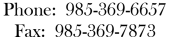


Texas Brine Company, LLC 1301 Highway 70

Belle Rose, LA 70341





May 14, 2013

Commissioner James H. Welsh P.O. Box 94275 Baton Rouge, LA 70804

RE: In response to State of Louisiana Department of Natural Resources Office of Conservation's Second Amendment to Declaration of Emergency and Directive

Commissioner Welsh,

In response to the Second Amendment and Declaration of Emergency and Directive order issued by the Louisiana Department of Natural Resources (LDNR), Office of Conservation on September 25, 2012, Texas Brine Company, LLC (TPC) understands the seven items listed in the document.

In the above mentioned, TBC was specifically directed and ordered to perform certain tasks outlined in the above mentioned document. Below are the required responses, as directed.

- 1. TBC's counsel provided LDNR legal counsel with a response to Directives 1-3 on September 28, 2012.
- 2. TBC understands Directive 4, which is to provide all daily logs and field notes from all contractors conducting investigation into subsidence and natural gas bubbling. The Daily Action Summary and results for current information can be found in the Attachment section of this report.
- 3. TBC understands Directive 5, which directs TBC to immediately allow for split or share any sample taken on site related to Well 3A (Serial Number 974265), the cavern, other wells facilities or other site locations. The Daily Action Summary of today's collection can be found in Attachment section of this report.
- 4. TBC understands Directive 6, which directs TBC to immediately report the results (final and preliminary) of any tests, logs samples or data collection performed on Well 3A, the cavern, other wells, facilities or site locations that indicate a change in any previously known conditions related to the investigation of the subsidence or natural gas bubbling

- events, and continue to report any such results. The Daily Action Summary and the Results related to this Directive can be found in Attachment section of this report.
- 5. TBC understands the Directive 7, which states that TBC will provide a daily summary of all tests, or logs performed or samples taken from Well 3A and the cavern as well as any results of those tests or logs, including preliminary as of September 25, 2012 and going forward. The Daily Summary and Results related to this Directive can be found in Attachment section of this report.

Please note that the drilling rig used for the Observation Well 3A has been removed and the site is being rigged down and returned to pre-drilling condition. As such, daily drilling reports for this well have ceased. Plans are being made for longer term potential gas venting/flaring requirements and possible hydrocarbon material recover from Well 3A.

In addition, previous daily summary reports issued to LDNR have included significant duplicate information as there is a fair amount of overlap in the information requested in each of the Directives included in the September 25, 2012 order. All requested information associated with the Directives issued in the September 25, 2012 order are included in the Attachment section of this report.

TBC believes that the submittal of this report satisfies the requirements of the Declaration of Emergency and Directive issued on September 25, 2012. As directed this report is submitted by email to <u>conservationorder@la.gov</u>, ref. "Emergency Declaration-Texas Brine Company LLC-9/25/2012.

