P.O. Box 1940 Hobbs, NM 88241-1980 District II - (505) 748-1283 811South First Artesia, NM 88210 District III.- (505) 334-6178 1000 Rio Brazos Road

District IV - (505) 827-7131

Aztec, NM 87410

State of New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 8750

(505) 827-7131

Form C-141 Originated 2/13/97

Submit 2 copies to: **Appropriate District** Office in accordanc with Rule 116.

]	Release Notifi	ication	and Correcti	ve Action	11,000 pm		
30 045 (0370							RATOR		Initial Report	✓ Final Report	
Name:							Contact: Ed Hasely				
Address: P.O. Box 4289 Farmington NM 87499						Telephone No.: (505) 326-9841					
Facility Name: WILMUTH 1						Facility Type: Gas Well					
						I					
Surface Owne	r: Fee			Mi	neral Owner:		Fee	Lease Number:	FEE	!	
LOCATION OF RELEASE											
Unit Letter					1		, , , , , , , , , , , , , , , , , , , ,				
N	26	031N	011W	800	Sou	ıth .	1500	West			
NATURE OF RELEASE,											
Type of Release: Produced Water and Condensate.							ne of Release:	15 BBLS.	Volume Recovered:	0 BBLS.	
Source of Release: Pit Tank							nd Hour of Occu		Date and Hour of Dis		
Was Immediate Notice Given? ✓ Yes No Not Required						12/17/2002 12/17/2002 If Yes, To Whom? Denny Foust					
Yes No Not Required							Date and Hour: 12/18/2002 3:30:00 P				
						If YES, Volume Impacting the Watercourse. 0					
Was a Watercourse Reached? Yes No If YES, Volume Impacting the Watercourse. O If a Watercourse was Impacted, Describe Fully. (Attach Additional Sheets If Necessary)											
NA											
Describe Cause of Problem and Remedial Action Taken. (Attach Additional Sheets If Necessary)											
A corrosion hole in the bottom of a steel pit tank that collected fluids from the separator and condensate tank drain allowed an unknown volume of produced water and condensate to leak onto the ground.											
Describe Area Affected and Cleanup Action Taken. (Attach Additional Sheets If Necessary)											
All fluids were contained inside the tank berm. Impacted gravel and soils were excavated and disposed at JFJ Landfarm. Excavation was approximately 30 ft by 25 ft by 3 ft for a total of 85 cy. A thick clay layer existed at an approximate depth of 2.5 ft. Soil samples collected at 3 ft in the center of the excavation and the walls all showed less than 10 ppm using a PID on heated headspace samples.											
are required to a C-141 report contamination t	report and by the Ni hat pose a	l/or file certai MOCD mark threat to gro	n release ed as "Fir ound wate	notifications a al Report" do r, surface wate	and perform corrected the corr	ctive action of the contract o	ons for releases whi of liability should th vironment. In add	ch may endanger pu eir operations have fa	o NMOCD rules and regulation ablic health or the environmen siled to adequately investigate ptance of a C-141 report do	ent. The acceptance of and remediate	
Signature: Shore Approve											
						Supervisor: For Flein K Chave Z 1 Date: 17 / 27 / 0 Z Expiration Date:					
Date: 12/19/62 Phone: (505) 326-9841 or 326-9842						s of Approval: Attached:					
[IX/19/	-ω <u>ζ</u>					-I-F		~~~	Ļ		
							NDGI	F0236	33769		