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**QUARTERLY LANDFILL GAS SURVEY -
3RD QUARTER 2011 REPORT**

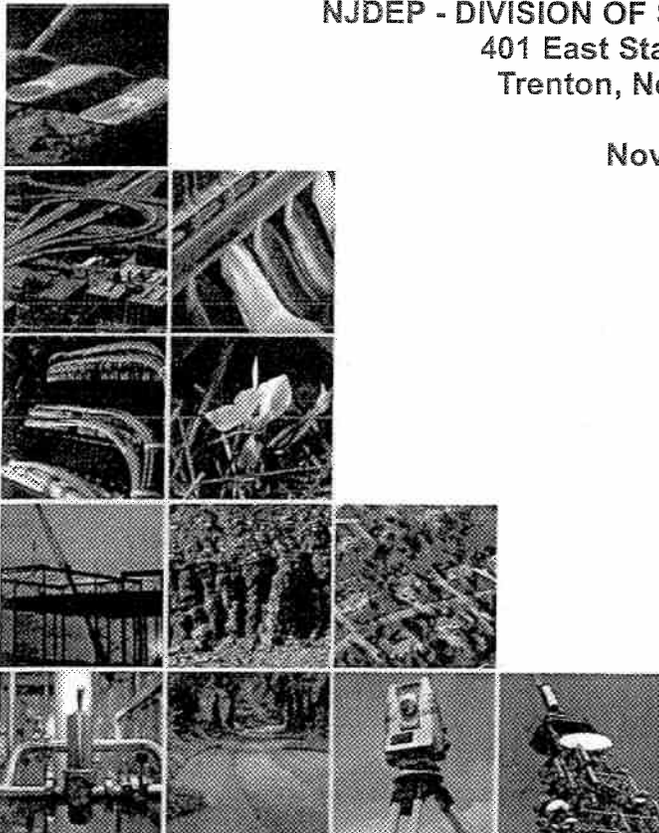
FOR

**Legler Landfill, Facility No. 1511A
Jackson Township, Ocean County, New Jersey**

Submitted to:

**Ms. Saara Ali
BUREAU OF LANDFILL AND RECYCLING MANAGEMENT
NJDEP - DIVISION OF SOLID AND HAZARDOUS WASTE
401 East State Street, P.O. Box 414
Trenton, New Jersey 08625-0414**

November 1, 2011



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FPA No. 08E004A



November 1, 2011

Ms. Saara Ali
Bureau of Landfill and Recycling Management
NJDEP – DIVISION OF SOLID AND HAZARDOUS WASTE
401 East State Street, P.O. Box 414
Trenton, New Jersey 08625-0414

Re: Quarterly Landfill Gas Survey – 3rd Quarter 2011
Legler Landfill, Facility No. 1511A
Jackson Township, Ocean County, New Jersey
FPA No. 08E004A

Dear Ms. Ali:

INTRODUCTION

This report presents the testing procedures and analytical results of the Quarterly Landfill Gas (LFG) survey conducted by French & Parrello Associates, P.A. (FPA) on October 26, 2011, at Legler Landfill and surrounding properties, Jackson Township, Ocean County, New Jersey. The subject landfill is identified as New Jersey Department of Environmental Protection (NJDEP) Facility No. 1511A.

BACKGROUND

As part of the Closure and Post-Closure Plan Approval dated February 21, 1996, and Corrective Action Plan dated March 2002, methane gas surveys are to be conducted around the landfill perimeter to monitor potential lateral, offsite gas migration. Since 2000, methane gas concentrations have increased in the western portion and southwestern corner of the landfill. As a result, the NJDEP directed Jackson Township to perform quarterly offsite gas surveys to monitor methane gas migration.

Pursuant to the NJDEP letter received April 1, 2009, monitoring is required to be conducted during days of falling barometric pressure in order to accurately monitor gas migration. Barometric pressure data was gathered from the Rutgers Weather and Climate Network station located in Cream Ridge, New Jersey, approximately 13.5 miles from the subject property. Additionally, pursuant to the NJDEP letter dated June 23, 2010, the delineation protocol has been modified. Gas sampling points between each well are no longer required; however, whenever methane gas is detected within one of the onsite gas monitoring wells, three additional sampling points are required.