Bruce E. Martin

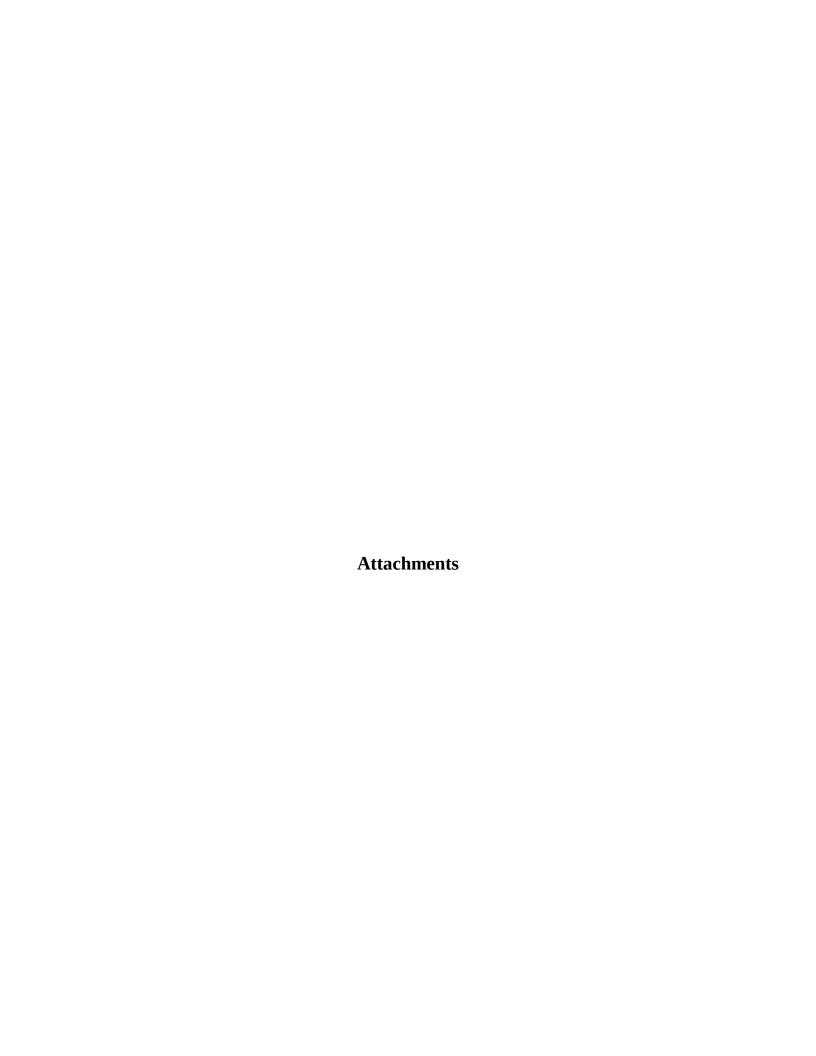
Vice President, Operations

Bana EMart

Texas Brine Company, LLC



			TBC Oxy Gran	d Bayou Data Manage	ment-Enviro	nmental				
Contractor	Responsibilities	Coll	ected By	Date Collect	ed	Delivered to Lab	Results from Lab	Laboratory	Method	Date to Agencies
Sage	Stationary Air Monitoring		essy - 07:45 - 08:45 le Red) - 07:00 - 17:00	5/13/2013	3	NA	NA	NA	AreaRAE Monitors	5/14/2013
	Residential Air Monitoring	bimonthly reside Therefore, Sage v	Sage has been requested to suspend bimonthly residential air monitoring. Therefore, Sage will discontinue these activities.			NA NA		NA	NA	NA
	Gas Seep Sampling	No worl	c performed	5/13/2013	3	NA	NA	NA	NA	NA
-	Well Gas Sampling	No worl	c performed	5/13/2013	3	NA	NA	NA	NA	NA
	Under Slab Gas Sampling	No worl	c performed	5/13/2013	3	NA	NA	NA	NA	NA
	Indoor Air Monitoring	No worl	c performed	5/13/2013		NA	NA	NA	NA	NA
Respec	Inclinometers/Tilt Meters	5/10-5/13/2013	No samples collected	NA	NA	NA	NA	NA	NA	NA
_	InSAR Reflector Installations	5/10-5/13/2013	No samples collected	NA	NA	NA	NA	NA	NA	NA
-	Subsidence Survey-Fenstermaker	5/10-5/13/2013	No samples collected	NA	NA	NA	NA	NA	NA NA	NA
-	Shallow Geophone Installation	5/10-5/13/2013	No samples collected	NA	NA	NA	NA	NA	NA	NA
-	Deep Geophone Installation	5/10-5/13/2013	No samples collected	NA	NA	NA	NA	NA	NA	NA
-	Amendment #3, Directive #2	5/10-5/13/2013	No samples collected Core samples at GP-	NA	NA	NA	NA	NA	NA	NA
	Expansion of geoprobe gas sampling locations	5/11/2013	BS-26 & GP-BS-20	Eric Krantz	NA	NA	NA	NA	NA	NA
Miller	Weekly Stability Survey	No Work Performed		May 13, 20:		NA	NA	NA	NA	NA
-	Misc. Survey Work		l Miller	May 13, 20:		NA	NA	NA	NA	NA
-	Sinkhole Hydro/Perimeter Survey		k Performed	May 13, 2013		NA	NA	NA	NA	NA
Pisani	Surface Water		NA	NA		NA	NA	NA	NA NA	
	Industrial Well Water	PMI	R & EGG	4/30/2013-5/1	/2013	5/1/2013	5/10/2013	GCAL	Chloride, Bromide and Sulfate (Inorganic Anions) – SW-846 9056A, Conductivity – SM 2510B, TDS – SM 2540C, Cations/metals – SW-846 6010B, Carbonate & Bicarbonate Alkalinity – SM 2320B, BTEX – SW-846 8260B, TPH Fractions – TX 1006/LA 1006, and Dissolved Gases - RSK-175	NA
				4/20/2024		5/4/2010	- (10/000)		Chloride, Bromide and Sulfate (Inorganic Anions) – SW-846 9056A, Conductivity – SM 2510B, TDS – SM 2540C, Cations/metals – SW-846 6010B, Carbonate & Bicarbonate Alkalinity – SM 2320B, BTEX – SW-846 8260B, TPH Fractions – TX 1006/LA 1006, and Dissolved Gases - RSK-175	
-	MRAAWell Water	PM	R & EGG	4/30/2013	•	5/1/2013	5/10/2013	GCAL		NA NA
	Geoprobe Wells		NA	NA		NA	NA	NA	NA	NA
				Grand Passess Mr. II	24					
Grand Bayou Well 3A Daily Operations at 3A Summary of Today's events										
	Daily Operations at 3A									
	5/14/2013	7am				Ox	y 3A			
	5/14/2013	7am 517.97		5/14/2013	3	D-11-1	Well #1			
						Kelief	weil #1			
	5/14/2013					See ORW-01 F	lare Spreadsheet			



