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December 13, 2010

Mr. Ed Rawski; P.E.
Pennsylvania Department of Environmental Protection
Bureau of Waste Management
909 Elmerton Avenue
Harrisburg, PA 17110-8200

RE: Creswell Landfill GCMP; BWM Permit #100008

Dear Mr. Rawski:

Submitted herein is the data associated with the Gas Control and Monitoring Plan (GCMP) for the above referenced facility for the 4th Quarter of 2010. Lancaster County Solid Waste Management Authority (LCSWMA) personnel performed the monitoring in accordance with the GCMP that was prepared by R. E. Wright Environmental, Inc. and submitted to your office in October 1988.

Attached, and included by reference are the following:

▪ **Attachment A**

Table 1, which is a summary of historical results for all eleven (11) gas well locations, including percent by volume information and other landfill gas (LFG) constituent data. As reported previously, location GP-1D has been replaced by GP-W4; similarly location GP-2S has been replaced by GP-C3. These "new" locations are in the same physical position as their predecessors, but were "re-installed" as part of the Sub-Surface Investigation work completed in conjunction with our Creswell Re-Use Study during the summer of 2002. Additionally, and as approved by the Department, location GP-10 was removed from the GCMP in March 1998. Also included in Attachment A are seven (7) graphs which depict recent historical results for locations GP-4, GP-5, GP-6, GP-7, GP-8, GP-9 and GP-11.

▪ **Attachment B**

Contains quarterly results of the site perimeter locations monitored for percent L.E.L.

In summary:

Field Data

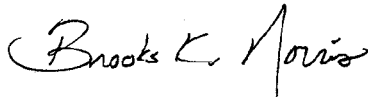
- Samples taken from wells were analyzed for methane, carbon dioxide, oxygen, and "balance" (usually inferred to mean nitrogen) gases. "Balance" results, as always, are reported as a calculation based upon the measured values of the three (3) other landfill gas constituents.

Results

- Peripheral wells GP-5, 6 and 7 (east of landfilled areas), GP-8 (south of landfilled areas) and GP-11 (north of landfilled areas) contained 0 percent by volume (%V) methane.
- Intermediate location (between refuse areas and the property line) GP-4 (at 20.2%V), and GP-9 (at 60.9%V) indicated methane levels approximate to historic and/or seasonal average values.
- Additional peripheral LFG probe locations GMP12A/B; 13A/B and 14A/B contained 0 percent by volume (%V) methane.

We will continue quarterly GCMP monitoring and reporting with our next monitoring event (1st quarter) currently scheduled to occur in late February or early March 2011. Feel free to call if you have any questions or comments.

Sincerely,



Brooks K. Norris
Senior Manager, Technical Services

Enclosures

cc: Bob Zorbaugh
Emily Kauffman (w/enc.)
Bob Eshbach (w/enc.)
Jeff Musser (w/enc.)
Randy Weiss (PaDEP-Lancaster)
Dave Linton (PaDEP-Lancaster; w/enc.)

ATTACHMENT A

Historic Results
Well Locations GP-4 through GP-11
(does not include GP-10)

