## SCS AQUATERRA

August 22, 2015 Project No. 27214218.01

Mr. Bill Sadler, P.G. ADEQ – Solid Waste Management Division 5301 Northshore Drive North Little Rock, Arkansas 72118

Subject: NABORS Landfill

**Second Quarter Monitoring Report** 

Rec'd Digitally

AFIN: 03-00051

PMT#: 0249-S1-R2

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By Dianna Taylor at 9:18 am, Aug 24, 2015

DOC ID#: 68029

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Mr. Sadler,

In accordance with Contract Number 4600033394, SCS Aquaterra is submitting the Second Quarter Gas Monitoring Report summarizing monitoring activities performed on June 10, 2015 at the NABORS Landfill.

If you have questions or comments regarding these reports, please do not hesitate to contact us at (913) 681-0030.

Sincerely,

Dillon Baird, P.E. Project Engineer

SCS AQUATERRA

Dillon Bains

Floyd Cotter, P.E. Project Manager SCS AQUATERRA

Enclosure: Second Quarter 2015 Gas Monitoring Report



June 19, 2015

Mr. Bill Sadler, P.G.
Solid Waste Division
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, AR 72118-5317

Re: Second Quarter 2015 Explosive Gas Monitoring

NABORS - Class I Landfill

AFIN: 03-0051 Permit No. 0249-S1-R2, 0249-S4

Dear Mr. Sadler:

Chimney Rock Consulting (CRC) is pleased to present you with the results of the Second Quarter 2015 Explosive Gas Monitoring at the NABORS – Class I Landfill (Landfill). The Second Quarter Explosive Gas Monitoring Event was conducted on June 10, 2015 and consisted of monitoring the site perimeter Explosive Gas Monitoring probes GP-1 through GP-13, GP-14R, GP-15, GP-16R, GP-17, and GP-18R. In addition to these perimeter probes, the landfill office and scale house were monitored for Explosive Gas. It should be noted that GP-5, located on the southern boundary of the property, had methane readings above 100% LEL during the Second Quarter 2015 event.

Three (3) interior gas probes (GP-14, GP-16, and GP-18) which are not point of compliance probes were monitored for information purposes. Probe readings indicated methane was above 100% LEL at GP-14. High methane readings not exceeding 100% LEL were measured at GP-16 (90.5% LEL) and GP-18 (82% LEL).

As previously stated GP-14, GP-16, and GP-18 are interior gas probes and not point of compliance probes. GP-14R and GW-16R which are located along the property boundary to the north-northwest of GP-14 and GP-16 and GP-18R which is located along the property boundary to the west of GP-18 reported low levels of methane during the Second Quarter 2015 event.

NABORS - Class I Landfill AFIN: 03-0051 Permit No. 0249-S1-R2

The next required Quarterly Explosive Gas monitoring event for the Landfill is scheduled for September 2015. Please contact us if we can be of further service or if you have any questions concerning this report.