One point is required 25 feet on either side of the well and the third point is required 25 feet behind (offsite) of the well. In the event methane gas is detected in one of the delineation samples, the same delineation protocol is to be used until methane gas is no longer detected. Delineation samples were collected on the boundary of Block 37, Lot 1, and Block 38, Lot 16.02, and expanded outward from the onsite sampling points.

LANDFILL GAS TESTING PROCEDURES

Gas sampling was performed at 59 gas sampling locations: 23 gas monitoring wells, 34 temporary gas sampling points (GSPs) and 2 flares. The wells were sampled immediately after removing the locked, metal protective cap by inserting dedicated three-foot, 3/16-inch, white polyethylene tubing through a pre-drilled hole in the plastic well cap. The tubing was attached to the LANDTEC GEM-2000 Gas Extraction Monitor (GEM-2000) which instantaneously analyzed the LFG. GSP samples were collected utilizing an AMS Soil Sampling Kit. A slam bar and soil gas probe were utilized to penetrate the soil to an approximate depth of two and one-half feet. Dedicated 3/16-inch inside diameter, polyethylene tubing was pre-fed through the probe, and the GEM-2000 was utilized to instantaneously analyze LFG. GSPs are located primarily along the property boundary 25 feet on each side of the wells containing detectable concentrations of methane gas. On February 4, 2008, four-inch PVC ball valves equipped with fabricated conversion nipples were installed on the Flares. These valves ensure a sealed connection to the LANDTECH GEM-2000 while sampling.

Offsite gas sampling was conducted on Block 38, Lots 15 and 16.02, as well as Block 37, Lot 1. Samples were collected in 25-foot intervals behind the onsite locations where methane LELs were detected above 0%. Offsite sampling included three GSP locations. Each gas sample was analyzed for percent methane, percent oxygen, percent carbon dioxide and methane LEL. Sampling locations are displayed on Drawing No. 1.

GAS TESTING RESULTS

Onsite Gas Testing Results

Methane gas was detected in 17 locations onsite, 10 of which were in excess of the 25 percent LEL: Well #8, Well #12, Well #13, Well #19, GSP #19a, GSP #19b, GSP #19bb, GSP #19bbb, GSP #19bbbb, and Flare Two (F-2). (Survey results are presented in Table No. 1). A comparison of the most recent monitoring results with the historical results shows no indication of additional methane migration. Changes in onsite methane gas concentrations, since September 2006, are presented in Table No. 2 and graphically on Figure No. 1. Changes in onsite LEL, since September 2006, are presented in Table No. 3, and graphically on Figure No. 2.

OFFSITE GAS MONITORING RESULTS

During the October 26, 2011 landfill gas monitoring event, methane gas was not detected at offsite location. Field analysis results of the offsite gas survey are presented in Table No. 4. A comparison of the most recent monitoring results with the historical results indicates an overall decreasing trend of LELs. Changes in offsite methane gas concentrations, since April 2009, are presented in Table No. 5, and graphically on Figure No. 3. Changes in offsite LEL, since April 2009, are presented in Table No. 6 and graphically on Figure No. 4.

CONCLUSIONS AND RECOMMENDATIONS

Pursuant to the NJDEP letter received April 1, 2009, FPA conducted the third quarter gas monitoring event on a day with falling barometric pressure. Barometric pressure data is presented in Table No. 7. The most current quarterly gas survey indicates a decreasing trend in LELs when compared to historic surveys. LELs were not detected above the acceptable regulatory percentage in offsite sampling locations during the October 26, 2011 monitoring event.

Should you have any questions or comments, please do not hesitate to contact us.

Very truly yours,

FRENCH & PARRELLO ASSOCIATES, P.A.



