameters listed in Specific Condition 4.c. of the permit with the exception of MW-1A, MW-3A, MW-4A, MW-8, MW-9, MW-9B, MW-10, MW-11, and MW-12A which contained insufficient water for sampling. The supply well was sampled for parameters listed in Specific Condition 4.c. of the permit. Quality Assurance/Quality Control samples were also collected.

Monitoring wells MW-3A, MW-4A, MW-8, MW-9, MW-10, MW-11, and MW-12A are surficial aquifer monitoring wells. Water levels within the surficial aquifer have declined in recent years and may not be laterally continuous in all areas. Each monitoring location with a dry surficial aquifer well has an existing Floridan aquifer well installed in a cluster with the exception of MW-9/MW-9B cluster. Groundwater samples were collected from each of the other Floridan aquifer wells.

Parameters reported at or outside groundwater standards are presented in Attachment 2.

The elevated Chromium, Iron, and Nickel levels reported in background well MW-1A are most likely a result of the elevated Turbidity measured at the time of sampling during this event. An effort will be made during the next sampling event to keep the Turbidities in all wells below 5 NTU.

If you have any questions regarding this report, please contact me at (352) 642-1105.

Sincerely,

John D. Locklear, P.G. Senior Project Manager

P.\Environmental - Consolidated\HDR\SOLID WASTE\ANGELOS (FLORIDA)\COMPLIANCE MONITORING\2009\09\$2\09\$2\_letter.doc

Xc: John Arnold, Angelos Recycled Materials

Jeff Rogers, Angelo's Recycled Materials

Andy Alipour, Pasco County

Attachment 1: Groundwater Elevation Data and Groundwater Contour Map
Attachment 2: Analysis Results Compared to Groundwater Standards

Attachment 3: Groundwater Parameters At or Above the Laboratory Detection Limit

Attachment 4: Field Forms and Chains-of-Custody

#### PROFESSIONAL CERTIFICATION AND APPROVAL

I hereby certify that the document titled: "2010 First Semiannual Groundwater Quality Monitoring Report" for the Enterprise Class III Landfill and Recycling Facility was prepared under my review.

John D. Locklear, P.G. Senior Project Manager

Florida P.G. License No. 2467

HDR Engineering, Inc. 4140 NW 37<sup>th</sup> Place, Suite A

Gainesville, FL 32606

Telephone: (352) 642-1100

Facsimile: (352) 642-1101

DER Form	1# 17-522.900 (2)
Form Title:	GROUNDWATER MONITORING REPORT
Effective D	)ue
DER Appli	cation Date:

#### Florida Department of Environmental Regulation

Twin Towers Office Bldg. 2600 Blair Stone Road Tallahassee, Florida 32399-2400

### **GROUNDWATER MONITORING REPORT**

Rule 17-522.600 (11)

Par	I GENERAL INFO	RMATION										
(1)	Facility Name	Enterprise Class III Landfill and Recycling Facility										
	Address	41111 Enterprise Road										
	City	Dade City, FL	Zip	33525-								
	Telephone Number											
(2)	The WACS Identifie	cation Number 87895										
(3)	<b>DER Permit Numbe</b>	er 177982-007-SO/T3	177982-007-SO/T3									
(4)	Authorized Represe	entative Name John P. Arnold, P.E.										
	Address	41111 Enterprise Road										
	City	Dade City, Florida	Zip	33525-								
	Telephone Number	(813) 477-1719										
(5)	Type of Discharge	Landfill										
(6)	Method of Discharg	Groundwater										
ubm mme omp	Certification  certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals ammediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the cossibility of fine and imprisonment.											
		Signature of Owner or Authorized Representative										
PAR	T II QUALITY ASSU	JRANCE REQUIREMENTS										
Sam	ple Organization	CompQAP # DEP SOP 001/01		·								
Analy	/tical Lab	CompQAP #/HRS Certification # E83182 CompQAP #/HRS Certification #										
ab N	Name	Environmental Conservation Laboratories, Inc.										
Addre	ess	10775 Central Point, Orlando, Florida 32824										
Phon	e Number	(407) 826-5314										

#### **ATTACHMENT 1**

GROUNDWATER ELEVATION DATA AND GROUNDWATER CONTOUR MAP

# GROUNDWATER ELEVATION DATA ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY FIRST SEMIANNUAL 2010

WELL	TOP OF	CONT	TOUR MAP	TIME O	F SAMPLING	
NAME	CASING	DEPTH TO	GROUNDWATER	DEPTH TO	GROUNDWATER	
		WATER	ELEVATION	WATER	ELEVATION	
	(NGVD,FT)	(FT)	(NGVD,FT)	(FT)	(NGVD,FT)	
MW-1A	173.77	NM	NM	NS	NS	
MW-1B	174.11	108.71	65.40	108.84	65.27	
MW-3	85.39	14.11	71.28	NS	NS	
MW-3B	84.80	19.17	65.63	19.17	65.63	
MW-4	100.59	22.34	78.25	NS	NS	
MW-4B	100.87	35.21	65.66	35.21	65.66	
MW-5A	86.74	17.09	69.65	17.09	69.65	
MW-5B	85.70	20.22	65.48	20.22	65.48	
MW-6	88.65	23.01	65.64	22.65	66.00	
MW-7A	100.72	35.19	65.53	35.30	65.42	
MW-7BR	103.27	37.71	65.56	37.71	65.56	
MW-8	100.10	35.37	64.73	NS	NS	
MW-8B	101.55	42.89	58.66	43.00	58.55	
MW-9	108.00	29.39	78.61	NS	NS	
MW-9B	109.75	43.97	65.78	NS	NS	
MW-10	111.62	37.55	74.07	NS	NS	
MW-10B	110.00	44.23	65.77	44.23	65.77	
MW-11	104.45	38.53	65.92	NS	NS	
MW-11B	106.11	40.59	65.52	40.59	65.52	
MW-12A	121.43	56.79	64.64	NS	NS	
MW-12B	121.84	56.01	65.83	56.01	65.83	
P-4	84.55	20.21	64.34	NS	NS	
P-6	94.16	37.32	56.84	NS	NS	
P-8	133.94	69.89	64.05	NS	NS	
P-10	132.60	67.14	65.46	NS	NS	
P-11	150.76	63.30	87.46	NS	NS	

NGVD - National Geodetic Vertical Datum

NS - Not Sampled

NM - Not Measured

NA - Not Available

LEGEND

♦ MW-4B MONITORING WELL LOCATION

65.66 GROUNDWATER ELEVATION

⊙ GP-1 GAS PROBE LOCATION

₱ P-9 PIEZOMETER WELL LOCATION

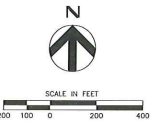
SUPPLY WELL

▲ MW-1 ABANDONED WELL

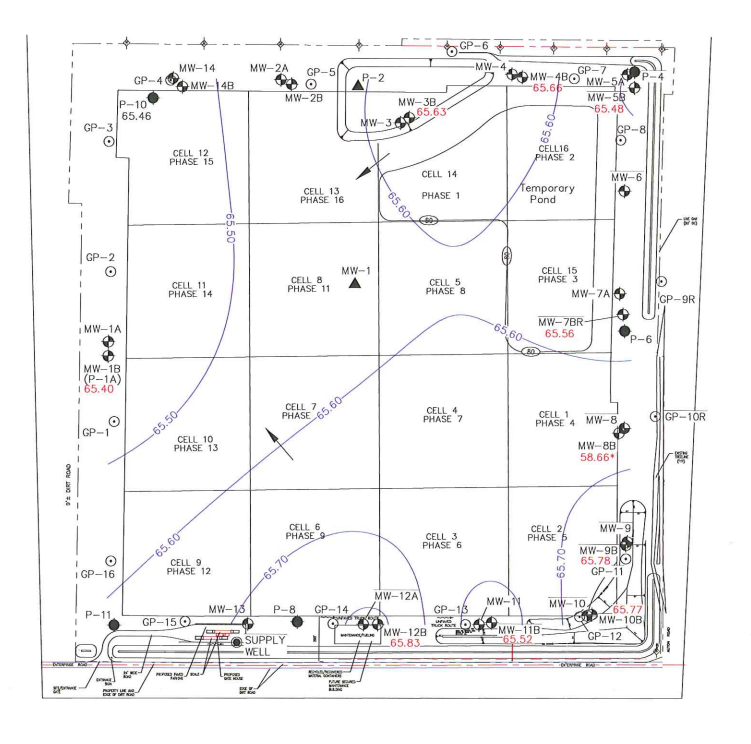
----65.60--- GROUNDWATER CONTOUR LINE (0.1' INTERVALS)

GROUNDWATER FLOW DIRECTION

\* NOT USED IN CONTOURING



3





			PROJECT MANAGER	J. LOCKLEAR, P.G
			DESIGNED	
			DESIGNED	
			CHECKED BY	
			DRAWN BY	M. AUSTIN
			DRAWN BY	D. SOSA
ISSUE	DATE	DESCRIPTION	PROJECT NUMBER	69055

ENTERPRISE ROAD
RECYCLING AND DISPOSAL FACILITY
DADE CITY, FLORIDA

<b>GROUNDWATER CONTOUR MAP</b>
FLORIDAN AQUIFER
DECEMBER 21, 2009

0	1-	2" FI
AT FULL SIZ	ZE BAR LENGTH EG	KIALS TWO RONGLY.

FILENAME	FIG-01.dwg	SHEET
SCALE	1"=200'	FIG-01

В

#### **ATTACHMENT 2**

ANALYSIS RESULTS COMPARED TO GROUNDWATER STANDARDS

## ANALYSIS RESULTS COMPARED TO GROUNDWATER STANDARDS ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY FIRST SEMIANNUAL 2010

PARAMETER		pH (FIELD)	CHROMIUM	IRON		
STANDARD		6.5-8.5 S.U.**	100 μg/L.*	300 μg/L**		
Background						
MW-IB	12/30/2009	-	123	656		
Detection						
MW-3B	2/21/2009	-	-	_		
MW-4B	2/21/2009	-		-		
MW-5A	2/22/2009	4.84	-	423		
MW-5B	2/21/2009	-	-			
MW-6	2/30/2009	4.98	-	394		
MW-7A	2/30/2009	4.97	-	354		
MW-7BR	2/22/2009	_		-		
MW-8B	2/30/2009	,	-	4850		
MW-10B	2/22/2009	-	-	480		
MW-HB	2/22/2009	6.13	-	-		
MW-12B	12/22/2009	5.83	-	•		
Other, Water	Supply		-			
Supply Well	12/21/2009	-	- 1			
QAQC		·		•		
EQUBLKI	2/21/2009	NM	-			
EQUBLK2	2/22/2009	NM		<del>-</del>		
TRIPI	2/21/2009	NM	NM	NM		
TRIP2	2/22/2009	NM	NM	NM		
TRIP3	2/30/2009	NM	NM	NM		

#### LEGEND

- =Primary Drinking Water Standard
- \*\* =Secondary Drinking Water Standard
- \*\*\* =Chapter 62-777-Groundwater Cleanup Target Level (GCTL)
- =Analysis Result is at Groundwater Standard
- = Analysis Result is not at or outside Groundwater Standard
- NS =Not Sampled
- NM =Not Measured

#### Note:

This table displays analysis results which were reported at or outside Groundwater Standards.

Analysis results notated with "@" indicate that the analysis result was reported at the Groundwater Standard.

Analysis results which were reported above the laboratory detection limit (reporting limit), but not at or above the Groundwater Standard are not displayed in this table.

## ATTACHMENT 3 PARAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT

## PARAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY FIRST SEMIANNUAL 2010

PARAMETER	<del>-</del> -	CONDUC- TIVITY (FIELD)	DISSOLVED OXYGEN (FIELD)	GROUND- WATER ELEVATION	pH (FIELD)	TEMPER- ATURE (FIELD)	TURBIDITY (FIELD)	AMMONIA NITROGEN	CHLORIDE	NITRATE NITROGEN	TOTAL DISSOLVED SOLIDS	BARIUM	CHROMIUM	COBALT	COPPER
STANDARD UNITS		(I) μπhos/cm	(1) ppm	(1) NGVD FT	6.5-8.5 S.U.** S.U.	(1) deg C	(1) NTU	2.8 mg/L*** mg/L	250 mg/L** mg/L	10 mg/L* mg/L	500 mg/L** mg/L	2000 μg/L* μg/L	100 μg/L <b>*</b> μg/L	140μg/L*** μg/L	1000 μg/L** μg/L
Background MW-1B	12/30/2009	283	5.33	65.27	7.40	25.03	16.20	<0.010	11	4.3	180	<11.0	123	<1.20	3.83 I
Detection															
MW-3B	12/21/2009	324	1.90	65.63	6.99	24.03	0.70	<0.010	5.0	0.46	170	<11,0	<4.50	<1,20	<2.20
MW-4B	12/21/2009	247	2.78	65.66	7.29	24.52	2.80	<0.010	5.5	0.44	140	<11.0	<4.50	<1.20	<2.20
MW-5A	12/22/2009	64	5,66	61.44	4.84	22.75	18.20	<0.010	5.8	0.71 I	28	<11.0	<4.50	<1.20	2.87 I
MW-5B	12/21/2009	251	2.41	65,41	7.32	24.17	5,50	<0.010	4.5 I	0,98	140	<11.0	<4.50	<1.20	<2.20
MW-6	12/30/2009	91	5.59	61.93	4.98	24.03	11.50	<0.010	7,1	1.5	110	<11.0	<4.50	<1.20	<2.20
MW-7A	12/30/2009	88	0.52	62.12	4.97	24.30	2.60	<0.010	9.3	<0.10	96	<11.0	<4.50	<1.20	<2.20
MW-7BR	12/22/2009	211	1.09	63.75	8.37	24.57	8.90	<0.010	4,8 I	0.81 I	130	<11.0	7.58 I	<1.20	<2.20
MW-8B	12/30/2009	650	0.28	58.49	6.53	25.84	2.80	2.0	5.5	<0.10	340	204	<4.50	3.04 I	<2.20
MW-10B	12/22/2009	220	1.00	65.77	6.87	24.58	0.60	0.010 I	6,6	1.2	130	<11,0	6.44 I	<1.20	<2.20
MW-I1B	12/22/2009	185	4.58	65.48	6.13	24.27	2.00	<0.010	6.7	2.2	110	<11.0	<4.50	<1.20	<2.20
MW-12B	12/22/2009	161	7.16	65.81	5,83	24.50	1.50	<0.010	11	6.9	98	<11.0	<4.50	<1.20	<2.20
Other, Water SUPPLY WELI	•	302	2,92	-	7.21	22.55	0.60	<0.010	7.9	2.6	160	<11.0	<4.50	<1.20	<2.20

#### LEGEND

 <sup>=</sup>Primary Drinking Water Standard

<sup>\*\* =</sup>Secondary Drinking Water Standard

<sup>\*\*\* =</sup>Chapter 62-777-Groundwater Cleanup Target Level (GCTL)

<sup>(!) =</sup>No Standard

 <sup>=</sup>Not Analyzed

I = Value is between the Method Detection Level (MDL) and the Reporting Detection Level (RDL)

J = Estimated value

V = Analyte found in associated method blank

Q = Estimated value; analyte analyzed after acceptable holding time

#### PARAMETERS AT OR ABOVE THE LABORATORY DETECTION LIMIT ENTERPRISE CLASS III LANDFILL AND RECYCLING FACILITY FIRST SEMIANNUAL 2010

PARAMETER		IRON	LEAD	MERCURY	NICKEL	SODIUM	VANADIUM	ZINC	ACETONE	BENZENE	CHLORO- FORM	TRICHLORO- FLUORO- METHANE
STANDARD UNITS		300 μg/L** μg/L	I5 μg/L* μg/L	2 μg/L* μg/L	100 μg/L* μg/L	160 mg/L* mg/L	49 μg/L*** μg/L	5000 μg/L** μg/L	6300 μg/ <b>L***</b> μg/L	1 μg/L* μg/L	70 μg/L*** μg/L	2100 μg/L*** μg/L
Background MW-1B	12/30/2009	656	<1.20	<0.0240	66.7	5.90	<0.960	<16.0	<1.0	<0.35	0.37 I	<0.57
Detection MW-3B	12/21/2009	<38.0	<1.20	<0.0240	<2,30	4.36	2.29 I	49.1 I	<1,0	<0.35	<0.37	<0.57
MW-4B	12/21/2009	48,3 I	<1.20	<0.0240	<2.30	5.03	2.44 I	20.9 I	<1.0	<0.35	<0.37	<0.57
MW-5A	12/22/2009	423	2.00 I	<0.0240	<2.30	4.09	<0.960	25.9 I	<1.0	<0.35	<0.37	<0.57
MW-5B	12/21/2009	65.1	<1.20	<0.0240	<2.30	3,82	6.92 I	<16.0	<1.0	<0.35	<0.37	<0.57
MW-6	12/30/2009	394	<1.20	<0.0240	<2.30	5.08	<0.960	<16.0	<1.0	<0.35	<0.37	<0.57
MW-7A	12/30/2009	354	<1.20	1.31	2.38 I	4.21	<0.960	<16.0	<1.0	<0.35	<0.37	<0.57
MW-7BR	12/22/2009	<38.0	<1.20	<0.0240	<2.30	5.17	17.8	<16.0	<1.0	<0.35	<0.37	<0.57
MW-8B	12/30/2009	4850	<1.20	<0.0240	5.57 I	4.49	<0.960	<16.0	4.8 I	0.48 I	<0.37	<0.57
MW-10B	12/22/2009	480	<1.20	<0.0240	3.18 I	5.03	I.64 I	16.9 I	<1.0	<0.35	<0.37	1.1
MW-11B	12/22/2009	38.6 I	<1.20	<0.0240	<2.30	5.39	1.87 I	19.01	<1,0	<0.35	<0.37	2.0
MW-12B	12/22/2009	<38.0	<1.20	<0.0240	<2.30	7.61	<0.960	38.9 I	<1.0	<0.35	<0.37	0.81 I
Other, Water SUPPLY WELL		40.5 I	<1.20	<0.0240	<2.30	4.95	2.58 I	142	<1.0	<0.35	<0.37	<0.57

#### LEGEND

J

<sup>=</sup>Primary Drinking Water Standard =Secondary Drinking Water Standard

<sup>=</sup>Chapter 62-777-Groundwater Cleanup Target Level (GCTL)

<sup>=</sup>No Standard

<sup>=</sup>Not Analyzed

I = Value is between the Method Detection Level (MDL) and the Reporting Detection Level (RDL)

<sup>=</sup> Estimated value

ν = Analyte found in associated method blank

Q = Estimated value; analyte analyzed after acceptable holding time

## ATTACHMENT 4 FIELD DATA FORMS AND CHAINS-OF-CUSTODY

SITE							ITE	-		<del></del>		-			
1	ngelo's Aggrega		, LTD Enterpris	1			DCATION: Par	sco Co	unty, Flori	· · · · · T					
AAETE M	D: SUPPLY W	IELL (SVV)		VVA	.CS_WEL			<del>-</del> -			DATE:	12/2	/ / / / /		
WELL		, TUB	ING				SING DA		STATIC D	)EPTH .		PLIBG	E PUMP 1		
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WELL VO	DLUME PURGE ut if applicable)	: 1 WELL \					,		TER) X	WELL CAPAC	ITY				
	= ( Lis Museum Seet - ( Market Market - ( Market Ma														
(only fill o	(only fill out if applicable)														
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	(gallons)	(gallons		(fee	0	umsj		<u>or</u> <u>u</u>	ıS/cm	mg/L or % saturation	` ′		<u> </u>		
634	-	5.00		<u> </u>		18	22.50		2	2.93	107	0	Clea	1	none
1637	3.00	8.00	- <del> </del>		-   _	1.17	22.49	_30		2.91	1.1	0	Clea	ar	none
1640	3,00	11.00	) 1.00	<u> </u>		7.21	22.55	3	02	2.92	. 4	D	<i>cl</i> e	ar	none
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-						-	LING DA			11-10	i otalio i	ump,		uioi y	specify)
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SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERV			OTAL VOL D IN FIELD (m		FINAL pH	ANALYSIS AN METHOE			DDE		OW RATE per minute)
sw	3	CG	40 mL	нс			None		lot Reg d	8260 (app. 1	FL)	Stainle	ess ESP	<b>≈</b> 1	00
SW	1	PE	250 mL	HNG	)3		None		22	Metals		Stainle	ss ESP	≈ <i>[</i>	135
sw	1	PE_	250 mL	H₂S€	04		None		42	Ammonia (35	50.1)	Stainte	ess ESP		135
sw	1	PΕ	250 mL	4° (	>		None	N	lot Req'd	Chloride, Nitrate	, TOS	Stainle	ess ESP	=	35
sw	2	CG	40 mL	4° (	<u> </u>		None	N.	lot Req'd	8011		Stainle	ss ESP	<b>=</b> ( ,	00
DEMARKS													]		
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	'			RP=to	9.1										j
MATERIAL	. CODES:	AG = Amber		= Clear Glas		E = Polye	thylene; P	P = Po	Іургоруіе	ne; S = Sillcon	e; T=	Teflon;	<b>0</b> = 0	ther (S	Specify)
SAMPLING	EQUIPMENT		APP = After P			B = Baile	er; BP = 8 SM = Straw M	ladder (		ESP = Electric					
			INEVEL	OU TOW FEI	orajini PL		om – onaw M	COIDE (	r aving G	ravity Diath);	0 = 01	ei (Spe	вону)		

pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE	SITE  NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill  LOCATION: Pasco County, Florida											
Ĭ	D: MW-5B	ate iviaterials,	LIDEMEN		/ELL: 19574		scu county, Fib		DATE: 12	10   109	<del> </del>	
		-		1,,,,,,,,		ING DA	ΤΛ		——————————————————————————————————————	7,21 103		
WELL	<del></del> .	TUB	ing	WEL	L SCREEN		STATIC	DEPTH .	P	URGE PUMP	TYPE	
	R (inches): 2		METER (inche		TH: UNK fee	t to UNK fee	el TO WAT	ER (feet): 20.	22 0	R BAILER; St		
1 - 2 - 60	WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable)											
FOURM	EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME											
(only fill o	(only fill out if applicable)											
INITIALE	INITIAL PUMP OR TUBING , FINAL PLIMP OR TUBING											
DEPTH IN WELL (feet): 21.00   FINAL PUMP OR TUBING   PURGING   PURGING   PURGING   PURGING   PURGING   PURGING   PURGENCE   PURGED (gallons): 5.75										(gallons):5,75		
1	Verrie	CUMUL		DEPTH	pΗ		COND.	DISSOLVED	[			
TIME	VOLUME PURGED	VOLUMA PURGER			(standard	TEMP.	(circle units) μπhos/cm	(c <u>ircle u</u> nits)	TURBID (NTUs			
	(gallons)	(gallons	) (gpm)	(feet)	units)	_ ` ′	or uS/em	<u>mg/L</u> l <u>or</u> % saluration	(	,   \	(4000.125)	
1448	4.35	14.39	5 .15	20.28	7.31	24.20	253	2.42	10.5	o cle	ar none	
1451	.45	4.80		20.28	7.31	24.22	252	2.41	6.5			
1450	1 45	5,25	5 119	20.29	7.32	24.17	251	2.41	5.50			
_ <u></u>	`							•				
		<u> </u>										
				_								
							_					
	<u> </u>											
WELL OA	DAOLTY (C-II)	  -D-E-D-	0.75" - 0.00	477 - 0.04	4 7 7 1 4 4 4							
TUBING I	WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88  TUBING INSIDE DIA, CAPACITY (Gal./Fl.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016											
PURGING	EQUIPMENT (	CODES:	B = Bailer;	BP = Bladder Pt			Submersible Pu	mp; <b>PP</b> ≃Pe	ristaltic Pu	mp; Q=(	Olher (Specify)	
SAMPLE	BY (PRINT) / A	AFEILIATION		SAMPLER(S) S		ING DA	TA	1				
Chris Mon	aco or Karen Le		•	SAMPLEAGO	HENATURE		^	SAMPLING INITIATED AT: 1454 SAMPLING ENDED AT: 1507				
PUMP OR	Services, Inc. TUBING	21	nD	TUBING		<u>Cur</u>		D-FILTERED: Y N FILTER SIZE: µm				
	WELL (feet):			MATERIAL CO	<del>/</del> -		Filtratio	on Equipment Typ	e:			
	CONTAMINATIO			N	TUBING		placed)	DUPLICATE:	Y	N		
SAM SAMPLE	PLE CONTAINE	ER SPECIFIC		PRESERVATIV		ESERVATION OTAL VOL		INTENDE ANALYSIS AN	-	SAMPLING QUIPMENT	SAMPLE PUMP FLOW RATE	
ID CODE	CONTAINERS	CODE	VOLUME	USED		) IN FIELD (m	FINAL L) pH	METHOE		CODE	(mL per minute)	
MW-5B	3	CG	40 mL	HCL		None	Not Req'd	8260 (app. 1	FL) s	Stainless ESP	≈ 100	
MW-58	1	PE	250 mL	HNO₃		None	12	Metais		Stainless ESP	= 567	
MW-5B	1	PE	250 mL	H₂SO₄		None	رح	Ammonia (35	50.1) 8	Stainless ESP	= 567	
MW-5B	1	PE	250 mL	4° C		None	Not Reg'd	Chloride, Nitrate	, TDS	Stainless ESP	= 567	
MW-5B	_ 2	CG	40 mL	4° C		None	Not Regid	8011		Stainless ESP	≈ 100	
DEMARK								<u> </u>				
REMARKS		53.2										
	UNIT	) -· c										
14ATCD)**	CODEC:	AO - A:: 1	Olare Co	- Cl C'	DE - D 1 1				<del>-</del>			
MATERIAL SAMPLING	EQUIPMENT			= Clear Glass; eristaltic Pump;	PE = Polyet  B = Baile		P = Polypropyle ladder Pump;	ne; S = Silicon ESP = Electric	·	<u>.</u>	Other (Specify)	
		ı	RFPP = Rever	se Flow Peristaltic	Pump; 8	SM ≃ Straw M	ethod (Tubing (	Gravity Drain);	O = Other	ne Pump; r (Specify)		
OTES: 1.	The above d	lo not cons	titute all of	the information	required	by Chapter	62-160, F.A.	C.	-		-	

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE	\\	~! - <b>!</b>	170 5-1		len	SIT									
	Angelo's Aggreg O: MW-4B	ate iviateriais	LID Enterpris		idill S WELL		CATION: Pas	co C	ounty, Flor		DATE: 4		L \ /09		
L				, wao			ING DA	т л			DATE: 1	121 2	<u> </u>		
WELL	<del></del>	TUB	ING	1			NTERVAL	<u> </u>	STATICE	DEPTH	— <u> </u>	ם ופת	E PUMP 1		<del></del>
DIAMET	ER (inches): 2	DIA	METER (inches	s): .375 [	EPTH: L	JNK feel	t to UNK fee	et	TO WATE	R (feel): 35.	2-(		AILER: Sta		s ESP
(only fill o	OLUME PURGE out if applicable)	: 1WELL\						O W		WELL CAPACI				_	
EQUIPM	ENT VOLUME	PURGE: 1 E	= ( OUIPMENT V	59.50	feet –	TURI	り・とし ING CAPACII	[V	feet) X X TÜ	.16 JBING LENGTH)	gallons/l	ool =	= 3.7 VOLUME	<u>3</u>	gallons
(only fill o	out if applicable)		_			•		•							
INITIAL	PUMP OR TUBI	NG ¬ /	_ FINAL P	gallons + UMP OR TUB	NO.		ns/foot X PURGING			PURGING		allons			gallons
	N WELL (feet):	36.0	DEPTH	N WELL (feet	. 3	600	PURGING	DAT	1297	ENDED AT:	135	0   6	PURGED (	gallon	s5.25
	VOLUME	CUMUL		DEPTHE TO	1 1	ьн	TEMP.		OND.	DISSOLVED OXYGEN		IDID.		_	
TIME	PURGED (gallons)	PURGE	D RATE	WATER		ndard   nils)	(°C)	μm	hos/cm	(circle units) mg/L) <u>or</u>	TURBI		COLC (descri		ODOR (describe)
12.0		(gallons			_				uS/cm	% saluration	<u>.</u>		1		
1344	3.75	3,75			7.	_	24.49		45	<u> 2.88</u>	2.5		Clea		1000
1347		4.50					24.52		-47	2.79	4.5		Clea	24	none
1350	175	5.25	1.25	35.2	1 6	29	24.52	_2	47	2.78	2.	80	Clea	1	none
		<del>                                     </del>		<del></del>									-	$\dashv$	
	<del></del>			<del>                                     </del>	+-		<del></del>				-		<del> </del>	$\dashv$	
	1				+-				-			-	<del> </del>	$\dashv$	
	PACITY (Gallor NSIDE DIA. CA				1.25"	= 0.06;	2" = 0.16	3	3" = 0.37;		" = 1.02;		= 1.47;		<b>5.88</b>
	EQUIPMENT (		B = Bailer;	D.0000; 3/1 BP ≈ Bladde			1/4" = 0.0026 P = Electric S	_	5/16" = 0.0 ersible Pun		006;     1 ristaltic P				= 0.016 Specify)
						MPL	ING DA		== :	<u> </u>		<u></u>			*poon,//
	) BY (PRINT) / / aco or Karen Le		:	SAMPLER	SUSIGN	ATURE(	(S):		_	SAMPLING	125	~	SAMPLIN		1359
Ideal Tech PUMP OR	Services, Inc.			TUBING 9			au	<u> </u>		INITIATED AT	<u>[и]</u>	<u> </u>	ENDED A		
	WELL (feet):		36.00	MATERIAL	CODE: F	Έ				n Equipment Typ			TILIER 8	·ZE: _	ип
FIELD DE	CONTAMINATION	ON: PU	MP Y	N T	TUE	ING	Y N (rep	lace	d)}	DUPLICATE:	Y	(	<u>N)</u>		
SAM SAMPLE	PLE CONTAINE #			PRESERVA			SERVATION	<del></del>		INTENDEI ANALYSIS AN			PLING PMENT		IPLE PUMP OW RATE
ID CODE	CONTAINERS	CODE	VOLUME	USED			DTAL VOL IN FIELD (mi	L)	FINAL, pH	METHOD			DDE		per minute)
MW-4B	3	CG	40 mL	HCL			None	$\perp$	Not Req'd	8260 (арр. 1	FL)	Stainle	ess ESP	≈ 1	00
MW-4B	1	PE	250 mL	HNO <sub>3</sub>			None	_ _	72	Metals		Stainle	ess ESP		746
MW-4B	1	PE	250 mL	H₂SO.			None	$\perp$	12	Ammonia (35	0.1)	Stain	ess ESP	æ 6	146
MW-4B	1	PE	250 mL	4° C			None		Not Req'd	Chloride, Nitrate	TDS	Stainle	ess ESP	. <del>~</del> ~	746
MW-4B	2	CG	40 mL	4° C			None	-	Not Req'd	8011		Stainle	ess ESP	~ /	00
REMARKS				_					}		<u> </u>				
	ORP-762	1													
		<u> </u>													
MATERIAL SAMPLING	CODES:	AG = Amber	Glass; CG APP = After Po	= Clear Glass; arietallic Dumo		- Polyeth ≕ Bailer:		_		ne; S = Silicon				iher (S	specify)
		I	RFPP = Reven	se Flow Perisi	altic Pun	ip; S	M = Straw Me	ethod		ESP = Electric ravity Drain);	O ≈ Oth				Į
OTES: 1.	The above d	o not cons	titute all of	the informa	ion rec	uired l	by Chapter	62-1	160. F.A.C						