Table 1

SUMMARY OF CRESWELL LANDFILL GAS CONTROL & MONITORING SAMPLING

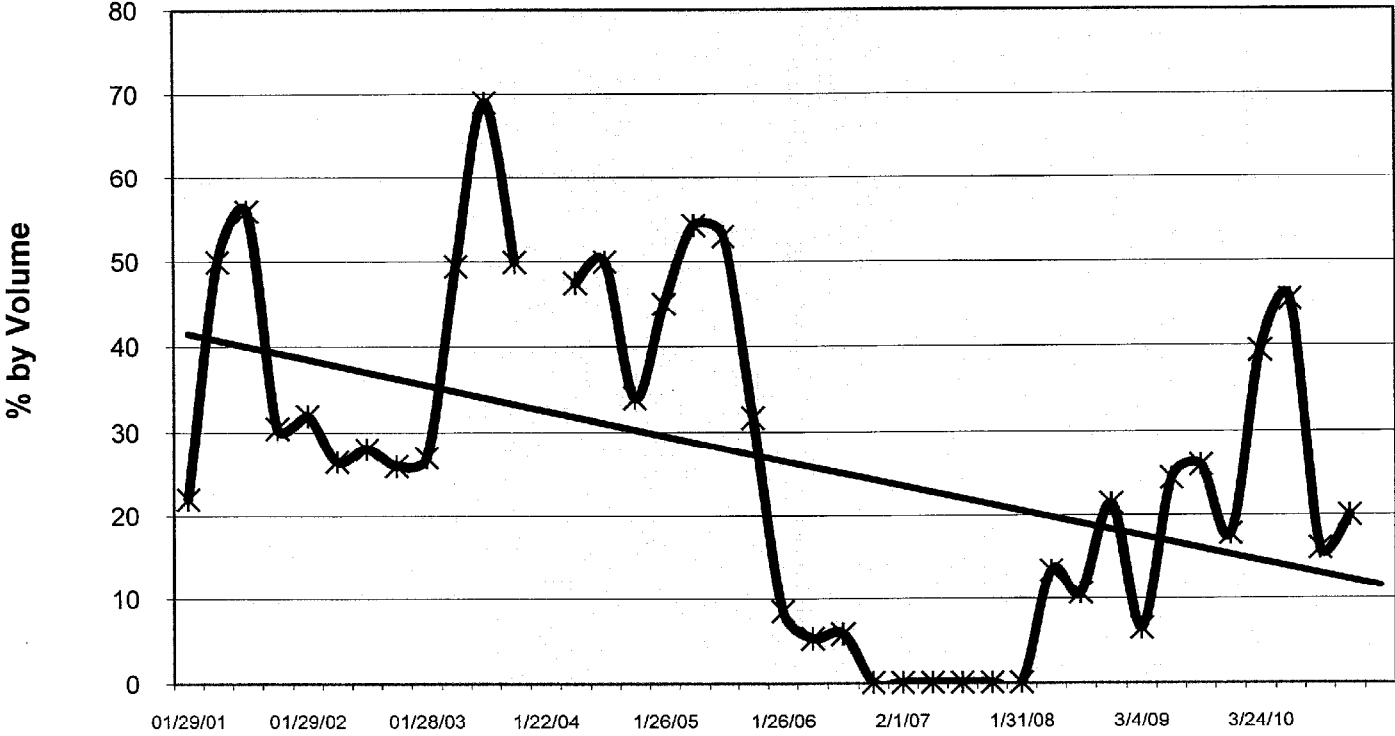
Location	# of Sampling Events	Methane (% / vol.) (historical avg.)	CO-2 (% / vol.) (historical avg.)	Balance (% / vol.) (historical avg.)	Oxygen (% / vol.) (historical avg.)
CWGP-01DW ⁽¹⁾	62	54.3	38.0	7.8	0.4
CWGP-02SW ⁽²⁾	59	54.5	38.7	6.8	0.4
CWGP-03DW	29	57.5	41.3	2.1	0.1
CWGP-004W	97	29.7	28.5	39.2	2.8
CWGP-005W	62	0.4	4.3	80.3	15.3
CWGP-006W	100	21.3	25.2	50.5	3.0
CWGP-007W	93	1.0	7.4	79.9	12.0
CWGP-008W	94	0.2	2.7	81.9	15.3
CWGP-009W	93	53.9	30.4	13.9	1.9
CWGP-011W	92	0.2	2.7	79.4	17.8

