<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 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

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

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe NM 97505

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

side of form

Form C-141

Revised October 10, 2003

Saina Te, IVVI 67505														
30-015	-253	30	Rele	ease Notific	ation	and Co	rrective A	ction	1					
nMUB/2	033375		OPERATOR 🛛 Ini				al Report		Final Repor					
Name of Co		Contact Tony Savoie												
							Telephone No. 432-556-8730							
Facility Name: Bass 3 Federal Battery #1							Facility Type: E&P							
Surface Owner Federal Mineral Owner F							Federal Lease				No. LC-060853A			
	LOCATION OF RELEASE													
3					North/				West Line County					
P	P 3 22S 28E 230 South					1090 East				Eddy				
Latitude N 32.415370 Longitude W 104.06990														
NATURE OF RELEASE														
Type of Release: Crude oil											Recovered: 5 bbls			
C CD O'l 1							Crude oil							
Source of Release: Oil production tank #113678										Date and Hour of Discovery 1/3/12 2:00 p.m.				
Was Immediate Notice Given?							If YES, To Whom? NMOC emergency #104							
By Whom? Tony Savoie							Date and Hour 1/4/12 2:37 p.m.							
Was a Watercourse Reached?							If YES, Volume Impacting the Watercourse.							
☐ Yes ☒ No										RECEIVED				
If a Watercou	irse was Imp	pacted, Descri	ibe Fully.	•					JAN 17 2012					
· ·										JAN	- 1	2012		
										NMOCD ARTESIA				
Describe Cause of Problem and Remedial Action Taken.* A hole was discovered in the bottom of the south oil production tank. The tank was taken out of service the day of discovery. The tank was cleaned, repaired and coated on 1/6/12.														
Sel vice the da	ly of discov	cry. The tank	was cican		Oated Oi	1 1/0/12.								
				en.*The crude oil										
site assessme	ie oii, the re nt it was no	mainder of th ted that were :	e spili soa areas insic	ked into the grour le the containmen	id. The t t that we	otal area affe re obviously	impacted from pr	se meas evious	ured appro releases of	ximately 24.	30 sq. 1 d produ	t. During the iced water.		
site assessment it was noted that were areas inside the containment that were obviously impacted from previous releases of crude oil and produced water. An air rotary rig is scheduled for 1/9/12 to try and define the horizontal and vertical extent of the release.														
				crude oil spill wi						want to NM)(D =	ulac and		
regulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability														
should their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other														
federal, state,					opon do	ocs not renev	c the operator of i	Сэроны	only for c	omphanee w	illi aliy	other		
						OIL CONSERVATION DIVISION								
Signature: Tong Sauce						Approved by District Supervision /4 Demonson								
						Approved by	DSIEGE GUBOTVIE	11/19	KIKMA	ucor_				
Printed Name	: Tony Savo	oie					· · · · · · · · · · · · · · · · · · ·							
Title: Waste Mgmt.& Remediation Specialist							Approval Date: Expiration Date:							
E-mail Addre	ss: TASavo	ie@BassPet.c	om			Conditions of								
			120 554 655		Domodi:	&	Attached							
Date: 1/9/12 Attach Addit	ional Shoo	ts If Nacassa	none:432-556-873	<u>u</u>	Remediation per OCD Rules & Guidelines. SUBMIT REMEDIATION									
Augui Audit	ionai shee	ro 11 14666990		P	PROPOSAL NOT LATER THAN:				2RA-996					