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME:	Ingelo's Aggreg	ate Materials.	. LTD Enterpris	se Class III Landfill		TE CATION: Pas	co County, Flor			<u> </u>	·····			
1	D: MW-3B				ELL: 21964		, , , , , , , , , , , , , , , , , , ,		DATE: 12 /	7.1 /09				
					PURC	SING DA	TA		<del></del> -	-1				
WELL	ER (inches): 2	TUB	ING METER (inches		L SCREEN	INTERVAL of to UNK fee	STATIC I	DEPTH		RGE PUMP				
WELL V	DLUME PURGE	: 1 WELL V	OLUME = (T	OTAL WELL DEPT	H - STA	TIC DEPTH T	OWATER) X	WELL CAPACI	TY	BAILER: SI	ainless ESP			
(only lill o	out if applicable)	NIBAE. 4 B	= (	43.75 fee	el	19.17	feet) X	.16	gallons/foot	= 3.0	13_gallons			
(only fill a	eut if applicable)	PURGE: 1 E	QUIPMENT V					ÚBÍNG LENGTH)	+ FLOW C	ELL VOLUMI				
INITIAL F	PUMP OR TUB! N WELL (feef):	NG a	FINAL P	gallons + ( UMP OR TUBING		ons/foot X PURGING		eet) + PURGING	gallo	ns =	gallons			
DEPTH	N WELL (feet):	70.00	DEPTH	IN WELL (feel):	20.00	NITIATE	DAT: /435	ENDED AT:	1257	PURGED	OLUME (gallons): 5.50			
TIME	VOLUME PURGED (gallons)	CUMUL VOLUM PURGEI (gallons	E PURG	WATER (feet)	pH (standard units)	TEMP.	COND. (circle units) µmhos/cm or µS/cm	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDI (NTUs)	LA COF	OR ODOR			
1251	4.00	4.00	, 25	19.17	6.99	23.99	324	1.89	leo	Clea	v none			
1254		4.75			7.01	24.03	324	1.92	.70	Cle	ar nove			
125	7 ,15	5,50	125	19.17	6.99	24.03	324	1.90	.70	cle	ar none			
		<u> </u>												
				+						<u> </u>	_			
	<del>                                     </del>	-								<del></del>				
WELL CA	PACITY (Galloi NSIDE DIA, CA	l ns Per Foot): PACITY (Gal	0.75" = 0.02; ./Ft.): 1/8" = 1	1" = 0.04; 1 0.0006; 3/16" =		; 2" = 0.16 1/4" = 0.0026		4" = 0.65; 5 004; 3/8" = 0.0		 6" = 1.47; ' = 0.010;	12" = 5.88 5/8" = 0.016			
PURGING	EQUIPMENT	CODES:	B = Bailer;	BP = Bladder Pur	<u> </u>	P = Electric S	ubmersible Pur ΤΛ	np; PP = Per	ristattic Pum	p; <u>O = (</u>	Other (Specify)			
Chris Mon	BY (PRINT) / / aco or Karen Le Services, Inc.	AFFILIATION Beau	:	SAMPLER(S) SI			0	SAMPLING INITIATED AT	1259	SAMPLII ENDED	NG 1308			
PUMP OR		7	0.00	TUBING MATERIAL COL	E. DE		FIELD-	FILTERED: Y	N	FILTER	SIZE:µm			
	CONTAMINATIO	ON: PU	MP Y		TUBING	Y N (re	laced)	n Equipment Type DUPLICATE:	e: Y	(N)				
	PLE CONTAINE			SA	MPLE PRE	SERVATION	•	INTENDE		AMPLING	SAMPLE PUMP			
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED		OTAL VOL O IN FIELD (mi	FINAL L) pH	ANALYSIS AN METHOD		ODE	FLOW RATE (mL per minute)			
MW-3B	3	CG	40 mL	HCL		None	Not Regid	8260 (app. 1	FL) st	ainless ESP	≈ 100			
MW-3B	1	PE	250 mL	HNO₃		None	42	Metals		ainless ESP	≈ 946			
MW-3B MW-3B	1	PE	250 mL	H₂SO₄		None	\ \ Z	Ammonia (35	_ · ·	ainless ESP	= 946			
MW-3B	<u>'</u>	PE CG	250 mL 40 mL	4° C		None None	Not Reg'd Not Reg'd	Chloride, Nitrate,	—·	ainless ESP	≈ 946 ~ 100			
					<del> </del>	.10110			St	ainless ESP	≈ 100			
REMARKS	5RP=181.	B			1		,							
MATERIAL	CODES:	AG = Amber	Glass; CG	= Clear Glass;	PE = Polyet	hylene; Pl	> = Polypropyle	ne; S = Silicon	=====================================	lon; <b>O</b> = 0	Other (Specify)			
	EQUIPMENT	F	RFPP = Reven	eristallic Pump; se Flow Peristallic	B = Bailer Pump; \$	r; BP = BI SM = Straw Me	adder Pump; ethod (Tubing G	ESP = Electric iravity Drain);		Pump;				

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE					SIT			·				·			
ŀ		<u>ate Materials,</u>	LTD Enterpris	e Class III Landfill		CATION: Pasc	co County, Flo	rida			·				
AAETT M	D: MW-5A		<u> </u>	VVACS_VV	ELL: 19573	INO DAT			DATE:	12/2	Z /09				
WELL		TUBI	ING		SCREEN I	ING DAT	STATIC	DEDTH	- 1	DUDGE	T DUMB :				
DIAMETE	ER (inches): 2	DIAN	METER (inches	): .375 DEPT	H: UNK feet	to UNK feet	I TO WAT	ER (feel): 17.	09		E PUMP 1 ILER: Sta	i YPC inless ES	P		
	OLUME PURGE out if applicable)		OLUME = (TO	OTAL WELL DEPT	H - STAT	IC DEPTH TO	WATER) X	WELL CAPAC	ITY						
(Olly III C	at ii appiicasis)		= (	30.10 f DL. ≃ PUMP VOLU	eet – /	7.69	feet) X	.16 UBING LENGTH	gallor	ns/foot	<u>= Z .</u>	08	gallons		
(only fill o	ent volume f ut if applicable)	PURGE: 1 E	QUIPMENT VO	)L. = PUMP VOLU	ME+(TUBI	NG CAPACIT	Y X T	UBING LENGTH	) + FLOV	V CELL	VOLUME				
1011-101			<u> </u>	gallons + (	gallo	ns/fool X		feel) +		gallons :		gallo	ns		
	PUMP OR TUBI! N WELL (feet): <sub>[</sub>			JMP OR TUBING N WELL (feet): Z	0.50	PURGING	AT:085	PURGING PURDED AT:	ri ca c	T George	OTAL VO URGED (	LUME	60		
	<del></del>	CUMUL		DEPTH	_		COND.	DISSOLVED		<u>, 0 ·</u>	0.1.02.5	gunonoy.	- UE		
TIME	VOLUME PURGED	VOLUME	≘ PURGE	<b>∮ то  </b>	pH (slandard	TEMP.	(circle units) µmhos/cm	OXYGEN (circle units)		BIDITY	COLO		ODOR		
	(gallons)	(gallons)			unils)	(6)	<u>οτ</u> μS/cm	mg/L <u>or</u> % saturation		ΓUs)	(descri		escribe)		
090	7.60	.60	2 .05	75:30	4,84	22.75	64	5.66	18	7 70	alo	-			
-	1.0.			123 123	7.27		<u></u>	0,00		,,,,,,	Colo	·ar	ACI CAL		
							•	<u>.</u>		-		_			
									Ì				_		
											-				
	PACITY (Gallor NSIDE DIA. CA			1" = 0.04; 1 0.0006; 3/16" =	.25" = 0.06; 0.0014;				5" = 1.02 006:	2; 6" = 1/2" = 0	= 1.47; 0.010:	12" × 5.8 5/8" = 0.0			
	EQUIPMENT (		B = Bailer;	BP = Bladder Pur	np; ES	P = Electric St	ıbmersible Pu	<del></del>	<u>-</u> _			ther (Spec			
01110155						ING DAT	ГА	-T-		. ,.					
	) BY (PRINT) / A aco or Karen Le			SAMPLER(S) SI	GNATURE(	A CONTRACTOR OF THE PARTY OF TH		SAMPLING	-		SAMPLIN				
Ideal Tech	Services, Inc. TUBING			TUBING	$\Rightarrow$	/4	FIFID	INITIATED AT	<i>-089</i>		ENDED A	SIZE:	904		
DEPTH IN	WELL (feel):	.56.	50)	MATERIAL COD	E: PE	<u> </u>		on Equipment Typ			I ILILA C	TEE	hiii		
FIELD DE	CONTAMINATIO	ON: PU	MP Ÿ	N	TUBING	Y N (repl	aced)	DUPLICATE:	Y	<u> </u>	<u> </u>				
	PLE CONTAINE		ATION			SERVATION		INTENDE			PLING	SAMPLE			
SAMPLE ID CODE	# CONTAINERS	Material Code	VOLUME	PRESERVATIVE		TAL VOL IN FIELD (mL	FINAL ) pH	ANALYSIS AN METHOL			MENT DE	FLOW (mL per			
MW-5A	3	CG	40 mL	HCL		None	Not Req'd	8260 (app. 1	FL)	Stainle	ss ESP	≈ 100			
MW-5A	1	PE	250 mL	HNO₃		None	32	Metals		Stainle	ss ESP	= 1K	19		
MW-5A	1	PE	250 mL	H₂SO₄		None	42	Ammonia (3	50.1)	Stainle	ss ESP	= 18			
MW-5A	1	PE	250 mL	4° C		None	Not Req'd	Chloride, Nitrate	, TDS	Stainle	ss ESP	= 18	-		
MW-5A	2	CG	40 mL	4º C		Nоле	Not Reg'd	8011		Stainle	ss ESP	= 10	0		
REMARKS	Replu	to wa	ser dr	opped ; Is soup	20 24	1.28 /	nghe	Time of	100	A .	Por F	10/10			
Saupl	e Rit.	NTO	e met	15 Soup	60 2 1	4.20 .	0421.7 To 100		מקינו	بدومنط	ביייי איז בייי איז א	eruo	, C		
9 1 5a	wally de	ve so	levere e	grda dunc – a-	4 3 MM	nge XV	C- 75-75	E. 11/	UE	ر جائي	709.	<u> </u>			
MATERIAL	CODES:		Glass; CG		PE = Polyeli	nvlene: PP	= Polypropyle	ne; S≃Silicor	ne: T=	Tellon:		2 <i>9,</i> <b>£</b> ther (Spec	ifu)		
	EQUIPMENT	CODES:	APP = After Pe	ristallic Pump;	B = Bailer	<u> </u>	dder Pump;	ESP = Electric	<del></del>			er (opeo	,,		
0750 4	The above d			se Flow Peristaltic				Gravily Drain);	<b>0</b> = 01	her (Spe	cify)				

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE   NAME: A	ngelo's Aggrega	te Materials, L	TD Enterprise	e Class III Landfill	SIT		sco County, Flor	ida							
	: MW-7BR				ELL: 22592				DATE: 12 /	27409					
			<u> </u>	<u></u>	PURG	ING DA	TA			<del>.</del>	·				
WELL		TUBIN			SCREEN		STATIC	DEPTH 7:7	PUF	RGE PUMP 1					
•	R (inches): 2		TER (inches)	TAL WELL DEPT		I to UNK fe		R (feet): 37.		BAILER: Sta	inless ESP				
Conty fill o	teldenilage it tu						•			- 3.7	<b>3</b> gallara				
EQUIPME	NT VOLUME P	URGE: 1 EQ	UIPMENT VO	ee ( ، D و fee L. = PUMP VOLU	ME + (TUB	ING CAPACI	feet) X TY X TI	.16 JBING LENGTH)	+ FLOW CE	LL VOLUME	) gallons				
	ut if applicable)	=	;	gallons + (	gallo	ns/foot X	f	eet) +	gallor	16 =	gallons				
INITIAL P	UMP OR TUBIN WELL (feel);	1G-2 C/ 50	FINAL PL	MP OR TUBING WELL (feet):	20 50	PURGIN	G DAT:0951	PURGING ENDED AT:	1017	TOTAL VO	LUME Gallons): 5.75				
DEFILIA	V VVLLL (1886).	CUMUL.	DEPTHII	DEPTH DEPTH	- W	INTITATE	COND.	DISSOLVED	1010	PURGED (	gallons): 776 J				
TIME	VOLUME PURGED	VOLUME	PURGE RATE	то	pH (slandard	TEMP.	(circle units)	OXYGEN (circle units)	TURBIDIT						
1	(gallons)	PURGED (gallons)	(gpm)	WATER (feel)	`units)	(°C)	or μS/cm μwhos/cm	mg/L <u>or</u> % saturation	(NTUs)	(descri	be) (describe)				
1000	3.15	3.15	1,25	37.77	8.50	24.70	210	1.13	7.70	10/20	rnone				
10 00		4.50	125	, ,		24.68	213	1.09	9.96						
1012	- 175	5.25	125		8,37	24.57	211	1.09	8,90						
					_										
		<del>                                     </del>		+ +				i	ļ						
		<u></u>													
WELL CA	<u> </u> PACITY (Gallon	  s Per Foot):	0.75" = 0.02;	1" = 0.04; 1		; 2" = 0.16	3" = 0.37;	4" = 0.65;	] 5" = 1.02;	6" = 1.47;	12" = 5.88				
	NSIDE DIA. CAI EQUIPMENT C	-	Ft.):	0.0006; 3/16" = BP = Bladder Put		1/4" = 0.0020	5;		•	= 0.010; `	5/8" = 0.016				
PORGING	LEGOIFINEIR	ODES, B	Daller,		<del>_</del>	LING DA		пр, РР-Ре	ristallic Pumj	p; U=C	Other (Specify)				
	BY (PRINT) / A			SAMPLER(S) S				SAMPLING	(7	SAMPLIN	IG 1, 31				
ideal Tech	Services, Inc.					-		INITIATED AT		- ENDED /					
PUMP OR DEPTH IN	TUBING WELL (feet):	380.	50	TUBING MATERIAL COR	E; PE			FILTERED: Y on Equipment Typ	N] De:	FILTER S	SIZE: µm				
FIELD DE	CONTAMINATIO	ON: PUM	IP Y	N /	TUBING	Y N (re	placed)	DUPLICATE:	Y	N					
	PLE CONTAINE					ESERVATION		INTENDE		AMPLING	SAMPLE PUMP				
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED		OTAL VOL D IN FIELD (n	FINAL nL) pH	ANALYSIS AN METHOL		CODE	FLOW RATE (mL per minute)				
MW-7BR	3	CG	40 mL	HCF		None	Not Req'd	8260 (app. 1	IFL) Sta	ainless ESP	≈ 100				
MW-7BR	1	PE	250 mL	HNO₃		None	<b>٤</b> 2	Metals	Sta	ainless ESP	≈ 946				
MW-7BR	1	PE	250 mL	H₂SO₄		None	くさ	Ammonia (3	50.1) Sta	ainless ESP	= 946				
MW-7BR	1	PE	250 mL	4° C		None	Not Reqid	Chloride, Nitrate	e, TDS Sta	ainless ESP	= 9u6				
MW-7BR	2	CG	40 mL	4° C		None	Not Req'd	8011	Sta	inless ESP	≈ 100				
REMARKS	: 4TS E	CP C(~				156'4	- n. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Sau. Ols							
			•		March	( 7,70	EINCIMS	sample	-						
	0 RP= *	49.5													
MATERIAL		AG = Amber (			PE = Polye		P = Polypropyle				ther (Specify)				
SAMPLING	G EQUIPMENT			eristaltic Pump; se Flow Peristaltic	<b>B</b> = Baile Pump;		Bladder Pump; Method (Tubing (	ESP = Electric Gravity Drain);	Submersible: O = Olher (						
OTES: 4	The above of	la nat canal	ituta all af	the information	FACILITAD	bu Charie	- 09 400 E A		_						

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

NAME: A	ngelo's Aggrega	te Materials, i	LTD Enterpris	e Class III Landfill		TE DCATION: Pas	sco Ci	ounty, Flori	ida						
WELL NO	: MW-10B			WACS_WE	LL: 21325			_		DATE: 12	122 10	<b>3</b>			
L					PURC	SING DA	TA								
WELL		TUBII				INTERVAL		STATICE	EPTH 1//	23 P	URGE PUMP				
	R (inches): 2		ETER (inches	); .375   DEPTI DTAL WELL DEPTI		to UNK fe		TO WATE	R (feel): 44	ול אן ס די	R BAILER: S	tainies 	s ESP —-		
	ut if applicable)		•	61.91) feet		44.7					ol = 2.4	33	gallons		
		URGE: 1 EC		DL. = PUMP VOLUM		ING CAPACI	TY	X TL	JBING LENGTH)	+ FLOW	CELL VOLUM	IE	gallons		
(only till o	ut if applicable)	:	=	gallons + (	galio	ons/foot X		fe	eel) +	gal	lons =		gallons		
	UMP OR TUBIN I WELL (feel):	1G 45,00	FINAL PI DEPTH I	yallons + ( JMP OR TUBING N WELL (feel):	45,00	PURGINI INITIATE	G D AT	1052	PURGING ENDED AT:	]]08	TOTAL V	OLUM (gallor	E ns):4.80		
	VOLUME	CUMUL.	-	DEPTH	pН		_	OND.	DISSOLVED OXYGEN		ļ				
TIME	PURGED (gallons)	VOLUME PURGED (gallons)	RATE	WATER	standard units)	TEMP.	μm	ele units) hos/cm µS/cm	(circle units) mg/L or % saturation	TURBIC (NTU:		LOR cribe)	ODOR (describe)		
1/62	3,00	3.00	> 30	44.236	90	24.70	Z	-18	N Saturation	.80	0 /1/2		eme		
1/05		3.70		<u> </u>	2 Š7		2	19	.88	7	O Che	esan	rone		
1108	190	4.80	1 *		87	24.58	7:	20	1,00	16		esy	word		
	<del> </del>	ļ													
									<u></u>						
				1" = 0.04; 1. 0.0006; 3/16" = 0		5; 2" = 0.16 1/4" = 0.0026		3" = 0.37; 5/16" = 0.0		'' = 1.02; 006; 1/	6" = 1.47; /2" = 0.010;		= 5.88 = 0.016		
PURGING	EQUIPMENT C	ODES: I	B = Bailer;	BP = Bladder Pun		SP = Electric S		ersible Pun	np; <b>PP</b> ≃Pe	ristaltic Pu	ımp; O≃	Other	(Specify)		
SAMPLED	BY (PRINT) / A	FEIL IATION:		SAMPLER(S) SIG		LING DA	TA				\				
Chris Mon	aco or Karen Le			OAWIPLEK(O) OK	Z Z	بهنزل سیمیسیسیسی	ه که	i	SAMPLING INITIATED AT	1100	SAMPL ENDER	.ING PAT:	11:13		
PUMP OR		116 2		TUBING				FIELD-	i Filtered: Y	N N	>   FILTER		7		
	WELL (feet):	45,2		MATERIAL CODI		V 107			n Equipment Typ						
	CONTAMINATIO			·	UBING		place	a);	DUPLICATE:	Y	(Ŋ)	1			
SAMPLE	PLE CONTAINE #	MATERIAL		PRESERVATIVE		ESERVATION OTAL VOL	1	FINAL	INTENDE ANALYSIS AN	D/OR I	SAMPLING EQUIPMENT	FI	MPLE PUMP LOW RATE		
ID CODE	CONTAINERS	CODE	VOLUME	USED		O IN FIELD (m		pH	METHOD	— <del> </del> –	CODE	+-	per minute)		
MW-10B	3	CG	40 mL	HCL	+	None		Not Req'd	8260 (app. 1		Stainless ESP	-	100		
MW-10B	1	PE	250 mL	HNO₃	<del> </del>	None	-	12	Metals	//	Stainless ESP		135		
MW-10B MW-10B	1	PE	250 mL	H₂SO₄ 4° C	-	None	$\dashv$	レフ Not Regid	Ammonia (35 Chloride, Nitrate	700	Stainless ESP	<u></u> = 1	1135		
MW-10B	1	PE CG	250 mL 40 mL	4° C	+	None None		Not Regid	8011	· -	Stainless ESP	<del>≈</del>	1135		
170		- 00	40 IIIL	70	+	NONE			0011	-+	Stainless ESP	+-	100		
REMARKS		<u>.                                    </u>		I	┸				1		<u> </u>				
	ORP -1	12.4					•								
`															
MATERIA	CODES	AG = A1	Class: CC	= Clogs Class: - 7	)E = D-1-	Nhido-ex 5	)D - P	DaluaraI	Por C = Citt	T-T	'offen: O	Other-	(Canality)		
MATERIAL	EQUIPMENT	AG = Amber CODES:		= Clear Glass;	E = Polye B = Baile			Polypropyle er Pump;	ne; S = Silicon ESP = Electric			Omer (	(Specify)		
		F	REPP = Rever	se Flow Peristaltic I	oump;	SM = Straw Iv	Aethod	d (Tubing C	Sravity Drain);		er (Specify)				
IOTES: 1.	The above d	io not cons	titute all of	the information	required	I by Chapter	r 62-	160, F.A.(	C.						

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME: Angelo's Agg	renale Maleriak	. LTD Entered	er Class III ) ess	-	SITE										
WELL NO: MW-11		s, cro cinerph		WELL: 2259	• •	sco County, Flo		DATE: 12/7							
					GING DA	ΤΔ		DAIL. 121	2 2 709						
WELL		BING	w	ELL SCREEN		STATIC	DEPTH ,	e a PUF	RGE PUMP 1	TYPE					
DIAMETER (inches): WELL VOLUME PU	2 DIA	METER (inche	s): .375 DE	EPTH: UNK fe	et to UNK fe	et TO WAT	ER (feet): 40	59 OR	BAILER: Sta	Inless ESP					
(only fill out if applica	ble)		94.50		HD、59	•			<i></i>						
EQUIPMENT VOLUI	ME PURGE: 1 I	≃ ( EQUIPMENT V	OL. = PUMP VC	leet DLUME + (TU	BING CAPACI	feel) X TY X T	.16 UBING LENGTH)	gallons/foot + FLOW CF	= <b>7 / 0</b>	S gallons					
(only fill out if applica	ble)	=	gallons + (		lons/foot X		(eel) +	gallor							
INITIAL PUMP OR T		FINAL	UMP OR TUBIN	NG	PURGIN	G .	PURGING		TOTAL VC	gallons					
DEPTH IN WELL (fee	<u> </u>	<del></del>	IN WELL (feet):	41.50	INITIATE	DAT: //36		1211	PURGED (	gallons): 8.75					
VOLUI	ME CUMU		DEPTH E TO	pΗ	TEMP.	COND. (circle units)	DISSOLVED OXYGEN	TURBIDIT	Y COLO	NB CDOR					
TIME PURG	1 01101		WATER	(standard units)	(°C)	μmhos/cm	(circle units)	(NTUs)	(descri						
L	- (30.1011			/ 50	7/100	or uS/cm	% saturation								
	5 7.2		<del> </del>		24.25	184	4.55	3.10		V none					
1208 ,75			7		24,19	185	4.58	2.40							
1211 .7	1211 .75 8.75 ,25 40.63 6.13 24.27 185 4.58 200 Clear none														
	<del>-</del>	<del>-  </del>		<del>                                     </del>	<del>                                     </del>										
	-	<del></del>	<del></del>	-					+	<del></del>					
	<del>-</del>	<del></del>	<del>                                     </del>	1		-				<del></del>					
WELL CAPACITY (G: TUBING INSIDE DIA.	llons Per Foot): CAPACITY (Ga	0.75" = 0.02 J./F1.); 1/8" =		1.25" = 0.0 " = 0.0014;	6; 2" = 0.16 1/4" = 0.0026	3" = 0.37; 5; 5/16" = 0.0			 6" = 1.47; = 0.010;	12" = 5.88 5/8" = 0.016					
PURGING EQUIPMEN		B = Bailer;	BP = Bladder	Pump; E	SP = Electric 9	Submersible Pur		ristattic Pump		ther (Specify)					
SAMPLED BY (PRINT	/AFFILIATION	<u>.                                    </u>	SAMPLER(S)		LING DA	IA									
Chris Monaco or Kerel Ideal Tech Services, Ir	LeBeau					<b>e</b> -	SAMPLING INITIATED AT:	1211	SAMPLIN ENDED A	G. 1220					
PUMP OR TUBING	/ 11	50	TUBING	-3/		FIELD-	FILTERED: Y	N		IZE: μm					
DEPTH IN WELL (feet FIELD DECONTAMINA		<del></del>	MATERIAL C	TUBING	Y N (re	Filtration	on Equipment Type DUPLICATE:		(A)						
SAMPLE CONTA			<u> </u>		ESERVATION			Y	(N)						
SAMPLE #	MATERIAL		PRESERVAT	IVE T	OTAL VOL	FINAL	INTENDED	D/OR EQI	MPLING JIPMENT	SAMPLE PUMP FLOW RATE					
MW-11B 3	<del>-</del> }	<del> </del>	USED	ADDE	D IN FIELD (m	L) pH	METHOD	<del></del>	CODE	(mL per minute)					
MW-11B 1	PE	40 mL 250 mL	HCL	-	None	Not Req'd	8260 (app. 1		nless ESP	≈ 100 Out					
MW-11B 1	PE	250 mL	HNO₃ H.SO		None	LZ LZ	Metals	20	nless ESP	≈946					
MW-11B 1	PE	250 mL	H₂SO₄ 4° C		None	Not Reg'd	Ammonia (35 Chloride, Nitrate,	TDC	nless ESP	= 946 = 0.81					
MW-11B 2	CG	40 mL	4°C	<del></del>	None None	Not Reg'd	8011	- O(B)	nless ESP	= 946					
	<del> </del> _	io tite			110110		0011	Stai	nless ESP	= 100					
REMARKS:		<u> </u>	<u> </u>				<u> </u>								
ORP= +10	1 - 1														
MATERIAL CODES:	AG = Amber	Glass: CG	= Clear Glass;	PE = Polye	athulane: Pi	D = Dalieranii	ne; S = Silicone	. T. T.		1 - /2					
SAMPLING EQUIPMEN	IT CODES:	APP = After Pe	eristallic Pump:	B = Baile	er; BP = Bi	adder Pump;	ESP = Electric	<del></del>	<u> </u>	her (Specify)					
OTES: 1. The abov			se Flow Peristal		SM = Straw M	elhod (Tubing G	Fravity Drain);	O = Other (S							

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE	ngelo'e Aggrego	to Maloriale	I TD Enterario	e Class III Landfil		TE	co County, Flor								
	nige <u>io's Aggrega</u> D: <b>MW-12B</b>	ne matemais,	LID Cutethis	·= 1	VELL: 19583		co Count <u>y, Pior</u>		DATE: 12 / 7						
		<u> </u>	<del>-</del>	1		SING DA				90 کسے سے					
WELL	<del></del>	TUB	NG	WEI	L SCREEN		STATIC	DEPTH	PUR	GE PUMP 1					
	R (inches): 2		ETER (inches	): .375 DEP	TH: UNK fee	t to UNK fee	t TO WAT	ER (feel): 56	. 0 \ OR E		inless ESP				
/only fill a	ed if annihoable)			OTAL WELL DEP			-			ر. سر					
EQUIPMI	ENT VOLUME P	URGE: 1 E	= ( QUIPMENT VO	DL. = PUMP VOL	et - り UME + TUB	MG CAPACIT	feel) X	.16 JBING LENGTH)	gallons/foot	= 5.4 LVOLUME	gallons				
(only fill o	ut if applicable)		=	gallons + (		ons/foot X		eet) +							
INITIAL P	UMP OR TUBIN	NG /a	- FINAL P	UMP OR TUBING		DUBONI		1	gallons	TOTAL VO	gallons LUMF				
DEPTH II	WELL (feet):	67.00	DEPTH	N WELL (feet):	57.00	INITIATE	DAT: /AJ	ENDED AT:	1300	PURGED (					
	VOLUME	CUMUL		DEPTH TO	pН	TEMP.	COND. (circle units)	DISSOLVED OXYGEN	TUDDIOID	, , ,					
TIME	PURGED (gallons)	PURGE	RATE	WATER	(slandard units)	(°C)	μmhos/cm	(circle units) mg/L  <u>or</u>	TURBIDITY (NTUs)	(descri					
.00.1		(gallons)					or μS/cm	% saluration							
1254	5.50	5.50		56.63		24.68	151	7.(1	2.60						
1257	175	6.25				24.53	155	7.16	2.00	<del></del>					
1300	306 :75 7.00 ,25 56.03 5.83 24.50 161 7.16 1.50 Clear none														
_															
<u> </u>															
			<del>-  </del>	1						<del></del>					
				+ +						<del> </del>					
									<u> </u>		<del></del>				
	PACITY (Gallon NSIDE DIA, CAI			1" = 0.04;	1,25" = 0.06	; 2" = 0.16; 1/4" = 0.0026	3" = 0.37; 5/16" = 0.0			" = 1.47;	12" = 5.88				
	EQUIPMENT C		.n .,. 176 = 1 B = Bailer;	BP = Bladder Pr			ubmersible Pur		ristaltic Pump;		5/8" = 0.016 (Specify)				
					SAMPL	ING DA				<u> </u>	,				
	) BY (PRINT) / A aco or Karen Le		<u> </u>	SAMPLER(S)	SIGNATURE	(8)	co .	SAMPLING	1200	SAMPLIN	G J S A CO				
Ideal Tech	Services, Inc.	_		TUBING	5/0	moen		INITIATED AT	-1 200 - INI	ENDED A					
	WELL (feet):	57	1,00	MATERIAL CO	DE: PE			n Equipment Typ			IZE; µm				
FIELD DE	CONTAMINATIO	ON: PU	MP Y	N /	TUBING	Y N (rep	laced)	DUPLICATE:	Y	(N)					
	PLE CONTAINE				-	SERVATION		INTENDE ANALYSIS AN		MPLING JIPMENT	SAMPLE PUMP FLOW RATE				
ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATN USED		OTAL VOL DIN FIELD (mi		METHOE		CODE	(mL per minute)				
MW-12B	3	CG	40 mL	HCL		None	Not Regid	8260 (app. 1	FL) Stali	nless ESP	≈ 100				
MW-12B	1	PE	250 mL	HNO₃		None	22	Metals	Stair	nless ESP	= 946				
MW-12B	1	PE_	250 mL	H₂SO₄		None	42	Ammonia (3	50.1) Stair	nless ESP	= 946				
MW-12B	1	PE _	250 mL	4° C		None	Not Req'd	Chloride, Nitrate	, TDS Stair	nless ESP	= 946				
MW-12B	2	CG	40 mL	4º C		None	Not Req'd	8011	Stair	nless ESP	≈ 100				
REMARKS			and rec				1								
TEND ATTO	. Pubbics			ing in p	wyc a	EX WERE	1 line	•							
•		ORP	= 1180.9	3			•								
MATERIAL	CODEs.	80 - AU	Olean OO	- 00	DE - D 1	114		<b>A</b> 510							
MATERIAL	EQUIPMENT			= Clear Glass; eristaltic Pump;	PE = Polyel  B = Baile	<u> </u>	P = Polypropyle adder Pump;	ne; S = Silicon ESP = Electric	·		ther (Specify)				
OTEO. 4				se Flow Peristalli			ethod (Tubing G		O = Other (S						

pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 Stabilization Criteria For range of Variation of Last three consecutive readings (see FS 2212, Section 3)