(1) Beginning 11/02 location ID CWGPW04W

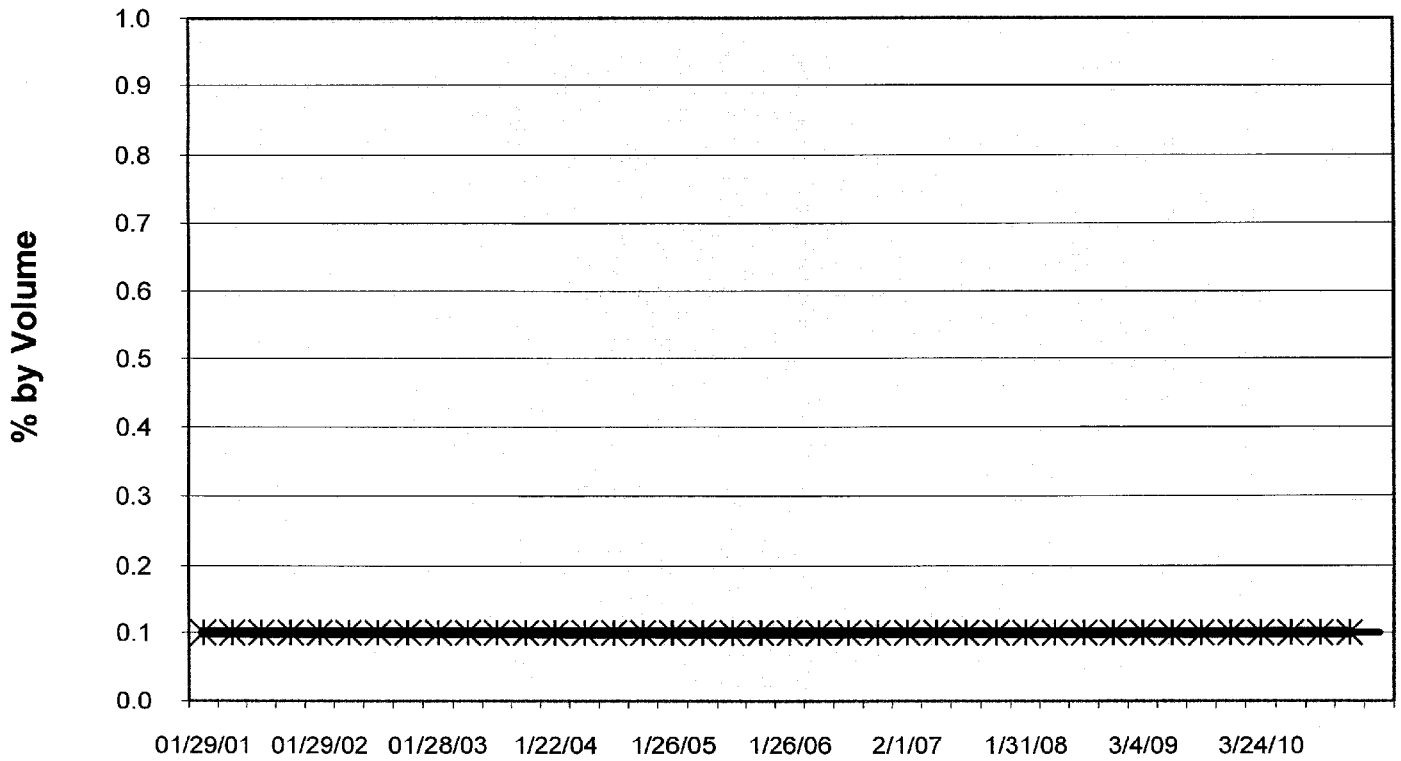
(2) Beginning 11/02 location ID CWGPC03W

note that the value "0.1" represents "not detected"

