District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

Attach Additional Sheets If Necessary

State of New Mexico **Energy Minerals and Natural Resources**

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

30-015	-362	56	Rele	ase Notific	catio	n and Co	orrective A	etion			
nMCBO	9/62	0384				OPERATOR Initial Report X Final Report					
Name of Co						Contact Ron Ragland					
Address 350			Iobbs, N	m 88241		Telephone No. 575 392 9797					
Facility Nar	ne FOC S	tate B #12				Facility Type Producing Well					
Surface Owner State Mineral Owner						Lease No. API 30-15-36256					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/West Line	County	4	
P	16	17S	31E						Eddy		
			La	titude		Longitude					
NATURE OF RELEASE											
Type of Rele						Volume of Release Unknown Volume Recovered Unknown					
Source of Re	lease Reser	rve Pit				1			Date and Hour of Discovery		
Was Immediate Notice Given? ☐ Yes X No ☐ Not Required						Unknown 1Jun09 If YES, To Whom? N/A					
By Whom? N/A						Date and Hour N/A					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse. N/A					
If a Watercourse was Impacted, Describe Fully.*											
Describe Cause of Problem and Remedial Action Taken.* A liner failure in the drilling reserve pit caused a produced water release. This release was detected during the pit closure process by way of soil analysis (see Attached). Further excavation will continue until soil samples indicate a chloride level at or below the NM OCD limits.											
Excavation c (see attached asked that I c are attached	ontinued to) indicated obtain anoth also. Closur	a chloride leve ner soil sample ne of the pit wi	BGS at well < 1000p to determile proceed	which point a 5 po pm. Mike Bratch aine the point at v as per the appro-	er was n which the wed wor	otified of the e levels dropp k plan.	results and he advect to <250ppm. T	vised that this was This smaple was o	nal Lab for analysis. L good for closure and h btained at 18'BGS and rsuant to NMOCD rule	ne also i the results	
regulations a public health should their or the enviro	Il operators or the envi operations l nment. In a	are required to ronment. The nave failed to	o report and acceptant acc	nd/or file certain to ce of a C-141 reporting investigate and to	release r ort by th remedia	notifications a ne NMOCD m te contaminat	and perform corre- narked as "Final R ion that pose a thing the operator of	ctive actions for re Report" does not re reat to ground wat responsibility for	eleases which may endedieve the operator of lier, surface water, huma compliance with any o	anger iability an health	
							OIL CONSERVATION DIVISION				
Signature:						Approved by District, Supply Brance					
Printed Nam	e: Ron Rag	$\mathcal{L}_{\mathcal{L}}$	All	<u></u>							
Title: Senior	Production	Foreman		· · · · · · · · · · · · · · · · · · ·		Approval Date: DEC 0 8 2009 Expiration Date: A					
	ess: rdragla	nd@forestoil.				Conditions of Approval:				ı	
Date: Phone: 575 392 9797											