

# Florida Tire Recycling, Inc.

RECEIVED

MAY - 6 1996

DEPT OF ENV PROTECTION WEST PALM BEACH

April 10, 1995

VIA FAX TO 407/681-6755

Joe Lurix, Engineer Southeast District Florida Department of Environmental Protection 400 North Congress West Palm Beach, FL 33401

Re: Monthly Summary per Stipulation Section H

For Month of March, 1996

Dear Mr. Lurix,

Please find enclosed the monthly summary for March, 1996. If you have any questions with regard to this information please call me at 407/465-0477.

Sincerely

David L.Quart

FLORIDA TIRE RECYCLING, INC.

DLQ:ms Enc.

#### MONTHLY SUMMARY

From March 1, 1996 to March 30, 1996

# 1. Tonnage In:

2,,014.43

#### 2. Tonnage Out:

Amount Recycled:

a. Whole Tires

65.30

b. TDF

2,,577.24

c. Civil Engineering

65.30

Amount Landfilled

0

Total Out

2,642.54

# 3. Net Reduction for Period:

628.11

Computation formula: Passenger tires at 20 lbs each, light truck at 40 lbs each and truck tires at 100 lbs each.

# 4. Ratio - Tons In: Tons Recycled

Current Period

1:1.3

#### 5. Passenger Tire Equivalents (PTE's) Recycled:

For the month

264,254

### 6. Fire Fighting Equipment and Training:

a. During the month, FTR continued its practice of starting and running each of the fire trucks in its fire battalion and generally checking the condition of the fire equipment.

#### 6. Trust Fund:

a. A \$4,000 deposit was made the Trust Fund established for financial assurance on January 13, 1996. As of March 29, 1996 the balance was \$153,317.00 including interest.

# 7. Engineering and Permit Applications:

a. As previously reported, permits are now in hand to commenced construction of the MSSW system. A copy of the storm water management permit from St. Lucie County dated March 18, 1996 is attached for reference.

#### 8. Other:

a. FTR continues to await final approval of funding for full installation of the MSSW system.

b. The utility undergoing air quality testing for a permit modification to burn referenced in last month's report is Tampa The tests are proceeding but the Electric. utility is not utilizing the quantity of material originally anticipated. In addition, a second customer supplier by FTR is at storage capacity for TDF and has asked FTR to suspend shipments until inventory is reduced. combination of these two created a This anticipated shortfall in the outbound shipments by approximately 1,500 tons.

# FLORIDA TIRE RECYCLING RECAP OF MATERIALS HANDLED CALENDAR YEAR 1996

			Recycled Materials				
Month	Weekly	Tons In	TDF	Casing	Civil	Tons	Ratio
JANUARY	Period		-	Sales	Eng.Use	Out	In/Out
And the property of the proper	4	349.53	622.80	22.28	0.00	645.08	184.56%
	2	441.86	754.86	0.00	0.00	754.86	170.84%
	3	397.26	580.18	4.50	45.59	630.27	158.65%
	4	404.02	557.62	12.61	0.00	570.23	141.14%
	5	245.17	340.92	55.65	0.00	396.57	161.75%
TOTAL		1837.84	2856.38	95.04	45.59	2997.01	163.07%
% of Total		100.00%	155.42%	5.17%	2.48%	Tons In/Out	1159.17

			Recycled Materials				
Month	Weekly	Tons In	TDF	Casing	Civil	Recycled	Percent
FEBRUARY	Period	e e e		Sales	Eng.Use		Recycled
	1	242.71	165.97	0.00	23.57	189.54	78.09%
	2	472.47	595.48	0.00	0.00	595.48	126.04%
	3	522.48	610.09	0.00	0.00	610.09	116.77%
	4	486.41	649.36	8.35	0.00	657.71	135.22%
	5	450.18	672.53	51.29	0.00	723.82	160.78%
TOTAL		2174.25	2693.43	59.64	23.57	2776.64	127.71%
% of Total		100.00%	123.88%	2.74%	1.08%	Tons In/Out	602.39

			Recycled Materials					
Month	Weekly	Tons In	TDF	Casing	Civil	Recycled	Percent	
	Period			Sales	Eng.Use		Recycled	
MARCH	1	66.89	159.84	0.00	0.00	159.84	238.96%	
	2	536.87	883.65	0.00	0.00	883.65	164.59%	
	3	428.13	499.92	7.70	0,00	507.62	118.57%	
	4	513.64	533.76	34.00	0.00	567.76	110.54%	
	5	468.90	500.07	23.60	0.00	523.67	111.68%	
TOTAL		2014.43	2577.24	65.30	0.00	2642.54	131.18%	
% of Total		100.00%	127.94%	3.24%	0.00%	Tons In/Out	628.11	

			Recycled Materials				
1ST		Tons in	TDF	Casing	Civil	Recycled	Percent
QUARTER		A THE STATE OF THE		Sales	Eng.Use	-	Recycled
TOTAL		6026.52	8127.05	219.98	69.16	8416.19	139.65%
% of Total		100.00%	134.85%	3.65%	1.15%	Tons In/Out	2389.67