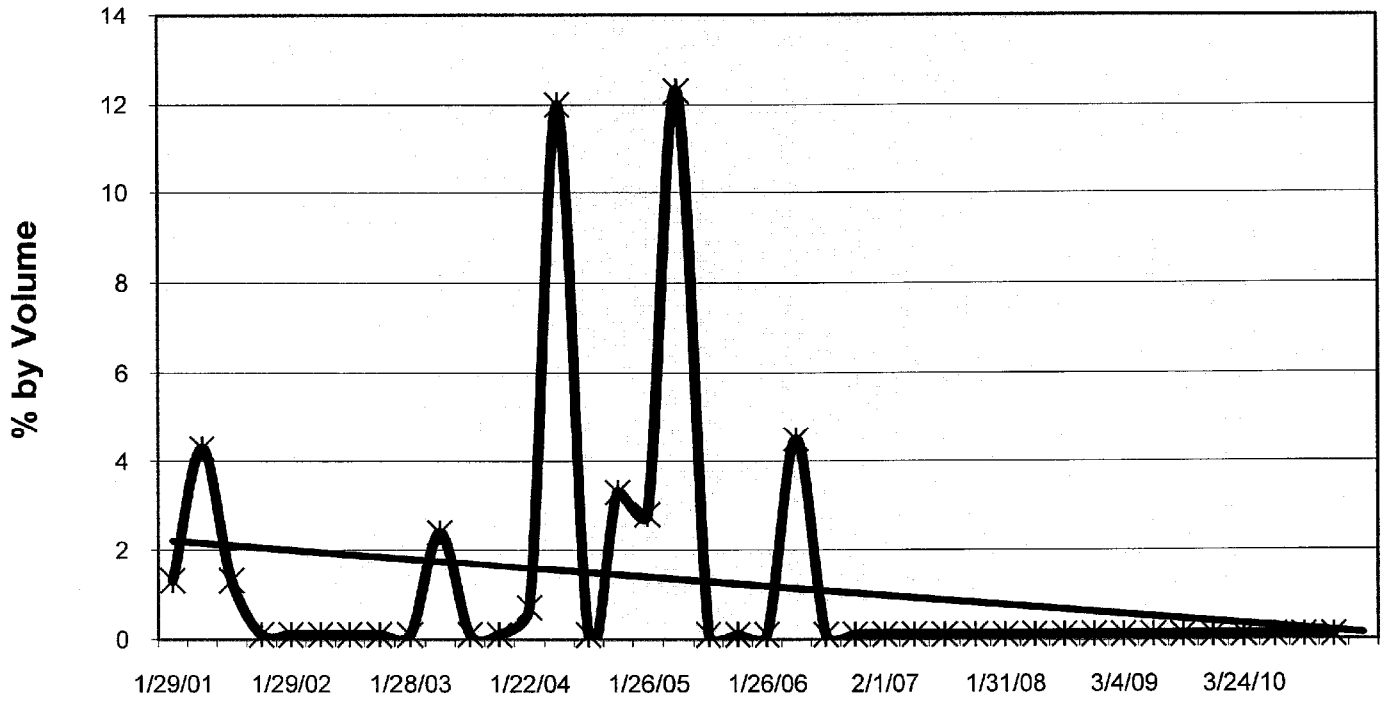
GP-4; Methane as % by Volume



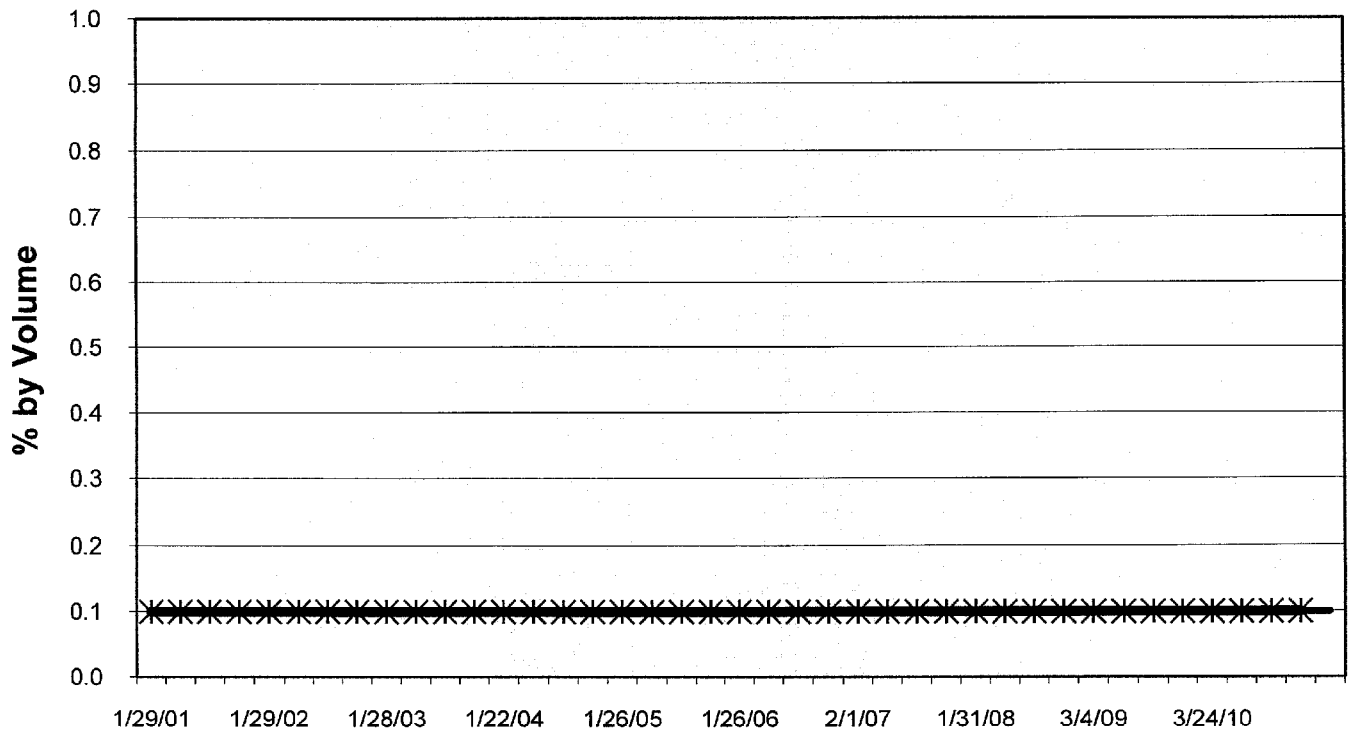
GP-5; Methane as % by Volume



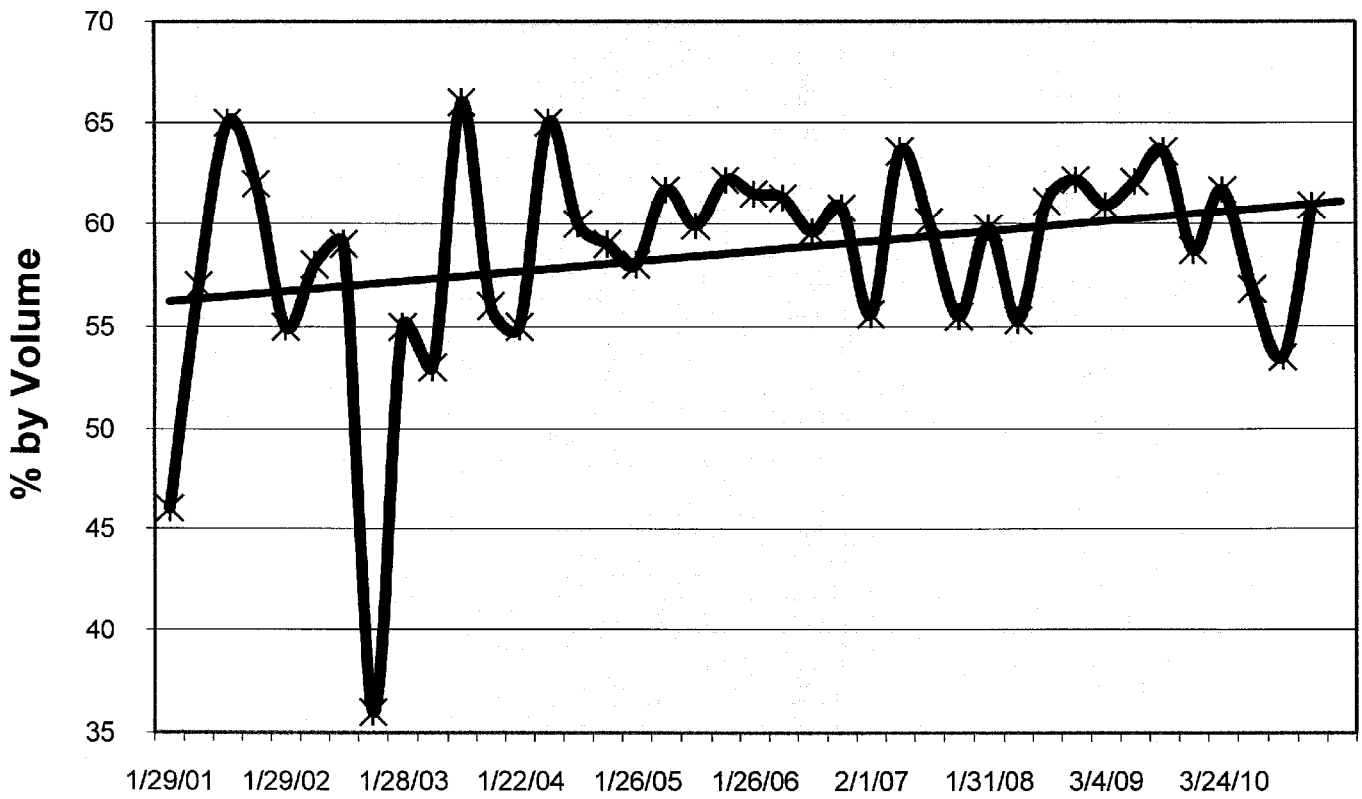
GP-7; Methane as % by Volume



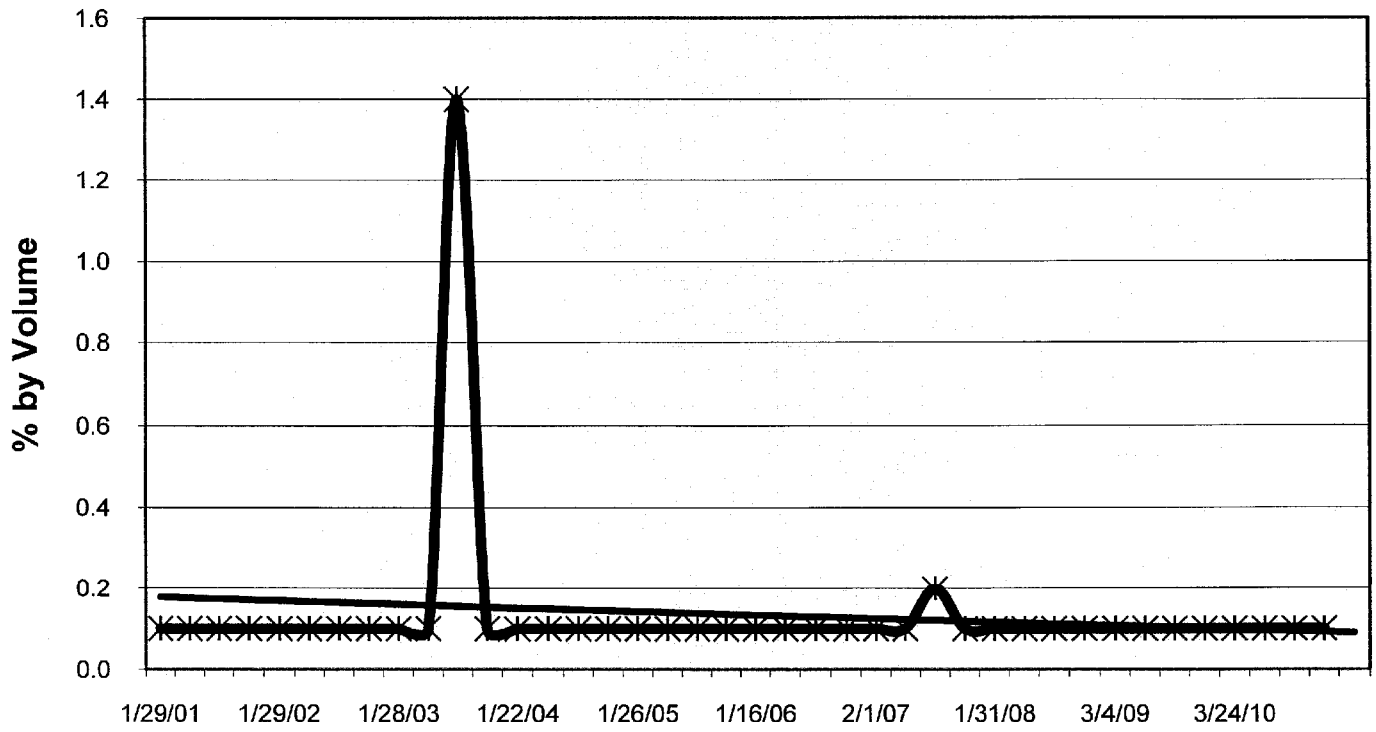
GP-8; Methane as % by Volume



GP-9; Methane as % by Volume



GP-11; Methane as % by Volume



ATTACHMENT B

Quarterly Results
Percent L.E.L. Peripheral Monitoring

CRESWELL METHANE MONITORING PROGRAM