Bryan Heller
Environmental Scientist

BH/ak

cc: Dan Burke – *Jackson Township Engineer*

DRAWINGS

TABLES

TABLE 1
OCTOBER 26, 2011 - ONSITE GAS SURVEY RESULTS
LEGLER LANDFILL (FACILITY No. 1511A)
JACKSON TOWNSHIP, OCEAN COUNTY, NEW JERSEY

Well No / Gas Sampling Point	Percent Methane	Percent Lower Explosive Limit	Percent Carbon Dioxide	Percent Oxygen	Comments
Well # 1	0.0%	0.0%	0.5%	18.6%	
Well # 2	0.0%	0.0%	2.7%	16.6%	
Well # 3	0.0%	0.0%	1.6%	18.0%	
Well # 4	0.0%	0.0%	0.8%	19.1%	
Well # 5	0.0%	0.0%	0.2%	20.1%	
Well # 6	0.0%	0.0%	1.6%	16.7%	
Well # 7	0.0%	0.0%	2.7%	15.1%	
Well # 8	2.8%	56.0%	6.5%	12.4%	
GSP # 8a	0.0%	0.0%	6.6%	7.2%	
Well # 9	0.0%	0.0%	6.2%	10.5%	
Well # 10	0.5%	10.0%	8.3%	9.5%	
GSP # 10a	0.0%	0.0%	1.7%	18.4%	
GSP # 10b	0.0%	0.0%	0.4%	19.5%	
Well # 11	0.0%	0.0%	3.2%	17.1%	
Well # 12	5.6%	112.0%	9.0%	10.5%	
GSP # 12a	0.0%	0.0%	2.5%	17.3%	
GSP # 12b	0.0%	0.0%	0.7%	19.3%	
Well # 13	8.6%	172.0%	4.4%	16.1%	
GSP # 13a	0.0%	0.0%	2.1%	17.8%	
GSP # 13b	0.0%	0.0%	4.2%	14.3%	
Well # 14	0.2%	4.0%	3.4%	16.9%	
GSP # 14a	0.0%	0.0%	2.3%	17.8%	
GSP # 14b	0.0%	0.0%	4.5%	15.6%	
Well # 15	0.3%	6.0%	0.7%	19.7%	
GSP # 15a	0.0%	0.0%	1.1%	19.0%	
GSP # 15b	0.5%	10.0%	8.1%	10.0%	
GSP # 15bb	0.0%	0.0%	2.1%	17.5%	
Well # 16	0.0%	0.0%	0.4%	19.9%	
Well # 17	1.2%	24.0%	1.5%	18.5%	
GSP # 17a	0.0%	0.0%	13.0%	6.4%	
GSP # 17b	0.0%	0.0%	2.0%	17.4%	
Well # 18	0.0%	0.0%	0.3%	19.8%	
Well # 19	35.5%	710.0%	23.2%	0.2%	
GSP # 19a	25.2%	504.0%	18.2%	0.3%	
GSP # 19aa	0.9%	18.0%	13.5%	3.0%	
GSP # 19aaa	0.0%	0.0%	2.6%	17.0%	
GSP # 19b	45.7%	914.0%	24.0%	0.4%	
GSP # 19bb	57.3%	1146.0%	24.2%	0.3%	
GSP # 19bbb	2.4%	48.0%	16.5%	0.4%	
GSP # 19bbbb	29.6%	592.0%	20.9%	0.3%	
Well # 20	0.0%	0.0%	10.3%	10.0%	
Well # 21	0.0%	0.0%	5.5%	14.9%	
Well # 22	0.0%	0.0%	0.5%	19.5%	
Well # 23	0.0%	0.0%	10.5%	6.8%	
Flare (F-1)	0.6%	12.0%	5.1%	14.0%	
Flare (F-2)	40.0%	800.0%	24.0%	0.8%	

Notes:

Background methane levels approximately 0.1% methane
Bold values exceed regulatory acceptable levels (25% LEL)

TABLE 4
OCTOBER 26, 2011 - OFFSITE GAS SURVEY RESULTS
 LEGLER LANDFILL (FACILITY No. 1511A)
 JACKSON TOWNSHIP, OCEAN COUNTY, NEW JERSEY

