<u>District I</u> 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

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

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

side of form

Form C-141 Revised October 10, 2003

		Release Notification and Corrective Action														
	•		OPERATOR							epor						
	Name of Company Apache Corporation						Contact Bruce Baker									
	Address PC		Telephone No. (575) 394-1503													
	Facility Nar	me l	Lee Federal #	#041		Facility Typ	Facility Type Production Well									
	Surface Ow	ner BL	M		Mineral O	wner	BLM API			API No	No. 30-015-39611					
<u> 1666</u>		_			LOCA		N OF REI	LEASE			_					
	Unit Letter	Section	Township	Range	Feet from the	North	/South Line	Feet from the	East/	West Line	County					
N. C.	E	20	17S	31E	1700	FNL		460	FWL		Eddy					
rii Ca	,	Latitude Longitude														
		NATURE OF RELEASE														
_	Type of Release Drilling Fluid						Volume of		Recovered 0 bbls							
	Source of Release Overflow bins						1				d Hour of Discovery					
	Was Immedia	ate Notice (4/15/2012 4/15/2012 If YES, To Whom?						·							
_	Yes No Not Required															
	By Whom? Natalie Gladden						Date and Hour									
	Was a Watercourse Reached? ☐ Yes ☒ No						If YES, Volume Impacting the Watercourse.									
3	YC 337 4						REC	ΞIV	ED-	1_						
	If a Watercou	irse was im	pacted, Descri	ibe Fully.*	•		*			- 1	Oct 4	1.0 .20	142	ļ		
2											0CT (13 20	113			
										P	MOCD	ART	ESIA	1		
4	Describe Cau													1		
	While in final	While in final stages of drilling this well, the Qmax man was not paying attention to his fluid levels, which caused the overflow bins to overflow.														
Ser. 18																
	Doccribe Area	Describe Area Affected and Cleanup Action Taken.*														
78						he loca	ation. The imp	pacted area was e	xcavate	ed to 6 inch	es below gro	und sui	rface.			
F-1-6		The leak affected 561 sq. ft. of well pad in the southwest corner of the location. The impacted area was excavated to 6 inches below ground surface. Samples were collected from the excavation, field tested, and sent to a commercial laboratory for chloride analyses. Impacted soils were removed to a														
	NMOCD appr	NMOCD approved disposal facility. The excavation was backfilled with clean imported caliche and leveled.														
		hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and														
	public health of	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 of	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, or local laws and/or regulations.															
	OIL CONSERVATION DIVISION															
	Signature:	Ba	uce Ba	her		1/										
						Approved by District Supervisor:										
-	Printed Name:	Bt Bt	ruce Baker					-[-	VCD	00	1.					
]	Title: ex	ימיסיונענ	inew tal	Tech	.,	Approval Date: 4/20/15 Expiration Date: N/A										
1	E-mail Addres	ss: la	.rry , bal	Ker Ga	pachecorpic	מיים	Conditions of A	Approval:		1	Attached	\Box				
	Date:	8-30			(575) 394-1503			F	Nec	\mathcal{V}		ч .				
*	Attach Additi	onal Shee	ts If Necessa	ry							26	2P-	1135			