INCIDENT ACTION PLAN

Be brief and concise with your entries

Location	Control Level	Operational Period		
Bayou Corne Sink Hole	Company Supervisory	From 9/12/12	To 9/13/12	

1.0 SITUATION

Disease, community, environment

PROMPTS:

Weather, disease trends, Resources, Hazards & safety

REFERENCE:

Maps, weather reports, Sitreps, appreciation, warnings, alerts

CURRENT

Sunny

PREDICT

Sunny

2.0 OBJECTIVES (or MISSION)

CURRENT

Objective 1 - Gas Monitoring:

PROMPTS: Time & space

REFERENCE:

Appreciation - control options, courses open to disease

6 Gas Monitors have been set up in the field and are obtaining data on a continuous basis. (See Attached Map for Locations)

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.

Objective 2 - Elevation survey taking place once a week.

Objective 3- Sink hole observation map. See attached

Objective 4- Installation of the five inclinometers. See attached IAP

ALTERNATE

3.0 EXECUTION add safety information as appropriate

GENERAL OUTLINE

PROMPTS: Strategies & tactics (current/proposed/alternate)

REFERENCE:

Appreciation, Control Options

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 the awareness of insects, reptiles and animals.

Version date: 3 May 2010

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	NA				
TASKS Including PR & Media	Same as above				
COORDINATING INSTRUCTIONS	Texas Brine Grand Bayou Facility will be used as staging area.				
PROMPTS: Timings, routes, assembly areas, staging areas					
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- mcartwright@unitedbrine.com Scott Whitelaw – Environmental/Safety – 713- swhitelaw@tum.com (985- (985				

Industry and investment NSW				
STAGING AREA/ FCP Setting up, communications, staffing	Texas Brine Grand Bayou Facility 1301 Hwy 70 South, Belle Rose, La 70341			
5.0 ADMINISTRAT	TION (Logistics services)			
PROMPTS: Unit names, locations stand by, enroute)	s, contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised,			
FACILITIES Security, waste, cleaning	NA			
CATERING	NA			
OH&S/MEDICAL Medical plan, first aid plan	Call 911			
FINANCE	NA			
TRAVEL	NA			
INDUCTION/ TRAINING	NA			
ACCOMMODATION	NA			
6.0 CONTROL, COORDINATION & COMMUNICATION				
CONTROL & COORDINATION STRUCTURE	Plant Management Supervision / Contractor Work			
REFERENCE Structural Chart				
COORDINATION & LIAISON	NA			
1 11 11 "				

Local knowledge, police, agency

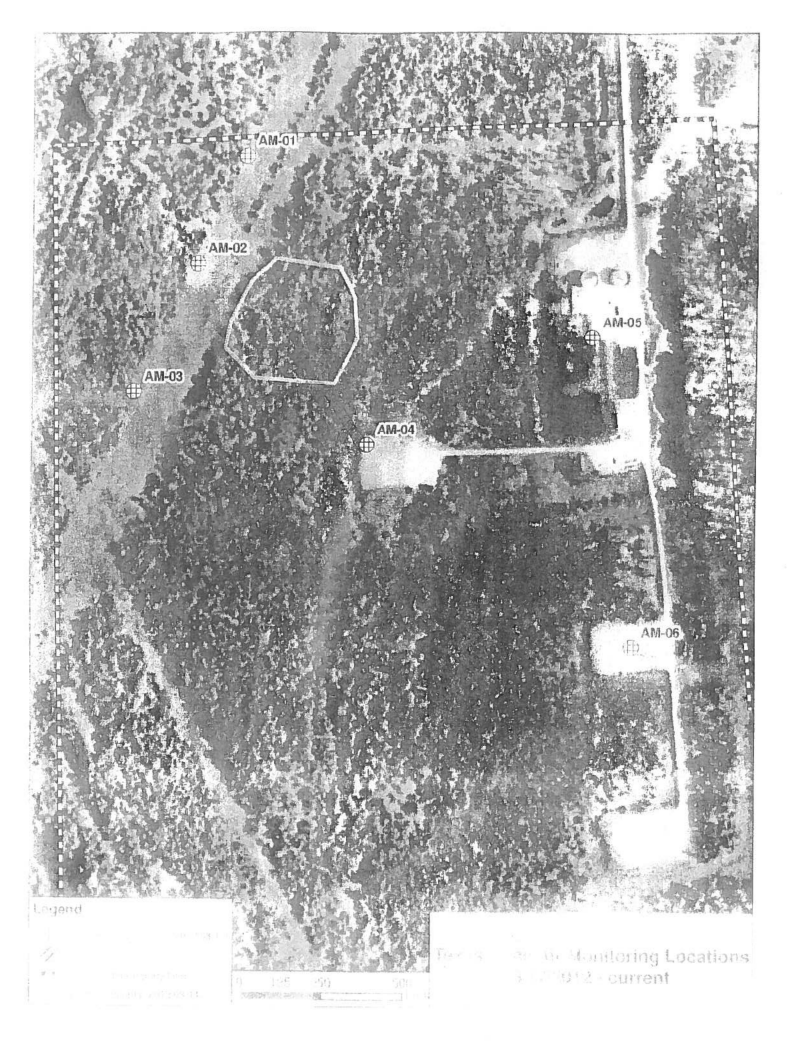
IAP [Bayou Corne Sink Hole] – V# Ver Incident Action Plan template V3 – 3 May 2010 (INT10/24125) Version date: 3 May 2010