Well No./ Gas Sampling Point	Percent Methane	Percent Lower Explosive Limit	Percent Carbon Dioxide	Percent Oxygen	Comments
GSP # 10c	0.0%	0.0%	1.5%	18.8%	
GSP # 12c	0.0%	0.0%	0.5%	19.7%	
GSP # 13c	--	--	--	--	*
GSP # 14c	0.0%	0.0%	1.3%	19.2%	
GSP # 15c	0.0%	0.0%	2.0%	18.3%	
GSP # 15bc	0.0%	0.0%	3.5%	16.6%	
GSP # 17c	0.0%	0.0%	2.8%	18.4%	
GSP # 19c	0.0%	0.0%	1.0%	19.2%	
GSP # 19ac	0.0%	0.0%	1.0%	19.3%	
GSP # 19aac	0.0%	0.0%	0.8%	19.6%	
GSP # 19bc	0.0%	0.0%	3.5%	16.6%	
GSP # 19bbc	0.0%	0.0%	1.7%	18.7%	
GSP # 19bbbc	0.0%	0.0%	0.3%	20.1%	
GSP # 19bbbbc	0.0%	0.0%	0.8%	19.3%	

Notes:

* - Due to a large berm located offsite behind Well-13, sampling at the GSP # 13c location could not be conducted.

Values exceed regulatory acceptable levels (25% LEL)

TABLE 5
 OFFSITE METHANE GAS CONCENTRATIONS FROM APRIL 2009 TO OCTOBER 2011
 LEGLER LANDFILL (FACILITY NO. 1511A)
 JACKSON TOWNSHIP, OCEAN COUNTY, NEW JERSEY

Gas Monitoring Well/ Sampling Point	Gas	% CH4 (4-09)	% CH4 (9-09)	% CH4 (12-09)	% CH4 (2-10)	% CH4 (4-10)	% CH4 (7-10)	% CH4 (10-10)	% CH4 (3-11)	% CH4 (7-11)	% CH4 (10-11)
GSP-8a (25) (GSP-8ac)	Gas	NS	NS	NS	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-10 (25) (GSP-10c)	Gas	NS	NS	0.0%	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-12 (25) (GSP-12c)	Gas	0.0%	0.0%	0.2%	0.0%	2.0%	0.0%	0.0%	0.0%	NS	0.0%
Well-12 (50)	Gas	NS	NS	NS	NS	0.0%	NS	NS	NS	NS	NS
Well-13 (25) (GSP-13c)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Well-14 (25) (GSP-14c)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-15a (25)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Well-15 (25) (GSP-15c)	Gas	0.0%	NS	NS	0.0%	NS	NS	NS	NS	NS	NS
GSP-16a (25)	Gas	NS	NS	0.0%	NS	0.0%	NS	NS	0.0%	NS	NS
Well-16 (25) (GSP-16c)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Well-17 (25) (GSP-17c)	Gas	0.0%	0.0%	0.0%	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-18 (25) (GSP-18c)	Gas	NS	NS	0.1%	NS	0.0%	NS	NS	0.0%	NS	NS
GSP-18a (25)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
Well-19 (25) (GSP # 19c)	Gas	0.0%	0.0%	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
GSP-19a (25) (GSP # 19ac)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-19aa (25) (GSP # 19aac)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-19b (25) (GSP # 19bc)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-19bb (25) (GSP # 19bbc)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-19bbb (25) (GSP # 19bbbc)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS
GSP-19bbbb (25) (GSP # 19bbbbc)	Gas	NS	NS	NS	NS	NS	NS	NS	NS	NS	NS

Note:

--- Not Sampled

* - Due to a large berm located offsite behind Well-13, sampling at the GSP-13 (25') location could not be
 NS - On-site readings were 0.0% during this event; therefore, no offsite readings were required.

TABLE 6
 OFFSITE LOWER EXPLOSIVE LIMITS FROM APRIL 2009 TO OCTOBER 2011
 LEGLER LANDFILL (FACILITY No. 1511A)
 JACKSON TOWNSHIP, OCEAN COUNTY, NEW JERSEY