CITE				· · · · · · · · · · · · · · · · · · ·											
SITE NAME: /	Angelo's Aggreg	ate Materials	, LTD Enterpri	se Class III Landfill		ITE OCATION: Pas	നോ	County Fin	rida						
	o: MW-1B			WACS_WE			-	, out 1, 1, 10		DATE: 1	2/ス	77 / 09	-		
			<u>.</u>		PURC	GING DA	TA					<i></i>			
WELL			BING		SCREEN	INTERVAL		STATIC		T	PURGE	E PUMP 1	YPE		
	ER (inches): 2	DIAI	METER (inche	s): .376 DEPTI	H: UNK fe	et to UNK fe	el	TO WAT	ER (feet): /08.	84	OR BA	ILER: Sta	inless	ESP	
I (only lill a	nul if applicable)	1				_						ر ر			
EQUIPM	ENT VOLUME	PURGE: 1 E	= ( QUIPMENT V	118.50 feel	I – <u> </u>	SING CAPAC	TY 1	feel) X X T	.16 UBING LENGTH	gallons/f	oot =	1.5	<u>5</u>	gallons	
(only fill o	out if applicable)	)	<b>=</b>	gallons + (		ons/foot X									
INITIAL	PUMP OR TUBI	NG . a	FINALE	PUMP OR TUBING		fra nunau		_	PURGING	g;	allons :	OTAL VO		jallons	
DEPTHI	N WELL (feel):	109.5	DEPTH	IN WELL (feet):	159	INITIATE	DAT	<u>:11/3</u>	ENDED AT:	1150	7- P	URGED (	gallons	): 13.8c	
	VOLUME	COMUL		_ / ""	12/ pH	80/09	C	COND.	DISSOLVED OXYGEN						
TIME	PURGED	PURGE	D RATE	WATER (	standard units)	TEMP.		cle units) nhos/cm	(circle units)	TURBI (NTI		COLC (descri		ODOR (describe)	
	(gallons)	(gallons	s) (gpm		•		ōΓ	μS/cm	mg/L or % saluration		·	/	,	(2000)	
1153		10.00	<del>_</del>		7.39	24.96	2	83_	5.32	18	.50 <sub>0</sub>	Med	21	ww	
115E	90	12.90			7.40	25,02		83	5.31	17	$\alpha$	11	<b>7</b> T	11	
1159	190	13.8	6 30	08.847	140	75,03	2	83	5,33	16.	<u>ZØ</u>	L		11	
<u> </u>															
·															
·															
		<del> </del>	.	_									$\perp$		
											[		$\perp$		
WELL CA	PACITY (Gallor	ns Per Foot):	0.75" = 0.02	; 1" = 0.04; 1.5	25" = 0.0 <del>6</del>	6; 2" = 0.16	. 2	3" = 0.37;	4" = 0.65; 5	" = 1.02;		4 47.	45!!	<del>F.02</del>	
TUBING	NSIDE DIA. CA	PACITY (Ga	1./Ft.): 1/8" =	0.0006; 3/16" = 0	0.0014;	1/4" = 0.0026	<u>.                                     </u>	5/16" = 0.0	004; 3/8" = 0.		/2" = 0	= 1.47; .010;	12" = 5/8" =		
PURGING	EQUIPMENT	CODES:	B = Bailer;	BP ≃ Bladder Pum		SP = Electric S		ersible Pur	np; <b>PP</b> ≃ Pe	ristattic Pr	ump;	0 = 0	lher (S	pecify)	
	BY (PRINT) / /		l:	SAMPLER(S) SIG		LING DA	I A	<del></del>	r —						
	aco or Karen Le Services, Inc.	Beau				3		0	SAMPLING INITIATED AT	1150	9	Samplin Ended a	G T: /	206	
PUMP OR	TUBING	10	9.50	TUBING	-/-	-ce	-	FIELD-	FILTERED: Y	N		ILTER S			
	WELL (feet): CONTAMINATION		MP Y	MATERIAL CODE		V 11/			n Equipment Typ		-				
	PLE CONTAINE				UBING	Y N (rep		ak	DUPLICATE:	Y					
SAMPLE		MATERIAL	1	PRESERVATIVE		SERVATION OTAL VOL		FINAL	INTENDEI ANALYSIS AN		SAMP EQUIP		F1.00	PLE PUMP W RATE	
ID CODE	CONTAINERS	CODE	VOLUME	USED		IN FIELD (m)	L)	pH	METHOD		CO			er minute)	
MW-1B	3	CG	40 mL	HCL		None	_	Not Req'd	8260 (app. 1	FL)	Stainles	ss ESP	≈ 10	00	
MW-1B	11	PE	250 mL	HNO₃		None	4	42	Metals		Stainles	s ESP	≈ 1 <u> </u>	35	
MW-18	1	PE	250 mL	H₂SO₄		<u> М</u> оле	_ -	ححح	Ammonia (35	0.1)	Stainles	is ESP	<del>~</del> /1	35	
MW-1B	1	PE.	250 mL	4° C		None	_  '	Not Req'd	Chloride, Nitrate,	TDS	Stainles	ss ESP	= 1S	35	
MW-1B	2	CG	40 mL	4° C		None	_ _'	Not Req'd	8011		Stainles	s ESP	<i>≈/</i>	100	
REMARKS	1151 0	elim a l			<u> </u>										
	115' ob	STRUCT	TOIN												
				•											
ORT.	16815														
MATERIAL		AG = Amber	Glass; CG	= Clear Glass; P	E = Polyel	hylene; Pi	> = P(	– — — — — olypropyle:	ne; S = Silicon	-; T = T	ellon;	<b>0</b> = Ot	 her (Sr	pecify)	
SAMPLING	EQUIPMENT (			eristallic Pump; se Flow Peristaltic P	B = Baile				ESP = Electric			mp;			
OTES: 1	The above d			the information	• •	SM = Straw Me				O = Othe	er (Spec	cily)			

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE							<del></del>								
	Angelo's Aggreg	ate Materials	, LTD Enterpri	se Class III Ł	andfill		ITE OCATION: Pa	sco County, Fic	rida						
WELLN	O: MW-6			WA	CS_WEL		-			DATE:	12/3	O <sub>/ 09</sub>		<del></del>	
			· · · · · · · ·			PUR	GING DA	TA							
WELL	EO (==k-=\). n		BING		WELL S	CREEN	INTERVAL	STATIC			PURG	E PUMP	TYPE		
	ER (inches): 2 OLUME PURGE	DIAI E: 1 WELL	METER (inche	S): .375 OTAL WELL	DEPTH:	UNK fe	et to UNK fe	O WATER Y	ER (feet): 22. WELL CAPAC	65	OR BA	ILER: Sta	inles	S ESP	
(only fill	out if applicable)	•	= (	30,05				_				<u> </u>	K	1	
EQUIPM	ENT VOLUME	PURGE: 1 E	QUIPMENT V	OL. = PUMP	VOLUM	E + (TUI	72,63 BING CAPACI	feet)	K .16 UBING LENGTH)	gallor + FLOW	v CELL	VOLUME	• / 🛚	gallons	
(only till t	out if applicable)	1	=	gallons :	- (	gall	ons/foot X		(eet) +	a	jalions :	=		gallons	
	PUMP OR TUBI N WELL (feet):			UMP OR TU			PURGIN		PURGING		T	OTAL VO	LUME		
DEPINI	N VVELL (leel):	23.5		IN WELL (fee		1,50	O NITIATE	DAT:094	S ENDED AT:	101	6 P	URGED	(gallon	s): / . 62	
TIME	VOLUME	VOLUM	E PURG		/61	pH andard	TEMP.	COND. (circle units)	OXYGEN	TURB	IDITY	COL	DR	ODOR	
	PURGED (gallons)	PURGE (gallons			π [ '.	ınits)	(°C)	μπhos/cm <u>or</u> μS/cm	(circle units) mg/L <u>or</u>	(NT		(descr	ibe)	(describe)	
1000	3 1.20	1.20				ک به سیر	2:01/		% saturation		- 1 aa	06	<u>ادکے وں</u>	·	
1013		1 4	4 ,09		<u> </u>	5,02	724.12	9/	5.73		, 10	<u>Clo</u>	ar	Nove	
1016	<del></del>	116	<i>//</i>				24.03	90	5,53		20	//		wing	
1916	10-1	7	0 ,0	ه حب را	14	7,78	729.03	7/	5,5/	//.	50	11		mono_	
<u>.                                    </u>															
		ļ											-		
·		<u> </u>	-	1	<del>- </del>			<del></del>							
							-	-	<del></del>					•	
								<u> </u>	<u> </u>				_		
WELL CA	PACITY (Gallor NSIDE DIA, CA	ns Per Foot):	0.75" = 0.02	1" = 0.04	; 1.25 16" = 0.0	" = 0.06	5; 2" = 0.16 1/4" = 0.0026			" = 1.02;		= 1.47;	12" =		
	EQUIPMENT (		B = Bailer;	BP = Bladd				; 5/16" = 0. Submersible Pu			1/2" = 0			0.016 Specify)	
					<u>-</u>		LING DA		11 - 10	notonio i	ипр,	0-0	mer (c	эреснуу	
	) BY (PRINT) / A aco or Karen Le		:	SAMPLER	(S) SIGN	ATURE	(S):	<u></u>	SAMPLING		,	SAMPLIN			
	Services, Inc.			TUBING	<u> </u>	/	nece		INITIATED AT			ENDED A		1521	
	WELL (feet):	<u>27.</u>	50	MATERIAL		PE			FILTERED: Y on Equipment Type	- [N] e:	F	FILTER S	IZE: _	µm	
FIELD DE	CONTAMINATIO	ON: PU	MP Y	N /	<u></u>	BING	Y N (re	placed)	DUPLICATE:	Υ	_	( <u>N</u>		-	
_	PLE CONTAINE		ATION		SAM	PLE PRI	ESERVATION		INTENDE		SAME	LING	SAM	PLE PUMP	
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERV USE			OTAL VOL D IN FIELD (m	FINAL L) pH	ANALYSIS AN METHOD	D/OR	EQUIP			DW RATE per minute)	
MW-6	3	CG	40 mL	HCL			None	Not Reg'd	8260 (app. 1	FL)	Stainles	s FSP	<u> </u>		
MW-6	1	PE	250 mL	НИО	3		None	28	Metals		Stainles		<b>=</b> ~	305	
WW-6	.1	PE	250 mL	H₂SC	4		None	42	Ammonia (35	0.1)	Stainles	s ESP		503	
MW-6	1	PE	250 mL	4° C			None	Not Req'd	Chloride, Nitrate,	TDS	Stainles			303	
MW-6	2	CG	40 mL	4° C			None	Not Reg'd	8011		Stainles	is ESP		00	
DEMARKS	71.00														
KEWAKKS	well o	racs	40 X 0	6.50	Fa	L. F	then	. Holds	and ide	كروسان	\$ /0	ener			
11/10	O San	fle p	gid po	put 3	- 17	.30	- Wi	TO @	sample i	End	- 1	، ہے،	10		
MATERIAL	CODES:	AG = Amber	Glass: CG	= Clear Glass	. P#	= Polyal	lhylene; Pi	P = Dobersond	Dot 2 - 5:5	, <del>-</del>	Σ=0	0-0		- 15 A	
	EQUIPMENT (	CODES:	APP = After P	eristaltic Pum	D: 8	= Baile	<del></del>	e = Polypropyle adder Pump;	ne; S = Silicone ESP = Electric	<u> </u>	Tellon; sible Pur		ner (S	pecify)	
TFS: 1	The above d		RFPP = Rever		laltic Pur	np; 8	SM = Straw Me	elhod (Tubing G	Fravity Drain);	O = Oth					
	. ILC GDOVE U	~ IIVE CUIIS	LILLIC AND UT	ure morms	ILLUUII FA.	CHATTER 1	OV CHAPTER	DZEIBU F A (	I _						

2. Stabilization Criteria for range of variation of last three consecutive readings (see FS 2212, section 3)

SITE NAME: A	ngelo's Aggrega	ite Materials, I	LTD Enterpris	e Class III Landi		TE DCATION: Par	sco County, Flo	rida							
	D: MW-7A			T	WELL: 19576				DATE: 12/	J Ø 109	_				
·	<u>-</u> .				PURC	ING DA	TA	L		·					
WELL		TUBIN			LL SCREEN		STATIC			RGE PUMP					
	ER (Inches): 2 DLUME PURGE		ETER (inches			t to UNK fe	el   TOWAT	ية ER (feet): 35 . WELL CAPAC	SO OR	BAILER: Sta	inless ESP				
Lifensy fill o	Joidenilage li tu		_							1	652				
	ENT VOLUME P	URGE: 1 EQ	UIPMENT VO	OL. = PUMP VO	LUME + (TOE	SING CAPACI	TY X T	UBING LENGTH	) + FLOW CE	LL VOLUME	68 gallons				
(only fill o	ut if applicable)	:	=	gallons + (	gall	ons/foot X		feet) +	gallo		gallons				
	UMP OR TUBIN	196.50	FINAL P	UMP OR TUBIN		PURGIN		PURGING		TOTAL VC					
DEPTHI	N WELL (feel):	T .	<del>'</del> i	N WELL (feet):	40.	INITIATE	DAT 0909	✓ ENDED AT:	<u>0931</u>	PURGED	(gallons): Z, (6				
TIME	VOLUME	CUMUL, VOLUME	PURG		pH	TEMP.	COND. (circle units)	OXYGEN (circle units)	TURBIDIT	Y COLO	OR ODOR				
I IIVIL	PURGED (gallons)	PURGED (gallons)		1	(standard units)	(°C)	μmhos/cm <u>or</u> μS/cm	mg/L <u>or</u>	(NTUs)	(descr	ibe) (describe)				
A25	1.68	1,62			3 ,,,,,	24.31	91	% saturation		5 Cl					
0928	<del></del>	1.92	- I					157	6.6	o el	<del> </del>				
093		7/6		34.40 38.60	4.67	261.30		152	7.00		4 1040				
	721	<i>C-, y &amp;</i>	100	70,00	1	27,52		7 5 0	<del>کر کے ا</del>	- CETE	-				
111111111111111111111111111111111111111	<u>'</u>														
	PACITY (Gallon NSIDE DIA. CAI									6" = 1.47; = 0.010;	12" = 5.88 5/8" = 0.016				
PURGING	EQUIPMENT C	ODES: E	B = Bailer;	BP = Bladder f		_	Submersible Pur	mp; $PP = Pe$	ristaltic Pum	p; O=C	Other (Specify)				
SÁMPLEC	BÝ (PRINT) / A	FFILIATION:		SAMPLER(S)		LING DA	I A			1	<del></del>				
	aco or Karen Le Services, Inc.	Beau			_	<u>lance</u>	۰۰ 0 س	SAMPLING INITIATED AT	0931	SAMPLIN ENDED	NG AT: 0935				
PUMP OR	TUBING	UB	00	TUBING	<b>-</b> /		FIELD	FILTERED: Y	N	FILTERS					
	WELL ([set): CONTAMINATIO	_ <del>/ / .</del> DN: PUN		MATERIAL C	TUBING	Y N (re	placed)	DUPLICATE:	ов:	(N)	<del></del>				
	PLE CONTAINE		<u> </u>	<del>,                                    </del>		ESERVATION	<del></del>	INTENDE	<del></del>	AMPLING	SAMPLE PUMP				
	#		VOLUME	PRESERVAT			FINAL	ANALYSIS AN	ID/OR EG	UIPMENT	FLOW RATE				
ID CODE	CONTAINERS	CODE	<del></del>	USED	ADDE	) IN FIELD (m	nL) pH	METHO		CODE	(mL per minute)				
MW-7A MW-7A	3	CG	40 mL	HCL	-	None	Not Regid	8260 (app.		ainless ESP	≈ 100				
MW-7A	1	PE PE	250 mL 250 mL	HNO₃		None	42 42	Metals		ainless ESP	= 1303				
MW-7A	1	PE	250 mL	H₂SO₄ 4° C		None None	Not Regid	Ammonia (3 Chloride, Nitrate	TDO	ainless ESP	~ 303				
MW-7A	2	CG	40 ml.	4° C	-	None	Not Regid	8011		ainless ESP ainless ESP	= 303				
~			70 (11)			110110	<u> </u>	3311	312	amess cor	× 100				
REMARKS	well di	reces 50	bs fam	tally of	eleen !	punge	1'S & far	tedat	bare	stac	licuable				
Flow	Rateof	,086F	on o	structu	ran at	40' 6	1111 hat	1et pu	pa of	5.5	bievable				
Flux	l Depr	theba	u fer 🤄	0939	= 39.	70									
MATERIAL		AG = Amber (		= Clear Glass;	PE = Polye		PP ≈ Polypropyle	ene; <b>S</b> = Silicor	ne; T≕Te∏	loni C - C	Other (Specify)				
-	EQUIPMENT			eristallic Pump;	B = Baile	<u> </u>	re ≃ Polyplopyle Bladder Pump;	ESP = Electric			omer (opecity)				
ATER. 4				se Flow Perisial		•	lethod (Tubing		O = Other (						

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE		-1-11-1-1-1	170			SITE			<del></del>	<u>_</u>	<u> </u>		<del></del> -		
	ongelos Aggreg: O: MW-8B	ate materiais	, LID Enterpris	se Class III Landi	<u>                                     </u>	LOCATION: Pa	sco County, I	-lorida	DATE	40.450					
Litera					·	RGING DA	ΤΛ		DATE	1213	0/09				
WELL	<del></del> -	TUB	ING	WE		N INTERVAL		IC DEPTH		PURG	E PUMP	TYPE			
	ER (inches): 2	DIAM	METER (inches	s): .375 DE	PTH: UNK	feet to UNK fe	et TOW	ATER (feet): 2/	3.00		VILER: Sta		ESP		
(only fill o	out if applicable)	:: 1 WELL \						X WELL CAPA							
EQUIPM	ENT VOLUME I	PURGE: 1 E	= ( QUIPMENT V	57.00 OL. = PUMP VOI	feet⊸ LUME + (Ti	UBING CAPACI	reet)	X .16 TUBING LENGT	gallo	ons/foot	= Z.	29	gallons		
only fill c	ut if applicable)		_	gallons + (	•	allons/Toot X									
INITIAL F	PUMP OR TUBII N WELL (feet):	NG	FINAL P	UMP OR TUBING		PURGIN		feet) +		gallons T	OTAL VO		gallons		
DEPTH	WELL (feet):	44.00	DEPTH	IN WELL (feel):		> INITIATE	DATOS	50 ENDED A	T: 09				s): 4,80		
	VOLUME	CUMUL		DEPTH E TO	pН	TEMP.	COND.	DISSOLVED OXYGEN	ŀ	Dinint	000	_			
TIME	PURGED (gallons)	PURGE	D RATE	WATER	(standard	4 (°C)	μπhos/cm	(circle units)		RBIDITY ITUs)	COLC (descri		ODOR (describe)		
		(gallons					or uS/cm	% saturation	_						
0856		240				0 25,83	66			.10	Cle	2/3/	5/1'g/i		
0859	_	3.6				725.81	650			.00	de	ar	NES		
0900	1.20	4.80	,4	0 43.06	6.5	3 25.84	650	,28	2.	80	ele	21	yes		
· · ·															
<del>-</del>	1	-		<del></del>			_	<del> </del>	╁┈		<u> </u>				
	1								+		<u> </u>	$\dashv$			
			- <del>                                    </del>				<del></del>		<del>                                     </del>				<del></del>		
WELL CA	PACITY (Gallor NSIDE DIA. CA	s Per Fool):	0.75" = 0.02;	1" = 0.04;	1.25" = 0.	06; 2" = 0.16 1/4" = 0.0026	; 3" = 0.3 ; 5/16" =		5" = 1.0		= 1.47;	12" =			
•	EQUIPMENT (		B = Bailer;	BP = Bladder P		ESP = Electric S	<del></del>	<del></del>	0.006; Peristaltic	1/2" = 0		= "5/8" Sher (S			
<u> </u>					SAMI	PLING DA							F//		
Chris Mon	BY (PRINT) / A aco or Karen Le		:	SAMPLER(S)	SIGNATUR			SAMPLING			SAMPLIN	iG			
Ideal Tech	Services, Inc.	1111		TUBING		100	enel EIEI	D-FILTERED:			FILTER S		911		
DEPTH IN	WELL (feel):	44.		MATERIAL CO	DE: PE	·/		ation Equipment T	ype:		FILTERS	125; _	μm 		
	CONTAMINATIO			N	TUBING	Y N (re	placed)	DUPLICATE	: Y	$\mathcal{C}$	<u>C</u> N				
SAMPLE	PLE CONTAINE		ATION	ı		RESERVATION		INTENE ANALYSIS A			PLING PMENT		PLE PUMP		
ID CODE	CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATION USED		TOTAL VOL ED IN FIELD (m	FINAL L) pH	METH			DDE		DW RATE per minute)		
MW-8B	3	CG	40 mL	HCL		None	Not Reg	d 8260 (app.	. 1 FL)	Stainle	ess ESP	= 10	00		
MW-8B	1	PE_	250 mL	HNO₃		None	42	Metal	S	Stainle	ss ESP	= 7	135		
MW-8B	1	PE	250 mL	H₂SO₄		None	< 2	Ammonia (	350.1)	Stainle	ss ESP	= /	135		
MW-8B	1	PE	250 mL	4° C		None	Not Req	<del></del>	ate, TDS	Stainfe	ss ESP	<b>≈</b> /	135		
MW-8B	2	CG	40 mL	4° C		None	Not Req	d 8011		Stainle	ss ESP	* <u>/</u>	100		
REMARKS:	11		7 @	1		<del></del>									
	> 100	sec p	cup	to Sa	mple	,									
	<u> </u>														
MATERIAL		AG = Amber		= Clear Glass;				ylene; S = Silic				ther (S	pecify)		
	EQUIPMENT (		RFPP = Rever	eristallic Pump; se Flow Peristalli	• •	SM = Straw M		g Gravity Drain);		ersible Pu ther (Spe					
TEC. 4	The should		tituta all at t	ha informatia		d bar Ob and an	00 400 E								

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)



#### **CALIBRATION LOG**

ITS Work Order Number:

ARM-EL-01-122109

CLIENT: Angelo's Recycled Materials ADDRESS: 41111 Enterprise Road CITY, STATE: Dade City, FL 33525-1539 Site: Enterprise Class III Landfill @ START CAL DATE @ TIME: 12/21/09 END CALIBRATION DATE @ TIME: 12/21/09 Page 1 of YSI 556 MULTI PARAMETER METER - S/N 07D100973 (ITS #3) REV 3.10 pH Sensor Per DEP-SOP-001/01 FT 1100 Temperature Sensor Per DEP-SOP-001/01 FT 1400 METER READING YSI METER VERIFY @ Standard STANDARD LOT NUMBER EXP DATE DATE PERFORMED START LOT START **END** TEMP READING (ERTCO NUMBER (Quarterly) Thermometer) 4.01 0 07 2810002 Sep-10 LOW 7.00 7.00 .00 7.00 2808069 Jul-10 LOW 4.25 4.30 09/02/09 NA 10.00 99 2806428 HIGH Dec-09 31.56 31.60 09/02/09 Liquid Temp: N/A Standards are prepared by OAKTON. Thermometer is N.I.S.T. certified and manufactured by ERTCO, S/N 2206. Temp is in  $^{
m O}$ Dissolved Oxygen Sensor Per DEP-SOP-001/01 FT 1500 unless otherwise noted. YSI is checked against ERTCO once per Quarter START END Conductivity Sensor Per DEP-SOP-001/01 FT 1200 STANDARD (ppm) LOT NUMBER **EXPIRATION DATE** METER READING STANDARD START **END** EXPIRATION DATE 0.00 <sup>µ</sup>mhos NUMBER RAF198 Jun-10 METER READING 8.974 NM 9AG154 Jul-10 fresh air @ 2,764 760 9AE018 16 May-10 447 NM NM NA NA 9AG066 Jun-10 Zero D.O. standard is sodium thiosulfate, prepared by USA Blue Book Standards prepared by USA Blue Book, All standards are potassium chloride solutions. ORP Sensor Per DEP-SOP-001/01 FT 2100 START END Notes: STANDARD (mV) LOT NUMBER **EXPIRATION DATE** METER READING NA - not applicable 200 @ 25°C NM 9AH048 Feb-10 NM - not measured Form Rev 3.10 on 09/02/09: Updated Lots and EXP Dates of all standards Standard is ORP solution +/- 5% @ 25° C, prepared by USA Blue Book Except NTU. Checked Temp probe against ERTCO Per DEP- Remarks: FRUID BU PC HF SCIENTIFIC DTR-15CE TURBIDITY METER - MODEL # 19057 S/N 804099 SOP-001/01 FT 1600 (ITSNTU # 2) Weather Conditions: START STANDARD (nlu) LOT NUMBER **EXPIRATION DATE** METER READING Equipment Blank with D.I. water 1000 600 600 See Below Nov-09 Zephyr Hills brand Lot #100609279WF2330502BB 100 100 100 See Below Nov-09 Exp Date 10/06/11 10 See Below 10 Nov-09 10 Equipment Blank Data - Collected @ 0.02 102 02 See Below Nov-09 pH = Cond = Nephelometric Turbidity Unit (NTU) Standards are prepared by Primetime, Temp = DO =Set# 29071 Lot# 80558 Turbidity =

All equipment used to obtain data at this site is owned, operated, and maintained by Ideal Tech Services Inc., unless otherwise noted. All equipment was purchased new from the manufacturers or authorized distributors. Preventative maintenance will be performed at the intervals specified by the manufacturer of each piece of equipment, or when equipment

SIGNED:

Chris Monaco or Karen LeBeau

calibration results are out of tolerance. Equipment maintenance logs will be maintained by Ideal Tech Services Inc.

COPY TO: John Arnold, P.E.



COPY TO: John Amold, P.E.

#### **CALIBRATION LOG**

ITS Work Order Number:

SIGNED:

Chris Menaco or Karen LeBeau

ARM-EL-01-122209

C	LIENT: A	ingelo's Recy	cied materials			<del></del>				
ADD	RESS: 4	1111 Enterpri	ise Road							
CITY, S	STATE: <u>D</u>	ade City, FL	33525-1539	<u> </u>		Site	e: <u>Enterpri</u>	se Class III La	ndfill	
START	CAL DATE @	TIME: <u>12/</u>	/22/09 @ <i>(</i>	960C	<u> </u>	END CALIBI	RATION DATE	@ TIME: 1	2/22/09 @	1810
					Page 2					
	-	YSI 5	56 MULTI PA	RAMETE	R METE	R - S/N 07D1009	73 (ITS #3) F	REV 3.10		
	pH Senso	or Per DEP-SO	P-001/01 FT 1100	)		7	emperature Ser	nsor Per DEP-S	OP-001/01 FT 1	400
Standard	METER RE	ADING	VERIFY@	OT NUMBER	EVD DATE	STANDARD	YSL	METER		
Glandald	START	END	START	OT NUMBER	EXP DATE	(ERTCO	TEMP	READING	LOT NUMBER	DATE PERFORMED (Quarterly)
4.01	4.01	4,00		2810002	Sep-10	Thermometer)	LOW	HIGH	l nomber	(dancii)
7.00	7,00	1.02	7.00	2808069	Jul-10	LOW 4.25	4.30	A 2.4 4.4	NA	09/02/09
10.00	7.99	2.98	7	2806428	Dec-09	HIGH 31.56	LOS RELLA	31.60	11.	09/02/09
Standards are prep	ared by OAKTO	N. Lîquid	Temp: N/A		•	Thermometer is N I		l manufactured i		N 2206. Temp is in <sup>O</sup>
D	Issolved Oxyge	n Sensor Per (	DEP-SOP-001/01	FT 1500		unless otherwise not				
CTANDADD 4-	START	END	LOTA	· E) · C) · C		C	onductivity Sen	sor Per DEP-SC	P-001/01 FT 1	200
STANDARD (ppm		R READING	LOT NUMBE	R EXPIRAT	TION DATE	STANDARD	START	END	LOT	
0.00	55.	.19	8AF198	Ju	n-10	<sup>μ</sup> mhos	METER	READING	NUMBER	EXPIRATION DATE
						8,974	NM	NM	9AG154	Jul-10
fresh air @						2,764	2,764	2,770	9AE018	May-10
24.57 °	c 8 .34				+	447	NM	NM	NA	NA NA
22 61°	c	26	<b>フ 数 ( ) ( ) ( )</b>			64	84	25	9AG066	Jun-10
Zero D.O. standard	ls sodium thiosu			k.		Standards prepared I		k. All standards a	are polassium c	hloride solutions.
	ORP Sens	or Per DEP-SO	P-001/01 FT 210	,		1				
	START	END		T		Notes:		<del>.</del>		
STANDARD (mV)	METER	READING	LOT NUMBE	R EXPIRAT	ION DATE	NA - not applica	bla			
200 @ 25°C	NM	NM	9AH048	Fel	b-10	NM - not measu				
	<u> </u>							lated Lots and E)	(P Dates of all c	elandarde
Standard is ORP so	lution +/- 5% @ :	25 <sup>0</sup> C, prepared	I by USA Blue Bo	ok			·	be against ERTC		aionaaras
LE COLLINEIS DE	D 450C TUBBU			201 00 1000	D - DED	Remarks:	1100	<del></del>		<u>55-3</u>
HF SCIENTIFIC DT		01/01 FT 1600 (		5/N 8U4U99	Per DEP-	Weather Condi	HOPE -		3 <i>E3T</i>	<u> </u>
	START	END		<del>-</del>		***************************************	The state of	1 (D.	13,	
STANDARD (nlu)		READING	LOT NUMBER	R EXPIRATI	ON DATE	Follinment Plan	nk with D.I. wate			<del></del> .
1000	1000	1000	See Below	Nov	/-09	Zephyr Hills bra			RR	
100	100	100	See Below	<del>-  </del>	<b>/-</b> 09	Exp Date 10/06/		2030002		· · · · · · · · · · · · · · · · · · ·
10	10	10	See Below		r-09	Equipment Blank		10 O G	20	<del></del>
0.02	102	102		Nov		PH =		Cond =		
		Plandaria :::				Temp =	<u>-</u> -	D.O. ⇒	- -	
Nephelometric Turbl Lot# 80558	uny Unit (NTU)	orandards are	prepared by Pri	meume, S	et# 29071,	Turbidity =		مبر0.0	-	_
-						i dibidity ~			<del>.</del>	
All equipment used	to obtain date	at this eila le a	wned operated	and maintein	ed by Ideal	Tech Seniose Inc.	unione otherwise-	noted All action		chased new from the
manufacturers or au	ıthorized distribu	itors. Preventat	ive maintenance	will be perfor	rmed at the	intervals specified by	the manufactur	rer of each plece	e of equipment	, or when equipment
calibration results are	e out or tolerance	a. Equipment ma	eintenance logs w	ui ne maintain	leahi va neal	Lech Services Inc.			-	



CLIENT:

Angelo's Recycled Materials

#### CALIBRATION LOG

ITS Work Order Number:

SIGNED C

accerto

Chris Monaco or Karen LeBeau

ARM-EL-01-123009

ADDRESS: 41111 Enterprise Road CITY, STATE: Dade City, FL 33525-1539 Site: Enterprise Class III Landfill START CAL DATE @ TIME: 12/30/09 @ 6 5 3 0 END CALIBRATION DATE @ TIME: 12/30/09 Page 1 of YSI 556 MULTI PARAMETER METER - S/N 07D100973 (ITS #3) REV 3.10 pH Sensor Per DEP-SOP-001/01 FT 1100 Temperature Sensor Per DEP-SOP-001/01 FT 1400 METER READING VERIFY @ YSI METER Standard LOT NUMBER STANDARD EXP DATE START START END DATE PERFORMED (ERTCO **TEMP READING** NUMBER Thermometer) (Quarterly) 4.01 4.03 2810002 Sep-10 LOW HIGH 7.00 7.02 .00 0 2808069 Jul-10 LOW 4.25 4.30 NΑ 09/02/09 58 10.00 9.93 2806428 Dec-09 HIGH 31.56 31.60 09/02/09 Standards are prepared by OAKTON. Liquid Temp: N/A Thermometer is N.I.S.T. certified and manufactured by ERTCO, S/N 2206. Temp is in  $^{\circ}$ Dissolved Oxygen Sensor Per DEP-SOP-001/01 FT 1600 unless otherwise noted. YSI is checked against ERTCO once per Quarter START **END** Conductivity Sensor Per DEP-SOP-001/01 FT 1200 STANDARD (ppm) LOT NUMBER **EXPIRATION DATE** METER READING START STANDARD **END** LOT EXPIRATION DATE 0.00**BAF198** <sup>µ</sup>mhos Jun-10 NUMBER METER READING 8,974 NM NM 9AG154 Jul-10 fresh air @ 2,764 769 753 9AE018 May-10 447 NM NM NΑ NA 84 10/ 9AG088 Jun-10 ero D.O. standard is sodium thiosulfate, prepared by USA Blue Book. Standards prepared by USA Blue Book. All standards are potassium chloride solutions. ORP Sensor Per DEP-SOP-001/01 FT 2100 START END Notes: STANDARD (mV) LOT NUMBER **EXPIRATION DATE** METER READING NA - not applicable 200 @ 25°C NM NM 9AH048 Feb-10 NM - not measured Form Rev 3.10 on 09/02/09: Updated Lots and EXP Dates of all standards Standard is ORP solution +/- 5% @ 25<sup>0</sup>C, prepared by USA Blue Book Except NTU. Checked Temp probe against ERTCO HF SCIENTIFIC DTR-15CE TURBIDITY METER - MODEL # 19057 S/N 804099 Remarks: Per DEP-SOP-001/01 FT 1600 (ITSNTU # 2) Weather Conditions: START **END** STANDARD (ntu) LOT NUMBER **EXPIRATION DATE** METER READING Equipment Blank with D.I. water 1000 See Below 10003 Nov-09 Zephyr Hills brand Lot #100609279WF2330502BB 100 See Below 100 Nov-09 Exp Date 10/06/11 10 10 10 See Below Equipment Blank Data - Collected @ Nov-09 0.02 00 07 See Below Nov-09 pH ≃ Nephelometric Turbidity Unit (NTU) Standards are prepared by Primetime, Temn = Set# 29071 Turbidity = All equipment used to obtain data at this site is owned, operated, and maintained by Ideal Tech Services Inc., unless otherwise noted. All equipment was purchased new from the manufacturers or authorized distributors. Preventative maintenance will be performed at the intervals specified by the manufacturer of each piece of equipment, or when equipment calibration results are out of tolerance. Equipment maintenance logs will be maintained by Ideal Tech Services Inc. COPY TO: John Amold, P.E.