Daily Action Summary

May 13, 2013

Stationary Air Monitoring

- Steve Shaughnessy onsite from 07:45 08:45. Changed out the monitors between 08:12 and 08:33. Collected data from the monitoring database and forwarded to Eric Rucinski in the Baton Rouge office for processing.
- Pete Hyatt IV of Code Red (monitor sub-contractor) onsite from 07:00 to 17:00. Assisted in battery change outs and maintenance of the monitoring equipment.

Residential Air Monitoring

• Sage has been requested to suspend bimonthly residential air monitoring. Therefore, Sage will discontinue these activities. The last event was conducted on March 26, 2013.

Gas Seep Sampling

Not Scheduled

Well Gas Sampling

Not Scheduled

Under Slab Gas Sampling

• Not Scheduled

Air Indoor Monitoring

Not Scheduled

*Time indicates start of time period (ex. 12:00:00 AM gives the time period 12:00:00 AM to 12:59:59 AM)

	South-most Pipeline Site						Middle-	most Pipeli	ne Site			North	-most Pipelin	e Site			On l	Drill Rig Bo	om		Onsite Trailers						
			ST-3					ST-2					ST-1					OG 3A-1			TR-1						
		Non-				l	Non-					Non-					Non-					Non-			, ,		
		Methane					Methane					Methane					Methane					Methane			, ,		
Date-Time *	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm) 1	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	SO2 (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)		
05/13/2013 01:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 02:00:00 AM	<1.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 03:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 04:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 05:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 06:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 07:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 08:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	<1.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.8		
05/13/2013 09:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.0	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 10:00:00 AM	<1.0	0.0	0.0	0.0	20.8	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 11:00:00 AM	<1.0	0.0	0.0	0.0	20.8	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 12:00:00 PM	<1.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 01:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 02:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	<1.0	0.0	<1.0	0.0	20.9		
05/13/2013 03:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 04:00:00 PM	<1.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 05:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.5	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 06:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.5	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 07:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 08:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 09:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	21.3	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9		
05/13/2013 10:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		
05/13/2013 11:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9		
05/14/2013 12:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9		

Notes:

*Time indicates start of time period (ex. 12:00:00 AM gives the time period 12:00:00 AM to 12:59:59 AM)

	South-most Pipeline Site					ı	Middle	e-most Pipeli	ne Site		1	North	n-most Pipeli	ne Site		On Drill Rig Boom Onsite Trailers									
		South	ST-3	ic site			Wilder	ST-2	ne one			140111	ST-1	ic one			Oil	OG 3A-1	лп			TR-1			
		Non-					Non-					Non-					Non-					Non-			
		Methane					Methane					Methane					Methane					Methane			
Date-Time *	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	SO2 (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)	CO (ppm)	VOC (ppm)	H2S (ppm)	LEL (%)	O2 (%)
05/13/2013 05:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 06:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 07:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 08:00:00 AM	<1.0	<1.0	0.0	0.0	20.9	<1.0	0.0	<1.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.8
05/13/2013 09:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.0	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 10:00:00 AM	<1.0	0.0	0.0	0.0	20.8	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 11:00:00 AM	<1.0	0.0	0.0	0.0	20.8	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 12:00:00 PM	<1.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 01:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 02:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	<1.0	0.0	<1.0	0.0	20.9
05/13/2013 03:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 04:00:00 PM	<1.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 05:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.5	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 06:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	21.5	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 07:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	<1.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 08:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	21.4	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 09:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	21.3	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9
05/13/2013 10:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/13/2013 11:00:00 PM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9
05/14/2013 12:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.2	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/14/2013 01:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	21.0	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/14/2013 02:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/14/2013 03:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	0.0	<1.0	0.0	20.9
05/14/2013 04:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	<1.0	0.0	20.9
05/14/2013 05:00:00 AM	<1.0	0.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	0.0	0.0	20.9	0.0	0.0	0.0	0.0	20.9	0.0	<1.0	<1.0	0.0	20.9

Notes:

