DISTRICT 1
1625 N. French Dr., Hobbs, NM 88240
Phone: (375) 393-6161 Fax: (575) 393-0720
DISTRICT II
811 S. First St., Artesia, NM 88210
Phone: (375) 748-1283 Fax: (575) 748-9720
DISTRICT III
1600 Rio Brazos Road, Aztec, NM 87410
Phone: (505) 334-6178 Fax: (505) 334-6170
DISTRICT IV
DISTRICT IV
1220 S. St. Francis Dr., Santa Fe, NM 87505
Phone: (305) 476-3460 Fax: (505) 476-3462

Property Code

API Number

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

DAMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Name

Pool Code

3/5935		Cedar Lake Federal CA								950H	
873		Operator Name APACHE CORPORATION						_	Blevation 3875'		
		<u> </u>			Surface Loc	ation					
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet (rom the	East/West line	e County	\neg
D	9	17-S	31-E		1100	NORTH	5	15	WEST	EDDY	1
			AS-D	rilled Bottor	n Hole Location	olf Different From Sur	face				
UL or lot No.	Section	Township	Range	Lot Idn Feet from		North/South line	Feet (rom the	East/West lin	c County	\neg
A	9	17-S	31-E		514.2	NORTH	33	32.3	EAST	EDDY	
Dedicated Acres (60) NO ALLOWABLE WILL	Joint or BE ASSIG		onsolidation Co	Ca		WOS. HAC N CONSOLIDATED OR A N					
S.L. V	./-[AS-DRILLED	PATH —			AS-DRULED B.H.	8 332.3°	I hereby cert complete to that this orga unleased min proposed be well at this if of such mine proling agree	ify that the informat the best of my know unization either own, neral interest in the l ttom hele location o ocation pursuant to i	or has a right to drill this a contract with an owner cest, or to a voluntary cory pooling order	
GEODETIC COOR NAD 27 NI SURFACE LOC Y=674396.6 X=638871.5 LAT.=32.85316 LONG.=103.881 LAT.=32' 51' LONG.=103' 52'	ME CATION 6 N 9 E 83' N 117' W 11" N	A - Y: B - Y: C - Y:	RNER COORL NAD 27 =675492.7 =675530.4 =674209.2 =674172.6	7 NME N. X≈6383 N. X=6436 N. X≈6436	9LE 50.7 E 32.5 E 39.5 E 58.2 E	AS-DRILLED BOTTOM HOLE LOCAL NAD 27 NME Y=675014.0 N X=643303.0 E LAT.=32.854827 LONG.=103.866678' LAT.=32' 51' 17" LONG.=103' 52' 00	N W N	Signature Printed Na Printed Na E-mail Ad	1.follise	Ollis 5/ Oste 5/ Bapachece	-
GEODETIC COOR NAD 83 NI SURFACE LOC Y=674460.6 X=680050.5 LAT.=32.8533 LONG.=103.881 LAT.=32' 51' LONG.=103' 52'	ME CATION 5 N 5 E 00° N 624° W 12" N	A - Y: B - Y: C - Y: D - Y:	RNER COORL NAD 83 =675556.7 =675594.6 =674273.4 =674236.7	S NME N, X=6795 N, X=6848 N, X=6848	29.3 E 111.1 E 118.1 E 136.8 E	AS-DRILLED AS-DRILLED BOTTOM HOLE LOCAY NAD 83 NME Y=675078.1 N X=684481.6 E LAT.=32.854945' LAT.=32' 51' 18" LONG.=103' 52' 02'	N W	I hereby cert was plotted i mo or under and correct to	rom field notes of a my supervision, and o the best of my beli AUGUST 2 vey	ation shown on this plat claud surveys made by it that the same is true ief. 1, 2014 Military One Surveyor:	
		FI	ROM PHOEN	X TECHNOL	TTOM HOLE PL LOGY SERVICE T, OCTOBER 12			Certificate LSL REL	William Ray	100 Sel 21 2015 101 Eidson 12641 101 J. Eidson 3239 JWSC W.O.: 15.13.0995	