

SALT CAVERN SAFETY INSPECTION

HYDROCARBON STORAGE CAVERN WELLS

FORM UIC-4C Please submit to: injection-mining@LA.GOV

Date:	Salt Dome Name:						
Operator Name:							
Operator Code: Fiel	d:			Parish:	Parish:		
General Inspection Item	ns						
Facility Fenced and Access Restricted		□ Yes □ No					
Well Number							
Well Serial Number							
Status (A=Active; I=Inactive)							
Stored Product							
Storage Capacity (barrels or million cubic ft.)							
Amount in Storage (barrels or million cubic ft.)							
Observed Pressure on Product (psi)							
Observed Pressure on Brine (psi)							
Wellhead Inspection							
Wellhead Condition							
Product - Manually Operated Master Valve							
Brine - Manually Operated Master Valve							
Cathodic Protection System							
Well Sign							
Barriers around Wellhead							
Pollution Visible							
Emergency Shut-Down (ESD) System							
ESD System Remotely Operated at Control Room							
ESD System Operated at Wellhead							
Frequency of Operator Valve Inspection							
Other Safety & Monitoring Systems							
Fire Protection System							
Alarm System							
Continuous Flare Safety System	@ Brine Pit						
Brine Pit Flare Exist and Operable							
Condition of Levees							
Containment Booms							
Remarks:							
OPERATOR OR REPRESENTATIVE'S SIGNATURE & D)ATE:	OPERATOR OR REPRESENTATIVE'S PRINTED NAME:					

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