IDEAL TE	CH SERVICES, INC. W.O.# ARM	M-ELF-01
	stems Model PhD Lite, Serial #	
Date: 12/21/09	START	END
20 % LEL ′ ′	7.0%	7.7.76
Zero Air	000	0%
Ambient Background	0%	09
Within Limits Yes or No	•	V.e.S
Calibration gases prepared by	Liquid Technology. Zero Air	= Lot Number LTM159-MD-
PG, 20% LEL = Lot Number 1	LTM169-MM-CM	

	SERVICES, INC. W.O.# ARI ms Model PhD Lite, Serial								
Date:	START	END							
20 % LEL									
Zero Air									
Ambient Background									
Within Limits Yes or No									
Calibration gases-prepared by Liquid Technology. Zero Air = Lot Number LTM159-MD-									
PG-20% LEL = Lot Number LT	ГМ169-ММ-СМ								

IDEAL TECH SERVICES, INC. W.O.# ARM-ELF-01											
Biosystems Model PhD Lite, Serial #24199											
Date:	START	END									
20 % LEL											
Zero Air											
Ambient Background											
Within Limits Yes or No											
Calibration gases prepared by Liquid Technology. Zero Air = Lot Number LTM159-MD-											
PG, 20% LEL = Lot Number	LTM169-MM-CM										

	H SERVICES, INC. W.O.# AR	
Biosyst	ems Model PhD Lite, Serial	#24199
Date:	START	END
20 % LEL	-	
Zero Air		
Ambient Background	- The second sec	
Within Limits Yes or No.		
Calibration gases prepared by I	Liquid Technology, Zero Air	= Lot Number LTM159-MD-
PG, 20% LEL = Lot Number L	TM169-MM-CM	

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#### ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD

10775 Central Port Dr. Orlando, FL 32824

(407) 826-5314 Fax (407) 850-6945

4810 Executive Park Court, Suite 211 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210

1015 Passport Way

Cary, NC 27513 (919) 677-1669 Fax (919) 677-9846

	F		•
D	7		
Page		ot	

Client Name Project Number					Requested Analyses Re					Requested Turnaround						
Enterprise Class !!! LF		87895					مَ								Times	
Address	: Rad	Project Name/I	orise Class	iii LF			교	Na,Ni.P		108					N	lote: Rush requests subject to acceptance by the facility
Clty/ST/Zip		PO#/Billing Info					8260B Appendix 1	Ag.As,Br.Ba,Cd,Co,Cr,Cu.Fe,Na,Ni.Pb, Sb,S9,T1,V,Zn,Hg	<b>-</b> -	Chlorifo 300, Nitrale as N 300, TDS SM2540C						X Standard
Tel Fax	Reporting Con	tact A		<del></del>		penc	1,Co,Cr,	350.1	सि छ							
Sampler(s) Name, Affiliation (Print)	<i>∍ਕੁੜੇ</i> ਜਦਰਤੇ	Billing Contact		<u> </u>		_	A C	2) C	<u>.</u> ⊑	N.O.						Expedited
Sampler(s) Name, Affiliation (Print)	ميت دستان	. C.				_	20	PA B	وَ	00 OC					D	ue/
Sampler(s) Signature	Facility # (if required)				8011	8260	1,20,0A 1,20,0S	Ammonia	Chlorid SM254(						Workorder	
								Prese	ervation (	See Codes	(Combine	as necess	sary)		—  <i>P</i>	906274
Item# Sample ID (Fleid Identification)	Collection Date	Collection Time	Comp / Grab	Matrix (see codes)	Total # of Containers	1	1-4	/3/	5	سبت						Sample Comments
	2/2//09	1303	Grab	GW	8	2	3	1	$\widetilde{}$							Sample Comments
MW-4B	2/21/09	1359	Smad	50	8	2	3			1						
MW-5B	12/2/109	1507	Gra 5	500	8	2	3	1	1							•
<u> </u>	121/09	1646	6:45	GW	8	2	3	ì	1	1			<u> </u>			
EQUIP !	12/21/09	1655	Grab	GW	8	2	3	1		1						<del></del>
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Sample Kit Prepared By	Date/Time	∠⊃ Relinquisi	ned By			< To	tal # of Date/Ti	Contain		Grands and	i pro					I Date /Time
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Comments	Relinguisi		13	en ?		Date/Ti	me / /57 :	 36 3a	Received	Ву					Date/Time	
		Relinquisi	ned By	**************************************	(		Date/Ti	me/		Received	By (	16	0 . !	7		Date/Time
		Cooler #s	& Temps on Rece				1						رب ا	Condition ⊔	pon Receipt	
															Acceptabl	e Unacceptable
Watrix: GW-Groundwater SO-Soll SE-Sediment SV	V-Surface Motor WW	Mastowator A	Ale O Othor (date	il in commonto			_				C HODOA N					

### ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD

10775 Central Port Dr. Orlando, FL 32824 (407) 826-5314 Fax (407) 850-6945

4810 Executive Park Court, Suite 211 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210

1015 Passport Way Cary, NC 27513

(919) 677-1669 Fax (919) 677-9846

Client Name	Project Number		$\overline{}$				Decuses	4 4 4 -				
Enterprise Class III LF	87895		<b>—</b>	1	Τ.	Т	Hedneste	d Analyses			Reque	sted Turnaround
Address	Project Name/Desc	<del></del>	-		₫							Times
Address III Enterprise Road	Enterprise Class	III LF		급	N.		SO					ish requests subject to
City/ST/Zip	PO # / Billing Info		4		<u>z</u>		8				accep	tance by the facility
CHARTIZIP = 33.525				.≚	5		202					
Tel Fax	Reporting Contact	<del></del>	4	12	8	o	8.3				<u> </u>	_Standard
	Reporting Contact		1	) e	ල් _	350.1						_
Sampler(s) Name, Affiliation (Print)  Sampler(s) Signature  Sampler(s) Signature	Billing Contact	<del>`</del>	_[_	5	징콜	œ	ž					_ Expedited
"Lacis Monaco Combras Tu	C .			2	0.7	Ē	Š			1 1		
Sampler(s) Signature	Facility # (If required)		╛╾		6 2	Ĕ	190 190 190				Due_	_//
- December -	racinty # (ii required)		8011	8260B Appendix 1	Ag.As,Ba,Ba,Cd.Co,Cr,Cu,Fo,Na,NI,Pb, Sb,Sb,T1,N,Zn,Hg	Ammonia	Chloride 300, Nitmte as N 300, TDS SM2540C				Lab Work	order
	<u> </u>		⊥ଇ	∞	< 33	⋖	ంభ				AGC	6274
<del></del>	Collection				Prese	rvation	See Codes	) (Combine as r	lecessary)		-  <b>^</b> 30	02/4
Item # Sample ID (Field Identification) Collection Date	Time Comp / Grab	Matrix Total # of (see codes) Containers	T	1-2	$\mathcal{N}^{-}$	<	7					
MW-5A 75=69	904 Fres		2	5	+ -	7	<del></del>			<del>                                     </del>	Sam	ple Comments
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MW-73R 3/22/09	1021 Trab	i cu 3	-	<u> </u>	i	1	i			7		
MW-10B 2/27/09	1113 5045	5 w 8	2	3	<del> </del>	1	1			+-+		
Mn - 113 12/22/09	<del>                                     </del>	<del>                                   </del>	<del></del> -	5	<del> </del>		1		_			
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MW-123 2/22/09	1309 5-05	Ew 8	2	3	,	f	[J]					
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$T_{0}$	Artelia Good	0 2		Z						<del></del>	_	
	1 January	<u> </u>	╄	<u></u>	·		<u> </u>		<u> </u>	<del> </del>  -	<u> </u>	المكوك
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	Relinquished By	Z / /		Date/Tin	ne d		Received	Ву	<del></del>	· · · · ·	Date/	rime .
	COM 2	14 J 7		3.7,	7 /2 10 / /	ر '				·/:		JEKID
	Cooler #'s & Temps on Rece	lpt /				-				Condition Upo	Receipt	Filme
Intriv : GW/-Groundwater CO Cell CO C										1	ceptable	Unacceptable
atrix : GW-Groundwater SO-Soil SE-Sediment SW-Surface Water WW	/-Wastewater A-Air O-Other (deta	Il In comments)		Preserva	ation: I-Ica	H-HCI	N-HNO3 S	H2SO4 NO-No	OH O-Oth	er (detail in comm	oopiable	

### ENVIRONMENTAL CONSERVATION LABORATORIES CHAIN-OF-CUSTODY RECORD

Orlando, FL 32824 (407) 826-5314 Fax (407) 850-6945 4810 Executive Park Court, Suite 211 Jacksonville, FL 32216-6069 (904) 296-3007 Fax (904) 296-6210

1015 Passport Way Cary, NC 27513

Cilent Name	Deals at Nove to	(, 200-000	77 Fax (904) 296-6				(919) 67	77-1669 F	ex (919) 677-98	46		Page of
Enterprise Class III LF	Project Number 87895							Requeste	i Analyses			Requested Turnaround
Address	Project Name/De	er		_		Ę.						Times
ONISTED / Enterprise Red		rise Class III LF			1 <del>1</del> 1	Ag As,Ba,Bo,Cd,Co,Cr,Cu,Fe,Ne,Ni,Fb, Sb,Se,TI,V,Zn,Hg		), TDS				Note : Rush requests subject to acceptance by the facility
Lado City Florida 25				ĺ	<u>×</u>	3,7	_	96.				
Tel Fax	Reporting Contac	rusta	<del></del>	1	8260B Appendix	0,50,0	Ammonia 350.1	Chkride 300, Nitrate as N 300, TDS SN2546C				_ <u>X</u> Standard
Sampler(6) Name, Affiliation (Print)	Billing Contact	11 W > 10	<del></del>	┦	Ap	o,Cd,	<u>.</u>	N.C.				Expedited
Sampler(s) Signature					9	Ba,D	ρĺ	300				Due/
	Facility # (if requir	ed)		8011	56(	Se.	Ē	1254				Lab Workorder
				<u> </u>	œ:							A906274
Item # Sample ID (Field Identification) Collection Date	Collection	Matrix	Total # of	<del></del>	, <u>i</u>			See Codes	(Combine as n	ecessary)		7300214
Marie ID (Field Identification) Collection Date		Comp / Grab (see codes)	Containers	<u>-</u>	3	/	5	7				Sample Comments
MW-74 3/20/19	シタン・レ		<del>  }                                   </del>	7	7		/	7	<del>-</del>			·
	10-	Frod GW	8	2	)    - 	7		-				ļ 
11/10-15 12/50/69	1201	ros Sw	8	2	<u>)</u>	$\frac{1}{i}$	7	, f				<del> </del>
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Sample Kit Prepared By   Date/Time   Land	<del></del>			< Tota	# of Co	ontainer						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Relinquished	£2 /2		1	Date/Time	15.	را ريد. ا	Received E	<u> </u>			Date/Time
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		de de		1	Date/Time	<u>r e t</u> Elye		Received E		بحوير		Date/Time 17/38/07 : 4:05
	Cooler #'s & Te	emps on Receipt									Condition Upon Red	celpt
Matrix: GW-Groundwater SO-Soll SE-Sediment SW-Surface Water WW-	Wastewater A-Air	O-Other (detail in comments)							ISSO4 NO NEC	U	Ассер	otable Unacceptable

SITE NAME: Ar	ngelo's Aggregat	le Malerials. L	.TD Enteroris	e Class III Landfill	SI	ΓΕ CATION: Pas	to Co	ounty. Flori	rla			•		<u> </u>
	: MW-1A	•		WACS_WE						DATE: 1	12/30	<b>)</b> /09		
i	PURGING DATA													
	R (inches): 2		TER (inches	): .375 DEPTH	: UNK fee	NTERVAL I to UNK fee	t		R (feel):	V I		PUMP T LER: Stai		Р
	WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable)													
		URGE: 1 EQ		DL. = PUMP VOLUM	E + (TUB	ING CAPACIT	Ϋ́		.16 BING LENGTH					gallons
(only IIII of	(only fill out if applicable) = gallons + ( gallons/fool X feet) + gallons = gallons													
	JMP OR TUBIN WELL (feel):	G		JMP OR TUBING N WELL (feel):		PURGING INITIATEI		:	PURGING ENDED AT:	· <b>-</b> ···		TOTAL VOLUME PURGED (gallons):		
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH slandard unils)	TEMP.	(circ	OND. le units) hos/cm uS/cm			IDITY Us)	COLO (descri	I	ODOR escribe)
										-				
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WELL CAI	 PACITY (Gallon NSIDE DIA. CAR	s Per Fool): PACITY (Gal.	0.75" = 0.02; (Ft.): 1/8" = 0	1" = 0.04; 1.2 0.0006; 3/16" = 0		; 2" = 0.16; 1/4" = 0.0026	3	''' = 0.37; 5/16" = 0.0		5" = 1.02; .006:	6" = 1/2" = 0		12" = 5.8 6/8" = 0.0	
	EQUIPMENT C		s = Bailer;	BP = Bladder Pum	p; ES	P = Electric S LING DA	ubme			eristaltic P		•	her (Spe	
Chris Mona	BY (PRINT) / A aco or Karen Let Services, Inc.			SAMPLER(S) SIG				uO	SAMPLING SAMPLING INITIATED AT:					
PUMP OR	TUBING WELL (feet):			TUBING MATERIAL CODE	PF	مممدح		FIELD-I	FILTERED: Y			FILTER S	IZE:	_ huu
	CONTAMINATIO	ON: PUN	AP Y	<u> </u>	UBING	Y N (rep	lace		DUPLICATE:	<del>ро.</del> Ү		N		
SAM	PLE CONTAINE	R SPECIFICA	ATION	SAI	MPLE PR	SERVATION			INTENDE	D	SAMI	PLING		PUMP
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	ADDEC	OTAL VOL DIN FIELD (m)	-1-	FINAL pH	ANALYSIS AI METHO		EQUIF	MENT		minute)
MW-1A	3	CG	40 mL	HCL	1	None	-	Not Req'd	8260 (app.			ss ESP	≈ 100	
MW-1A MW-1A	1	PE	250 mL	HNO₃	<b>├</b> `	None	+		Metals			ss ESP	=	
MW-1A	1	PE	250 mL 250 mL	H₂SO₄ 4° C		None None	+	Not Reg'd	Ammonia (3 Chloride, Nitral			ss ESP	<b>*</b>	
MW-1A	,,,,,,,,,,,,,	CG	-40-mL	4° C		None	+	Not Regid	8011			ss ESP	<b>*</b>	
							T			-			-	
REMARKS	Dry	v W	١١							•				
BAATEDIA	CODES	AC = A= b =	Closes Of	u Class Ci		thad an are	n r	\_b			T.C		u	
SAMPLING	CODES:	AG = Amber CODES:		= Clear Glass; F eristaltic Pump;	E = Polye B = Baile			olypropyle r Pump;	ne; S = Silico ESP = Electri	-	Tellon; sible Pu		ther (Spe	ciry)
		F	KFPP = Rever	se Flow Perislattic F	oump;	SM = Straw M	elhod	t (Tubing G	Gravity Drain);		her (Sp			

pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

<sup>2.</sup> STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME: Angelo's Aggregate Materials, L	TD Enterorise Class	r (II ( andfil)	SITE	TION: Pasco	County Flori	<u></u>	· · ·		
WELL NO: MW-3	TO Emothize Mass	WACS_WELL		HOW. Pasco	County, FIOIR	ua	DATE: 12/,	30 /09	
			PURGIN	IG DATA					
WELL TUBIN DIAMETER (inches): 2 DIAME WELL VOLUME PURGE: 1 WELL VO (only fill out if applicable)	TER (inches): .376 LUME = (TOTAL V	WELL SO	CREEN INT UNK feet to - STATIC	ERVAL UNK feet DEPTH TO V	STATIC D TO WATE WATER) X	R (feet): 14 WELL CAPAC	OR	RGE PUMP T BAILER: Sta	Inless ESP
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOLUME PURGE: 1 EQUIPMENT P	JIPMENT VOL. = P	UMP VOLUME	+ (TUBING	CAPACITY		BING LENGTH		LL VOLUME	gallons
INITIAL PUMP OR TUBING	gal FINAL PUMP O	lons + (	gallons	foot X PURGING	[e	PURGING	gallor	is =	gallons
DEPTH IN WELL (feel):	DEPTH IN WEL			INITIATED A	AT:	ENDED AT:	:	PURGED (	
TIME VOLUME VOLUME PURGED (gallons) (gallons)	PURGE	WATER (SE	pH andard nits)	Т <b>ЕМР.</b> (¢ (°C) µ	COND. ircle units) umhos/cm or uS/cm	DISSOLVED OXYGEN (circle units) mg/L or % saluration	TURBIDIT (NTUs)	Y COLC (descri	
				-					
			-						
WELL CAPACITY (Gallons Per Foot): TUBING INSIDE DIA, CAPACITY (Gal.					3" = 0.37; 5/16" = 0.0			6" = 1.47; = 0.010;	12" = 5,88 5/8" = 0.016
PURGING EQUIPMENT CODES: E	= Bailer; BP =	Bladder Pump		= Electric Sub VG DATA		np; PP=P	eristaltic Pum	p; <b>O</b> = C	ther (Specify)
SAMPLED BY (PRINT) / AFFILIATION: Chris Monaco or Karen LeBeau Ideal Tech Services, Inc.	SAN	IPLER(S) SIGN	IATURE(S)			SAMPLING INITIATED A	T:	SAMPLIN ENDED A	
PUMP OR TUBING DEPTH IN WELL (feet):	TUB	ING TERIAL CODE:			FIELD-I	FILTERED: Y		FILTER S	SIZE: μm
FIELD DECONTAMINATION: PUN			BING Y	N (repla		n Equipment Ty DUPLICATE:		N	
SAMPLE CONTAINER SPECIFICA			PLE PRES	ERVATION		INTENDI ANALYSIS A		AMPLING RUIPMENT	SAMPLE PUMP
SAMPLE # MATERIAL ID CODE CONTAINERS CODE	VOLUME	USED	ADDED IN	AL VOL I FIELD (mL)	FINAL	METHO	DD	CODE	(put per minute)
MW-3 3 CG MW-3 1 PE	40 mL	HCL		one	Not Req'd	8260 (app.		ainless ESP	≈ 100 ~
MW-3 1 PE	250 mL 250 mL	HNO3 H₂SO4		one one		Aramonia (3		ainless ESP	≈ 
MW-3 1 PE	250 mL	1025O4 4° C		опе	Not Reg'd	Chloride, Nitra	- TOC	ainless ESP ainless ESP	# # # # # # # # # # # # # # # # # # #
MW-3 2 CG	40 mL	4° C		one	Not Regid	8011	- 00	ainless ESP	~
REMARKO FOUIP VI					ms o				, OSEA
<del></del>	Glass; CG = Clea		= Polyethy			ne; S = Silico			Other (Specify)
SAMPLING EQUIPMENT CODES:	APP = After Peristali FPP = Reverse Flo	tic Pump; l w Peristaltic Pu	B = Bailer; ımp; SM	BP = Blad I = Straw Mell	lder Pump; nod (Tubing G	ESP = Electr Fravity Drain);	ic Submersibl	Pump;	

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME: A	ngelo's Aggrega	le Materials.	LTD Enterpris	e Class III I	andfill		TE DCATION: Pa	sco (	County Flori	ida				
WELL NO		<u>.</u>			CS_WEL						DATE:	12 / 7	O / 09	<u> </u>
						PURC	SING DA	TΔ	<del></del>					<del></del>
WELL		TUBI	NG				INTERVAL		STATICE	 DEPTH		PURGI	E PUMP T	YPE
DIAMETE	R (inches): 2	DIAM	ETER (inches	): .375	DEPTH:	UNK fee	ol to UNK fe	el	TO WATE	R (feet): 22.	34			Inless ESP
WELL VC	LUME PURGE ut if applicable)	: 1 WELL V	OLUME = (TC	OTAL WELL	. DEPTH	- STA	TIC DEPTH 1	ГΟ М	/ATER) X	WELL CAPAC	ΤΥ			<u> </u>
(Olly III O	и п аррисавіс)		= (	26,5	6 feet -	Z	234		feel) X	.16	gallons	/foot =	,6	gallons
EQUIPME (only fill or	:NT VOLUME P	URGE: 1 EC	QUIPMENT VO	DL. = PUMP	VOLUME	÷ (TUB	ING CAPACI	ΤŸ	X TL	.16 JBING LENGTH)	+ FLOV	V CELL	VOLUME	
(0,11,7,111.5)	at ii appiloabioj		= <sub>අ</sub> වලර	<b>7</b> gallons	+(,605	7gallo	ons/foot X	-,9		eel)+ ,03				
1	UMP OR TUBIN	iG		JMP OR TU			PURGIN			PURGING		T	OTAL VO	LUME
DEPTHIN	I WELL (feet):	<del></del>	DEPTHI	N WELL (fe	el):		INITIATE	D A	T:	ENDED AT:		P	URGED (	gallons):
	VOLUME	CUMUL. VOLUME		DEP		pН	TEMP.		COND. role units)	DISSOLVED OXYGEN		DIDITY.	2010	
TIME	PURGED	PURGE	RATE		FR   (61	andard inits)	(°C)		nhos/cm	(circle units)		BIDITY TUs)	COLO (descri	
(gallons) (gpm) (feet) units) or uS/cm mg/u or % saturation														
_	Ì	<u>l</u> .			i									
										<del></del>				
										-				
-	<u> </u>	· · ·	_								<u> </u>			
<u> </u>	<del>-</del>						-			<del></del>	-			
	<del></del>												<u> </u>	
<u> </u>	-	<del>-</del>		-							-			-
	<del> </del>		1-	<del></del>				-			ļ		-	
	<del>                                     </del>	<u> </u>		_							<u> </u>			
11/21/20	WELL CAPACITY OF THE PARTY OF T													
TUBING II	WELL CAPACITY (Gallons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88  TUBING INSIDE DIA, CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016													
	EQUIPMENT C		B = Bailer:	BP ≈ Blad		_	SP = Electric						•	ther (Specify)
							L <mark>ing d</mark> a	ŢΑ	<b>\</b>					
	BY (PRINT) / A aco or Karen Le		;	SAMPLE	R(S) SIGI	YATURE				SAMPLING			SAMPLIN	G _
ldeal Tech	Services, Inc.					-	far.	CO	mal	INITIATED AT			ENDED A	т:
PUMP OR DEPTH IN	TUBING WELL (feet):			TUBING   MATERIA	AL CODE:	PP				FILTERED: Y n Equipment Typ	N.		FILTER S	IZE:μm
	CONTAMINATIO	ON: PU	MP Y	N		BING	Y N (re	plac		DUPLICATE:	γ.		N	
SAM	PLE CONTAINE	R SPECIFIC	ATION		SAM	PI F PR	ESERVATION	•		INTENDE	-	ı	PLING	SAMPLE PUMP
SAMPLE			I	PRESER	VATIVE		OTAL VOL	<u>.</u>	FINAL	ANALYSIS AN	ID/OR	EQUIF	PMENT	FLOW RATE
ID CODE	CONTAINERS	CODE	AOLOIAIC	USI			) IN FIELD (n	nL)	Hg	METHOE	)	CC	DDE	(mL per minute)
MW-4	3	CG	40 mL	НС	L		None		Not Req'd	8260 (app. 1	FL)	Stainle	SS ESP	<del>≈</del> 100
MW-4	1	PE	250 mL	HN	03		None			Metals		Slaitle	ss ESP	æ
MW-4	1	PE	250 mL	H₂S	o₄`		None	_ [		Ammonia (5	50.1)	Stainle	ss ESP	æ
MW-4	1	PE	250 mL	4º	С		None		Not Regid	Chloride, Nitrate	, TDS	Stainte	ss ESP	æ
MW-4	2	CG	40 mL	4°	C		None		Not Regid	8011		Stainle	ss ESP	<b>*</b>
							-						-	_
REMARKS	FOX1	PVO	land	10	6D	120	2 gal	<b>7</b> 1	Samo	le Con	Po-ic	er l	loto	we= .25
Sal	Paris.	1/2/	Que ou	Sh	wa	رمير	10	ž	zon A	from C	ov l	مومصنصه	biana	1 pange
and	Sellans. Not enough water to porton Conventional parget and Collect Souphe.													
	MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)													
	EQUIPMENT		APP = After P			B = Baile			ler Pump;	ESP = Electric				s. (opcony)
	The above o	1	RFPP = Rever	se Flow Pe	ristallic Pu	ımp;	SM = Straw N	<b>Jeth</b> o	od (Tubing G	Fravity Drain);		ther (Sp		

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

NAME: Angelor & Aggregate Malerale, LTD Enterplice Class   III Anstern   LOCATION: Pacco Currety, Florida											
WELL COMMETTER (Inches): 2   TUBING   DIAMETER (Inches): 3.75   DEPTH   UNK let of to talk   feel   TOWATER (Inches): 3.575   DEPTH   STATIC DEPTH   STATI											
WELL CAPACITY (Gallons)											
WELL CAPACITY (Gallons Per Foot): 0.76" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.85; 5" = 1.02; 6" = 1.47; 12" = 5.88   TUBING EQUIPMENT COLORS B = Bailor; BP = Bai											
Comparison   Com											
Conf.   Find   Pump   Find											
SAMPLED BY (PRINT) / AFFLIATION:   Chief Moneco or Karen LaBeau Italian Sample   Sample Signary   Tubing   Sample Signary   Sample Breath National Properties   Sample Breat											
INITIAL PUMP OR TUBING   DEPTH IN WELL (leet):											
TIME											
VOLUME   PURCED   P											
WELL CAPACITY (Gallons Per Fool): 0.78" = 0.02: 1" = 0.04; 1.28" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 8" = 1.02; 6" = 1.47; 12" = 5.88											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
TUBING INSIDE DIA. CAPACITY (Gal.FL): 1/8" = 0.006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislatic Pump; O = Other (Specify)   SAMPLING DATA											
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislaltic Pump; O = Other (Specify)  SAMPLING DATA  SAMPLED BY (PRINT) / AFFILIATION: Chris Monaco or Karen LeBeau Ideal Tech Services, Inc.  PUMP OR TUBING DEPTH IN WELL (feet):  FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE QUIPMENT TOTAL VOL ID CODE CONTAINERS SPECIFICATION  SAMPLE PRESERVATIVE ID CODE CONTAINERS CODE  WOLUME  WEST TOTAL VOL ADDED IN FIELD (mL) PH MATERIAL CODE MW-8  1 PE 250 mL HINO3 None Not Req'd MW-8  1 PE 250 mL MW-8  None Not Req'd Chloride, Nitrate, TDS Stainless ESP  MMW-8  MW-8  None Not Req'd Chloride, Nitrate, TDS Stainless ESP  MW-8											
SAMPLED BY (PRINT) / AFFILIATION: Chris Monaco or Karen LeBeau Ideal Tech Services, Inc.  PUMP OR TUBING DEPTH IN WELL (feet): FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE CONTAINER SPECIFICATION  SAMPLE CONTAINERS CODE  WATERIAL CODE: FIELD FILTERED: FILTERED: FILTER SIZE:  JUM  NATERIAL  CODE:  FILTER SIZE:  JUM  FILTER SIZE:  JUM  NATERIAL  CODE:  FILTER SIZE:  JUM  NATERIAL  FILTER SIZE:  JUM  NATERIAL  FILTER SIZE:  JUM  NATERIAL  CODE:  FILTER SIZE:  JUM  NATERIAL  FILTER SIZE:  JUM  NAT											
Chris Monaco or Karen LeBeau Ideal Tech Services, Inc.  PUMP OR TUBING DEPTH IN WELL (feet):  TUBING DEPTH IN WELL (feet):  FIELD DECONTAMINATION:  PUMP Y N TUBING Y N (replaced)  SAMPLE PRESERVATION  INTENDED ANALYSIS AND/OR EQUIPMENT CODE (mL per minute)  MW-8 3 CG 40 mL HCL None Not Req'd 8260 (app. 1 FL)  MW-8 1 PE 250 mL HNO3 None Metals  Stainless ESP   MW-8 1 PE 250 mL H2SO4 None Ammonia (350.1)  MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1											
Ideal Tech Services, Inc.   INTIATED AT:   ENDED AT:											
DEPTH IN WELL (feet):  MATERIAL CODE: PE  Filtration Equipment Type:  FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PUMP FLOW RATE (mL per minute)  MW-8 3 CG 40 mL HCL None Not Req'd 8260 (app. 1 FL)  MW-8 1 PE 250 mL HNO3 None Metals  MW-8 1 PE 250 mL H2SO4 None Ammonia (350.1)  MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE											
FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  INTENDED ANALYSIS AND/OR EQUIPMENT CODE  FLOW RATE (INL. per minute)  MW-8 3 CG 40 mL HCL None Not Req'd 8260 (app. 1 FL)  MW-8 1 PE 250 mL HNO3 None Metals  MW-8 1 PE 250 mL H2SO4 None Ammonia (350.1)  MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP   MW-8 NOTE NOTE NOTE NOTE NOTE NOTE NOTE NOTE											
SAMPLE ID CODE         # CODE CONTAINERS         MATERIAL CODE CONTAINERS         VOLUME VISED         PRESERVATIVE USED         TOTAL VOL ADDED IN FIELD (mL) PH DED IN FI											
SAMPLE ID CODE         # MATERIAL CODE         VOLUME         PRESERVATIVE USED         TOTAL VOL ADDED IN FIELD (mL) PH         FINAL PH METHOD         ANALYSIS AND/OR METHOD         EQUIPMENT CODE         FLOW RATE (mL per minute)           MW-8         3         C.G. 40 mL         HCL         None         Not Req'd         8260 (app. 1 FL)         Stainless ESP         ≠           MW-8         1         PE         250 mL         HNO₃         None         Ammonia (350.1)         Stainless ESP         ≠           MW-8         1         PE         250 mL         4° C         None         Not Req'd         Chloride, Nitrate, TDS         Stainless ESP         ≠           MW-8         1         PE         250 mL         4° C         None         Not Req'd         Chloride, Nitrate, TDS         Stainless ESP         ≠											
MW-8         1         PE         250 mL         HNO₃         None         Metals         Stainless ESP         ≈           MW-8         1         PE         250 mL         H₂SO₄         None         Ammonia (350.1)         Stainless ESP         ≈           MW-8         1         PE         250 mL         4° C         None         Not Req'd         Chloride, Nitrate, TDS         Stainless ESP         ≈           NOM R         200 mL         4° C         None         Not Req'd         Chloride, Nitrate, TDS         Stainless ESP         ≈											
MW-8 1 PE 250-mL H₂SO₄ None Ammonia (350.1) Stainless ESP ≈  MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP ≈											
MW-8 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP ≈											
ARM R 2 CO 40 ml 48 CO No. 1 N											
ABALR CC 40 mi 4º C North Not Books Co. 40 mi 1											
MW-B CG 40 mL 4° C None Not Reg'd 8011 Stainless ESP ≈											
REMARKS: Waf success water to Fill EQUIP Wheneas											
emple Con faires, Dry											
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)											
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristallic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;  RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)											