Sincerely,

**Robert Fowler** 

**Project Geologist** 

Dan McCullough

Senior Hydrogeologist/President

Attachments: Second Quarter 2015 Gas Monitoring Form

Explosive Gas Probe Location Map

## NABORS Landfill

## QUARTERLY GAS MONITORING FORM

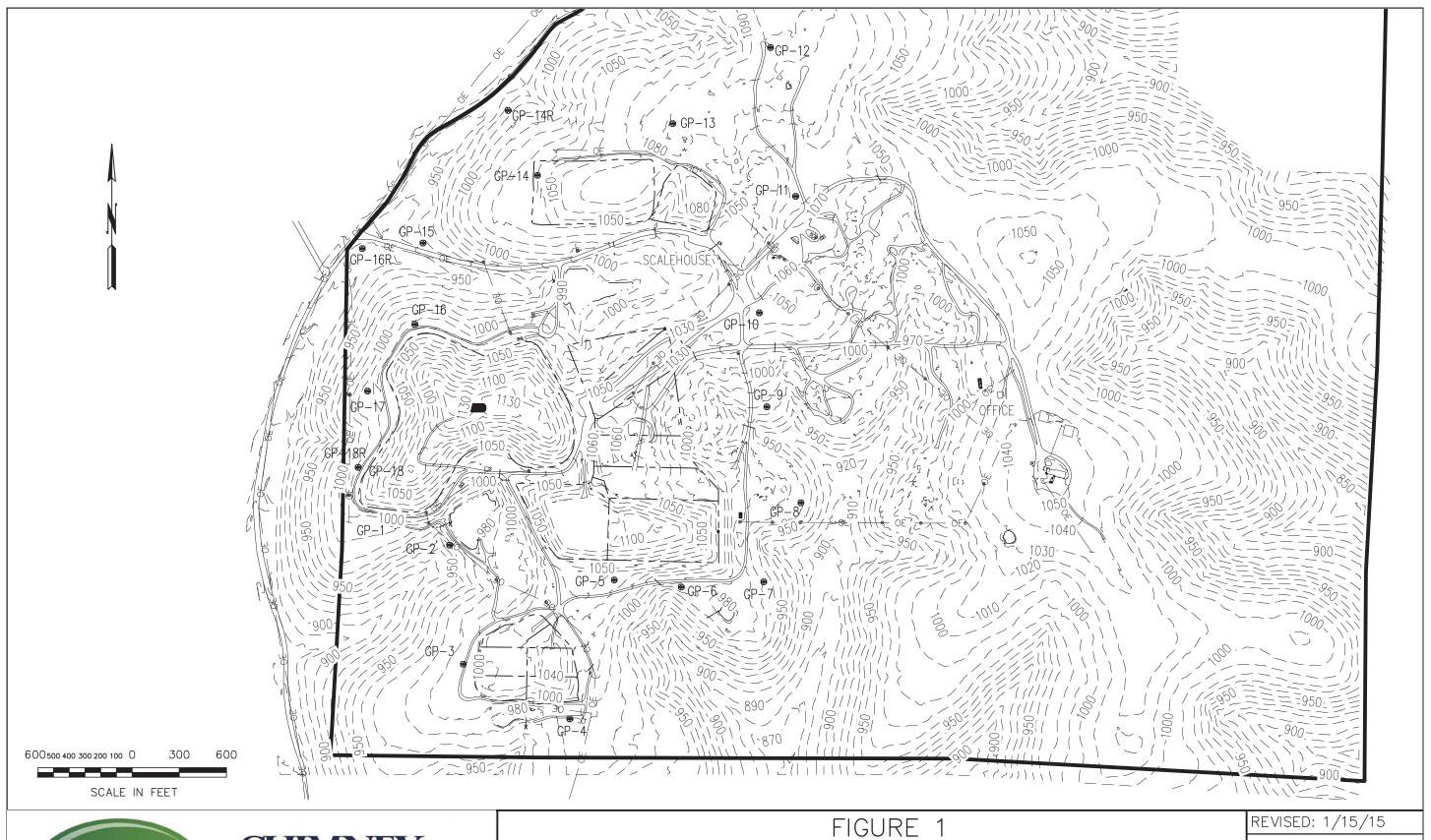
**EVENT:** Second Quarter 2015 **DATE:** 6/10/2015

**WEATHER CONDITIONS:** Sunny, 5 mph wind, TEMP: 85°F

Pressure 29.84 in

SAMPLE POINT	TIME	% CH4	METHANE (%LEL)	% O2
GP-1	1057	0.0	0.0	20.3
GP-2	1105	0.1	0.5	19.8
GP-3	1108	0.1	0.5	19.5
GP-4	114	0.1	0.5	18.5
GP-5	1125	55.1	>100	1.9
GP-6	1130	0.3	1.5	9.4
GP-7	1209	0.5	2.5	15.5
GP-8	1230	0.4	2.0	13.5
GP-9	1221	0.3	1.5	20.1
GP-10	1415	0.5	2.5	20.3
GP-11	1318	0.4	2.0	16.0
GP-12	1430	0.3	1.5	13.5
GP-13	1333	7.1	35.5	0.4
GP-14	1444	36.3	>100	1.5
GP-15	1500	0.5	2.5	11.4
GP-16	1254	18.1	90.5	0.7
GP-17	1305	0.5	2.5	12.2
GP-18	1305	16.4	82	5.1
GP-14R	1339	0.5	2.5	13.7
GP-16R	1507	0.4	2.0	19.3
GP-18R	1520	0.3	1.5	4.3
Scale House	1350	0.4	2.0	19.9
Office	1236	0.3	1.5	20.4
Office 2 <sup>nd</sup> Room	1238	0.3	1.5	20.3
Office Closet	1240	0.3	1.5	20.6

Notes: GP-6 has risen up-lid.





GAS PROBE LOCATION MAP

N A B O R S LANDFILL FACILITY

BAXTER COUNTY

ARKANSAS

REVISED: 1/15/15

JOB NO: 7-4005-1701

ACAD NO: 001

DWN. JKP 1/15

SCALE: 1" = 500'

DATE: JANUARY 2015