## **INCIDENT ACTION PLAN**

Be brief and concise with your entries

Location		Control Level	Operatio	nal Period
Bayou Corne Sink Hole		Company Supervisory	From 11/19/15	To 11/20/15
<b>1.0 SITUATION</b> Disease, community, environment PROMPTS: Weather, disease trends, Resources, Hazards & safety REFERENCE: Maps, weather reports, Sitreps, appreciation, warnings, alerts	Part PRE Abui near		precipitation. High	Temperature
2.0 OBJECTIVES (or MISSION)	Obje	RENT ective 1 - Demonstrating sinkho tional sinkholes could form.	le containment an	d determining if
PROMPTS: Time & space REFERENCE: Appreciation – control options, courses open to disease	of sh	ective 2 - Locating and mitigatin nallow gas. ective 3 - Confirming the broade ne.		
	(For ORW, - Coni - Coni - Coni - Daily - Daily - Daily - Coni - C	<b>Tent Actions:</b> <b>planning purposes only, all acti</b> <b>MRAA, PMW, PVW, KGC, Bubble sites</b> duct daily well readings and flare maintenation tinue enhanced gas production on ORW-5 tinue daily dewatering of ORWs 54, 57 and <b>onitoring/ Monitoring Equipment</b> (monitoring of In-home gas monitors and form monthly air monitoring inside of TBC of <b>ling/Analytical/Instrumentation/Inspect</b> (berm inspection) tinue observation of ICON activities (4D detinue monthly sampling of select MRAA we n restoration of berm elevation in select and <b>onse Related Brine Production</b> tinue to pump 500 gpm of sinkhole surface tinue to pump 500 gpm of MRAA groundw <b>prow's Activities</b> duct daily well readings and flare maintenation inue enhanced gas production of ORW-54, 57 and (monitoring of in-home gas monitors and duct daily berm inspection tinue restoration of berm elevation in select <b>Must Activities</b> <b>Must Activities</b> <b>Must Activities</b> <b>Must Activity – Orange</b>	and Geoprobe wells ance 5 5 5 5 5 5 5 7 8 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	łwy 70 ۱)

3.0 EXECUTION ac	d 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. 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 PROMPTS: Timings, routes, assembly areas, staging areas	Texas Brine Grand Bayou Facility will be used as staging area.
	ION (Logistics support) , contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised,
SUPPLY WHO, WHAT, WHERE, WHEN of resources not readily available	ΝΑ
GROUND SUPPORT Transport of personnel, traffic mgt, refuelling, mechanical repair/maintenance	ΝΑ
COMMUNICATIONS	Cell Phone & Landline Communications: Chad Morales – Area Manager –
IAP [Bayou Corne Sink Hole Incident Action Plan template	e] – V# Version date: <u>3 May 2010</u> Page 2 of 5 V3 – 3 May 2010 (INT10/24125)

Installation, maintenance, technical advice	Scott Borne – Facility Manager – () sborne@texasbrine.com Joel Miller, PE – Consultant – () () joel.miller@cox- internet.com Bruce Martin – Operations/PR – () bmartin@texasbrine.com Mark Cartwright – Technical/Engineering – () mcartwright@unitedbrine.com Scott Whitelaw – Environmental/Safety – () 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 ADMINISTRATION (Logistics services)

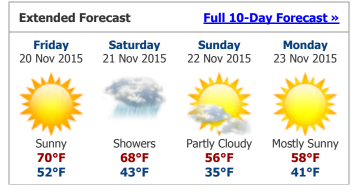
PROMPTS: Unit names, locations, contact names, phone no's, timings, duties/tasks, routes, suppliers, quantities, status (required, organised, stand by, enroute)

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	NA
6.0 CONTROL, COORDINATION & COMMUNICATION	
CONTROL &	Plant Management Supervision / Contractor Work

COORDINATION	
STRUCTURE	
OTROOTORE	
REFERENCE	
Structural Chart	
<b>COORDINATION &amp;</b>	NA
LIAISON	
Local knowledge, police, agency	
reps, emergency mgt reps	
COMMUNICATIONS	Plant Management – Contractor Communication via Cell Phone
COMMUNICATIONS	Fidint Management - Contractor Communication via Cen Filone
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:	

Today's Forec	<b>ast:</b> Thursday, 19 N	ov 2015
74°F 50°F		***
Sky Conditions Sunrise: 6:32 A Wind: NNE (27	M Sunset: 5:06 Pl	м
Precipitation P	/ - 1	



## **Detailed Forecast**

## Today:

Abundant sunshine. High 74F. Winds NNE at 5 to 10 mph. **Tonight:** Clear. Low around 50F. Winds light and variable. **Tomorrow:** Sunny. Highs in the low 70s and lows in the low 50s.

