## DNR/OFFICE OF CONSERVATION ENGINEERING DIVISION

**ENG-15c** Rev 6/11

(See Instruction Page)
TYPE OR PRINT

For Office Use Only (If Land Treatment/Burial Method Used)									
PIT ID# _	P_								
Status	Date	Reviewed by							

## **E&P WASTE UNAUTHORIZED DISCHARGE/DISPOSAL NOTIFICATION**

PART I - GENERAL INFORMATION											
Operator Name:							tor Code:				
Mailing Address:											
Contact Name:					Phone:	(	)	-			
Facility Identification	:										
Well Name & No. (Nearest Associated Well)  Serial No.:											
Field:				Field Code:							
Parish:							Parish Code:				
<b>Location Description</b>	Latitude	,,	Longitude •	,	"	Section		Township	Range		
DADTH DISCHAL	RGE INFORMATION			•	<i>"</i>						
Discharge Date	RGE INFORMATION	Ada	litional Comme	nts:							
Report Date  Additional Comments.											
(See Back Page for Details)		rt vo	l & unita)	Aron of	Impact						
Type and Volume (Check all that apply/Report vol. & units):  ☐OIL Volume:				Area of Impact:  Length			Width Ave. Depth				
SALTWATER Volume:				ft.			ft. ft.				
					Location of Discharge:						
If other, Describe:				Latitude Longitude							
Total Volume Recovered:				•	0 1 11			0	, ,,		
Factors and/or Causes Resulting in the Accumulations or Discharge of E&P Waste (Attach additional sheet if necessary):											
Action Taken to immediately Control/Contain Spill (Attach additional sheet if necessary):											
Measures taken to prevent future spills:											
PART III – CLEANUP METHOD(S)											
Select Method(s) Utilized in Cleanup: (Check Method(s) used, record Volume and specify appropriate Units)											
Burial/Trenching (Must Submit Closure Data – See Instr. Page)  Volume:											
Land Treatment (Must Submit Closure Data – See Instr. Page)  Volume:											
Return to Production Facility  Volume:											
Commercial Waste Facility (Must Submit Form UIC-28)  Volume:											
Note: A list of approved offsite commercial waste facilities may be obtained from Injection & Mining Division by calling (225) 342-5515.											
I attest that the cleanup in question was performed in accordance with LAC 43:XIX.311. If burial /trenching is checked above, I also attest that the burial cell is at least five (5) feet above the seasonal high water table, and at											
least five (5) feet be	elow ground level and c	overe	ed with native	soil.							
Print or Type Name	rint or Type Name Signature of Responsible Party				e Party		Date				
			1								