## **INCIDENT ACTION PLAN**

Be brief and concise with your entries

Bayou Corne Sink Hole         Company Supervisory         From 3/16/13         To 3/17/13           1.0 SITUATION Disease, community, environment         CURRENT Sunshine         Sunshine           PREDICTION Mostly Sunny.         PREDICTION Mostly Sunny.         PREDICTION Mostly Sunny.         Mostly Sunny.           1.0 OBJECTIVES (or MISSION)         CURRENT Objective 1 - Gas Monitoring:         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           PREMENTS Time & space         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           PREPRENCE: Appreciation - control options, courses open to disease         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.           The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.           The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.           AltTERNATE           3.0 EXECUTION         add safety information as appropriate           GENERAL OUTLINE PROMPTS Surreples Atoms         Safety Information: See Attached Safe Work Rules Reference IAP datated 8/9/12 Additional to our Safe Work Rules for this p	Location		Control Level Company Supervisory	Operational Period	
Descense community. environment         Sunshine           PROMPTS: Weather reports. Streps. appreciation, water searcher (or MISSION)         PREDICTION Mostly Sunny. 10% chance of precipitation. High Temperature near 77.           2.0 OBJECTIVES (or MISSION)         CURRENT Objective 1 - Gas Monitoring: 3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           PROMPTS: Time & space         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           REFERENCE: Appreciation - control options. courses open to disease         The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.           The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.           Monitoring is being recorded for LEL, VOC, H2S and O2.           Respec Mining & Energy: In-place inclinometers and tilt meter monitoring system, weekly report Objective 2- Elevation survey taking place once a week.           Objective 3- Sinkhole observation. Continuing to monitor slough in near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.           ALTERNATE           3.0 EXECUTION         ad safety information as appropriate           GENERAL OUTLINE PROMPTS Strategies Ateusts         Safety Information: See Attached Safe Work Rules Reference IAP dated 8/9/12 Additional to our Safe Work Rules for this project we a				From 3/16/13	To 3/17/13
Descense community. environment         Sunshine           PROMPTS: Weather reports. Streps. appreciation, water searcher (or MISSION)         PREDICTION Mostly Sunny. 10% chance of precipitation. High Temperature near 77.           2.0 OBJECTIVES (or MISSION)         CURRENT Objective 1 - Gas Monitoring: 3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           PROMPTS: Time & space         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.           REFERENCE: Appreciation - control options. courses open to disease         The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.           The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.           Monitoring is being recorded for LEL, VOC, H2S and O2.           Respec Mining & Energy: In-place inclinometers and tilt meter monitoring system, weekly report Objective 2- Elevation survey taking place once a week.           Objective 3- Sinkhole observation. Continuing to monitor slough in near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.           ALTERNATE           3.0 EXECUTION         ad safety information as appropriate           GENERAL OUTLINE PROMPTS Strategies Ateusts         Safety Information: See Attached Safe Work Rules Reference IAP dated 8/9/12 Additional to our Safe Work Rules for this project we a					
(or MISSION)       Objective 1 - Gas Monitoring:         3 Gas Monitors have been set up in the field and are obtaining data on a continuous basis.         REFERENCE:       Appreciation - control options.         courses open to disease       The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.         The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.         Monitoring is being recorded for LEL, VOC, H2S and O2.         Respec Mining & Energy:         In-place inclinometers and tilt meter monitoring system, weekly report         Objective 2- Elevation survey taking place once a week.         Objective 3- Sinkhole observation. Continuing to monitor slough in near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.         ALTERNATE         3.0 EXECUTION         add safety information as appropriate         GENERAL OUTLINE         PROMPTS:         Strategies & tacutes	Disease, community, environment PROMPTS: Weather, disease trends, Resources, Hazards & safety REFERENCE: Maps, weather reports, Sitreps,	Sunshine PREDICTION Mostly Sunny. 10% chance of precipitation. High Temperature near			
PROMPTS: Time & space       a continuous basis.         REFERENCE: Appreciation = control options. courses open to disease       The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.         The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis. Monitoring is being recorded for LEL, VOC, H2S and O2.         Respec Mining & Energy: In-place inclinometers and tilt meter monitoring system, weekly report         Objective 2- Elevation survey taking place once a week.         Objective 3- Sinkhole observation. Continuing to monitor slough in near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.         ALTERNATE         3.0 EXECUTION       add safety information as appropriate         GENERAL OUTLINE PROMPTS: Strategies duscus       Safety Information: See Attached Safe Work Rules Reference IAP dated 8/9/12 Additional to our Safe Work Rules for this project we are adding					
Appreciation - control options, courses open to disease       every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities.         The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis.         Monitoring is being recorded for LEL, VOC, H2S and O2.         Respec Mining & Energy:         In-place inclinometers and tilt meter monitoring system, weekly report         Objective 2- Elevation survey taking place once a week.         Objective 3- Sinkhole observation. Continuing to monitor slough in near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.         ALTERNATE         3.0 EXECUTION       add safety information as appropriate         GENERAL OUTLINE       Safety Information: See Attached Safe Work Rules Reference IAP dated 8/9/12         Additional to our Safe Work Rules for this project we are adding			•	n the field and are	obtaining data on
GENERAL OUTLINE PROMPTS: Strategies & tactics Compresed (characterize) Strategies & tactics Strategies &	REFERENCE: Appreciation – control options,	The monitors are running on batteries which must be changed out every morning. Three monitors are located in the swamp and are required to be reached via airboats launched from TBC facilities. The continuous monitoring data is collected at an office trailer located at Texas Brine Grand Bayou Facility. Monitoring the information on a 24 hours basis. Monitoring is being recorded for LEL, VOC, H2S and O2. <b>Respec Mining &amp; Energy:</b> In-place inclinometers and tilt meter monitoring system, weekly report <b>Objective 2-</b> Elevation survey taking place once a week. <b>Objective 3-</b> Sinkhole observation. <b>Continuing to monitor slough in</b> near the southwest corner/ Light bubbling. No debris removal operations are being performed on the sinkhole today.			
GENERAL OUTLINE PROMPTS: Strategies & tactics Compresed (characterize) Strategies & tactics Strategies &					
PROMPTS: Strategies & tactics Additional to our Safe Work Rules for this project we are adding		dd safety	v information as appropriate		
	PROMPTS: Strategies & tactics	Ad	Reference IA ditional to our Safe Work Rul	AP dated 8/9/12 es for this proje	