Gas Monitoring Well/ Gas Sampling Point	LEL (4-09)	LEL (9-09)	LEL (12-09)	LEL (2-10)	LEL (4-10)	LEL (7-10)	LEL (11-10)	LEL (3-11)	LEL (7-11)	LEL (10-11)
GSP-8a (25) (GSP-8ac)	NS	NS	NS	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-10 (25) (GSP-10c)	NS	NS	0.0%	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-12 (25) (GSP-12c)	0.0%	0.0%	1.0%	0.0%	40.0%	0.0%	0.0%	0.0%	NS	0.0%
Well-12 (50)	NS	NS	NS	NS	0.0%	NS	NS	NS	NS	NS
Well-13 (25) (GSP-13c)	-*	-*	-*	-*	-*	-*	-*	-*	-*	-*
Well-14 (25) (GSP-14c)	NS	NS	NS	NS	NS	NS	NS	0.0%	NS	0.0%
GSP-15a (25)	NS	NS	NS	0.0%	NS	NS	NS	NS	NS	NS
Well-15 (25) (GSP-15c)	0.0%	NS	0.0%	NS	0.0%	NS	NS	0.0%	NS	NS
Well-16 (25) (GSP-16c)	NS	NS	0.0%	NS	0.0%	NS	NS	0.0%	0.0%	0.0%
Well-17 (25) (GSP-17c)	0.0%	0.0%	0.0%	0.0%	0.0%	NS	NS	0.0%	NS	NS
Well-18 (25) (GSP-18c)	NS	NS	1.0%	NS	0.0%	NS	NS	0.0%	0.0%	0.0%
GSP-18a (25) (GSP-18ac)	NS	NS	NS	NS	NS	NS	NS	0.0%	NS	NS
GSP-18b (25) (GSP-18bc)	NS	NS	NS	NS	NS	NS	NS	0.0%	NS	NS
Well-19 (25) (GSP-19c)	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	NS	0.0%	NS	NS
GSP-19a (25) (GSP-19ac)	NS	NS	NS	NS	NS	NS	0.0%	0.0%	0.0%	0.0%
GSP-19aa (25) (GSP-19aac)	NS	NS	NS	NS	NS	NS	NS	NS	0.0%	0.0%
GSP-19b (25) (GSP-19bc)	NS	NS	NS	NS	NS	NS	NS	NS	NS	0.0%
GSP-19bb (25) (GSP-19bbc)	NS	NS	NS	NS	NS	0.0%	0.0%	0.0%	0.0%	0.0%
GSP-19bbb (25) (GSP-19bbbc)	NS	NS	NS	NS	NS	NS	0.0%	0.0%	0.0%	0.0%
GSP-19bbbb (25) (GSP-19bbbbc)	NS	NS	NS	NS	NS	NS	NS	NS	NS	0.0%

Note:
 NS - Not Sampled
Bold values exceed regulatory acceptable levels (25% LEL)
 * - Due to a large berm located offsite behind Well-13, sampling at the GSP-13 (25) location could not be
 ** - On-site readings were 0.0% at GSP-15; therefore, no offsite reading

TABLE 7
MARCH 2011 - BAROMETRIC PRESSURE DATA
 LEGLER LANDFILL (FACILITY No. 1511A)
 JACKSON TOWNSHIP, OCEAN COUNTY, NEW JERSEY

Weather Station Location	State	Date & Time	Time Interval	Temperature	Precipitation	Wind Speed	Wind Direction	Barometric Pressure
Cream Ridge	NJ	10/25/2011 10:00	24 hours prior	55	0	10	NW	30.05
Cream Ridge	NJ	10/25/2011 22:00	12 hours prior	44	0	0	S	30.01
Cream Ridge	NJ	10/26/2011 0:00	10 hours prior	44	0	0	S	30.01
Cream Ridge	NJ	10/26/2011 2:00	8 hours prior	44	0	0	ESE	30
Cream Ridge	NJ	10/26/2011 4:00	6 hours prior	44	0	0	ESE	29.97
Cream Ridge	NJ	10/26/2011 6:00	4 hours prior	41	0	0	S	29.9
Cream Ridge	NJ	10/26/2011 8:00	2 hours prior	47	0	0	SSW	29.89
Cream Ridge	NJ	10/26/2011 10:00	During Monitoring	56	0	2	SSW	29.87
Cream Ridge	NJ	10/26/2011 11:00	During Monitoring	58	0	10	WSW	29.85
Cream Ridge	NJ	10/26/2011 12:00	During Monitoring	59	0	1	SSW	29.82
Cream Ridge	NJ	10/26/2011 13:00	During Monitoring	60	0	0	SW	29.78
Cream Ridge	NJ	10/26/2011 14:00	During Monitoring	62	0	0	WNW	29.75
Cream Ridge	NJ	10/26/2011 15:00	During Monitoring	64	0	8	WSW	29.75
Cream Ridge	NJ	10/26/2011 16:00	During Monitoring	63	0	4	W	29.73