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME: Ar	SITE NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill LOCATION: Pasco County, Florida												
WELL NO		ie Maierieis)	TE Emorphics	WACS_WEL		<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<u></u>	10/124	ı	DATE: 12	130	P/09	
	PURGING DATA												
WELL		TUBIN		WELL S		NTERVAL	STAT	C DEP	TH		URGE P		
	R (inches): 2	DIAME	TER (Inches)	: .375 DEPTH:		to UNK feet	TOW	ATER (I	feet): 79.	500	R BAILE	R: Stain	less ESP
	WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable) = (3,7) feet - 2,39 feet) X .16 gallons/foot = / 5 gallons  EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME												
EQUIPME	NT VOLUME P	URGE: 1 EQ	أَوْمٍ ) = UIPMENT VÕ	L. = PUMP VOLUM	E + (TUBI	NG CAPACIT	<u> </u>	TUBIN	.16 IG LENGTH)	gallons/fo + FLOW (	ot = /	LUME	gallons
(onty fill or	rt if applicable)	=		gallons + (		ns/foot X		feet)	-		llons =		gallons
INITIAL P	UMP OR TUBIN			MP OR TUBING	yallo	PURGING	<b>.</b>	<del></del>	PURGING	yaı		AL VOL	
1	WELL (feet):		1	l WELL (feel):		INITIATED			ENDED AT:	,-		GED (g	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	WATER (SI	pH andard units)	TEMP. (°C)	COND. (circle unit µmhos/cn or uS/cm	i) (c	ISSOLVED OXYGEN circle units) mg/l or saluration	TURBIC (NTU		COLOR (describe	
		ļ						_					
			-					$\perp$					
										_			
<u> </u>	<u> </u>				_								
	<del> </del>	<u> </u>	-	1									
			1-					+					
	+							+					
<i></i>			-										
	WELL CAPACITY (Gallons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88  TUBING INSIDE DIA, CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016												
	EQUIPMENT CA		rr.); 1/6 = 0 3 = Bailer;	BP = Bladder Pum		174 = 0.0026; SP = Electric S				islailic Pu		•	/8" = 0.016 ner (Specify)
	<u> </u>			S	AMPL	ING DA							
SAMPLED Chris Mon	BY (PRINT) / A aco or Karen Le	VEFILIATION; Beau		SAMPLER(S) SIG	RATURE	(S)	/	o s	AMPLING			MPLING	
Ideal Tech	Services, Inc.			TUIDING		æw			NITIATED AT:			DED AT	
PUMP OR DEPTH IN	WELL (feet):			TUBING MATERIAL CODE	: <u>PE</u>				TERED: Y quipment Typ	<u>N</u>	- FIL	. (EK 5)	ZE: μm
FIELD DE	CONTAMINATIO	ON: PUN	AP Y I	וד וא	JBING	Y N (rep	laced)	D	OUPLICATE:	Υ	N		
1	PLE CONTAINE					SERVATION			INTENDE		SAMPLI		SAMPLE PUMP
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED		OTAL VOL ) IN FIELD (ml	FINA L) pH	-	METHOD		EQUIPM CODI	E	FLOW RATE (mL per minute)
MW-9	3	CG	40 mL	HCL		None	Not Re	d,q £	8260 (app. 1	FL)	Stainless	ESP	≈ <b>/</b> 100
MW-9	1	PE	250 mL	HNO <sub>3</sub>		None			Metals		Stainless	ESP .	æ
WW-9	1	PE	250 mL	H₂SO₄		None			Ammonia (35		Stainless	ESP	=
MW-9	1	PE	250 mL	4° C		None	Not Re	d,q (	Chloride, Nitrate	, TDS	Stainless	ESP	×
MW-9	2	CG	40 mL	4° C	-	None	Not Re	q'd	8011		Stainless	ESP	æ
REMARKS	<u>.</u>		<u> </u>			4 4 4 4 4		1	axee	A.C.	Z	الجسير	
EQU	IP OF	Sa.	ug li	e Con	fair T	Sry				<i>→</i> 7		, · ·	,
MATERIA	L CODES:	AG = Amber	Glass; CG	= Clear Glass; P	E = Polye	thylene; P	P = Polypro	pylene;	S = Silicon	e; T=	Teflon;	<b>0</b> = Ol	her (Specify)
SAMPLIN	3 EQUIPMENT			erîslaltic Pump; se Flow Perislaltic P	B = Baile ump;	r, BP = B SM = Straw M	ladder Pur elhod (Tub		ESP = Electric vity Drain);		ible Pum er (Speci		

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE	SITE  NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill  LOCATION: Pasco County, Florida												
	<u>: МW-9B</u>	ie ivialeitais, i	TD LINE PRISE	WACS_WEL		CATION, Fasi	CO COUNTY, 1-101	nipa	DATE: 12 /	30/09	•		
	PURGING DATA												
WELL	R (inches): 2	TUBIN	IG ETER (inches)	WELL S	CREEN I	NTERVAL I to UNK fee	STATIC	DEPTH ER (feel): 45		RGE PUMP T			
WELL VO	LUME PURGE:			TAL WELL DEPTH			OWATER) X	WELL CAPAC	ITY				
	NT VOLUME P	URGE: 1 EQ	UIPMENT VO	18,90 feet L. = PUMP VOLUM	E + (TUBI	NG CAPACIT	reel) X	.16 UBING LENGTH	gallons/fool ) + FLOW Cl	ELL VOLUME	gallons		
DUTIAL D				galions + (	gallo	ns/fool X		(eet) +	gallo	ns =	gallons		
	UMP OR TUBIN I WELL (feet):	iG		MP OR TUBING I WELL (feel):		PURGING		PURGING ENDED AT:		PURGED (			
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)		WATER (S	pH landard units)	TEMP. (°C)	COND. (circle units) µmhos/cm or µS/cm	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDI (NTUs)		ODOR (describe)		
	<del> </del>												
ļ		<u> </u>	<del> </del>	+									
			-										
			l!						,				
	1												
WELL CAPACITY (Gallons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88  TUBING INSIDE DIA, CAPACITY (Galloff, 1.18" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016													
	EQUIPMENT C	•	3 = Bailer;	BP = Bladder Pum	p; ES	P = Electric S	ubmersible Pu	'	eristaltic Pun		Other (Specify)		
SAMPLED	BY (PRINT) / A	FEII IATION		SAMPLER(S) SIG		_ING DA	Τ <u>A</u>		· · ·	T			
Chris Mon	aco or Karen Le Services, Inc.			2			ee C	SAMPLING INITIATED A	r:	SAMPLIN ENDED			
PUMP OR	TUBING			TUBING MATERIAL CODE			FIELD	FILTERED: Y N FILTER SIZE:µm					
	WELL (feet): CONTAMINATIO	ON: PU	VIP Y		UBING	Y N (res	placed)	DUPLICATE:	pe: Y	N			
SAM	PLE CONTAINE	R SPECIFIC		SAI	MPLE PR	ESERVATION		INTENDI	ED 5	SAMPLING	SAMPLE PUMP		
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	ADDE	OTAL VOL ) IN FIELD (m	FINAL L) pH	ANALYSIS A	ND/OR E	CODE	FLOW RATE (mL per minute)		
MW-9B	3	cG	40 mL	HCL		None	Not Req'd	8260 (app.	1 FL) s	tainless ESP	≈ 100		
MW-9B	1	PE	250 mL	HNO <sub>3</sub>		None		Metals	<u> </u>	tainless ESP	=		
MW-9B	1	PE	250 mL	H₂SO₄		None		Ammonia (3		tainless ESP	<b>≈</b>		
MW-9B	1	PE	250 mL	4° C		None	Not Req'd	Chloride, Nitra		tainless ESP	≈		
MW-9B	2	CG	40 mL	4° C	-	None	Not Req'd	8011		tainless ESP	=		
REMARKS	REMARKS: 10 das 1 das and 1 das de la constant de l												
E	EQUIP Valence = 35gal Contained Value = . 25												
MATERIA		AG = Amber		····	E = Polye		P = Polypropyl		<del></del>		Other (Specify)		
SAMPLIN	G EQUIPMENT			eristaltic Pump; se Flow Peristaltic I	B = Baile Pump;		ladder Pump; lethod (Tubing	ESP = Electr Gravity Drain);	ic Submersit				

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

SITE NAME: A	SITE  NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill  LOCATION: Pasco County, Florida													
	o: MW-10	inaterials, E	i D Line proje		/ELL: 19580		00 001	<u> </u>		DATE: 1	2/3	G / 09		
L				<u>l</u>	PURG	ING DA	ГА							
WELL DIAMETE	R (inches): 2	TUBIN	G TER (inches)		L SCREEN	INTERVAL	Ţ	STATIC D	EPTH R (feel): 57,9	55-6		E PUMP T		ESP
		: 1 WELL VO		TAL WELL DEP	TH - STA	TIC DEPTH TO	O WAT	TER) X	WELL CAPACI	TY				
' '	ut if applicable)		= ( **	37,65 Te	ei - 3	7.55	fe	el) X	.16	gallons/fo	eot =	,0	2_	gallons
	ENT VOLUME P ut if applicable)	URGE: 1 EQL	JIPMENT VO	L. = PUMP VOLU	JME + (TUB	ING CAPACIT	Υ	X TÜ	BING LENGTH)	+ FLOW	CELL.	VOLUME		
				gallons + (	gallo	ons/foot X		fe	el) +	ga	llons :	=	{8	yallons
1	UMP OR TUBIN VWELL (feet):	1G		JMP OR TUBING N WELL (feel):		PURGING INITIATE			PURGING ENDED AT:			OTAL VO URGED (		
	1 11 22 (1001).	CUMUL.	1	DEP7H	<u> </u>	""		OND.	DISSOLVED	ſ		UKGLD (	Janons	<i>y.</i>
TIME	VOLUME PURGED (gallons)	VOLUME PURGED (gallons)	PURGE RATE (gpm)		pH (standard units)	TEMP. (°C)	(circle	e units) os/cm ıS/cm	OXYGEN (circle units) mg/L or % saturation	TURBII (NTU		COLC (descri		ODOR (describe)
<u></u>						-							4	
-														
	-		+	1 -								<u> </u>	-+	
	<u> </u>		+	-									$\dashv$	
	+	<del>                                     </del>						-					$\dashv$	
													$\rightarrow$	_
l	+	<del> </del>				-							+	
<u> </u>		<del>                                     </del>	+								·		$\dashv$	
	1	1	1										+	
WELL CA	*WELL CAPACITY (Gallons Per Fool): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88  TURING INSIDE DIA CAPACITY (Gallos): 48" = 0.0006: 316" = 0.0014; 14" = 0.0026; 546" = 0.0014; 14" = 0.0026; 460" = 0.0014; 14" = 0.													
	TUBING INSIDE DIA: CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016  PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Perislaltic Pump; O = Other (Specify)													
					SAMPI	LING DA								F
	) BY (PRINT) <i>i A</i> aco or Karen Le			SAMPLER(S)	IGNATURE	(S):			SAMPLING			SAMPLIN		
ideal Tech	Services, Inc.			TUBING	INITIATED AT: ENDED AT:  -FILTERED: Y N FILTER SIZE:									
	WELL (feet):		_	MATERIAL CO	DE: PE				n Equipment Typ	e:  N		FILTER S	LZE: _	hu
FIELD DE	CONTAMINATIO	ON: PUM	IP Y I	N /	TUBING	Y N (re	placed		DUPLICATE:	Υ		N		
	PLE CONTAINE		TION	1		ESERVATION			INTENDE			PLING		PLE PUMP DW RATE
SAMPLE ID CODE	# CONTAINERS	MATERIAL, CODE	VOLUME	PRESERVATIV USED	E T	OTAL VOL DIN FIELD (ml	L)	FINAL pH	ANALYSIS AN METHOE			PMENT DDE		per minute)
MW-10	3	CG	40 mL	Hel		None	<u> </u>	Vot Req'd	8260 (app. 1	FL)	Stainte	SS ESP	≈ 1	00
MW-10	1	PE	250 mŁ	HNO₃		None			Metals		Stainle	ss ESP	<b>≈</b>	
MW-10	1	PE	250 mL	H₂SO₄		None			Ammonia (35		Stainte	rss ESP	æ	
MW-10		PE	250 mL	4° C		None	_   N	lot Req'd	Chloride, Nitrate	, TDS	Stainle	ss ESP	≈	
MW-10	2	CG	40 mL	4° C		None	- N	lot Regid	8011		Stainle	ss ESP	<b>æ</b>	
REMARKS				100		_								
KENPANC	REMARKS: Dry well													
MATERIAI	L CODES:	AG = Amber 6	Glass; CG	= Clear Glass;	PE = Polye	thylene: Pl	P = Po	olypropyle	ne; S = Silicon	e: <b>T</b> = 1	Feflon;		ther (S	Specify)
	3 EQUIPMENT	CODES: A	PP = After Pe	eristaltic Pump; se Flow Peristaltic	B = Baile		ladder	Pump;	ESP = Electric	<u> </u>	ible Pu	 Jmp;	(0	
			******		p1			,			(Op			

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

WELL NO. MW-11	SITE NAME: A	SITE  NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill  LOCATION: Pasco County, Florida													
WELL CAPACITY (Gallion Per Ford)		-	······································		·-·		<u> </u>	oo Goully	11 1011		DATE:	12/50	D /09		-
DEPTH VOLUME PURGE TWELL VOLUME PURGE PURG	<u> </u>				<del>-</del>	PURG	ING DA	TA		<u> </u>					
WELL CAPACITY   COLUMN   COL	DIAMETE	R (inches): 2	DIAM	ETER (inches	): .375 DEPT	SCREEN I	INTERVAL	STA	WATE	R (feet):					ESP
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOLUME P	WELL VO	LUME PURGE	: 1 WELL V	OLUME = (TO	TAL WELL DEPT	H - STA	TIC DEPTH TO	OWATER	) X	WELL CAPACI	TY				<del></del>
Conf.   Conf	(only till o	ut if applicable)		= (	42,60 fee	1- 35	3,53	(eet)	х	.16	gallons	foot ≃	,6	5	nallone
SAMPLE CONTAINERS PECIFICATION   SAMPLE RESERVATION   SAMPLE CODE   PURSING   PURSIN	EQUIPME (only fill o	ENT VOLUME P	URGE: 1 EC	UIPMENT VO	L. = PUMP VOLU	ME + (TUB	ING CAPACIT	Y X	TL	JBING LENGTH)	+ FLOV	V CELL	VOLUME		ganone
DEPTH IN WELL (1991):   DEPHH IN WELL (1991):   DEPTH IN WELL (1991):   DEPT	(Omy III O	ur ii applicable)		=	gallons + (	gallo	ns/foot X		fe	eel) +	1	dallons	=	,	dallons
VOLUME   VOLUME   PURCED   P			NG .	i i				_				ī	OTAL VO	LUME	
TIME	<u> </u>	111111111111111111111111111111111111111	CLINAL	<del>- 'ı</del> -			Timinate				Γ.		UKGED (	Banou	5):
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP DR TUBING   TUB	TIME	PURGED	VOLUME PURGED	PURGE RATE	TO WATER	(standard		(circle un µmhos/c	its) <u>:m</u>	OXYGEN (circle units) mg/L or			1		
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP DR TUBING   TUB	ļ				<u> </u>						ļ				
TUBING INSIDE DIA. CAPACITY (Gal./Fl.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Ideal															
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TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP DR TUBING   TUB			<u> </u>												
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP OR TUBING DEPTH IN WELL (feet):								_							
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP OR TUBING DEPTH IN WELL (feet):													·		
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP OR TUBING DEPTH IN WELL (feet):			1 —									-			
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP DR TUBING   TUB	_						1			,					
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.0016; 5/8" = 0.016		1											1		
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 6/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016   PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Portsaltic Pump; O = Other (Specify)    SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.   PUMP DR TUBING   TUB														f	<u> </u>
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)  SAMPLING DATA  SAMPLING Chris Monaco or Karen LeBeau Ideal Tech Services, Inc. PUMP OR TUBING DEPTH IN WELL ((ree!):  FIELD DECONTAMINATION: PUMP Y N TUBING Y N(replaced)  SAMPLE PRESERVATIVE BOODE (CONTAINERS PRECIFICATION)  SAMPLE CONTAINERS PRECIFICATION  SAMPLE (A material Code of the perminute)  MW-11 3 CG 40 mL HCL None Not Redd B260 (app. 1 FL) Stainless ESP 100  MW-11 1 PE 250 mL H2SO4 None Metals  STainless ESP 100  MW-11 1 PE 250 mL 4° C None Not Redd Chloride, Nitrate, TOS Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Code of the perminute)  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Code of the perminute)  MW-11 2 CG 40 mL 4° C None Not Redd Chloride, Nitrate, TOS Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Redd Roll of Ro	PUBLIC DISCHARGE BUT ASSESSED OF THE STATE O														
SAMPLED BY (PRINT) / AFFILIATION: Chis Monaco or Karen LeBeau Ideal Tech Services, Inc.  PUMP OR TUBING DEPTH IN WELL (feet): FIELD DECONTAMINATION: PUMP Y N TUBING SAMPLE PRESERVATION SAMPLE CONTAINER SPECIFICATION SAMPLE PRESERVATIVE ID CODE CONTAINERS CODE MW-11 1 PE 250 mL H2SO4 None MW-11 1 PE 250 mL H2SO4 None MW-11 1 PE 250 mL H2SO4 None Mot Regrd MW-11 1 PE 250 mL H2SO4 None Mot Regrd Regress MW-11 Regress MW-11 Regrd Regress Mot Regrd Regress MW-11 Regrd Regrd Regress MW-11 Regrd	PURGING	DUBANIA PAUDITAT AADEA													
Chira Monaco or Karen LeBeau Ideal Teols Services, Inc.  PUMP OR TUBING DEPTH IN WELL (feet):  FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE PUMP SAMPLE CONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE PUMP RESERVATIVE TOTAL VOL PINAL ANALYSIS AND/OR METHOD CODE CONTAINERS CODE USED ADDED IN FIELD (mL) PH METHOD CODE (mL per minute)  MW-11 3 CG 40 mL HCL None Not Regrd 8260 (app. 1 FL) Stainless ESP 100  MW-11 1 PE 250 mL H2SO4 None Metals Stainless ESP 100  MW-11 1 PE 250 mL H2SO4 None Ammonia (350.1) Stainless ESP 100  MW-11 1 PE 250 mL 4° C None Not Regrd Chloride, Nitrate, TDS Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Regrd 8011 Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Regrd 8011 Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Regrd 8011 Stainless ESP 100  MW-11 2 CG 40 mL 4° C None Not Regrd 8011 Stainless ESP 100  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropytene; S = Silicone; T = Tellon; O = Cther (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	COALIDI EO	DV (DDIVID )	ten (ten					<u>JA</u>							·
DEPTH IN WELL (feet):  MATERIAL CODE: PE  Filtration Equipment Type:  FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  SAMPLE PRESERVATION  INTENDED ANALYSIS AND/OR EQUIPMENT CODE  MW-11 3 CG 40 mL HCL None Not Req'd B260 (app. 1 FL)  Stainless ESP = 100  MW-11 1 PE 250 mL H2SO4 None Ammonia (350.1) Stainless ESP = 100  MW-11 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd B011 Stainless ESP = 100  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; D = Other (Specify)  SAMPLENDED  SAMPLE PUMP FLOW RATE: Y N  MATERIAL CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	Chris Mon	aco or Karen Le			SAMPLER(S) S	GNATURE		-	0						
FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)  SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATION  SAMPLE PUMP PRESERVATION  SAMPLE PUMP PRESERVATION  MINTENDED ANALYSIS AND/OR EQUIPMENT CODE  (mL per minute)  MW-11 3 CG 40 mL HCL None Not Red B260 (app. 1 FL)  MW-11 1 PE 250 mL H2SO4 None Metals Stainless ESP = 100  MW-11 1 PE 250 mL H2SO4 None Ammonia (350.4) Steinless ESP = 100  MW-11 1 PE 250 mL 4° C None Not Red Chloride, Nitrate, TDS Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Red B011 Stainless ESP = 100  REMARKS: FQ U/P Vol Cone = 1, 2, 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,						S. DE							FILTER S	IZE: _	μm
SAMPLE CONTAINER SPECIFICATION  SAMPLE PRESERVATION  ANALYSIS AND/OR EQUIPMENT CODE  MRETHOD  MRETHOD  SAMPLING EQUIPMENT CODE  SAMPLING EQUIPMENT CODE  SAMPLING EQUIPMENT CODE  SAMPLE PUMP FLOW RATE (mL per minute)  FILOW RATE (mL per minute)  FI			DN: PH		L	/	V N (rec		mratto				NI		
SAMPLE # MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLE # MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Bladder Pump; ESP = Electric Submersible Pump;										<del>                                     </del>					
MW-11 3 CG 40 mL HCL None Not Req'd 8260 (app. 1 FL) Stainless ESP = 100  MW-11 1 PE 250 mL HNO3 None Metals Stainless ESP = 100  MW-11 1 PE 250 mL H <sub>2</sub> SO <sub>4</sub> None Ammonia (350.4) Stainless ESP = 100  MW-11 1 PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP = 100  MW-11 2 CG 40 mL 4° C None Not Req'd 8011 Stainless ESP = 100  REMARKS: EQUIP to force = 128 Sallers Construct Volume = 255  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Baller; BP = Bladder Pump; ESP = Electric Submersible Pump;	SAMPLE	#	MATERIAL		PRESERVATIVI	Ξ TC	OTAL VOL	FIN.		ANALYSIS AN	D/OR	EQUIPMENT		FLO	OW RATE
MW-11 1 PE 250 mL H <sub>2</sub> SO <sub>4</sub> None Metals Stainless ESP MW-11 1 PE 250 mL H <sub>2</sub> SO <sub>4</sub> None Ammonia (350.4) Stainless ESP MW-11 1 PE 250 mL 4° C None Not Regrid Chloride, Nitrate, TDS Stainless ESP MW-11 2 CG 40 mL 4° C None Not Regrid 8011 Stainless ESP REMARKS: EQUIP Volume = , Z 8 Sallbar 5 Courflaire V Volume = , Z 5 Sallbar 5 Courflai			i	40 mL				<del></del>		8260 (app. 1	FL)	Staint	ess ESP	≈ 1	00
MW-11  PE 250 mL 4° C None Not Req'd Chloride, Nitrate, TDS Stainless ESP ≈  MW-11  2 CG 40 mL 4° C None Not Req'd 8011 Stainless ESP ≈  REMARKS: EQUIP to forme = 1, 2, 8, 2 all fam S Constances to following = 2.25  Quip to forme = 1, 2, 8, 2 all fam S Constances to following = 2.25  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S ≈ Silicone; T ≈ Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	MW-11	1								<del></del>	· -,				
MW-11 2 CG 40 mL 4° C None Not Reqd 8011 Stainless ESP =  REMARKS: EQUIP to force = 128 Salthurs Courtainer to leave = 25  Ballow S Not Read 8011 Stainless ESP = 25  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	MW-11	1	PE	250 mL	H₂SO₄		None			Ammonia (35	50.1)-	Steinle	ss ESP	=	-
REMARKS: EQUIP Volume = 128 Sallburs Conflairer Volume = 25  Sallburs Not another water for Sallburs Sallburs Conflairer Volume = 25  MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristallic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	MW-11	1	PE	250 mL	4° C		None	Not R	eq'd	Chloride, Nitrate	, TDS	Stainle	ess ESP	=	
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristallic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	MW-11	2	CG	40 mL	4° C	i.	None	Nol R	eq'd	8011		Stainle	ss ESP	=	
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristallic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;													,		
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)  SAMPLING EQUIPMENT CODES: APP = After Peristallic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	REMARKS	EQUI	P161	lane	= 128	Bak	An-S		رمصر	faces	0	20	enne	~ =	-25-
SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;	30	llow	5 1	101.	moce	2 4	uak.	v Fe	5	Samp	be	,			
	MATERIAL	. CODES:	AG = Amber	Glass; CG	= Clear Glass;	PE = Polye	lhylene; P	P = Polypr	opyle	ne; S = Silicon	e; T=	Teflon	<b>0</b> = 0	ther (S	pecify)
	SAMPLING	S EQUIPMENT					•								

The above do not constitute all of the information required by Chapter 62-160, F.A.C.

The above do not constitute all of the information required by chapter of two properties.
 Stabilization Criteria For range of variation of Last three consecutive readings (see FS 2212, section 3)

SITE	SITE NAME: Angelo's Aggregate Materials, LTD Enterprise Class III Landfill LOCATION: Pasco County, Florida													
	ngelo s Aggrega ): MW-12A	te materials,	LIDENTERPRE	WACS WE			CO C	ounty, Flori		DATE: 1	121	O/09		
		<del></del> -				SING DAT	ΓΔ				121,5			
WELL DIAMETE	R (inches): 2	TUBI	ETER (inches	): .375 DEPTH	SCREEN I	INTERVAL	·	STATIC C	R (feet): 5 6	.75		E PUMP 1	YPE Inless ESP	
(only fill o	DLUME PURGE ut if applicable)	: 1 WELL V	OLUME = (TC	OTAL WELL DEPTH	sta - ۱ کر -	TIC DEPTH TO	O WA	ATER) X	WELL CAPACI	TY gallons/	iooi =	75	gallons	
EQUIPME (only fill or	NT VOLUME P ut if applicable)						γ	X TL	BING LENGTH)	+ FLOW	CELL	VOLUME	ganone	
INITIAI P	UMP OR TUBIN		FINAL DE	gallons + ( JMP OR TUBING	gallo	pns/foot X		fe	PURGING	9	allons		gallons	
	WELL (feet):			WELL (feet):		INITIATE		:	ENDED AT:			OTAL VO		
TIME	VOLUME PURGED (gallons)	CUMUL VOLUME PURGET (gallons)	PURGE RATE	DEPTH TO WATER (feet)	pH standard units)	TEMP. (°C)	(circ µmi	OND. de units) hos/cm uS/cm	DISSOLVED OXYGEN (circle units) rng/L or % saturation	TURB (NT	BIDITY Us)	COLO (descri		
<u> </u>	-	-							<del></del>		-			
	-								<del></del>	<u></u>			/	
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		<u> </u>		<del>  -</del>										
	<del>/</del>		<del></del>	<del>                                     </del>										
WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88														
	TUBING INSIDE DIA. CAPACITY (Gal./FL): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016  PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)													
					SAMPL	LING DA		-1-101-1-011	,p,	iotalio I	unip,		mer (opcony)	
	BY (PRINT) / A aco or Karen Le			SAMPLER(S) SIG	SNATURE				SAMPLING			SAMPLIN		
Ideal Tech	Services, Inc.			TUBING	5	/ me			INITIATED AT:					
DEPTH IN	WELL (feet):			MATERIAL CODE	E: <b>P/E</b>				n Equipment Typ				ızε, μιιι	
	CONTAMINATIO		<u> </u>	<del>-</del>	UBING	Y N (rep		<u>d)</u>	DUPLICATE:	Y	-	N		
SAMPLE ID CODE	PLE CONTAINE # CONTAINERS	MATERIAL CODE	VOLUME	SAI PRESERVATIVE USED	T	ESERVATION OTAL VOL D IN FIELD (ml	Т	FINAL pH	INTENDEI ANALYSIS AN METHOD	D/OR	EQUIF	PLING PMENT DDE	SAMPLE PUMP FLOW RATE (mL per mjr/ute)	
MW-12A	3	CG	40 mL	HCL	1	None	-	Not Req'd	8260 (app. 1	FL)	Stainle	ss ESP	≈ 190	
MW-12A	1	PE	250 mL	HNO <sub>3</sub>		None			Metals		Stainle	ss ESD	*	
MW-12A	1	PE	250 mL	H₂SO₄		Идие			Ammonia (35	50.1)	-Stainle	ss ESP	=	
MW-12A	1	PE	250 mL	4° C		None	_	Not Regid	Chloride, Nitrate	, TOS	Stainle	rss ESP	≈	
MW-12A	2	CG	40 mL	4° C	-	None	- -	Not Req'd	8011		Stainle	ss ESP	*	
REMARKS	:	1 (7)	160					-/10	1 Feb.	2	_ ~			
	REMARKS: EQUID Water = .35 Saylo Malane = .25													
MATERIAL	. CODES:	AG = Amber	Glass; CG	= Clear Glass; F	PE = Polye	thylene; Pl	P = P	olypropyle	ne; S = Silicon	e; T =	Tellon;	0=0	ther (Specify)	
	EQUIPMENT	l	RFPP = Rever	eristaltic Pump; se Flow Peristaltic F	•	SM = Straw M	ethod				sible Pu her (Sp			

The above do not constitute all of the information required by Chapter 62-160, F.A.C.
 STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

# ## 19568 ## ## 18", ## 187895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)" "SP", "W" "EPA 120.1", "Specific Conductance", "283", "umhos/cm", "D", "Chris Monaco", "12/30/2009 12: 06", "4906484", "Y", "SEMGW" ## 19568 ## 18", ## 187895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "5. 33", "mg/l", "D", "Chris Monaco", "12/30/2009 12: 06", "A906484", "Y", "SEMGW" ## 19568 ## 18", ## 18", ## 187895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 150.1", "PH", "7. 40", "SU", "D", "Chris Monaco", "12/30/2009 12: 06", "A906484", "Y", "SEMGW" ## 19568 ## 18", ## 18", ## 187895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 150.1", "PH", "7. 40", "SU", "D", "Chris Monaco", "12/30/2009 12: 06", "A906484", "Y", "SEMGW" ## 19568 ## 18", ## 87895\_200912\_2\_SWFDD. txt INC.)", "SP", "W", "DEP-SOP", "Water Level (NGVD), 01.73, F1, D,, Chills Monaco", "12/30/2009 10:21", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 120.1", "Specific Conductance", "88", "umhos/cm", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 360.1", "Dissolved Oxygen", "0.52", "mg/I", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 150.1", "pH", "4.97", "SU", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 170.1", "Temperature, Water", "24.30", "degrees C", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 180.1", "Turbi di ty", "2.60", "NTU", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 180.1", "Turbi di ty", "2.60", "NTU", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "19576", "MW-7A", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "DP-SOP", "Water Level (NGVD)", "62.12", "FT", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "BP-SOP", "Water Level (NGVD)", "62.12", "FT", "D", "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, "Chris Monaco", "12/30/2009 09:35", "A906484", "Y", "SEMGW" Monaco", "12/30/2009 09: 35", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 120.1", "Specific Conductance", "650", "umhos/cm", "D", , "Chris Monaco", "12/30/2009 09: 11", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 360.1", "Di ssol ved Oxygen", "0.28", "mg/I", "D", , "Chris Monaco", "12/30/2009 09: 11", "A906484", "Y", "SEMGW" "21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 150.1", "pH", "6.53", "SU", "D", , "Chris Monaco", , "12/30/2009 09: 11", "A906484", "Y", "SEMGW"

### 87895\_200912\_2\_SWFDD. txt

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87895_200912_2_SWFDD.txt
"21323", "MW-8B", "87895", "ENTERPRISE LF & RECYC (FKA SID LARKIN & SON, INC.)", "SP", "W", "EPA 170.1", "Temperature, Water", "25.84", "degrees C", "D' Monaco", "12/30/2009 09:11", "A906484", "Y", "SEMGW"
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Page 2
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87895_200912_SWLDD. txt

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Page 33

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87895_200912_SWLDD. txt

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Page 67
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# 87895\_200912\_SWLDD.txt

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Page 111

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# 87895\_200912\_SWLDD.txt

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## 87895\_200912\_SWLDD. txt

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87895_200912_SWLDD_ErrorLog. txt
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87895_200912_SWLDD_ErrorLog. txt
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AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,1

16,"0007",,"ReportingLimit",,"The Nitrate (N) Reporting Limit value of 1.0 mg/L reported in this record for Method EPA 300.0 (Nitrate (N)) in Matrix
AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,1

14,"0007",,"ReportingLimit",,"The Nitrate (N) Reporting Limit value of 1.0 mg/L reported in this record for Method EPA 300.0 (Nitrate (N)) in Matrix
AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,1