Industry and Investment NSW

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	Site Map Current Weather Safe Work Rules		
Pian developers PROMPTS PO, Logs Mgr, Controller	NA		
Approval Controller, Ops Director	TBC Company Rep: FOSC: SOSC: POSC:		

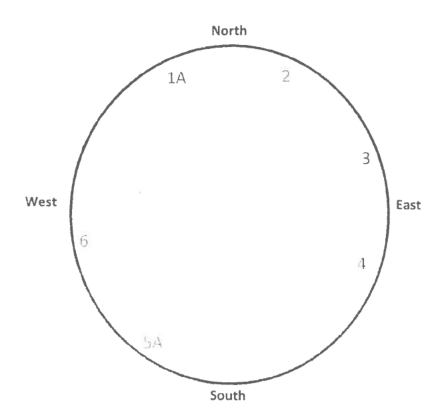
THE RESIDENCE OF THE PARTY OF T			thurston elicatio chaga from s	PRODUCT OF THE ACT AND ADDRESS OF THE ACT AND	
A PART OF THE		↑ M.B.T			
January H sa					
SELEBENCE DI	MEDT (10		*		
CPS BASE					
					A STATE
	METIT 8				
	o trant				
	TEVZE CINE	CONTRACTOR STORY OF THE PROPERTY OF THE PROPER			
14/24		es M.e.1	是有特殊	. j	
	E WE	MEET 3	S MI		6
Z WEE					
MYJEK METT S	LER WELL 5	JO THIS		10.5	
	A WELL !	E M.B.T			
M81					
D IVINK "E.	C W NNAT		71/1	10	
	MEIT	MATĒŘ SAMPLES ∧	(4/12 IRRY PIT X. EDGE	OF SLU	
		HA AND			
		9 W 81			
- LNAMANOM +# AXO.					
			T A PROPERTY	SE LINES ARE APEYED. SY NOT REPRESEN	ALL & TINGHONH NG HOTAND SIHT NAIUS YAADMUDA
					HOM
,00½ = "l	15 to 16.7				
1 1		S710	LAND SURVEY		
	. ₩2 MONDMENIL	yo	i estálobee	MEERS & A	WILLER ENG
				1	
		No.			



Bayou Corne Sinkhole

Date and Time: 9-1/- /2

	7:00 p.m.	Time 10:00 p.m.	Time 1:00 a.m.	Time 4:00 a.m.
Tree 1 Tree 2 Tree 3 Tree 4 Tree 5 Tree 6		Coods Coods Coods Coods Coods		



NOTE: Coordinates for each treg are forth coming.

By:

Universal Time: Wednesday, 12 Sep 2012, 12:27

