NARRATIVE REPORT

DNR/Office of Conservation Operations Division

Serial Number	Date 07/16/12	Operator	<u> </u>
Lease Name	37713712	Address	/
Location (Sec, Twp, Rng / Parish)			
Assumption / N Phone			
Napolenville Field	7010	() -	
		Contact	
REMARKS			
Bayou Corne Inspection			
Met at 8:00 A.M. at the command post at the	e Bayou Corne site, with	John Boudreaux with Assumption Parish, and Kare	en Price with
DEQ. Left by boat to inspect 7 bubbling sites.			
Site 1 was a Crosstex pipeline crossing @ GPS reading: North 30-00'24.6" West 91-08'45.7"			
Site 2was a Acadian Gas pipeline crossing @ GPS reading North 30-00'24.3" West 91-08'44.7"			
Site 3was marked by 3/4" PVC pipe @ GPS reading North 30-00'08.7" West 91-08'42.1"			
Site 4 -was in canal next to 3/4" PVC pipe @ GPS reading North 30-00'11.1" West 91-08'11.3"			
Site 5-was marked by 3/4" PVC pipe @ GPS reading North 30-00'13.2" West 91-08'09.7"			
Site 6was marked by 3/4" PVC pipe @ GPS reading North 30-00'24.9" West 91-08'07.5"			
Site 7 was marked by a 3/4"PVC pipe @GPS reading North 30-00'30.1" West 91-08'05.9"			
At each site DEQ agent Karen used a portable TVA meter to check for gas. None was detected.			
The parish placed 3 portable gas meters in area to monitor S02 and LEL gas.			
John Boudreaux, with Assumption Parish, Louis Martin with DEQ, and myself, made the afternoon site visits at each site, Louis used			
the MSA portable meter to scan for gasses. No gas was measured at any of the seven sites.			
I took GPS reading on the North West side of the first bubble next to the Crosstex crossing.			
ReadingNorth 30-00'24.7" West 91-09'46.8"			
Took GPS reading on the South East end of the bubble after the last Acadian Crossing			
Reading North 30-00'24.2" West 91-08' 44.7"			
In between these reading are several spots that have bubbles.			
Selma Oubre			
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