1582,"0007",,"ReportingLimit",,"The Nitrate (N) Reporting Limit value of 1.0 mg/L
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AQUEOUS-Groundwater exceeds the project library reporting limit of 0.4 mg/L (corrected for dilution, if applicable).",,,,1
1041,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if
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the project library reporting limit of 0.25 mg/L (corrected for dilution, if
applicable).",,,,1
554,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L
reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.25 mg/L (corrected for dilution, if
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1751,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L
reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.25 mg/L (corrected for dilution, if
the project library reporting limit of 0.25 mg/L (corrected for dilution, if
applicable). ", , , , 1 344, "0007", , "ReportingLimit", , "The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable).",,,,1 630, "0007",, "ReportingLimit",, "The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable). ", , , , 1 \,
361, "0007", "ReportingLimit", "The Sodium Reporting Limit value of 1.00 mg/L
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220, "0007", , "ReportingLimit", , "The Sodium Reporting Limit value of 1.00 mg/L
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237, "0007", , "ReportingLimit", , "The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable). ", , , , 1
1158, "0007", "ReportingLimit", "The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable). ", , , , 1
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380,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L
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478,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L
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327,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable).",,,,1
706,"0007",,"ReportingLimit",,"The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable). ", , , , 1 1083, "0007", , "ReportingLimit", , "The Sodium Reporting Limit value of 1.00 mg/L reported in this record for Method EPA 6020 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.25 mg/L (corrected for dilution, if applicable).",,,,1
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11,"0007",,"ReportingLimit",,"The Mercury Reporting Limit value of 2.00 ug/L reported in this record for Method EPA 7470 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1
77,"0007",,"ReportingLimit",,"The Mercury Reporting Limit value of 2.00 ug/L reported in this record for Method EPA 7470 in Matrix AQUEOUS-Groundwater exceeds the project Library reporting Limit of 0.8 ug/L (corrected for dilution if the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
734, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 582, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , 1
787, "0007", , "ReportingLimit", , "The 1,2-Dichloroethane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 837, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1261,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 263, "0007", , "Reporting Limit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , 1
1704, "0007", , "ReportingLimit", , "The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable) "....1 applicable). ", , , , 1
105, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
167,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater , "The 1, 2-Dichloroethane Reporting Limit value of 1.0 exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1
1186, "0007", "ReportingLimit", "The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater

applicable).",,,,,1
1830,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0
Page 5

exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1411,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0
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applicable). ", , , , 1 1625, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,1

1336,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1779, "0007", "ReportingLimit", "The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
904,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
994, "0007",, "ReportingLimit",, "The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
506, "0007", , "ReportingLimit", , "The 1, 2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1

1462, "0007", "ReportingLimit", "The 1,2-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1
408, "0007", , "ReportingLimit", , "The 1,2-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
658,"0007",,"ReportingLimit",,"The 1,2-Dichloroethane Reporting Limit value of 1.0
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applicable). ", , , 1 946, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
596, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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applicable).",,,,1
1793,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L
reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
appl i cabl e). ",,,,1
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87895\_200912\_SWLDD\_ErrorLog. txt 871, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 672, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 1639, "0007", "ReportingLimit", "The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
201, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
520,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
139,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 879, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
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851,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
938, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
181,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1200, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 801, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
277,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L

Page 7

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applicable).",,,,1
1476,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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1008,"0007",,"ReportingLimit",,"The Chlorobenzene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
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119, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 1425, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1.0 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
297, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
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446, "0007", , "ReportingLimit", , "The Chlorobenzene Reporting Limit value of 1 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
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applicable).",,,,1
117, "0007",, "ReportingLimit",, "The Tetrachloroethene Reporting Limit value of 1.0
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179, "0007",, "ReportingLimit",, "The Tetrachloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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87895_200912_SWLDD_ErrorLog. txt
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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applicable).",,,,1
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applicable). ",,,,1
799, "0007",, "ReportingLimit",, "The Tetrachloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
670,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
275, "0007",, "ReportingLimit",, "The Tetrachloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQŪEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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applicable).",,,1
849,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,1
594,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1.0
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applicable). ", , , , 1
746, "0007", "ReportingLimit", "The Tetrachloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1474,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1348,"0007",,"ReportingLimit",,"The Tetrachloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1123, "0007",, "ReportingLimit",, "The Tetrachloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1560, "0007", , "ReportingLimit", , "The Tetrachloroethene Reporting Limit value of 1.0
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
applicable). ", , , , 1 1540, "0007", , "ReportingLimit", , "The cis-1, 2-Dichloroethene Reporting Limit value of
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
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applicable). ", , , , 1 1328, "0007", , "ReportingLimit", , "The cis-1, 2-Dichloroethene Reporting Limit value of
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applicable). ", , , , 1 1822, "0007", , "ReportingLimit", , "The cis-1, 2-Dichloroethene Reporting Limit value of
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
applicable).",,,,1
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
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97,"0007",, "ReportingLimit",, "The cis-1,2-Dichloroethene Reporting Limit value of
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779, "0007", "ReportingLimit", "The cis-1, 2-Dichloroethene Reporting Limit value of
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
applicable).",,,,1
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appl i cabl e). ", , , , 1
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400, "0007", , "ReportingLimit", , "The cis-1, 2-Dichloroethene Reporting Limit value of
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726, "0007",, "ReportingLimit",, "The cis-1,2-Dichloroethene Reporting Limit value of
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applicable). ", , , , 1
498, "0007", , "ReportingLimit", , "The cis-1, 2-Dichloroethene Reporting Limit value of
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exceeds the project library reporting limit of 0.2 ug/L (corrected for dilution, if
applicable).",,,,,1
1177,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value
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AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
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254,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1 895, "0007",, "ReportingLimit",, "The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1402, "0007", , "ReportingLimit", , "The trans-1, 2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix
AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L
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Page 11

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(corrected for dilution, if applicable).",,,,1
(corrected for dilution, if applicable). ,,,,, if 1539, "0007", "ReportingLimit", "The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1 778, "0007", "ReportingLimit", "The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution if
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 96, "0007", , "ReportingLimit", , "The trans-1, 2-Dichloroethene Reporting Limit value of
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applicable).",,,,1
725,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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(corrected for dilution, if applicable). ",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1327, "0007", , "ReportingLimit", , "The trans-1, 2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix
AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L
(corrected for dilution, if applicable).",,,1
1770,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix
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applicable).",,,,1
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applicable). ", , , 1
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The project Library reporting Limit of 0.8 ug/L
AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L
(corrected for dilution, if applicable).",,,1

1616,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix

AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1

497,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project Library reporting Limit of 0.8 ug/L (corrected for dilution if
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1252,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value
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AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
649,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
1821,"0007",,"ReportingLimit",,"The trans-1,2-Dichloroethene Reporting Limit value
of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix
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(corrected for dilution, if applicable). ",,,,1
399, "0007",, "ReportingLimit",, "The trans-1,2-Dichloroethene Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1 573, "0007",, "ReportingLimit",, "The trans-1,2-Dichloroethene Reporting Limit value of
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applicable). ", , , , 1 1410, "0007", , "ReportingLimit", , "The Carbon tetrachloride Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
581,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
407, "0007", , "ReportingLimit", , "The Carbon tetrachloride Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).", ,, , 1
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applicable). ", , , , 1
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applicable).",,,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,1
733,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of 1.0
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applicable). ",,,,1
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applicable).",,,,1
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applicable). ", , , , 1 1110, "0007", , "ReportingLimit", , "The Carbon tetrachloride Reporting Limit value of
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1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater

applicable).",,,,1
1778,"0007",,"ReportingLimit",,"The Carbon tetrachloride Reporting Limit value of Page 13

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900,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1.0 ug/L
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the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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163,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1

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783, "0007", , "ReportingLimit", , "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1775, "0007", "ReportingLimit", "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
730,"0007",,"ReportingLimit",,"The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1182, "0007", , "ReportingLimit", , "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1

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502, "0007", , "ReportingLimit", , "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
101, "0007", , "ReportingLimit", , "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1 833, "0007",, "ReportingLimit",, "The Chloroform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix ĂQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

Page 15

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applicable).",,,,1
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1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1777, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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applicable).",,,,1
1623,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of
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applicable). ", , , , 1 504, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1 261, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
835, "0007", "ReportingLimit", , "The 1,1,1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 785, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
580,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 902, "0007", , "Reporting Limit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 406, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
103,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of
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applicable).",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1546,"0007",,"ReportingLimit",,"The 1,1,1-Trichloroethane Reporting Limit value of
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applicable). ", , , , 1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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applicable). ",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 1259, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 992, "0007", , "ReportingLimit", , "The 1, 1, 1-Trichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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834, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0
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applicable).",,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable). ",,,,1

1827, "0007", "ReportingLimit", "The Bromochloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ", , , , 1

405, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable) " 1
applicable).",,,,1
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applicable). ",,,,1
260, "0007",, "ReportingLimit",, "The Bromochloromethane Reporting Limit value of ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ",,,,1
503, "0007",, "ReportingLimit",, "The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).
901, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
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applicable).",,,,,1
1258,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ",,,,1
655, "0007",, "ReportingLimit",, "The Bromochloromethane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ",,,,1
991, "0007",, "ReportingLimit",, "The Bromochloromethane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
731,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,,1
1776,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable). ", , , , 1
579, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ",,,,1

1108, "0007", "ReportingLimit", "The Bromochloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
1622,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ", , , , 1
164, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable). ", , , , 1 1408, "0007", , "ReportingLimit", , "The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 \muL (corrected for dilution, if
applicable).",,,1

102,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if applicable)."...1
applicable).",,,,,1
1183,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
1701,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
applicable).",,,,1
1333,"0007",,"ReportingLimit",,"The Bromochloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.1 ug/L (corrected for dilution, if
appl i cabl e). ", , , , 1
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87895\_200912\_SWLDD\_ErrorLog. txt 1723, "0007", "ReportingLimit", "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
186, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1013, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 427, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
923,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1280, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 806, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1
1567,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1849, "0007", "ReportingLimit", "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
282, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1130, "0007", "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 677, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1
1205, "0007",, "ReportingLimit",, "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
601, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1798, "0007", "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L
reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1430,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds

the project library reporting limit of 0.8 ug/L (corrected for dilution, if

Page 19

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applicable).",,,,1
1481,"0007",,"ReportingLimit",,"The Bromoform Reporting Limit value of 1.0 ug/L
reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1355, "0007", "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
124, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
753, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1644, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L
reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
856, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 525, "0007", , "ReportingLimit", , "The Bromoform Reporting Limit value of 1.0 ug/L
reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,1

171,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,1

998,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1340,"0007",, "ReportingLimit",, "The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
1708,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
791, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
738, "0007",, "ReportingLimit",, "The Bromodichloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
1552,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 662, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1834,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
1265,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1
1629, "0007", "ReportingLimit", "The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,1
1115,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
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applicable). ", , , , 1 1466, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
908,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,,1
1190, "0007",, "ReportingLimit",, "The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 267, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,1

1415,"0007",,"ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable)."...1
applicable). ", , , , 1
412, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1

1783,"0007",, "ReportingLimit",,"The Bromodichloromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 510, "0007", "ReportingLimit", "The Bromodichloromethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOŬS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1
841, "0007", "ReportingLimit", "The Bromodichloromethane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
586, "0007", , "ReportingLimit", , "The Bromodichloromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1

109, "0007",, "ReportingLimit",, "The Bromodichloromethane Reporting Limit value of ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
                                          , "The Bromodichloromethane Reporting Limit value of 1.0
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 830, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).
575, "0007", , "ReportingLimit", , "The 1, 1-Dichloroethane Reporting Limit value of 1.0
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applicable).",,,,1
1254,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
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applicable).",,,,1
160,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
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applicable). ",,,,1
98,"0007",, "ReportingLimit",, "The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable). ",,,,1
1772, "0007", "ReportingLimit", "The 1,1-Dichloroethane Reporting Limit value of 1.0
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applicable).",,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
401, "0007",, "ReportingLimit",, "The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
780, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0
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applicable). ", , , , 1
987, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1823,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1618, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
897,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,1
727,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
256, "0007",, "ReportingLimit",, "The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
499,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1104,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
appl i cabl e). ", , , , 1
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87895\_200912\_SWLDD\_ErrorLog. txt 1541, "0007", "ReportingLimit", "The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1

1404, "0007", "ReportingLimit", "The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 1329, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 651, "0007", , "ReportingLimit", , "The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1
1697,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1179,"0007",,"ReportingLimit",,"The 1,1-Dichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 293, "0007", , "ReportingLimit", , "The 1, 1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , 1
197, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
934,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if <u>,</u> , , , 1 492, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1

1322, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 91, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1
823, "0007",, "ReportingLimit",, "The 1,1-Dichloroethene Reporting Limit value of 1.0
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applicable). ", , , 1
867, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1
568, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1
453, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

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applicable).",,,,1
249,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1690, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 172, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
875, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
942,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1
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applicable). ", , , 1 644, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
980, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1

442, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1

ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater

exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

applicable). ", , , 1

890, "0007", "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1

1448, "0007", "ReportingLimit", "The 1,1-Dichloroethene Reporting Limit value of 1.0

ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1534, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
153,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1

135, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1816,"0007",,"ReportingLimit",,"The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1247, "0007",, "ReportingLimit",, "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1611, "0007", , "ReportingLimit", , "The 1,1-Dichloroethene Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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applicable). ", , , , 1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
394, "0007",, "ReportingLimit",, "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1397, "0007",, "ReportingLimit",, "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
773, "0007",, "ReportingLimit",, "The 1,1-Dichloroethene Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,,1
1814,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
1395, "0007", "ReportingLimit", "The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1532,"0007",, "ReportingLimit",, "The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEŎUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 978, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 888, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 151, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 642, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1 1245, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
89, "0007", "ReportingLimit", "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1446, "0007",, "ReportingLimit",, "The Trichlorofluoromethane Reporting Limit value of
                                                                Page 25
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87895\_200912\_SWLDD\_ErrorLog. txt 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
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1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1
566,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 490, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1609,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEÕUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if 392, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1
1688, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEŎUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 718, "0007", , "ReportingLimit", , "The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1
771,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). applicable).",,,,1
247,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1095,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
821,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,,1
1763,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
1320,"0007",,"ReportingLimit",,"The Trichlorofluoromethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
509,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value or ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater ,"The 1,2-Dichloropropane Reporting Limit value of 1.0 exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable).",,,,1
170,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater

Page 26

exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if

appl i cabl e). ", , , , 1

87895\_200912\_SWLDD\_ErrorLog. txt

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108, "0007", "ReportingLimit", "The 1,2-Dichloropropane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1
1465, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 189, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 661, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). "...1
applicable). ",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1339, "0007",, "ReportingLimit",, "The 1,2-Dichloropropane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1628, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ",,,,1
1264, "0007",, "ReportingLimit",, "The 1,2-Dichloropropane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
266, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
997, "0007",, "ReportingLimit",, "The 1,2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
737, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1414, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
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applicable).",,,,1
1782,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
411,"0007",,"ReportingLimit",,"The 1,2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 1114, "0007", , "ReportingLimit", , "The 1, 2-Dichloropropane Reporting Limit value of 1.0
ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable). ", , , , 1

1551, "0007", "ReportingLimit", "The 1,2-Dichloropropane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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ug/L reported in this record for Method EPA 8260 in Matrix AQUEŌUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , 1 669, "0007", , "ReportingLimit", , "The 1, 1, 2-Trichloroethane Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1 116, "0007", , "ReportingLimit", , "The 1, 1, 2-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable). ", , , , 1
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 1347, "0007", "ReportingLimit", , "The 1, 1, 2-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
1559,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of
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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ",,,,1
419, "0007",, "ReportingLimit",, "The 1,1,2-Trichloroethane Reporting Limit value of
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applicable). ", , , , 1 745, "0007", , "ReportingLimit", , "The 1, 1, 2-Trichloroethane Reporting Limit value of
1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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applicable).",,,,,1
517,"0007",,"ReportingLimit",,"The 1,1,2-Trichloroethane Reporting Limit value of
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applicable).",,,,1
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applicable). ", , , , 1
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1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater
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87895\_200912\_SWLDD\_ErrorLog. txt

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exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if
applicable).",,,,1
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applicable).
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996, "0007", , "ReportingLimit", , "The Trichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds
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1413,"0007",,"ReportingLimit",,"The Trichloroethene Reporting Limit value of 1.0
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789, "0007", , "ReportingLimit", , "The Trichloroethene Reporting Limit value of 1.0 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds the project library reporting limit of 0.8 ug/L (corrected for dilution, if applicable). ", , , , 1 877, "0007", , "ReportingLimit", , "The Trichloroethene Reporting Limit value of 1 ug/L reported in this record for Method EPA 8260 in Matrix AQUEOUS-Groundwater exceeds

Page 30

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87895_200912_SWLDD_ErrorLog. txt
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record, "ClientSampleID A000005-01 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID AQUEOUS-Groundwater. 1,2,3-Trichloropropane must be reported for this method and
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'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID A906217-01 is missing a record where
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87895_200912_SWLDD_ErrorLog. txt
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 'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. n-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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MatrixID equivalent according to the project library.",,,,1
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'AOUEOUS-Groundwater'. Acrolein must be reported for this method and library.
'AOUEOUS-Groundwater'. Acrolein must be reported for this method and library.
'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID
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87895_200912_SWLDD_ErrorLog. txt
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'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and
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 MatrixID 'AQUEOUS-Groundwater'. cis-1, 4-Dichloro-2-butene must be reported for this
MatrixID 'AQUEOUS-Groundwater'. cis-1, 4-Dichloro-2-butene must be reported for the method and libary MatrixID equivalent according to the project library.",,,, 1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,, 1, "0010", "Missing record", "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater' 1 3-Dichlorobenzene must be reported for this method and
ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,, "0010", "Missing record", "ClientSampleID A906358-16 is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and
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87895_200912_SWLDD_ErrorLog. txt
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Page 34

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'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID EQUIPMENT BLANK1 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID EQUIPMENT BLANK1 is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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87895_200912_SWLDD_ErrorLog. txt
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87895\_200912\_SWLDD\_ErrorLog. txt

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MatrixID' AQUEOUS-Groundwater'. cis-1, 4-Dichloro-2-butene must be reported for this
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                                                                                                                                          Page 43
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87895_200912_SWLDD_ErrorLog. txt
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MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where
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libary MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater' Reported for this method and Libary
'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where
                                                                                                                      Page 45
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87895_200912_SWLDD_ErrorLog. txt
 ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID
                                                                                          2-Chloroethylvinyl ether must be reported for this method
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and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater' 1 2 4-Trichlorobenzene must be reported for this method and
    AQUEOUS-Groundwater'. 1, 2, 4-Trichlorobenzene must be reported for this method and
AQUEOUS-Groundwater . 1,2,4-Irichlorobenzene must be reported for this method libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where ReportableResult = YES for sec-Butyl benzene analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where
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method and libary MatrixID equivalent according to the project library "
method and libary MatrixID equivalent according to the project library.",,,1, , "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where ReportableResult = YES for Methyl -t-butyl ether analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1
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MatrixID AduEdus-Groundwater. 1,3-Dichloropropene- lotal must be reported for this method and libary MatrixID equivalent according to the project library.",,,,,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and library MatrixID equivalent according to the project library."
Iibary MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary
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'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1

Page 46

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87895_200912_SWLDD_ErrorLog. txt
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                                                             Dichlorodifluoromethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where
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                                                             1, 4-Dichloro-2-butene must be reported for this method and
   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater' Methyl methacrylate must be reported for this method and
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I ibary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater' Hexachlorobutadiene must be reported for this method and
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libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and like MatrixID or analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
'AQUEOUS-Groundwater'. Naphthal ene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a record where Reported Result = YES for N-Nitrosodibutulamina must be reported for this method and libary
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libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a record where ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,1
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this method and libary MatrixID equivalent according to the project library.", , "0010", , "Missing record", , "ClientSampleID MW-10B is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID
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   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library. ",,,,1", "0010", "Missing record", "ClientSampleID MW-10B is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. t-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
,"0010", "Missing record", "ClientSampleID MW-10B is missing a record where
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'AQUEOUS-Groundwater'. A-Isopropyltoluene must be reported for this method and
    AQUEOUS-Groundwater'. 4-Isopropyl to luene must be reported for this method and
libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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   AQUEOUS-Groundwater'.
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MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater' Boron must be reported for this method and Libary MatrixI
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equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID
equivalent according to the project library.",,,1
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ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. n-Propyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-11B is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 1, 2-Di bromoethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary
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MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where
ReportableResult = YES proprietation trile analyzed by EPA 8260 in MatrixID
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,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and
libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method
'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library.
'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and library.
   AQUEOUS-Groundwater'.
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. sec-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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                                                                          1, 3-Dichloropropane must be reported for this method and
   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
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MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this
method and libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and
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 libary MatrixID equivalent according to the project library.",,,,1, "0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where
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87895_200912_SWLDD_ErrorLog. txt
 ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID
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                                                                              1, 3-Dichlorobenzene must be reported for this method and
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ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in
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this method and libary MatrixID equivalent according to the project library.",,,,
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ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and
'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater' Hexachloroethane must be reported for this method and lib
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    AQUEOUS-Groundwater'.
MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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    AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and
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libary MatrixID equivalent according to the project library.",,,1
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ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID
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    AQUEOUS-Groundwater'.
MatrixID equivalent according to the project library.",,,1
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libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and
It is a stricted for this method a libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Naphthalene must be reported for this method and libary 'AOUEOUS-Groundwater'. Naphthalene must be reported for this method and libary.
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MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1

Page 50

libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID

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libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a record where
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MatrixID AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported to this method and libary MatrixID equivalent according to the project library.",,,, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a record where ReportableResult = YES for t-Butyl benzene must be reported for this method and libary AQUEOUS-Groundwater'. T-Butyl benzene must be reported for this method and libary method 
                                                                                               t-Butylbenzene must be reported for this method and libary
     AQUEOUS-Groundwater'.
MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Isopropylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary
MatrixID equivalent according to the project library."
 MatrixID equivalent according to the project library.",,,1
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MatrixID equivalent according to the project library.",,,,1
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  ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID
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87895_200912_SWLDD_ErrorLog. txt
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equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library. ", , , , 1
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MatrixID equivalent according to the project library. ", , , , 1
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'AOUEOUS-Groundwater' 4-Chlorotoluene must be reported for this method and libary
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MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
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libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where Reportable Result = YES for Bromobenzene analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID
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MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID
                                                                 1, 2, 4-Trichlorobenzene must be reported for this method and
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libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID
                                                                                                             Page 52
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87895_200912_SWLDD_ErrorLog. txt
                                                                      Methacrylonitrile must be reported for this method and
 'AQUEOUS-Groundwater'.
 libary MatrixID equivalent according to the project library. ",,,,1
AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where
ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where
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MatrixID 'AOUFOUS-Groundwater' cis-1,4-Dichloro-2-butene must be reported for the project library."
 MatrixID 'AQUEOUS-Groundwater'. cis-1, 4-Dichloro-2-butene must be reported for this
method and libary MatrixID equivalent according to the project library.",,,1
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libary MatrixID equivalent according to the project library.",,,,1
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matrixid AQUEDUS-Groundwater. 1,3-Dichloropropene- lotal must be reported for this method and libary MatrixID equivalent according to the project library.",,,,, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for 2,2-Dichloropropane must be reported for this method and 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and 'AQUEOUS-Groundwater'.
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I ibary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID
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MatrixID equivalent according to the project library.",,,1
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ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and Libary
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MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'.
                                                                     Pentachloroethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID
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                                                                                                                Page 53
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87895_200912_SWLDD_ErrorLog. txt
 ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID
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                                                                                                                        Methyl methacrylate must be reported for this method and
 libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and
 libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where
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'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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AQUEOUS-Groundwater. N-NI trosodibuty amine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where ReportableResult = YES for o-Toluidine must be reported for this method and Libary.
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,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library "
 this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-12B is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater' Isopropylbenzene must be reported for this method and Libary
'AQUEOUS-Groundwater'. Isopropyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-12B is missing a record where ReportableResult = YES for "ClientSampleID MW-12B is missing a record where the support of the property of the propert
      AQUEOUS-Groundwater'.
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Iibary MatrixID equivalent according to the project library.",,,1
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AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary

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87895_200912_SWLDD_ErrorLog. txt
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ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID
ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1 ,"0010",, "Missing record",, "ClientSampleID MW-1B is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1 ,"0010",, "Missing record",, "ClientSampleID MW-1B is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixI
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libary MatrixID equivalent according to the project library.",,,1
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MatrixID equivalent according to the project library.",,,1
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MatrixID equivalent according to the project library.",,,,1
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87895_200912_SWLDD_ErrorLog. txt
 libary MatrixID equivalent according to the project library.",,,1
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and Libary MatrixID equivalent according to the project Library "
 and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-1B is missing a record where
ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID

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 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID
      AQUEOUS-Groundwater'.
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"AQUEOUS-Groundwater". Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-1B is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-1B is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater' 1,3-Dichloropropane must be reported for this method and
      AQUEOUS-Groundwater' 1, 3-Dichloropropane must be reported for this method and
'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-1B is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-1B is missing a record where ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and
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'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-1B is missing a record where ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-1B is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-1B is missing a record where ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and
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87895_200912_SWLDD_ErrorLog. txt
 'AQUEOUS-Groundwater'.
                                                        Hexachloroethane must be reported for this method and libary
MatrixID equivalent according to the project library. ",,,,1
AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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  AQUEOUS-Groundwater'. 1, 4-Dichloro-2-butene must be reported for this method and
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'AQUEOUS-Groundwater'. 4-Isopropyl tol uene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-3B is missing a record where Reportable Result = YES for Aluminum analyzed by EPA 6020 in MatrixID
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AQUEOUS-Groundwater'. 4-Chlorotoluene must be reported for this method and libary

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 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-3B is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID
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 'AQUEOUS-Groundwater'.
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libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5A is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5A is missing a record where
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87895_200912_SWLDD_ErrorLog. txt
 this method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5A is missing a record where ReportableResult = YES for 4-Isopropy! toluene analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-5B is missing a record where ReportableResult = YES for Molyadenum analyzed by EPA 6020 in MatrixID
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87895_200912_SWLDD_ErrorLog. txt
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'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5B is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",,"Missing record",,"ClientSampleID MW-5B is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1
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AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5B is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-5B is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and library MatrixID equivalent according to the project library."
libary MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
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 MatrixID equivalent according to the project library. ",,,,1, 1, "0010",, "Missing record",, "ClientSampleID MW-5B is missing a record where
                                                                                                             Page 69
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ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID
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 this method and libary MatrixID equivalent according to the project library. ",,,,1
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AQUEOUS-Groundwater. 2,2-DICNI oropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-5B is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-5B is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and library
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AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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i bary MatrixID equivalent according to the project library.",,,,1
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   AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and
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MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater' 1 2 4-Trimethylbenzene must be reported for this method and
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'AQUEOUS-Groundwater'. t-Butylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater', Isopropylbenzene must be reported for this method and Libary
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MatrixID equivalent according to the project library. ",,,,1
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'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5B is missing a record where ReportableResult = YES for 4-Isopropy! toluene analyzed by EPA 8260 in MatrixID
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libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID
ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library."...1
 libary MatrixID equivalent according to the project library.",,,,1, "0010",,"Missing record",,"ClientSampleID MW-6 is missing a record where
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MatrixID equivalent according to the project library.",,,1
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ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary
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 libary MatrixID equivalent according to the project library.",,,,1, "0010",,"Missing record",,"ClientSampleID MW-6 is missing a record where
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'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method
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'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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method and libary MatrixID equivalent according to the project library.",,,,1
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'AQUEOUS Groundwater', 13 Dichlorobenzene must be reported for this method and
'AQUEOUS-Groundwater'. 1,3-Dichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for this method and library MatrixID equivalent according to the project library.",,,1
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AQUEOUS-Groundwater: 1, 1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 2,2-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater' Hexachloroethane must be reported for this method and lib
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'AQUEOUS-Groundwater' Isobutyl alcohol must be reported for this method and Libar
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AQUEOUS-Groundwater. Isobutyl alcohol must be reported for this method and libar MatrixID equivalent according to the project library.",,,,1
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libary MatrixID equivalent according to the project library. ",,,,1," "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID
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MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-6 is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported 1
                                                                                                               1, 2-Di bromo-3-chl oropropane must be reported for
this method and libary MatrixID equivalent according to the project library.",,,1,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a record where
ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'.
                                                                                t-Butylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a record where
ReportableResult = YES for Isopropyl benzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Isopropyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010", "Missing record", "ClientSampleID MW-6 is missing a record where
ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater' Nitrobenzene must be reported for this method and Libary
'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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87895_200912_SWLDD_ErrorLog. txt
 ,"0010", "Missing record", "ClientSampleID MW-6 is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'.
                                                                               4-Isopropyl toluene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Magnesium must be reported for this method and Libary
'AQUEOUS-Groundwater'. Magnesium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Magnesium must be reported for this method and Libary MatrixID equivalent according to the project Library.",,,1,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Manganese must be reported for this method and Libary MatrixID equivalent according to the project Library.",,,1,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID 'AOUFOUS-Groundwater'. Molybdenum must be reported for this method and Libary
'AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and Libary MatrixID
'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.", , , 1
, "0010", , "Missing record", , "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.", , , 1
, "0010", "Missing record", "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Propylbenzene must be reported for this method and Libary.
    AQUEOUS-Groundwater'. n-Propyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for n-Butylbenzene analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'. n-Butylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library. ",,,,1, 1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'.
                                                                               4-Chlorotoluene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID
                                                                              1, 2-Di bromoethane must be reported for this method and
    AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary
                                                                                                                                  Page 75
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87895_200912_SWLDD_ErrorLog. txt
MatrixID equivalent according to the project library.",,,1
,"0010", "Missing record", "ClientSampleID MW-7A is missing a record where
ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010", "Missing record", "ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and Libary
'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID
                                                                               2-Chloroethylvinyl ether must be reported for this method
   AQUEOUS-Groundwater'.
and libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID
                                                                               1, 2, 4-Trichlorobenzene must be reported for this method and
    AQUEOUS-Groundwater'.
'AQUEOUS-Groundwater'. 1,2,4-Irichlorobenzene must be reported for this method libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater' Methacrylonitrile must be reported for this method and
    AQUEOUS-Groundwater'.
                                                                                Methacrylonitrile must be reported for this method and
 libary MatrixID equivalent according to the project library. ",,,,1
 ,"0010","Missing record","ClientSampleID MW-7A is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for sec-Butyl benzene analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'. sec-Butyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this
method and Library MatrixID equivalent according to the project Library."
method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID
    AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,3-Dichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0012",, "Missing record",, "Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix
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This analyte must be reported for this method and matrix equivalent as samples. according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Manganese is not reported as a spiked compound in the

LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix This analyte must be reported for this method and matrix equivalent as samples. according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Potassium is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Boron is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Calcium is not reported as a spiked compound in the LCS identified as LabSampleID 9L23008-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1
,"0012",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29012-BS1 for Method EPA 8011 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Mi ssi ng record", , "Ethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,1
,"0012","Missing record",,"Styrene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported,,,,1,,"0012",,"Missing record",,"cis-1,3-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "trans-1, 3-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

, "Missing record",,"n-Propylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, "Missing record",,"n-Butylbenzene is not reported as a spiked compound in 100012", "Method FPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1 ,"0012",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1, "Missing record",, "Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same

This analyte must be reported for this method and matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1, "0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1, 1, "0012",, "Missing record",, "Acrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

, "0012", "Missing record", "Vinyl acetate is not reported as a spiked compound in the LCS identified as LabSample D 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","No

reported",,,1, 1, "0012",,"Missing record",,"4-Methyl-2-pentanone is not reported as a spiked spiked spiked as a spiked s compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

,"0012", "Missing record", "1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "."Not reported"...1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

reported",,,1
,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "."Not reported"...1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"1,4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported",,,1
,"0012",,"Missing record",,"Dibromochloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported" 1

reported",,,1
,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

"0012", "Missing record", "Tetrachloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1

reported",,,1
,"0012",,"Missing record",,"Xylenes- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

reported",,,1 ,"0012",,"Missing record",,"sec-Butyl benzene is not reported as a spiked compound in Page 79

the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1

reported",, 1
,"0012", "Missing record", "1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported",,,1
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK " "Not reported" 1

SPK. ", "Not reported", , 1, "trans-1, 2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Xylene, m, p- is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported"...1

reported",,,1
,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

reported",,,1
,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Carbon tetrachloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with

, "0012", "Missing record", "Carbon tetrachloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "."Not reported"...1

