<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., 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**

Form C-141 Revised August 8, 2011 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

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

	,		Rele	ease Notific	atio	n and Co	orrective A	ction	1			
NAB14	35031	•	OPERA'	☐ Initi	al Report		Final Repor					
Name of Co	mpany: BC		Contact: Tony Savoie									
Address: 52			Telephone No. 575-887-7329									
Facility Nar	ne: Big Edo		Facility Type: Exploration and Production									
Surface Ow	ner: Federa	wner:	r: Federal API No. 30-015-35345									
				LOCA	TIO	N OF RE	LEASE	-				
Unit Letter J	Section 4		South Line outh	Feet from the 1980		West Line ast	County Eddy					
Latitude N 32.420070 Longitude W 104.089737												
NATURE OF RELEASE												
Type of Release: Crude oil and produced water  Volume of Release: 20 bbls crude  Volume Recovered: 20 bbls crude oil and												
			oil and 115 bbls produced water. 80 bbls produced water									
Source of Rel	ease: Oil pro		Date and Hour of Occurrence: Date and Hour of Discovery: 12/1/14 at approximately 8:00 am approximately 12:56 p.m.									
Was Immedia	te Notice Gi		If YES, To Whom? Mike Bratcher NMOCD									
		<b>1</b>										
By Whom? B				lour: 12/1/14 at 2:								
Was a Watero	ourse Reach		If YES, Volume Impacting the Watercourse.									
If a Watercou	rce was Impa		Yes 🖂			<u> </u>			· · · · · · · · · · · · · · · · · · ·	·		
If a Watercourse was Impacted, Describe Fully.*  NM OIL CONSERVATION												
•								•		ARTESIA D		
										DEC 15	2014	.
Describe Cause of Problem and Remedial Action Taken.*  A water dump valve failed sending all of the water to the oil tank causing it to overflow. The dump valve was replaced.  RECEIVED												
D - 1 A	A CC	1.01										
covered with p containment a continued with	cted the enti bea gravel. A rea. The soil in the excavat	re surface of all of the free conditions we ion around the	the dirt co standing were too ha	ontainment area of fluid was recovere ard to penetrate at The spill area will	d. On 1 2.5 ft. be be clear	2/2/14 Basin below the surf ned up in acco	Env. used a back face. Plans are bei ordance to the NM	hoe to ding mad	letermine the to re-loca and BLM re	te the tank bemediation g	ttent instantional attery a uideline	side the and es.
regulations all public health of should their op	operators are or the enviror perations hav ment. In add	e required to neent. The a re failed to addition, NMOC	report and acceptance lequately CD accept	is true and comple d/or file certain rel e of a C-141 report investigate and ren ance of a C-141 re	ease no by the nediate	tifications an NMOCD ma contamination	d perform correct rked as "Final Re on that pose a thre	ive action port" do at to gro	ons for releades not relie ound water,	ases which reve the opera surface wat	nay end ator of li er, hum	langer iability an health
			OIL CONSERVATION DIVISION									
Signature:	کے ویدی		All 10 4/1 1/									
Printed Name:	Tony Savoie	A	Approved by Environmental Specialist! 140 Brandisk									
Title: Waste M		pproval Date	12/16/14	E	xpiration D	ate: N/F	7					
E-mail Address	s: tasavoie@	Re	Conditions of Approval C.D. Rules & Guidelines Attached  UBMIT REMEDIATION PROPOSAL NO									
Date: 12/15/14				none: 432-556-873	o su	IBMIT REN	MEDIATION P	HOPO	SAL NO	·		
Attach Addition	onal Sheets	If Necessar	У		LA	TER THAN	4:_ <del>-  -  -  </del>				2F	7P-24de2