Notes:

Bold Cells indicate the times which FPA conducted the gas monitoring event

FIGURES

Figure 3
Changes in Offsite Methane Concentrations

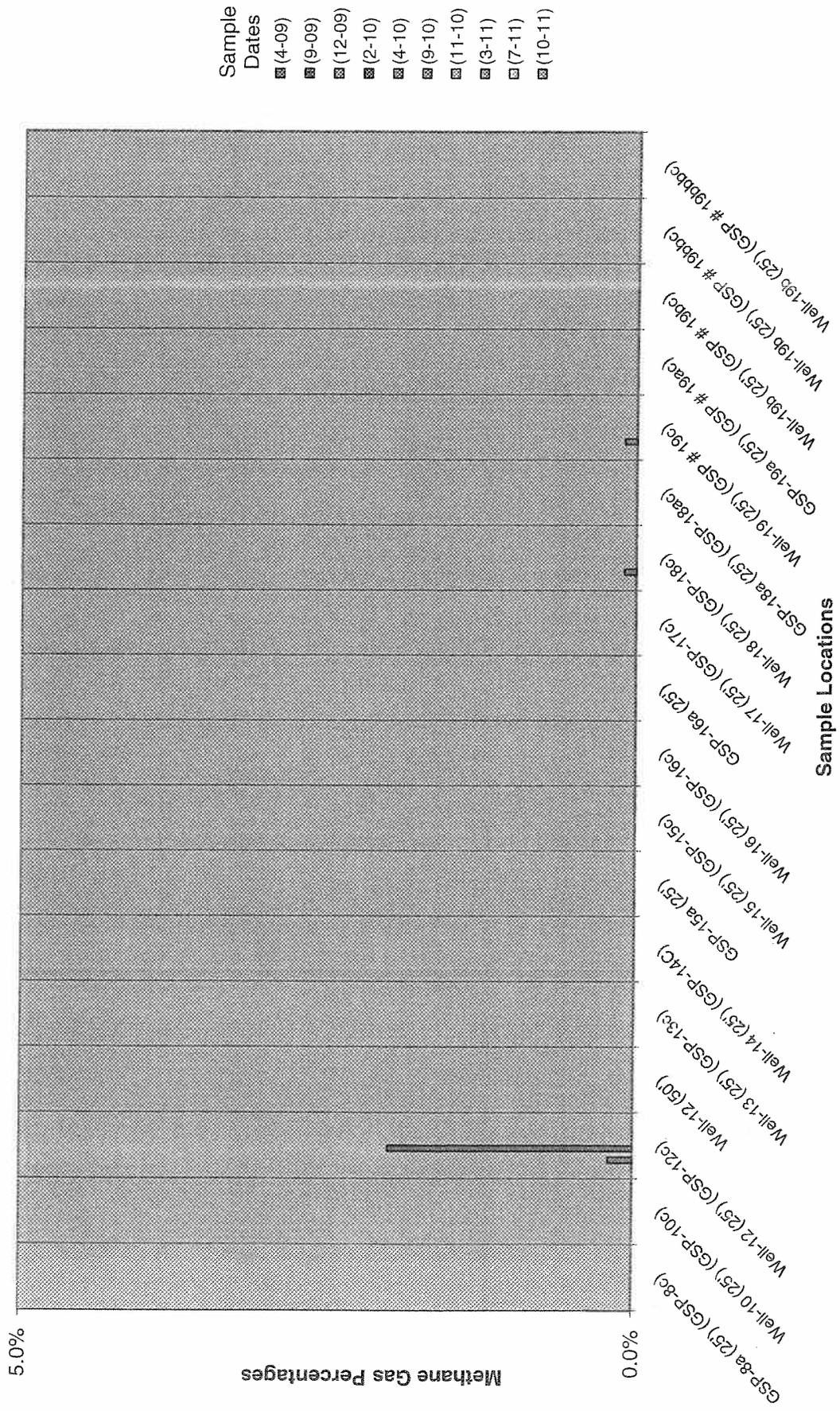


Figure 4
Changes in Offsite Lower Explosive Limits