SAMPLE POINT INSPECTION FORM

SAMPLE POINT NUMBER	DESCRIPTION	METHANE LEVEL (as % lsl)			
		DATE 3/11/10	DATE 6/29/10	DATE 9/14/10	DATE 12/2/10
1 to 15	GP WELLS	Not included with this monitoring			
16	CONTROL BUILDING LAB	0	0	0	0
17	CONTROL BUILDING COMPRESSOR ROOM	0	0	0	0
18	CONTROL BUILDING LOCKER ROOM	0	0	0	0
19	NTHW PIT	0	0	0	0
20	OTHW PIT	0	0	0	0
21	LTS AERATION PIT AT WEATHER STATION #1	0	3	0	0
22	LTS AERATION PIT AT WEATHER STATION #2	2	3	0	0
23	LTS WIRE TRENCH VENTS 1	0	0	0	0
24	LTS WIRE TRENCH VENTS 2	0	0	0	0
25	LTS WIRE TRENCH VENTS 3	No longer exists			
26	PUMP HOUSE	0	0	0	0
27	PUMP HOUSE WET WELL	0	0	0	0
28	MH #1	5	17	27	25
29	MH #2	12	31	219	0
30	INLET; MURRY'S RUN PIPE	0	0	0	0
31	OUTLET; MURRY'S RUN PIPE	0	0	0	0
32	UPPER END; RAVINE LEACHATE COLLECTION C.O.	No longer exists			
33	SEE MAP	0	0	0	0
34	SEE MAP	0	0	0	0
35	SEE MAP	0	0	0	0
36	SEE MAP	0	0	0	0
37	SEE MAP	0	0	0	0
38	SEE MAP	0	0	0	0
39	SEE MAP	0	0	0	0
40	SEE MAP	0	0	0	0
41	SEE MAP	0	0	0	0
42	SEE MAP	0	0	0	0
43	SEE MAP	0	0	0	0
44	SEE MAP	0	0	0	0
45	SEE MAP	0	0	0	0
46	SEE MAP	0	0	0	0
47	SEE MAP	0	0	0	0
48	SEE MAP	0	0	0	0
49	SEE MAP	0	0	0	0
50	SEE MAP	0	0	0	0
	Atmospheric Pressure (in. Hg)	29.42 "	29.29"	29.38"	29.53"
	Air Temperature (Deg. C)	8.9 ° C	25.3 ° C	23.2 ° C	2.0 ° C

Revised Date: April 2010

Revisions: added points 75 through 80