Report By: Eric Krantz		Date: <u>05/10/13</u>
Company: RESPEC		Work Order #:
Personnel	Company	Job Title
Peter Smith, CPG	RESPEC	Geologist
Eric Krantz, PE	RESPEC	Engineer
Time Onsite: Start Time (Note: on-site time only reflects time only reflects time) Equipment Onsite:	<u> </u>	
Daily Activity: Morning meeting. Go to GP-BS-26;	; run EC to 50'. Lightning shut dow	'n rig.
Proposed Schedule: Install Go	eoprobe wells in bubble sites.	
		Initials: ELK

Report By: Eric Krantz		Date: 05/11/13							
Company: RESPEC	Work Order #:()								
Personnel	Company	Job Title							
Eric Krantz, PE	RESPEC	Engineer							
Time Onsite: Start Time	e: 7:30 End Time:	17:45							
(Note: on-site time only reflects time	me on-site; it does not reflect time	taken for off-site activities)							
Equipment Onsite :									
1. 1									
Daily Activity: Morning meeting. Pull EC from GP to 14', grout to surface. Little to n	•	creen 28' - 18', sand to 16', bentonite							
Tour berm road, inspect bubbles a	and site at GP-BS-20.								
Visit IPI-4 and IPI-5. They are consubsidence.	npletely under water due to failure	e in berm road coupled with							
Move Geoprobe to GP-BS-20. EC t to 14.5', grout to surface. Continu		reen 28' – 18', sand to 16', bentonite ar down rig and move offsite.							
Proposed Schedule: Visit fina for expanded monitoring system	-	plete and develop wells. Site recon							
		Initials: FLK							

Report By: Eric Krantz		Date: 05/12/13
Company: RESPEC		Work Order #:()
Personnel	Company	Job Title
Time Onsite: Start Time: (Note: on-site time only reflects time Equipment Onsite:	End Time: on-site; it does not reflect time	
Daily Activity: No onsite work completed. RESPI	EC not onsite.	
Proposed Schedule: Visit final b complete and develop wells. Site r		
		Initials: ELK

Report By: Eric Krantz		Date: 05/13/13
Company: RESPEC	,	Work Order #:(
Personnel	Company	Job Title
Eric Krantz, P.E.	RESPEC	Engineer
Tyler French	RESPEC	Field Engineer
Time Onsite: Start Time	e: 7:30 End 7	Гіте <u>: 15:00</u>
(Note: on-site time only reflects time	ne on-site; it does not reflect time ta	ken for off-site activities)
Equipment Onsite :		
1 1		
Daily Activity:		
•	y briefing. Familiarize Tyler with	site personnel, tools and
	in airboat, planning, organization	
lineup w/ Walker Hill. Line out	well – pad not completed. Planning WH for utility check locations.	ng monitoring system and crew
-	•	1. 11 1 1
Proposed Schedule: Set GP-B Site recon and prep for expande	S-35 sampling well. Drillers will d monitoring system.	complete and develop wells.
		Initials: ELK

ME&A Daily Action Summary

May 13, 2013

Subsidence Survey:

• No Work Done

Sinkhole Perimeter/Hydrographic Survey:

No Work Done

Support Sinkhole Cleanup

No Work Done

Misc. Survey Work

- Arrived @ 8:30 am
- Checked water surface elevations inside and outside containment to calibrate water level gauges.
- Ran centerline elevations along entire containment berm using RTK-GPS.
- Re-checked elevations on ORW-5, 7, 8, & 9 well and concrete pads.
- Elevation of GWOW 9-1
- Departed @ 4:30 pm

Michael Pisani & Associates

Report By: Company:	Patrick Ritchie MP&A				•	:Date # Work Order		
	afety Meeting	YES		NO				
Weather:	66 F Partly Cloudy						_	
	Personnel		Company			Job Title		
Patrick Ritch	nie	MP&A			Environme	ental Scientist		
					·			
Site Activ	vities: Start Time	9:30	End Time	11:30				
Equipment	On-site:							
Dailer A aties	4							
Daily Activi Measure pres	<u>ty:</u> ssure and water level at T	ГВС Geopr	obe locations					
•								
Estimated tir	ne of completion:							
On-going	no or completion							
Duon and an	h a dud a .							
Proposed sc Conduct in-s	nedule: itu monitoring surface v	vater transe	ect and industri	al water we	ell locations			
Measure wat	er level for the industrial	water wel	ls and MRAA					
_	ssure and water level at T	_						
	ratory samples from the irratory samples from surfa			ıs				
	eo, measure bubble sites							
Estimated tir	ne of completion:							
On-going	ne or completion:							
<u> </u>						Initials:	PMR	