

Florida Department of Environmental Protection

DEP Form # 62-701.900(2)
Form Title Certification of Construction Completion
Effective Date May 19, 1994

DEP Application No.

(Filled by DEP)

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

Certification of Construction Completion of a Solid Waste Management Facility

DEP Construction Permit No: 0199726-023	S-SC-MM County: Osceola
Name of Project: 2012 Cells 5, 7 and 8 GCC	S Expansion Booting and Geomembrane Repairs
Name of Owner: Omni Waste of Osceola Co	ounty, LLC
Name of Engineer: Golder Associates Inc.	
Type of Project: Gas Collection and Control	System (GCCS) Expansion Construction
Cost: Estimate \$ N/A	Actual \$ N/A
Site Design: Quantity: 7,500 t	on/day Site Acreage: Ph I: 54, Ph II: 35, Ph 3: Acres
Deviations from Plans and Application Ap	proved by DEP: The construction was conducted in
general accordance with Permit No. 019972	6-023-SC-MM. Construction oversight was perfromed by
Omni Waste of Osceola County, LLC perso	nnel and Comanco QC data was reviewed by Golder.
Extraction wells GW-56R1 and GW-46R1 w	ere booted and abandoned wells GW-56 and GW-46
were capped.	
Address and Telephone No. of Site: 1501 C	Omni Way, St. Cloud, Florida 34773; (407) 891-3720
Name(s) of Site Supervisor: Mike Kaiser	
Date Site inspection is requested: As soon a	is possible
	of any deviation noted above, the construction of the coordance with the plans authorized by Construction
Permit No. 0199726-023-SC-MM	:Dated: April 8, 2013
Date: <u>8/15/2013</u>	Mum & may
/ /	Signature of Professional Engineer
	Page 1 of 1

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Comanco Environmental Corporation Repair Report

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Reported By: AVMUIS Manine 2	Superintendent: Anna & Manjur	Job#: 0%	1063218	
Project Name: UFD LAWFill	Cell Pad			
Material Type: புறயு	Pond Other			
Job Description Discourse Qualification				

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																99	99	B	B	Code	Damage	SJ -Seam Joint	-Subgrade	DS -Destruct Sample	CR -Crease
																				Number	Seam	 	SI -Subgrade Irregularity	Sample	
																				Number	Panel	AO.	AV.	WR.	FS BO
																BOCT	1-98	Proch	Partal.			AOAdd On	AV -Airvent	WR -Wrinkle	BO -Burn Out FS -Failed Seam
																SORI	る内	Prich-Abundon #46	Pately-Abandon #56	Location		FMFishmouth	RWRoller Wrinkle		PBPipe Boot MatDMaterial Defect
_																8	8	V	7	Туре	Repair	AT -Air test	DODamage By Others		CF -Custom Fit LL -Lost Lap
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																		,	•	(Inches)	Bead				
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															7		B. Valeseymen	B. Walesque	B. Valasguaz	Operator Name			LF Welded		SF Patch Material
																RAN	ET 4025	ET-ADIS VACLIUM	मिन्क्य	Number	Machine	Air Lance	Spark	Air Pressure	Test Type
																Thick	TWE	Vacuum	YOUW	Туре	Test	*E=East	*W=West	*N=North	Abbrv.
																ซ	Ъ	D	O	S	Test		B-Extru	P-Patch	Repair Ty
																12/12/12	12/18/12	12/12/12	pleta	C	Date		B-Extrusion Bead	1	Repair Types -Can Strip

COMANCO ENVIRONMENTAL CORPORATION

		CUMANCU		Preweld	Preweld Test Report	ĭ			Page	-	of —	
Project Name:	UED LAWSTI	が当	Job#		570		Superintendent:	Aimul !	Anni & Harinz	m2		
Material Type:	40 mil						Pond	Peel T	Peel Test Extrusion Minimum	n Minimum		PPI
Job Descriptio	Job Description (2) Pipe BOST and (Repairs (2)	and Reparty	(2) 	Frimary	ary		Cell	Pec	Peel Test Fusion Minimum	n Minimum	_	PP
Reported By	Arand & Martine 2	Jan Jan		Other			Pad		Shear Test	Shear Test Minimum		PPI
	S = Smooth T = Textur	ed SG = Super G	пр			÷				1		
	Time Operator	ator Mach	ch Mach	h Mach d Temp	Preheat A	Ambient Temp	Coupon 1	Coupon 2 A B	Coupon 3 A B	Coupon 4 A B	Coupon 5	Test
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