Department of Environmental Protection

CONFIDENTIAL

Waste Tire Processing Facility Quarterly Report

Persulant to Rule 62-711.530, Florida Administrative Code, the owner or operator of a waste tire processing facility shall submit the following information to the Department quarterly.

Quarter covered by this report:		First Quarter 2002 (First quarter begins on January 1 of any given year.								
1. Facility name :		Florida Tire Recycling, Inc.								
2. Facility mailing address:		9675 Range Line Road								
City:	Port St. Lucie		_County:	St. Lucie	· .	Zip:	34987			
3. Facility perm	it number:		41202-WT-001							
4. Facility telept	hone number:		(561) 465-0477							
Authorized person preparing report:			David L. Quarte	rson		ECEIVE				
6. Affiliation with facility:			Chief Operating	Officer		N 0 7 2000				
7. Telephone number (if different from above):			same							
8. Activity: Rep	ort in tons.					DEPT OF WES	ENVEROTECTI TPALM BEACH			
	Beginning Inventory	Received	Processed	Consumed	Removed	Adjustments	Ending Inventory			
Used tires	-						-			
Other whole tires	134.00	12,767.00	12,767.00				134.00			
Processed tires	5,349.90				(11,911.00)		6,205.90			
Processing waste	250.00	7.					250.00			
Other							-			
Total	5,733.90	12,767.00	12,767.00	-	(11,911.00)	-	6,589.90			
a. Explain all invent b. List any perior condition relieve	nd in which one o		Excludes non-re		es. itted maximum fo	r that category.	How was that			
For any excess i necessary:	inventory at the e	end of the quarte	er, state how and	when this cond	ition will be relieve	ed. Attach addit	onal sheets if			
9. Certification:										
	f my knowledge	and belief, I cert	ify the information	n provided in thi	is report is true, a	ccurate and cor	nplete.			
David L. Quarter	rson			47	April	April 23, 2002				
Name of Authorized Agent			Signature of	Authorized Age		Date				

FLORIDA TIRE RECYCLING, INC. WEEKLY/MONTHLY REPORT OF MATERIALS HANDLED FIRST QUARTER, 2002

, , ,	·				CRM/Gran	Civil Eng.	Tot. Out	% Out
JANUARY	Tons In			040B	69.09	91.64	820.66	171.21%
WK 1	479.32	493.64	160.77	5.52	186.13	135.26	1,241.60	120.52%
WK 2	1,030.20	632.41	273.45	14.35	153.71	116.71	1,260.85	140.46%
WK 3	897.66	684.04	276.74	29.65	137.14	119.41	894.75	87.32%
WK 4	1,024.68	315.21	273.66		108.74	48.83	907.81	114.07%
WK 5	795.84	461.08	254.39		654.81	511.85	5,125.67	121.24%
TOTAL	4,227.70	2,586.38	1,239.01	101	12.78%	9.99%	121.24%	1 3
% of Total	100.00%	50.46%	24.17%	6 2.61%	12.7070	0.0070		
	•		TDF 044 00	Casings/Steel	CRM/Gran	Civil Eng.	Tot. Out	% Out
FEBRUARY	Tons in	TDF Ridge	70.20		18.10	24.98	163.69	63.53%
WK 1	257.64	23.90	277.88		141.99	69.06	899.29	89.35%
WK 2	1,006.43	370.95	277.27		124.52	71.38	948.05	90.23%
WK 3	1,050.69	353.76	255.54		90.17	144.80	905.46	83.77%
WK 4	1,080.92	350.42	183.7		95.91	25.02	622.89	78.70%
WK 5	791. 4 9	^{268.03}	1,064.6		470.69	335.24	3,539.38	84.53%
TOTAL	4,187.17	1,367.06	30.08		13.30%	9.47%	84.53%	
% of Total	100.00%	38.62%	30.00	76 0.0070				
ar a most	Tons in	TDF Ridge	TDF Othe	r Casings/Stee	CRM/Gran	Civil Eng.	Tot. Out	% Out 70.79%
MARCH	242.08	49.98	25.2		4.14	25.29	171.36	
WK 1	1,080.31	195.25	274.7	7 99.70	112.39	93.17	775.28	71.76%
WK 2	•	162.88	277.8		138.56	179.75	868.82	88.93%
WK 3	976.92	216.46	277.1		53.35	302.47	903.02	87.48%
WK 4	1,032.21	242.10		182.98	183.22	117.60	725.90	71.15%
WK 5	1,020.20	866.67	855.0	18 512.69	491.66	718.28	3,326.78	76.45%
TOTAL	4,351.72				14.78%	21.59%	76.45%	
% of Total	100.00%	20.0376						% Out
1st QTR	Tons In	TDF Ridge	TDF Other	er Casings/Stee		Civil Eng.	Tot. Out	93.93%
TOTAL	12.766.59	4,820.11	3,158.7				11,991.83	30,0070
% of Total	100.00%	40.19%	6 26.3	1 % 7.91%	6 13.49%	13.05%	93.93%	
% Of 10tal	100.007							