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

","0012", "Missing record", "2-Hexanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"

reported",,,1
,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not Page 80

87895\_200912\_SWLDD\_ErrorLog. txt reported",,,1
,"0012",,"Missing record",,"1,1,1,2-Tetrachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = PK. ", "Not reported", , , 1 "0012", , "Mi ssi ng record", "Acetone is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported<sup>M</sup>,,,1,, 1,, "O012",,"Missing record",,"Chloroform is not reported as a spiked compound in the ,"O012", "Missing record",,"Chloroform is not reported as a spiked compound in the same matrix LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix

according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1
,"0012",,"Missing record",,"1,1,1-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Bromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Chloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

"0012", "Missing record", "lodomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1, "Missing record",,"Dibromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Bromochloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Chloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported'

reported ,,, i ,"0012",,"Missing record",,"Vinyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Ethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix

equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1,"0012",,"Missing record",,"Styrene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked

compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "trans-1, 3-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",, "Missing record",, "n-Propyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same

matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"n-Butyl benzene is not reported as a spiked compound in matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1 ,"0012",,"Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1, 1, "0012",, "Missing record",, "1, 2-Dibromoethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,2-Dichloroethane is not reported as a spiked compound
,"0012", Missing record", "1,2-Dichloroethane is not reported as a spiked compound
,"0012", "Missing record", "1,2-Dichloroethane is not reported as a spiked compound matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1

, "Missing record",, "Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, , "Missing record",, "Acrylonitrile is not reported as a spiked compound in , "0012",, "Missing record", , "Acrylonitrile is not reported as a spiked compound in the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1, "Wissing record",, "Vinyl acetate is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"4-Methyl-2-pentanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

"Not reported",,,1

,"0012",,"Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = PK. ", "Not reported", , , 1
"0012", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the

LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",, 1
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "2-Chloroethylvinyl ether is not reported as a spiked

compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",, "Missing record",, "Pyridine is not reported as a spiked compound in the identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix "Pyridine is not reported as a spiked compound in the LCS equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",, 1, 1, "0012",, "Missing record",, "1, 2, 4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , , "0012", , "Missing record", , "1, 4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Dibromochloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and Page 83

matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported,,,,1,,"0012",,"Missing record",,"Tetrachloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1 ,"0012",,"Missing record",,"Xylenes- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported",,,1, "wissing record",, "sec-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1
,"0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = "Not reported",,,1

,"0012",,"Missing record",,"trans-1,2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ","Not reported",,,1 "0012",,"Missing record",, "Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Xylene, m, p- is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported'

,"0012",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = , "Not reported", , , 1

, "0012", , "Missing record", , "Carbon tetrachloride is not reported as a spiked Page 84

compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported",,,1
,"0012",,"Missing record",,"2-Hexanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported" 1

reported",,,I
,"0012",,"Missing record",,"1,1,1,2-Tetrachloroethane is not reported as a spiked
compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with
the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType =
SPK ""Not reported" 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Acetone is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1

reported",,,1
,"0012",,"Missing record",,"Chloroform is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported",,,1
,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in
the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same
matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ","Not
reported",,,1

reported",,,1
,"0012",,"Missing record",,"1,1,1-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "."Not reported"...1

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Bromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported"...1

reported",,,1
,"0012",,"Missing record",,"Chloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

"", "0012", "Missing record", "Iodomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1

reported",,,1
,"0012",,"Missing record",,"Dibromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not Page 85

reported",,,1,,"0012",,"Missing record",,"Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 1012", "Bromochloromethane is not reported as a spiked compound in 10 matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",, 1, 1, "Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the ""Oloroethane is not reported as a spiked compound in the """Oloroethane is not reported as a spiked compound in the """. LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1,1,"0012",,"Missing record",,"Vinyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Methylene chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1 ,"0012",,"Missing record",,"Carbon disulfide is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1
,"0012", "Missing record", "Bromoform is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Bromodichloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "1, 1-Dichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Trichlorofluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = ,"Not reported",,,1

"0012", "Missing record", "Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

"Not reported",,,1 SPK. '

, "0012", , "Missing record", , "Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported",,,1 ,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. Page 86

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analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Pyridine is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2, 4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 4-Dioxane is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Dibromochloromethane is not reported as a spiked compound in the MS identified as LabSamplelD A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tetrachloroethene is not reported as a spiked compound
 in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylenes- Total is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "sec-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
  the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabsampleID A906274-01MS for Method EPA 8260. The compound is the matrix of the matrix o
 analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "trans-1,2-Dichloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichlorobenzene is not reported as a spiked compound
                                                                                                                                                                 Page 87
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in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "1, 3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This matrix and matrix against the reported for this method and matrix against the Water according to
 analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon tetrachloride is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "2-Hexanone is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260.
                                                                                                                                                                                                                                                           This analyte must be
 reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
library. Make sure that Analytelype = SPK. , NOL reported ,,,, , , "0013",, "Missing record",, "2,2-Dichloropropane is not reported as a spiked compound of the second of 
in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,1,1,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Acetone is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Hexachloroethane is not reported as a spiked compound in
 the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromomethane is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Iodomethane is not reported as a spiked compound in the MS identified as LabSampleID A006274 01MS for Method EPA 8260. This analyte must be
 MS identified as LabSampleID A906274-01MS for Method EPA 8260.
                                                                                                                                                                                                                                                              This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromomethane is not reported as a spiked compound in
the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Bromochloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                                                                                                                                                          Page 88
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, "Missing record",, "Chloroethane is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
 reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl chloride is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "According to the solution of the project library. The surface of the project library is sufficient to the project library. The surface of the surface of the project library is sufficient to the project library. The surface of the project library is sufficient to the project library is sufficient to the project library. The surface of the project library is sufficient to the project library is sufficient to the project library. The surface of the project library is sufficient to the project library is sufficient to the project library. The surface of the project library is sufficient to the project library is sufficient to the project library. The surface of the project library is sufficient to the pr
 MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methylene chloride is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon disulfide is not reported as a spiked compound in
  the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Bromoform is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Bromodichloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Trichlorofluoromethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dichlorodifluoromethane is not reported as a spiked
 compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 4-Dichloro-2-butene is not reported as a spiked
 compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",,"1,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Butanone is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MS identified as LabSamplelD A906274-01MS for Method EPA 8260.
 analyte must be reported for this method and matrix equivalent to Water according to
                                                                                                                                                                    Page 89
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87895_200912_SWLDD_ErrorLog.txt
the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0013",,"Missing record",,"1,1,2,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. The second is the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichlorobenzene is not reported as a spiked
 compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Naphthalene is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260.
                                                                                                                                                                                                                         This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix or quivalent to Water according to the project.
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "1, 2-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
 in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "o-Toluidine is not reported as a spiked compound in the
 MS identified as LabSampleID A906274-01MS for Method EPA 8260.
                                                                                                                                                                                                                         This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 4-Trimethyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
 analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Ethyl methacrylate is not reported as a spiked compound
in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analytemust be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "t-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analytemust be reported for this mathed and matrix sources.
                                                                                                                                                                                                                                                 This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0010", , "Missing record", , "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1, 3-Dichloropropene- Total analyzed by EPA 8260 in
                                                                                                                                    Page 90
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87895_200912_SWLDD_ErrorLog. txt
MatrixID 'AQUEOUS-Groundwater'.
                                                                  1, 3-Dichloropropene- Total must be reported for
this method and libary MatrixID equivalent according to the project library.",,,,1
2, 2-Dichloropropane must be reported for this method and
  AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Dichlorodifluoromethane analyzed by EPA 8260 in MatrixID
  AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID
  AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary
MatrixID equivalent according to the project library. ",,,,1
,"0010", "Missing record", "ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID
  AQUEOUS-Groundwater'.
                                                Methyl methacrylate must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID
  AQUEOUS-Groundwater'.
                                                Hexachlorobutadiene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and li
'AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID
  AQUEOUS-Groundwater'.
                                                N-Nitrosodibutylamine must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
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MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where Page 91

AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary

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87895_200912_SWLDD_ErrorLog. txt
 ReportableResult = YES for 1, 2, 4-Trimethyl benzene analyzed by EPA 8260 in MatrixID
                                                                     1, 2, 4-Trimethyl benzene must be reported for this method and
   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for
this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Ethyl methacrylate analyzed by EPA 8260 In Matrixid AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1 ,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for t-Butyl benzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. t-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1 ,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where ReportableResult = YES for Isopropyl benzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Isopropyl benzene must be reported for this method and Libary
   AQUEOUS-Groundwater'.
                                                                      Isopropyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7A is missing a record where
ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7A is missing a record where ReportableResult = YES for 4-IsopropyItoluene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 4-Isopropyl toluene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Aluminum analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010", "Missing record", "ClientSampleID MW-7BR is missing a record where
 Reportable Result = YES for Manganese analyzed by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'.
                                                                     Manganese must be reported for this method and libary
MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary
MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AOUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID 'AOUEOUS-Groundwater'.
   AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID
equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID
equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID
'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and
libary MatrixID equivalent according to the project library."...,1
 libary MatrixID equivalent according to the project library.",,,,1
```

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87895_200912_SWLDD_ErrorLog. txt
 ,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for n-Propylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Propyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for n-Butyl benzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'.
                                                                         4-Chlorotoluene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,2-Dibromoethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for n-Propylamine must be reported for this method and libary
   AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater' 1,3,5-Trimethylbenzene must be reported for this method and
   AQUEOUS-Groundwater'. 1, 3, 5-Tri methyl benzene must be reported for this method and
libary MatrixID equivalent according to the project library. ",,,,1", "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method
and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
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'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID
                                                                        1,4-Dioxane must be reported for this method and libary
   AQUEOUS-Groundwater'.
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Methacrylonitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and
libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary
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87895_200912_SWLDD_ErrorLog. txt
 MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
Reportable Result = YES for sec-Butyl benzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. sec-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and library MatrixID aguivalent according to the project library."
'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichlorobenzene must be reported for this method and
     AQUEOUS-Groundwater'.
                                                                                     1, 3-Dichlorobenzene must be reported for this method and
I ibary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for
this method and libary MatrixID equivalent according to the project library.",,,
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,1-Dichloropropene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and
 'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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'AQUEOUS-Groundwater'. 2,2-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID
     AQUEOUS-Groundwater'.
                                                                                       Hexachloroethane must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Acetonitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Dichlorodifluoromethane analyzed by EPA 8260 in MatrixID
'AOUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and
     AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and
 libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
Reportable Result = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID
 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID
     AQUEOUS-Groundwater'. 1,4-Dichloro-2-butene must be reported for this method and
 libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID
     AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID
 'AQUEOUS-Groundwater'. Methyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID
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87895_200912_SWLDD_ErrorLog. txt
 'AQUEOUS-Groundwater'.
                                                                 1, 2, 3-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. Naphthalene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for N-Nitrosodibutylamine analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'.
                                                                N-Nitrosodibutylamine must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 2-Chlorotoluene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 2-Chlorotoluene must be reported for this method and libary
MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for o-Toluidine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for
this method and libary MatrixID equivalent according to the project library.",,,, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for t-Butyl benzene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'.
                                                                t-Butylbenzene must be reported for this method and libary
MatrixID equivalent according to the project library. ",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Isopropylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Isopropyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-7BR is missing a record where
ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Nitropenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-7BR is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and
'AQUEOUS-Groundwater'. 4-Isopropyl tol uene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Aluminum annual by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'.
                                                                 Aluminum must be reported for this method and libary
 MatrixID equivalent according to the project library. ",,,,1
 ,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Magnesium must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Manganese analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Manganese must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where
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87895_200912_SWLDD_ErrorLog. txt
 ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID
    AQUEOUS-Groundwater'.
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MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Tin analyzed by EPA 6020 in MatrixID
'AQUEOUS-Groundwater'. Tin must be reported for this method and Libary Matrix
'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Calcium analyzed by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'. Calcium must be reported for this method and libary MatrixID
equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,2,3-Trichloropropane analyzed by EPA 8011 in MatrixID
'AQUEOUS-Groundwater'. 1,2,3-Trichloropropane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for n-Propyl benzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater', n-Propyl benzene must be reported for this method and Libary
    AQUEOUS-Groundwater'. n-Propyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library. ",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for n-Butyl benzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 4-Chlorotoluene analyzed by EPA 8260 in MatrixID
                                                                               4-Chlorotoluene must be reported for this method and libary
   AQUEOUS-Groundwater'.
MatrixID equivalent according to the project library. ",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,2-Dibromoethane analyzed by EPA 8260 in MatrixID
                                                                             1, 2-Di bromoethane must be reported for this method and
    AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Acrolein analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Acrolein must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Allyl chloride analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Allyl chloride must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for n-Propylamine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. n-Propylamine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for Propionitrile analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Propionitrile must be reported for this method and libary
    AQUEOUS-Groundwater'.
                                                                               Propionitrile must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,3,5-Trimethylbenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,3,5-Trimethylbenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater' Reported for this method and Libary
'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
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87895_200912_SWLDD_ErrorLog. txt
 ,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID
                                                                2-Chloroethylvinyl ether must be reported for this method
   AQUEOUS-Groundwater'.
and libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and
I ibary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,4-Dioxane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,4-Dioxane must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Methacrylonitrile must be reported for this method and
   AQUEOUS-Groundwater'. Methacrylonitrile must be reported for this method and
 libary MatrixID equivalent according to the project library.",,,,1
AQUEOUS-Groundwater'. sec-Butyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater' cis-1,4-Dichloro-2-butene must be reported for the
MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 1,3-Dichlorobenzene analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 1, 3-Dichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,3-Dichloropropene- Total analyzed by EPA 8260 in
MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropene- Total must be reported for
this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,1-Dichloropropene must be reported for this method and
'AQUEOUS-Groundwater' 1 1-Dichloropropene must be reported for this method and
'AQUEOUS-Groundwater'. 1,1-Dichloropropene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010", "Missing record", "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 2,2-Dichloropropene analyzed by EPA 8260 in MatrixID
                                                                 2, 2-Dichloropropane must be reported for this method and
   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Hexachloroethane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Hexachloroethane must be reported for this method and libary
MatrixID equivalent according to the project library. ", , , 1 , "0010", , "Missing record", , "ClientSampleID MW-8B is missing a record where
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   AQUEOUS-Groundwater'. Acetonitrile must be reported for this method and libary
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87895_200912_SWLDD_ErrorLog. txt
MatrixID equivalent according to the project library.",,,,1
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ReportableResult = YES for Dichlorodifluoromethane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Dichlorodifluoromethane must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Pentachloroethane analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for 1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Grounder'. 1,4-Dichloro-2-butene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Isobutyl alcohol analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Isobutyl alcohol must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Methyl methacryl ate analyzed by EPA 8260 in MatrixID
 ReportableResult = YES for Methyl methacrylate analyzed by EPA 8260 in MatrixID
                                                                Methyl methacrylate must be reported for this method and
   AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 1,2,3-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,3-Trichlorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where
ReportableResult = YES for Hexachlorobutadiene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Hexachlorobutadiene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Naphthalene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Naphthalene must be reported for this mathod and matrixID equivalent accord
'AQUEOUS-Groundwater'. Naphthal ene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where Reportable Result = YES for N-Nitrosolibuty and meanly zeed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'.
                                                                N-Nitrosodibutylamine must be reported for this method and
 libary MatrixID equivalent according to the project library. ",,,,1
'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID MW-8B is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library "
 this method and libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where
 ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and
libary MatrixID equivalent according to the project library. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID
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87895_200912_SWLDD_ErrorLog. txt
 'AQUEOUS-Groundwater'.
                                                                              Isopropyl benzene must be reported for this method and libary
MatrixID equivalent according to the project library. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-8B is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-8B is missing a record where ReportableResult = YES for 4-Isopropyltoluene analyzed by EPA 8260 in MatrixID
                                                                          4-Isopropyl toluene must be reported for this method and
    AQUEOUS-Groundwater'.
libary MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a record where
ReportableResult = YES for All Numbers of the project library.",
'AQUEOUS-Groundwater'. Aluminum must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for Magnesium analyzed by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'.
                                                                           Magnesium must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a record where
ReportableResult = YES for manganese analyzed by EPA 6020 in MatrixID
   AQUEOUS-Groundwater'. Manganese must be reported for this method and libary
MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for Molybdenum analyzed by EPA 6020 in MatrixID
    AQUEOUS-Groundwater'. Molybdenum must be reported for this method and libary
MatrixID equivalent according to the project library.",,,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a record where
ReportableResult = YES for Potassium analyzed by EPA 6020 in MatrixID
Reportable Result = YES for Potassium analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Potassium must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID SUPPLY WELL is missing a record where Reportable Result = YES for Tin analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Tin must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010",, "Missing record",, "ClientSampleID SUPPLY WELL is missing a record where Reportable Result = YES for Boron analyzed by EPA 6020 in MatrixID 'AQUEOUS-Groundwater'. Reported for this method and library MatrixID 'AQUEOUS-Groundwater'.
   AQUEOUS-Groundwater'. Boron must be reported for this method and libary MatrixID
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ReportableResult = YES for Bromobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for 2-Chloroethylvinyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 2-Chloroethylvinyl ether must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for Pyridine analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Pyridine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for 1,2,4-Trichlorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trichlorobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
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ReportableResult = YES for Chloroprene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Chloroprene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for sec-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. sec-Butylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID SUPPLY WELL is missing a record where ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library."
It is mathematically and series of the project library. It is mathematically matrixed equivalent according to the project library. It is maken a record where Reportable Result = YES for cis-1, 4-Dichloro-2-butene analyzed by EPA 8260 in Matrixed 'AQUEOUS-Groundwater'. cis-1, 4-Dichloro-2-butene must be reported for this method and library matrixed equivalent according to the project library. It is maken a record where Reportable Result = YES for Methyl-t-butyl ether analyzed by EPA 8260 in Matrixed PAOLIFOLIS-Groundwater'. Methyl-t-butyl ether must be reported for this method and 'AOLIFOLIS-Groundwater'. Methyl-t-butyl ether must be reported for this method and 'AOLIFOLIS-Groundwater'.
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 Reportable Result = YES for sec-Butyl benzene analyzed by EPA 8260 in MatrixID
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'AQUEOUS-Groundwater'. o-Toluidine must be reported for this method and IIDary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1

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ReportableResult = YES for 1,3-Dichloropropane analyzed by EPA 8260 in Matrixid 'AQUEOUS-Groundwater'. 1,3-Dichloropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK1 is missing a record where ReportableResult = YES for cis-1,4-Dichloro-2-butene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. cis-1,4-Dichloro-2-butene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK1 is missing a record where ReportableResult = YES for Methyl-t-butyl ether analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Methyl-t-butyl ether must be reported for this method and libary MatrixID equivalent according to the project library."...1
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"AQUEOUS-Groundwater". o-loluidine must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for 1,2,4-Trimethylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2,4-Trimethylbenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for 1,2-Dibromo-3-chloropropane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chloropropane must be reported for this method and library MatrixID equivalent according to the project library."
MatrixID 'AQUEOUS-Groundwater'. 1,2-Dibromo-3-chioropropane must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for Ethyl methacrylate analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Ethyl methacrylate must be reported for this method and libary MatrixID equivalent according to the project library.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for t-Butylbenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater' table the reported for this method and Libary.
'AQUEOUS-Groundwater'. t-Butyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for Isopropyl benzene analyzed by EPA 8260 in MatrixID
 'AQUEOUS-Groundwater'. Isopropyl benzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for Nitrobenzene analyzed by EPA 8260 in MatrixID
 'AQUEOUS-Groundwater'. Nitrobenzene must be reported for this method and libary MatrixID equivalent according to the project library.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a record where ReportableResult = YES for 4-Isopropyl toluene analyzed by EPA 8260 in MatrixID
       AQUEOUS-Groundwater'. 4-Isopropyltoluene must be reported for this method and
 libary MatrixID equivalent according to the project library. ",,,,1", "0012",, "Missing record",, "1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 0A06017-BS1 for Method EPA 8011 with
the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
  , "0012", , "Missing record", , "Acetonitrile is not reported as a spiked compound in the
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LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Methylene chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1, "Missing record",, "Carbon disulfide is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, "Missing record",, "Bromoform is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"Bromodichloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1, "0012", , "Missing record", , "1, 1-Dichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported",, 1, 1, "O012",, "Missing record",, "Trichlorofluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

,"0012",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0012",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1
,"0012",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",, 1
, "0012",, "Missing record",, "2-Butanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

87895\_200912\_SWLDD\_ErrorLog. txt reported",,,1,, "0012",,"Missing record",,"1,1,2-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this SPK. ","Not reported",,,1 "0012",,"Missing roos." method and matrix according to the project library. Make sure that AnalyteType = , "0012", "Missing record", , "1, 1, 2, 2-Tetrachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. " reported",,,1, , ""0012",, "Missing record",, "1,2,3-Trichlorobenzene is not reported as a spiked spiked as LabSamnleID 9L29015-BS1 for Method EPA 8260 v compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = PK. ","Not reported",,,1 "0012",,"Missing record" , "0012", "Missing record", "Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported",,,1, "Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1
,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = 'Not reported",,,1 ,"0012",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported",,,1, ,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported",,,1
,"0012",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1
,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the

,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

reported",,1
,"0012","Missing record",,"1,2,4-Trimethylbenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ", "Not reported",,,1, ", "0012",,"Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with Page 112

the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

"Not reported",,,1

,"0012", "Missing record", "1,2,3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

PK. ", "Not reported", , , 1
"0012", , "Missing record", , "Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported",, 1
,"0012", "Missing record", "t-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Isopropyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1, 1, "Missing record",, "Nitrobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,1
,"0012","Missing record",,"4-Isopropyltoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L29015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and have sure that AnalyteType = SPK. ","Not matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Ethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Styrene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"cis-1,3-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "trans-1, 3-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",, "Missing record",, "n-Propyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"n-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1

, "Missing record",,"4-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1, , "0012",, "Missing record",, "1,2-Dibromoethane is not reported as a spiked compound to be comp in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, "Missing record",, "Acrolein is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Allyl chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"1,2-Dichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1
,"0012",,"Missing record",,"n-Propylamine is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Propionitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"Acrylonitrile is not reported as a spiked compound in 9130012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"Vinyl acetate is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, "0012",, "Missing record",, "4-Methyl-2-pentanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ","Not reported",,,1 ,"0012",,"Missing record", , "0012", , "Missing record", , "1, 3, 5-Trimethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix Page 114

according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with ,"trans-1,4-Dichloro-2-butene is not reported as a spiked the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "2-Chloroethylvinyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Pyridine is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"1,2,4-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "1, 4-Dioxane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix "1,4-Dioxane is not reported as a spiked compound in the equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported,,,,1
,"0012",,"Missing record",,"Dibromochloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Methacrylonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1, "0012",, "Missing record",, "Chloroprene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1
,"0012", "Missing record", "Tetrachloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",, 1, "0012",, "Missing record",, "Xylenes- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"sec-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"1,3-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported",,,1, "0012",,"Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked

compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "."Not reported"...1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "cis-1,2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK " "Not reported" 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "trans-1, 2-Dichloroethene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK " "Not reported" 1

method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ", "Not reported",,,1
,"0012",, "Missing record",, "Xylene, m,p- is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported",, 1
, "0012", "Missing record", "1, 3-Dichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", ... 1

reported",,,1
,"0012", "Missing record", "1,3-Dichloropropene- Total is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

,"0012",,"Missing record",,"Carbon tetrachloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

SPK. ","Not reported",,,1
,"0012",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

reported",,,1
,"0012",,"Missing record",,"2-Hexanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported" 1

reported",,,1
,"0012",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

","0012", "Missing record", "1,1,1,2-Tetrachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK ""Not reported" 1

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Acetone is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not Page 116

87895\_200912\_SWLDD\_ErrorLog. txt reported",,,1
,"0012",,"Missing record",,"Chloroform is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1
,"0012",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ' reported",,,1
,"0012",,"Missing record",,"1,1,1-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = ,"Not reported",,,1 "0012", "Missing record", "Bromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1 ,"0012",,"Missing record",,"Chloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported",,,1, "Missing record",,"Lodomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix This analyte must be reported for this method and matrix equivalent as samples. according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1
,"0012",,"Missing record",,"Dibromomethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1
,"0012",,"Missing record",,"Bromochloromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Chloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ' reported",,,1
,"0012",,"Missing record",,"Vinyl chloride is not reported as a spiked compound in matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Acetonitrile is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

"", "0012", "Missing record", "Methylene chloride is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

reported",,,1 ,"0012",,"Missing record",,"Carbon disulfide is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same

matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

,"0012",,"Missing record",,"Bromoform is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0012",,"Missing record",,"Bromodichloromethane is not reported as a spiked

compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "1, 1-Dichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

,"0012",,"Missing record",,"Trichlorofluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported",,,1, "Dichlorodifluoromethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Pentachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1, 1, "0012",, "Missing record",, "1, 4-Dichloro-2-butene is not reported as a spiked spiked as LabSampleID 9130012-BS1 for Method EPA 8260 compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1 "0012",,"Missing reco

, "0012", , "Missing record", , "Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "No

reported",,,1 ,"0012",,"Missing record",,"1,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1
,"0012",,"Missing record",,"2-Butanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix

This analyte must be reported for this method and matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported,,,,1,, "0012",, "Missing record",, "1,1,2-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "1, 1, 2, 2-Tetrachloroethane is not reported as a spiked

"1, 1, 2, 2-Tetrachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

, "0012", , "Missing record", , "Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1,, "Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked process of the sample ID 9130012-BS1 for Method EPA 8260 v compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1
, "0012", , "Missing record", , "Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and have sure that AnalyteType = SPK. ". "Not matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

PK. ", "Not reported", , , 1
"0012", , "Missing record", , "Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same

This analyte must be reported for this method and matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",, 1, 1, "0012",, "Missing record",, "1, 2, 4-Trimethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

""0012", "Missing record", "1, 2-Dibromo-3-chloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ","Not reported",,,1 ,"0012",,"Missing record", , "0012", , "Missing record", , "1, 2, 3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Ethyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and Page 119

matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",, 1
,"0012",,"Missing record",,"t-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","No

reported",,,1, "Missing record",, "Isopropyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Nitrobenzene is not reported as a spiked compound in the equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported, , , 1 , "0012", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L30012-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported'

reported",,,1 ,"0012",,"Missing record",,"Aluminum is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported,,,,1
,"0012",,"Missing record",,"Magnesium is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1 ,"0012",,"Missing record",,"Manganese is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",, 1
, "0012", "Missing record", "Molybdenum is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Potassium is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0012",,"Missing record",,"Tin is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported'

, "0012", , "Missing record", , "Boron is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"Calcium is not reported as a spiked compound in the LCS identified as LabSampleID 9L30017-BS1 for Method EPA 6020 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. reported", , , 1 , "0012", , "Missing record", , "1, 4-Dichloro-2-butene is not reported as a spiked

compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Isobutyl alcohol is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"1,2-Dichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. "

reported",,,1
,"0012",,"Missing record",,"2-Butanone is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not

reported",,,1
,"0012",,"Missing record",,"1,1,2-Trichloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "1, 1, 2, 2-Tetrachloroethane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

SPK. ", "Not reported", , , 1 , "0012", , "Missing record", , "Methyl methacrylate is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0012",,"Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0012",, "Missing record",, "Hexachlorobutadiene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same

matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. '

reported",,,1
,"0012",,"Missing record",,"Naphthalene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1, 1, "0012",, "Missing record",, "N-Nitrosodibutylamine is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType =

'Not reported",,,1

, "0012", "Missing record", "Xylene, o- is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0012",,"Missing record",,"2-Chlorotoluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. Page 121

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87895_200912_SWLDD_ErrorLog. txt
reported",,,1,,"0012",,"Missing record",,"1,2-Dichlorobenzene is not reported as a spiked compound same series of the same seri
in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same
matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ","Not
reported",,,1
,"0012",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the
 LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix
equivalent as samples. This analyte must be reported for this method and matrix
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0012",,"Missing record",,"1,2,4-Trimethyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with
the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0012", , "Missing record", , "1, 2-Di bromo-3-chl oropropane is not reported as a spiked
compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with
the same matrix equivalent as samples. This analyte must be reported for this
 SPK. ","Not reported",,,1,,"0012",,"Missing record!
method and matrix according to the project library. Make sure that AnalyteType =
, "0012", "Missing record", , "1, 2, 3-Trichloropropane is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with
the same matrix equivalent as samples. This analyte must be reported for this
method and matrix according to the project library. Make sure that AnalyteType =
  PK. ", "Not reported", , , 1
"0012", , "Missing record", , "Ethyl methacrylate is not reported as a spiked compound
in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same
matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. "
reported",,,1
,"0012",,"Missing record",,"t-Butyl benzene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same
matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0012",,"Missing record",,"Isopropyl benzene is not reported as a spiked compound in
the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same
matrix equivalent as samples. This analyte must be reported for this method and
matrix according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1, "Nitrobenzene is not reported as a spiked compound in the
LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix
equivalent as samples. This analyte must be reported for this method and matrix
according to the project library. Make sure that AnalyteType = SPK.
reported",, 1
,"0012", "Missing record", "4-Isopropyl toluene is not reported as a spiked compound in the LCS identified as LabSampleID 9L31015-BS1 for Method EPA 8260 with the same matrix equivalent as samples. This analyte must be reported for this method and matrix according to the project library. Make sure that AnalyteType = SPK. ","Not
reported",,,1
,"0018",,"Extra record(s)",,"LCS and/or LCSD reported for Method SM18 2540 C and
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""," "Extra record(s)", "LCS and/or LCSD reported for Method SM18 2540 C and Matrix AQUEOUS-Groundwater but the project library does not require a LCS for this method and matrix equivalent.", "Full QC analyzed per laboratory SOP", , , 1, "0018", "Extra record(s)", "Nitrate (N) is reported as a spiked analyte in an LCS or LCSD for Method EPA 300.0 (Nitrate (N)) and Matrix AQUEOUS-Groundwater but this analyte is not indicated as a spiked analyte in the project library for this method and matrix equivalent.", "Full QC analyzed per laboratory SOP", , , 1, "0013", "Missing record", "1, 2, 3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A000005-01MS for Method EPA 8011. This analyte must be reported for this method and matrix equivalent to Water according to

analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichloropropane is not reported as a spiked Page 122

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compound in the MSD identified as LabSampleID A000005-01MSD for Method EPA 8011.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Aluminum is not reported as a spiked compound in the MS identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, , "Make sure that AnalyteType = SPK. ", "Not reported", , , 1 with the missing record, and the missing record in 
identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Manganese is not reported as a spiked compound in the MS identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Potassi is in reported as a piked compound in the MS
identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Tin is not reported as a spiked compound in the MS
identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Boron is not reported as a spiked compound in the MS identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Calcium is not reported as a spiked compound in the MS identified as LabSampleID A906217-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Magnesium is not reported as a spiked compound in the MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Manganese is not reported as a spiked compound in the
MSD identified as LabSampleID A906217-01MSD for Method EPA 6020.
                                                                                                                                                                                                                This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Molybdenum is not reported as a spiked compound in the MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project
                            Make sure that AnalyteType = SPK. ", "Not reported", , , 1
"Missing record", , "Potassium is not reported as a spiked compound in the
MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tin is not reported as a spiked compound in the MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Boron is not reported as a spiked compound in the MSD identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project
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87895_200912_SWLDD_ErrorLog.txt
Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                             , "Missing record", , "Calcium is not reported as a spiked compound in the MSD
      "0013"
 identified as LabSampleID A906217-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Ethyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MS identified as LabSample I. A004374 0185 for Mathod EDA 2020 This applies must be
 identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked compound in the MS identified as LabsampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "trans-1, 3-Dichloropropene is not reported as a spiked
 compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
compound in the MS identified as LabsampielD A906274-UIMS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"n-Propyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"n-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", "Missing record", , "1, 4-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
 in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
 must be reported for this method and matrix equivalent to Water according to the
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrolein is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project
 reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2-Dichloroethane is not reported as a spiked compound in the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the MS identified as I became all PA 2000 and the
 in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                            ,, "Missing record", , "n-Propylamine is not reported as a spiked compound in
 the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
                                                                                                                                                                                                                                                          This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
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must be reported for this method and matrix equivalent to Water according to the
project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                  , "Missing record", , "Vinyl acetate is not reported as a spiked compound in
the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Methyl-2-pentanone is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,3,5-Trimethyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                    "Missing record", "trans-1, 4-Dichloro-2-butene is not reported as a spiked
compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"Isopropyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Nitrobenzene is not reported as a spiked compound in the
MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the MS identified as LabSampleID A906274-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Ethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, , "0013", , "Missing record", , "cis-1, 3-Dichloroppene is not reported as a spiked
compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"trans-1,3-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported'
  "0013",, "Missing record",, "n-Propyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "n-Butyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in
the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the
                                                                                  Page 125
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project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                   , "Missing record", , "1, 4-Dichlorobenzene is not reported as a spiked compound
in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "n-Propylamine is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analytem
                                                                                                                                                           This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Propionitrile is not reported as a spiked compound in
 the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
                                                                                                                                                            This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"Acrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
                                                                                                                                                             This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl acetate is not reported as a spiked compound in
the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
                                                                                                                                                            This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Methyl-2-pentanone is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the
MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "trans-1, 4-Dichloro-2-butene is not reported as a spiked
compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. "
reported",,,1
,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", "Missing record", "Pyridine is not reported as a spiked compound in the MSD identified as LabSample LD A004274 01MSD for Mathod EDA 0040.
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identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be Page 126

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reported for this method and matrix equivalent to Water according to the project
                   Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", "Missing record", "1,2,4-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1, "", "", "1,4-Dioxane is not reported as a spiked compound in the
MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromochloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
,"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Tetrachloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylenes- Total is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "sec-Butyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "1, 3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"cis-1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water

Make sure that AnalyteType = SPK. ","Not
according to the project library. Make sure that AnalyteType = SPK.
reported,,,1
,"0013",,"Missing record",,"cis-1,2-Dichloroethene is not reported as a spiked
compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1, "Missing record",,"trans-1,2-Dichloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spikeu compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not
reported",,,1, "Missing record",,"Xylene, m,p-is not reported as a spiked compound in the
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MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must

87895\_200912\_SWLDD\_ErrorLog.txt
Make sure that AnalyteType = SPK. ","Not reported",,,,1 , "Missing record", , "1,3-Dichlorobenzene is not reported as a spiked compound "0013" in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project Library Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK. reported",,,1, "Wissing record",, "Carbon tetrachloride is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1 ,"0013",,"Missing record",,"2-Hexanone is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,1,2-Tetrachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported,,,,1
,"0013",,"Missing record",,"Acetone is not reported as a spiked compound in the MSD

10013", "Missing record", "Acetone is not reported as a spiked compound in the MSD

10013", "Missing record", "Acetone is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Hexachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project Library. Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK. reported, , , 1 , "0013", , "Missing record", , "Bromomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Iodomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Dibromomethane is not reported as a spiked compound in

the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.

87895\_200912\_SWLDD\_ErrorLog. txt must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromochloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Chloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 "Missing record", , "Methylene chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Carbon disulfide is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromoform is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromodichloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported,,,1 ,"0013",,"Missing record",,"1,1-Dichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Trichlorofluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dichlorodifluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project Library. Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK. reported",,,1 ,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to

the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte

the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloropropage is not reported as a spiked compound

87895 200912 SWLDD ErrorLog. txt in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Butanone is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix SPK. " "Not reported ing to the project library. Make sure that AnalyteType SPK. " "Not reported to water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. reported",, 1
,"0013",, "Missing record",, "1, 1, 2, 2-Tetrachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

"0013",, "Missing record",, "Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported, , , 1, 1, , "Missing record, , "Hexachlorobutadiene is not reported as a spiked compound to 10013", , "Missing record, , "Hexachlorobutadiene is not reported as a spiked compound to 10013", and 10013" in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This

analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Naphthalene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "N-Nitrosodibutylamine is not reported as a spiked

compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. "

reported",,,1 ,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project

library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This

analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the

MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 4-Trimethyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1

reported, , , 1, 1, 2-Di bromo-3-chl oropropane is not reported as a spiked, "0013", "Missing record", , "1, 2-Di bromo-3-chl oropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water

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according to the project library. Make sure that AnalyteType = SPK. ", "Not
                    ",,,1
,"Missing_record",
                                                                 , "1, 2, 3-Trichloropropane is not reported as a spiked
compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported,,,1,, "Missing record,, "Ethyl methacrylate is not reported as a spiked compound, "0013", "Missing record, "Ethyl methacrylate is not reported as a spiked compound. This
in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "t-Butyl benzene is not reported as a spiked compound in the MSD identified as Labsambel D and matrix of the Water according to the
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Isopropyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Nitrobenzene is not reported as a spiked compound in the
MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the MSD identified as LabSampleID A906274-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Ethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked
compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "trans-1,3-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "n-Propyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "n-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in
the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
                                                                                                                                                                      This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 4-Dichlorobenzene is not reported as a spiked compound
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "1,2-Dibromoethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                                                                                              Page 131
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, "0013", , "Missing record", , "Acrolein is not reported as a spiked compound in the lidentified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
                                                                         "Acrolein is not reported as a spiked compound in the MS
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Allyl chloride is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, 2-Dichloroethane spiked compound as a spiked compound.
 in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. Inis analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",, 1, "0013",, "Missing record",, "n-Propylamine is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
 the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
                                                                                                                                                                                     This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl acetate is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Methyl-2-pentanone is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,3,5-Trimethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the
 MS identified as LabSampleID A906358-16MS for Method EPA 8260.
                                                                                                                                                                           This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "trans-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "2-Chloroethylvinyl ether is not reported as a spiked
 compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Pyridine is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
 analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
"0013", "Missing record", "1, 4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromochloromethane is not reported as a spiked
 compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
 analyte must be reported for this method and matrix equivalent to Water according to
                                                                                                       Page 132
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ect library. Make sure that AnalyteType = SPK. ","Not reported",,,1
"Missing record",,"Methacrylonitrile is not reported as a spiked compound the project library. in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 "Missing record", "Tetrachloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Xylenes- Total is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 ,, "Missing record",, "sec-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. The standard compound is the matrix and th analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "trans-1,2-Dichloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , , 1, 3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSamplelD A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon tetrachloride is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "2-Hexanone is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be

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reported for this method and matrix equivalent to Water according to the project
                           Make sure that AnalyteType = SPK. ", "Not reported", , , 1
""", "Missing record", "2,2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", "Missing record", "1,1,1,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Acetone is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                          "Missing record", , "Hexachloroethane is not reported as a spiked compound in
 the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Bromomethane is not reported as a spiked compound in the
 MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Iodomethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project.
                                                                                                                                                                                       This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Dibromomethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Bromochloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906358 16MS for Method EPA 8260. This analyte
 in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroethane is not reported as a spiked compound in the
 MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Vinyl chloride is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acetonitrile is not reported as a spiked compound in the
 MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methylene chloride is not reported as a spiked compound
 in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon disulfide is not reported as a spiked compound in
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the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Bromoform is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013", "Missing record", "Bromodichloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,1-Dichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Trichlorofluoromethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
 analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dichlorodifluoromethane is not reported as a spiked
 compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloropropane is not reported as a spiked compound
 in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Butanone is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",,"1,1,2,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID A906259 14MS for Method EPA 8260. This analyte
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analymust be reported for this method and matrix equivalent to Water according to the
                                                                                                                                                                                                                                                       This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",,"1,2,3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
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, "Missing record", , "Naphthalene is not reported as a spiked compound in the
MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "N-Nitrosodibutylamine is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylene, o- is not reported as a spiked compound in the
MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "2-Chlorotoluene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "1, 2-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 4-Trimethyl benzene is not reported as a spiked compound in the MS identified as Labsamble ID A906358-16MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013", "Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
                                                                                                                                                                    This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "t-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Isopropyl benzene is not reported as a spiked compound in
the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Ni trobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906358-16MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", "Missing record", , "4-Isopropylologue is not reported as a spiked compound.
in the MS identified as LabSampleID A906358-16MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Ethyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MSD
identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project
                                                                                         Page 136
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87895_200912_SWLDD_ErrorLog.txt
Make sure that AnalyteType = SPK. ","Not reported",,,1
, "0013", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "trans-1, 3-Dichloropropene is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"n-Propyl benzene is not reported as a spiked compound in A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , n-Butyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                                                                                                     This analyte
must be reported for this method and matrix equivalent to Water according to the
project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Allyl chloride is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                                                                                                      This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "n-Propylamine is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analytem
                                                                                                                                                                        This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrylonitrile is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                                                                                                        This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl acetate is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analytemust be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "4-Methyl-2-pentanone is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analytemust be reported for this method and matrix equivalent to Water
                                                                                                                                                                        This analyte
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK.
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reported",,,1, "Missing record",,"1,3,5-Trimethyl benzene is not reported as a spiked
 compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the
 MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"trans-1,4-Dichloro-2-butene is not reported as a spiked
 compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
 This analyte must be reported for this method and matrix equivalent to Water
 according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2, 4-Trichlorobenzene is not reported as a spiked
 compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
 This analyte must be reported for this method and matrix equivalent to Water
 according to the project library. Make sure that AnalyteType = SPK.
reported, , , 1
, "0013", , "Missing record", , "1, 4-Dioxane is not reported as a spiked compound in the labour of the labour o
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Dibromochloromethane is not reported as a spiked
 compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
 This analyte must be reported for this method and matrix equivalent to Water
 according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound
in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Chloroprene is not reported as a spiked compound in the
 MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tetrachloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylenes- Total is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
 , "0013", , "Missing record", , "sec-Butyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
 , "0013", , "Missing record", , "cis-1, 4-Dichloro-2-butene is not reported as a spiked
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87895_200912_SWLDD_ErrorLog. txt
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported", , , 1
"0013", , "Mi ssi ng record",
, "0013", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported", , , 1 , "0013", , "Missing record", , "trans-1, 2-Dichloroethene is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"Methyl-t-butyl ether is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1, , "Missing record",, "Carbon tetrachloride is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"1,1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"2-Hexanone is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"2,2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,1,2-Tetrachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Acetone is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the
MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                                                                  This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Hexachloroethane is not reported as a spiked compound in
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the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", . . 1
reported",,,1
,"0013",,"Missing record",,"Bromomethane is not reported as a spiked compound in the
MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Chloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Iodomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromochloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methylene chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon disulfide is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromoform is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
                                                                                                                                                                  This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Bromodichloromethane is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Trichlorofluoromethane is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                              Page 140
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87895_200912_SWLDD_ErrorLog. txt
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not
reported, , , 1 , "0013", , "Missing record", , "Isobutyl alcohol is not reported as a spiked compound in
the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
                                                                                                                                                                This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"2-Butanone is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
reported",,,1,, "Missing record",,"1,1,2,2-Tetrachloroethane is not reported as a spiked spiked as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichlorobenzene is not reported as a spiked
compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water Make sure that AnalyteType = SPK. ","Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"Hexachlorobutadiene is not reported as a spiked compound
in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Naphthalene is not reported as a spiked compound in the
MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013", "Missing record", "N-Nitrosodibutylamine is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the
MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must
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be reported for this method and matrix equivalent to Water according to the project Make sure that AnalyteType = SPK. ", "Not reported", , , 1
"Missing record", , "2-Chlorotoluene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to

the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 4-Trimethylbenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260.

This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1 ,"0013",,"Missing record",, ,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. "

reported",,,1
,"0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "t-Butyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Isopropylbenzate is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Nitrobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the MSD identified as LabSampleID A906358-16MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Ethylbenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be

reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked compound in the MS identified as LabSamplelD A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "trans-1,3-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This

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analyte must be reported for this method and matrix equivalent to Water according to
 the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
 ,"0013", "Missing record", ,"n-Propyl benzene is not reported as a spiked compound in
the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "n-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 4-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
 must be reported for this method and matrix equivalent to Water according to the
project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                        "Missing record", , "1, 2-Dibromoethane is not reported as a spiked compound
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
                                                                                                                                                                                           This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrolein is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Allyl chloride is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , , 12-Dichloroethane is not reported as a spiked compound in the MS identification.
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "n-Propylamine is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
                                                                                                                                                                                      This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Propionitrile is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Vinyl acetate is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013", "Missing record", "4-Methyl-2-pentanone is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. The analyte must be reported for this method and matrix equivalent to Water according
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,3,5-Trimethyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Bromobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "trans-1, 4-Dichloro-2-butene is not reported as a spiked
                                                                                                       Page 143
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compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked
compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
,"0013",,"Missing record",,"Pyridine is not reported as a spiked compound in the MS
identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2, 4-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,4-Dioxane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 "Missing record", , "Dibromochloromethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"Methacrylonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1 "0013", "Missing record", "Chloroprene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tetrachloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylenes- Total is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "sec-Butyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013", "Missing record", "1,3-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906376 01MS for Mothod EPA 8260. This analyte in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. The second compound is the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 2-Dichloroethene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "trans-1,2-Dichloroethene is not reported as a spiked compound in the MS identified as LabsampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methyl-t-butyl ether is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 Page 144

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,"0013",,"Missing record",,"Xylene, m,p- is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3-Dichloropropene- Total is not reported as a spiked compound in the MS identified as LabSamplelD A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon tetrachloride is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloropropene is not reported as a spiked compound in the MS identified as LabSampleID A906276 01MS for Method EPA 8260. This analyte
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "2-Hexanone is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must know that the standard of the standard of
                                                                                                                                                                                                                                                                This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , , 2, 2-Dichloropropane is not reported as a spiked compound
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,1,1,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. The second is the second in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Acetone is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Hexachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked
 compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Bromomethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Chloromethane is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Iodomethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromomethane is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
 must be reported for this method and matrix equivalent to Water according to the
                                                                                                                                                         Page 145
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project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromochloromethane is not reported as a spiked compound
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
                                                                                                                                                                                                                                            This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Chloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Vinyl chloride is not reported as a spiked compound in
 the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acetonitrile is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Methylene chloridation not reported as a spiked compound
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", ,, 1 , "0013", , "Missing record", , "Carbon disulfide is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", ,, 1 , "0013", , "Missing record", , "Bromoform is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromodichloromethane is not reported as a spiked compound in the MS identified as LabSamplelD A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloroethane is not reported as a spiked compound in the MS identified as LabSamplelD A906376-01MS for Method EPA 8260. This analyte
 in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Trichlorofluoromethane is not reported as a spiked
 compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Dichlorodifluoromethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Pentachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 4-Dichloro-2-butene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Isobutyl alcohol is not reported as a spiked compound in
the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "2-Butanone is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
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reported for this method and matrix equivalent to Water according to the project
                        Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,1,2,2-Tetrachloroethane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Methyl methacrylate is not reported as a spiked compound
in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to
                       ect library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
"Missing record", , "Hexachlorobutadiene is not reported as a spiked compound
the project library.
in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
                                                                                                                                                                              This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Naphthalene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "N-Nitrosodibutylamine is not reported as a spiked
compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"Xylene, o- is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2-Chlorotoluene is not reported as a spiked compound in
the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "1, 2-Dichlorobenzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, , "0013", , "Missing record", , "0-Toluid in e is not reported as a spiked compound in the
MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2, 4-Trimethyl benzene is not reported as a spiked
compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Ethyl methacrylate is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "t-Butyl benzene is not reported as a spiked compound in
                                                                                               Page 147
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the MS identified as LabSampleID A906376-01MS for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Isopropyl benzene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Nitrobenzene is not reported as a spiked compound in the MS identified as labSampleID A906376-01MS for Method EPA 8260. This analyte must be
MS identified as LabSampleID A906376-01MS for Method EPA 8260.
                                                                                                                                                                    This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the MS identified as LabSampleID A906376-01MS for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Ethylbenzene is not reported as a spiked compound in the
MSD identified aš LabSampleID A906376-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Styrene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "cis-1, 3-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"trans-1,3-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported,,,,1,,"0013",,"Missing record",,"n-Propyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "n-Butyl benzene is not reported as a spiked compound in
the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Chlorotoluene is not reported as a spiked compound in
the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1,"0013",,"Missing record",,"1,4-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,2-Dibromoethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Acrolein is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Allyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
                                                                                                   Page 148
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analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "n-Propylamine is not reported as a spiked compound in the MSD identified as Labsample DA906376-01MSD for Method EPA 8260. This analytement has reported for this analytement.
                                                                                                                                                                                                                                                                                This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Propionitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Acrylonitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analytems are the method for the m
                                                                                                                                                                                                                                                                                This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Vinyl acetate is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analytem
                                                                                                                                                                                                                                                                                This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Methyl-2-pentanone is not reported as a spiked
 compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 3, 5-Trimethyl benzene is not reported as a spiked
 compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
 according to the project library. Make sure that AnalyteType = SPK.
reported, , , 1, 1, "0013", , "Missing record", , "Bromobenzene is not reported as a spiked compound in the
 MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "trans-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"2-Chloroethylvinyl ether is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
                                                                                                        ,"2-Chloroethylvinyl ether is not reported as a spiked
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "Pyridine is not reported as a spiked compound in the MSD
 identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 2, 4-Trichlorobenzene is not reported as a spiked
compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported, , , 1, 1, "Missing record", , "1, 4-Dioxane is not reported as a spiked compound in the
 MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
                                                                                                                                                                                                                                                              This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromochloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported" 1
reported,,,,1, "Mothacrylonitrile is not reported as a spiked compound, "0013", "Missing record", "Methacrylonitrile is not reported as a spiked compound of the second of
 in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
 analyte must be reported for this method and matrix equivalent to Water according to
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87895_200912_SWLDD_ErrorLog.txt
The project library. Make sure that AnalyteType = SPK. ","Not reported",,,1
"0013",,"Missing record",,"Chloroprene is not reported as a spiked compound in the
the project library.
MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Tetrachloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Xylenes- Total is not reported as a spiked compound in
the MSD identified as LabSampielD A906376-01MSD for Method EPA 8260.
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"sec-Butyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte
must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", , "1, 3-Dichloropane is not reported as a spiked compound.
in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
analyte must be reported for this method and matrix equivalent to Water according to
the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "cis-1, 4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"cis-1,2-Dichloroethene is not reported as a spiked
compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
according to the project library. Make sure that AnalyteType = SPK.
reported",,,1
,"0013",,"Missing record",,"trans-1,2-Dichloroethene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water
according to the project library. Make sure that AnalyteType = SPK. "
reported", , , 1 , "0013", , "Missing record", , "Methyl-t-butyl ether is not reported as a spiked
compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported",,,1
,"0013",,"Missing record",,"Xylene, m,p-is not reported as a spiked compound in the
MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"1,3-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,3-Dichloropropene- Total is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
reported,,,1
,"0013",,"Missing record",,"Carbon tetrachloride is not reported as a spiked
compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1-Dichloropropene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
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analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1

87895\_200912\_SWLDD\_ErrorLog. txt "0013", "Missing record", "2-Hexanone is not reported as a spiked compound in the MSD identified aš LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "2, 2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "1, 1, 1, 2-Tetrachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project Library. Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK. reported",, 1
, "0013",, "Missing record",, "Acetone is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Chloroform is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Hexachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 1, 1-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. reported",,,1
,"0013",,"Missing record",,"Bromomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project Make sure that AnalyteType = SPK. ","Not reported",,,1,
"Missing record",,"Chloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Iodomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Dibromomethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Bromochloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,, 1, "0013",, "Missing record",, "Chloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project. be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Vinyl chloride is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",, "Acetonitrile is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",, "Methylene chloride is not reported as a spiked compound Page 151

87895\_200912\_SWLDD\_ErrorLog. txt in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Carbon disulfide is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Bromoform is not reported as a spiked compound in the MSD identified as LabSampleID A906376 01MSD for Method EPA 8260. This analyte must MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",, 1, "0013", "Missing record", "Bromodichloromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported"...1 reported",,,1 ,"0013",,"Missing record",,"1,1-Dichloroethane is not reported as a spiked compound analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013", "Missing record", "Trichlorofluoromethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "Missing record",,"Dichlorodifluoromethane is not reported as a spiked policy of the state of as labsampleID A906376-01MSD for Method EPA 8260. compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. reported",, 1
, "0013",, "Missing record",, "Pentachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,4-Dichloro-2-butene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK. " reported",,,1 ,"0013",,"Missing record",,"Isobutyl alcohol is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"2-Butanone is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, , "0013", , "Missing record", , "1, 1, 2-Trichloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",, 1
,"0013", "Missing record", "1,1,2,2-Tetrachloroethane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",, 1
,"0013", "Missing record", "Methyl methacrylate is not reported as a spiked compound."

, "0013", "Missing record", , "Methyl methacrylate is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This Page 152

87895\_200912\_SWLDD\_ErrorLog. txt analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported,,,,1,,"Missing record,,"Hexachlorobutadiene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Naphthalene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported",,,1, "0013",, "Missing record",,"N-Nitrosodibutylamine is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not

reported",,,1
,"0013",,"Missing record",,"Xylene, o- is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "2-Chlorotoluene is not reported as a spiked compound in

the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte

must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2-Dichlorobenzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"o-Toluidine is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must

be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

"Missing record", , "1, 2, 4-Trimethyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,2-Dibromo-3-chloropropane is not reported as a spiked

compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not according to the project library. Make sure that AnalyteType = SPK.

reported",,,1
,"0013",,"Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported"...1

reported,,,,1,,"Missing record,,"Ethyl methacrylate is not reported as a spiked compound, "0013",, "Missing record,, "Ethyl methacrylate is not reported as a spiked compound. This in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 """, """, "Missing record", "t-Butyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", "Missing record", "Isopropyl benzene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1

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"0013", "Missing record", "Nitrobenzene is not reported as a spiked compound in the
MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "4-Isopropyl toluene is not reported as a spiked compound in the MSD identified as LabSampleID A906376-01MSD for Method EPA 8260. This
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1, "0013", , "Missing record", , "Aluminum is not reported as a spiked compound in the MS identified as LabSamplal B. A00(410, 01MS, for Mathed 150) (000 The
identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Magnesium is not reported as a spiked compound in the MS identified as LabSampleID A906410-01MS for Method EPA 0020. This analyte must be reported for this method and matrix assured as the project.
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Managanestis Spot reported as a spiked compound in the MS
identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Molybdenum is not reported as a spiked compound in the MS identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Potassium is not reported as a spiked compound in the MS
identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tin is not reported as a spiked compound in the MS identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
                                                                                                                                        This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Boron is not reported as a spiked compound in the MS identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
                                                                                                                                          This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1
, "0013", , "Missing record", , "Calcium is not reported as a spiked compound in the MS identified as LabSampleID A906410-01MS for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Aluminum is not reported as a spiked compound in the MSD identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Magnesium is not reported as a spiked compound in the
MSD identified as LabSampleID A906410-01MSD for Method EPA 6020.
                                                                                                                                                      This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Manganese is not reported as a spiked compound in the MSD identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project
                    Make sure that AnalyteType = SPK. ", "Not reported", , , 1
"Missing record", , "Molybdenum is not reported as a spiked_compound in the
MSD identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",,"Missing record",,"Potassium is not reported as a spiked compound in the MSD identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must
be reported for this method and matrix equivalent to Water according to the project
library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Tin is not reported as a spiked compound in the MSD
identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project
                                                                                       Page 154
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87895_200912_SWLDD_ErrorLog.txt
Make sure that AnalyteType = SPK. ", "Not reported", , , 1
                      "Missing record", "Boron is not reported as a spiked compound in the MSD
    "0013"
identified as LabSampleID A906410-01MSD for Method EPA 6020.
                                                                                                                                                        This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "Calcium is not reported as a spiked compound in the MSD identified as LabSampleID A906410-01MSD for Method EPA 6020. This analyte must be
reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not reported", , , 1 , "0013", , "Missing record", , "1, 2, 3-Trichloropropane is not reported as a spiked compound in the MS identified as LabSamplelD A906454-01MS for Method EPA 8011.
analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ","Not reported",,,1, "0013",, "Missing record",,"1,2,3-Trichloropropane is not reported as a spiked compound in the MSD identified as LabsamplelD A906454-OHMSD for Method EPA 8011.
This analyte must be reported for this method and matrix equivalent to Water according to the project library. Make sure that AnalyteType = SPK. ", "Not
   "0010", "Missing record", "ClientSampleID A000005-01 is missing a surrogate record
for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",,"Missing record",,"ClientSampleID A000005-01 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table. ",,,,1", "0010",, "Missing record",, "ClientSampleID A000005-01 is missing a surrogate record
for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'
4-Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID A906358-16 is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID A906358-16 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID A906358-16 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID A906358-16 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID A906358-16 is missing a surrogate record
for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Dibromofluoromethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
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for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID A906376-01 is missing a surrogate record for 1, 2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1, 2-Dichloroethane-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table. ",,,,1, "0010",, "Missing record",, "ClientSampleID A906376-01 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobi phenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table. ", , , 1 , "0010", , "Missing record", , "ClientSampleID A906376-01 is missing a surrogate record
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87895_200912_SWLDD_ErrorLog. txt
for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID A906376-01 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table. ", , , 1 , "0010", , "Missing record", , "ClientSampleID A906376-01 is missing a surrogate record
for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'
Dibromofluoromethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
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for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table.",,,1
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for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.

Pentachloroethane must be reported for this method and library MatrixID equivalent
Pentachloroethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1,,"0010",,"Missing record",,"ClientSampleID A906454-01 is missing a surrogate record
for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID A906454-01 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
4-Bromoff uorobenzene analyzed by EPA 8011 In MatrixID AQUEOUS-Groundwater.
4-Bromoff uorobenzene must be reported for this method and Libary MatrixID equivalent according to the project Library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
Pentachloroethane must be reported for this method and Libary MatrixID equivalent according to the project Library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID
'AQUEOUS-Groundwater', 2-Bromo-1-chloropropage must be reported for this method and
   AQUEOUS-Groundwater'. 2-Bromo-1-chloropropane must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK1 is missing a surrogate
 record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID
   AQUEOUS-Groundwater'. 4-Bromofl uorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table. ",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 1, 2-Dichloroethane-d4 must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",,"Missing record",,"ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",,"Missing record",,"ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1,,,"O010",,"Missing record",,"ClientSampleID EQUIPMENT BLANK1 is missing a surrogate
record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK1 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and
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libary MatrixID equivalent according to the project library surrogate table.",,,,1
Page 156

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87895_200912_SWLDD_ErrorLog. txt
, "0010", , "Missing record", , "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
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libary MatrixID equivalent according to the project library surrogate table.",,,1, , "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate
 record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID
   AQUEOUS-Groundwater'.
                                                               4-Bromofluorobenzene must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,2-Dichloroethane-d4 must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent
2-Fluorobi phenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010", "Missing record", "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and Libary MatrixID equivalent.
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table. ", , , 1 , "0010", , "Missing record", , "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate
record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID
'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID EQUIPMENT BLANK2 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID
   AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and
libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-10B is missing a surrogate record for 2-Bromo-1-chloropropane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
2-Bromo-1-chloropropane must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table.",,,,1
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4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
4-Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
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1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID
equivalent according to the project Library surrogate table."
equivalent according to the project library surrogate table. ",,,,1", "0010",, "Missing record",, "ClientSampleID MW-10B is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobi phenyl must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-10B is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
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Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent

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87895_200912_SWLDD_ErrorLog. txt
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according to the project library surrogate table.",,,1,, 1, "0010",,"Missing record",,"ClientSampleID MW-10B is missing a surrogate record for
 Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEŎUS-Groundwater'.
 Dibromofl uoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID MW-10B is missing a surrogate record for 1, 4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
 1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for 2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'. 4-Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1
 according to the project library surrogate table.",,,,1
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1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID
1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"0010",,"Missing record",,"ClientSampleID MW-11B is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
 Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID MW-11B is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010", "Missing record", "ClientSampleID MW-11B is missing a surrogate record for 1.4 Dichloroporage d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS Croundwater'.
 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
 1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table.",,,,1
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Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
Pentachloroethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID MW-12B is missing a surrogate record for
2-Bromo-1-chloropropane must be reported for this method and Libary MatrixID
2-Bromo-1-chloropropane must be reported for this method and Libary MatrixID
 2-Bromo-1-chloropropane must be reported for this method and libary MatrixID
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87895_200912_SWLDD_ErrorLog. txt
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table."
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Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
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according to the project Library surrogate table. ",,,,1, "0010",, "Missing record",, "ClientSampleID MW-1B is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
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87895_200912_SWLDD_ErrorLog.txt 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
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2-Fluorobi phenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-3B is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID MW-3B is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Nitrobenzene-d5 must be reported for this method and Libary MatrixID equivalent
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87895_200912_SWLDD_ErrorLog. txt
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2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-5A is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
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2-Bromo-1-chloropropane must be reported for this method and library MatrixID.
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87895_200912_SWLDD_ErrorLog. txt
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according to the project library surrogate table.",,,,1,,1,,"0010",,"Missing record",,"ClientSampleID MW-5B is missing a surrogate record for
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1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a surrogate record for Pentachloroethane analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.

Pentachloroethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a surrogate record for 2-Bromo-1-chloropropane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1,"0010",,"Missing record",,"ClientSampleID MW-6 is missing a surrogate record for 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.

4-Bromofluorobenzene must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1
 according to the project library surrogate table.",,,1
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1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID
1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

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Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
 Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
Nitrobenzene-d5 must be reported for this method and ilbary matrixid equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID MW-6 is missing a surrogate record for 1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID.
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87895_200912_SWLDD_ErrorLog. txt
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table. ",,,,1
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
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87895_200912_SWLDD_ErrorLog.txt 4-Bromofluorobenzene analyzed by EPA 8011 in MatrixID 'AQUEOUS-Groundwater'.
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Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
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Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Dibromofluoromethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID SUPPLY WELL is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID
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equivalent according to the project library surrogate table. ",,,,1

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, "0010", , "Missing record", , "ClientSampleID TRIP BLANK is missing a surrogate record for 1, 2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,2-Dichloroethane-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table. ",,,,1", "0010",, "Missing record",, "ClientSampleID TRIP BLANK is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1,,,1,,"0010",,"Missing record",,"ClientSampleID TRIP BLANK is missing a surrogate record
for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Dibromofluoromethane must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANK1 is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1, 2-Dichloroethane-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK1 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobi phenyl must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK1 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1,,1,,"0010",,"Missing record",,"ClientSampleID TRIP BLANK1 is missing a surrogate record
for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table. ", , , , 1 , "0010", , "Missing record", , "ClientSampleID TRIP BLANK1 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Dibromofluoromethane must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1
,"0010",,"Missing record",,"ClientSampleID TRIP BLANKI is missing a surrogate record
for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1,4-Dichlorobenzene-d4 must be reported for this method and libary MatrixID equivalent according to the project library surrogate table.",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a surrogate record for 1,2-Dichloroethane-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
1, 2-Dichloroethane-d4 must be reported for this method and libary MatrixID
equivalent according to the project library surrogate table. ",,,,1", "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a surrogate record for 2-Fluorobiphenyl analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
2-Fluorobiphenyl must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table.",,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a surrogate record for Bromofluorobenzene analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.

Bromofluorobenzene must be reported for this method and libary MatrixID equivalent
according to the project library surrogate table. ",,,,1, "0010",, "Missing record",, "ClientSampleID TRIP BLANK2 is missing a surrogate record for Nitrobenzene-d5 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'.
Nitrobenzene-d5 must be reported for this method and libary MatrixID equivalent
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according to the project library surrogate table.",,,1, "0010",,"Missing record",,"ClientSampleID TRIP BLANK2 is missing a surrogate record for Dibromofluoromethane analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. Dibromofluoromethane must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,1, "0010", "Missing record", "ClientSampleID TRIP BLANK2 is missing a surrogate record for 1,4-Dichlorobenzene-d4 analyzed by EPA 8260 in MatrixID 'AQUEOUS-Groundwater'. 1,4-Dichlorobenzene-d4 must be reported for this method and library MatrixID equivalent according to the project library surrogate table.",,,1, "0016", "DatePrepared", "Two different DatePrepared values are entered for ClientSampleID A906217-01, Method EPA 6020, MatrixID AQUEOUS-Groundwater, AnalysisType RES/TOT, and TotalOrDissolved TOT. Only one DatePrepared value must be entered among these records. ", "Rerun required",,,1