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

State of New Mexico Energy Minerals and Natural Resources

NOV 18 2011

RECEIVED

Form C-141 Revised October 10, 2003

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 NMOCD ARTES In 2 Copies to appropriate Office in accordance with Rule 116 on back side of form

AMLB//2	195439	7		OPERA'	TOR	☐ Initi	al Report	\boxtimes	Final Report			
Name of Company Apache Corp.						Contact Natalie Gladden						
Address P.O. Box 1849, Eunice, NM, 88231						Telephone No. (575) 390-4186						
Facility Na	me Red Fe	ederal Water	Station ((near Red Fed #2	2)	Facility Type Water Station						
Surface Ow	ner BLM	wner	r State API No. 30-015-30143									
				LOCA	TIO	N OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/V	Vest Line	County		
J	17	178	30E	1350	FSL		2310	FEL		Eddy		
	1_5		-									
NATURE OF RELEASE												
Type of Rele		Volume of Release >150 bbls Volume Recovered 150 bbls						S				
Source of Re	lease Truc						d Hour of Discovery					
Was Immedia	ate Notice C	04/09/11 04/09/11 If YES, To Whom?										
		Mike Bratcher										
By Whom? Natalie Gladden Was a Watercourse Reached?						Date and Hour 04/11/11 304pm						
Was a Watercourse Reached? ☐ Yes ☑ No						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*												
No.												
Describe Cause of Problem and Remedial Action Taken.* COG's line went down and therefore we were trucking the water, two trucks were hauling 24 hrs a day and both went to sleep, which caused the tanks on												
the trucks to overflow; releasing an unknown volume. We recovered 150 bbls.												
Describe Area The leak affect	a Affected a sted the cont	nd Cleanup A lainment floor	ction Take and the c	en.* aliche pad of the v	vell loca	ation. A temr	oorary monitor we	ill was i	nstalled to	50 ft. below	eround	I surface to
determine dep	th to ground	d water. Red	bed was e	ncountered at 35 f	1., no w	ater was detec	cted at 50 ft., and	the well	was plugg	ged in total w	ith ber	tonite. The
leak area was backfilled with			t. and 5 ft.	bgs. A total of 2,	604 çut	oic yards was	hauled to a NMO	CD app	roved disp	osal facility	and the	site was
I hereby certif	y that the in operators a	formation giv	en above renort and	is true and comple d/or file certain re	ete to the	e best of my l	enowledge and an	derstand	d tbat pursi	uant to NMC	CD ru	les and
public health of	or the enviro	nment. The a	acceptance	e of a C-141 repor	t by the	NMOCD ma	rked as "Final Re	port" do	es not relie	eve the opera	tor of l	iability
				investigate and rea ance of a C-141 re								
federal, state, o					.port do	es not reneve	the operator of re	,sponsto		inpinalee wi		Dilici
,/		OIL CONSERVATION DIVISION										
Signature: Atall Moddle						Signed By Mile Benny						
Printed Name: Natalie Gladden						Approved by District Supervisor:						
						NOV 2 1 2011						
Title: EH&S I	<u>Environmen</u>	Λ	Approval Date NOV 2 1 ZU11 Expiration Date: NA									
E-mail Address: Natalic.gladden@apachecorp.com						onditions of A	Approval: N/A	\		Attachad	П	
Date:					Attached							
	Date: Phone: (575) 390-4186 // May 2007-861											
									6	$\varkappa / \omega r$.	00	/