

July 5, 2000

Joe Lurix, Engineer Southeast District Florida Department of Environmental Protection P.O.Box 15425 West Palm Beach, FL 33416

Re:

Monthly and Weekly Summary per Stipulation Section II

for Month of June, 2000

Dear Mr. Lurix,

Please find enclosed the monthly summary referenced above along with comments regarding construction of the interim stormwater system as detailed in Friscia Engineering's letter to FDEP of December 19, 1999, FDEP's letter to FTR dated January 4, 2000, FTR's letter to FDEP dated January 20, 2000 and FDEP's letter to FTR dated February 23, 2000.

If you have any questions, please call me at 561/465-0477, extension 12.

David L. Quarterson / Chief Operating Officer

DLQ:ms Att.

MONTHLY SUMMARY

From June 1 to June 30, 2000

1. Tonnage In:

2,390.26

2. Tonnage Out:

Amount Recycled:

a. Whole tires

60.34

b. TDF

1,331.72

c. Civil Engineering

1,467.04

Amount Landfilled

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Total Out

2,859.10

3. Net Reduction for Period:

468.84

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

4. Passenger Tire Equivalents (PTE's) Recycled:

For the Month:

285,910

5. System Developments:

- a. The following elements of the interim stormwater system detailed in Friscia Engineering's letter of November 22, 1999 to FDEP have been completed:
 - The discharge culvert from the retention pond to the outfall at Range Line Road was completed.
 - 2) The perimeter berm along north properly line was completed.
 - 3) The lake control structure has been set. (Note that while the control structure and discharge culvert are in place, they have not been connected at this time.)
 - 4) 100% of the unrimmed whole tires stored in the FP&I, easement area have been removed along with 95% of the rimmed whole tires. Work continues at a steady pace to remove the balance of the rimmed whole tires.

- 5) The revised drainage plan was submitted to FDEP on December 17, 1999. (Note that a minor correction was filed February 29, 2000 correcting the designation for the area between the office building and the dry retention area from "Undeveloped Area" to "Interim Storage" to reflect the existence of a pile of waste tire chips located there.)
- 6) The dry retention area and berm between the dry retention area and lake has been constructed.
- 7) The whole tires stored near the wetland and buffer area have been abated.
- 8) The existing interior conveyance swale has been connected to the dry retention area.
- 9) The control structure between the dry retention area and lake has been set.
- 10) Approximately 75% of the whole truck tires stored on the south side of the property immediately west of the new processing building have been processed and hauled off site.

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FLORIDA TIRE RECYCLING, INC. WEEKLY/MONTHLY REPORT OF MATERIALS HANDLED SECOND QUARTER, 2000

APRIL	Tons In	TDF	Casings	Ĉivil Eng.	Tot. Out	% Out
WK 1	95.47	_	-	51.92	51.92	54.38%
WK 2	483.43	290.42	6.25	614.41	911.08	188.46%
WK 3	532.72	181.16	11.76	468.79	661.71	124.21%
WK 4	558.61	171.78	32.07	631.94	835.79	149.62%
WK 5	520.83	70.21	30.26	478.41	578.88	111.15%
TOTAL	2,191.06	713.57	80.34	2,245.47	3,039.38	138.72%
% of Total	100.00%	32.57%	3.67%	102.48%	138.72%	
MAY	Tons In	TOF	Çasings	Çivli Eng.	Tot. Out	% Out
WK 1	495.96	99.31	7.10	644.55	750.96	151.42%
WK 2	574.30	101.89	10.20	859.08	971.17	169.10%
WK 3	479.91	-	16.29	844.38	860.67	179.34%
WK 4	500,00	198.99	23.31	628.60	850.90	170.18%
WK 5	174.62	23.78	6.66	251.61	282.05	161.52%
TOTAL	2,224.79	423.97	63.56	3,228.22	3,715.75	167.02%
% of Total	100.00%	19.06%	2.86%	145.10%	167.02%	
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JUNE	Tons in	TOF	Casings	Çivil Eng.	Tot. Out	% Out
WK 1	266.57	155.20	6.00	208.63	369.83	138.74%
WK 2	535.72	319.24	16.27	191.07	526.58	98.29%
WK 3	575.94	252.48	16.5 4	262.57	531.59	92.30%
WK 4	572.56	406.68	13.88	233.02	653.58	114.15%
WK 5	439.47	198.12	7.65	571.75	777.52	176.92%
TOTAL	2,390.26	1,331.72	60.34	1,467.04	2,859.10	119.61%
% of Total	100.00%	55.71%	2.52%	61,38%	119.61%	
2nd QTR	Tons In	TDF	Casings	Civil Eng.	Tot. Out	% Out
TOTAL	6,806.11	2,469.26	204.24	6,940.73	9,614.23	141.26%
% of Total	100.00%	36.28%	3.00%	101.98%	141.26%	