REFERENCE: Appreciation, Control Options	Inspect location for flammability Daily Safety Meetings PPE Required on site: Respirator w/ VOC Cartridge, Gloves for sampling, eye protection, life preservers, hearing protection.
GROUPINGS	ΝΑ
TASKS Including PR & Media	Same as above
COORDINATING INSTRUCTIONS PROMPTS: Timings, routes, assembly areas, staging areas	Texas Brine Grand Bayou Facility will be used as staging area.
4.0 ADMINISTRAT	ION (Logistics support)
PROMPTS: Unit names, locations stand by, enroute)	, contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised,
SUPPLY WHO, WHAT, WHERE, WHEN of resources not readily available	NA
GROUND SUPPORT Transport of personnel, traffic mgt, refuelling, mechanical repair/maintenance	NA
COMMUNICATIONS Installation, maintenance, technical advice	Cell Phone & Landline Communications: Kenneth Blanchard – Area Manager – 985- kblanchard@texasbrine.com Scott Borne – Facility Manager – 985- sborne@texasbrine.com Joel Miller, PE – Consultant – 337- internet.com Bruce Martin – Operations/PR – 713- bmartin@texasbrine.com Mark Cartwright – Technical/Engineering – 713- (281- (2

	mcartwright@unitedbrine.com Scott Whitelaw – Environmental/Safety – 713- <b>1999 (713-1999)</b> swhitelaw@tum.com		
STAGING AREA/ FCP Setting up, communications, staffing	Texas Brine Grand Bayou Facility 1301 Hwy 70 South, Belle Rose, La 70341		
5.0 ADMINISTRAT	ION (Logistics services)		
PROMPTS: Unit names, locations stand by, enroute)	, contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised,		
FACILITIES Security, waste, cleaning	ΝΑ		
CATERING	ΝΑ		
OH&S/MEDICAL Medical plan, first aid plan	Call 911		
FINANCE	ΝΑ		
TRAVEL	NA		
INDUCTION/ TRAINING	NA		
ACCOMMODATION	ΝΑ		
6.0 CONTROL, COORDINATION & COMMUNICATION			
CONTROL & COORDINATION STRUCTURE	Plant Management Supervision / Contractor Work		
Structural Chart			
COORDINATION &	ΝΔ		

LIAISON	
Local knowledge, police, agency reps, emergency mgt reps	
COMMUNICATIONS	Plant Management – Contractor Communication via Cell Phone
PROMPTS Communications structure, operational comms plan, information mgt	

	EXTRAS			
Attachments PROMPTS:: maps, weather, organisational charts, resources, comms diagram	Current Weather Safe Work Rules			
Plan developers PROMPTS PO, Logs Mgr, Controller	NA			
Approval Controller, Ops Director	TBC Company Rep: William Booher FOSC: SOSC: POSC:			

## Belle Rose, Louisiana, United States

Today's Forecast: Saturday, 16 Mar 2013

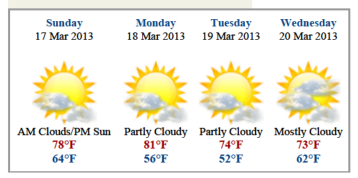
77°F 57°F

Sky Conditions: Sunny Sunrise: 7:12 AM Sunset: 7:13 PM Wind: SSW (193°) @ 13Mph Precipitation Probability: 10%



View your complete Local Weather »

Extended Forecast Full 10-Day Forecast »



**Detailed Forecast** 

Today:

A mainly sunny sky. High 77F. Winds SSW at 10 to 20 mph.

Tonight:

A few clouds overnight. Low 57F. Winds S at 5 to 10 mph.

Tomorrow:

Morning clouds followed by afternoon sun. Highs in the upper 70s and lows in the mid 60s.