DISTRICT I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
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DISTRICT III
1000 Rio Brazos Road, Aztec, NM 87410
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DISTRICT IV
DISTRICT IV
DISTRICT IV
525 St. Francis Dr., Santa Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

API Number 0/5-4/0

## 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

□AMENDED REPORT

827H

Elevation

## WELL LOCATION AND ACREAGE DEDICATION PLAT

CEDAR LAKE FEDERAL CA

Operator Name

Pool Code

Surface Location  UIL or Int No. Section Township Range Lot Idn Pert from the North/South Line Pert from the EBST/West Line Country  Ap-Drilled Bottom Hole Location IT Different From Surface  UIL or Int No. Section Township Range Lot Idn Pert from the North/South Line Pert from the EBST/West Line Country  Hold of Internation Country  Ap-Drilled Bottom Hole Location IT Different From Surface  UIL or Int No. Section Township Range Lot Idn Pert from the North/South Line Pert from the EBST/West Line Country  Hold of Internation Country  Dedicated Acres Joint or Intill Consolidation Code Order No.  CORNER COORDINATES TABLE CORNELLED WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL DITERENTS HAVE REEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN AFFROVED BY THE DIVISION  CORNER COORDINATES TABLE NO. S. S. N. N. 2673078.6 E A) Y=674172.6 N. X-6733078.6 E A) Y=674172.5 N. X-6733078.6 E A) Y=674172.5 N. X-6733078.6 E A) Y=674172.5 N. X-6733078.6 E A) Y=674257.3 E B) Y=674375.0 N. X-6732078.9 N. X-672279.9 N. X-674257.3 E B) Y=674375.0 N. X-6732078.9 N. X-672279.9 N. X-673278.9 N. X-673207.8 N. X-673207.	873		APACHE CORPORATION								3727'	
As-Drilled Bottom Hole Location If Different From Surface   UIL or lot No.   Section   Township   Range   Lot Idn   Feet from the   North South line   Peet from the   Surface   Surface   Township   Surface   County						Surface Loca	ation				<u></u>	_
As-Drilled Bottom Hole Location If Different From Surface  UIL OF IOL No. Section Township Range Lot Idn Feet from the North/South line Feet from the Ratif West line County  H 8 17-S 31-B 2055.8 NORTH 332 EAST EDDY  Delicated Acres Joint or Incili Consolidation Code Order No.  NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNTIL HAS BEEN APPROVED BY THE DIVISION  OPERATOR CERTIFICATION  1 AND 27 NME NAD 28	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fe	t from the	East/West line	County	7
UL or lot No.  Section  A 17-S 31-E  Delicated Aeres  Joint or Infill  Consolidation Code  Order No.  NO ALLOWABLE WILL BE ASSKINED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNTI HAS BEEN APPROVED BY TEE DIVISION  CORNER COORDINATES TABLE  A) Y=67471351 N, X=633078.6 E  B) Y=6747126 N, X=633078.6 E  B) Y=6747126 N, X=633508.6 E  C) Y=672878 N, X=674255.7 S  D) Y=672852.6 N, X=633508.5 F  D) Y=672878 N, X=635508 E  A) Y=672878 N, X=635508 E  A) Y=672878 N, X=635508 E  D) Y=672878 N, X=635508 E  D) Y=672878 N, X=635508 E  SMPACE LOCATION  AS-DRILLED WELLPATH  AS-DRILLED WELLPATH  AS-DRILLED SMPACE  LOCATION  LOCATION  AS-DRILLED WELLPATH  AS-DRILLED SMPACE  LOCATION  LOCA	E	8	17-S	31-E		2063	NORTH		220	WEST	EDDY	
H 8 17-S 31-E 2055.8 NORTH 332 EAST EDDY  Delicated Autres		,		As-L	rilled Botto	m Hole Location	If Different From Su	rface				nud
Deficated Agres Joint or Tabil Consolidation Code Order No.  NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION  CORNER COORDINATES TABLE NAD 27 MME A) 7=674135.1 N. X=633078.6 E B) 7=674172.6 N. X=633078.6 E C) 7=672014.5 N. X=633078.2 E D) 7=672172.6 N. X=63308.2 E Date  CCOPETIC COORDINATES NAD 27 NME NAD 27 NME NAD 27 NME SUFFACE LOCATION Y=673194.4 N Y=673	1	UL or lot No. Section Township Range			Lot Idn Feet from the North/South line			Fe	t from the	East/West line	County	7
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CORNER COORDINATES TABLE  NAD 27 NME  NAD 27 NME  NAD 28 NME  NA Y=674153.1 N, X=633078.6 E  B) Y=674172.6 N, X=633078.6 E  B) Y=674172.6 N, X=633078.6 E  B) Y=67287.8 P, X=67459.5 B, E  C) Y=672818.9 N, X=63308.5 P  D) Y=672852.6 N, X=638365.7 E  D) Y=672862.6 N, X=638365.7 E  D) Y=672862.6 N, X=638365.7 E  D) Y=672862.6 N, X=638365.7 E  CGEODETIC COORDINATES  NAD 27 NME  SIRFACE LOCATION  SURFACE LOCATION  Y=673493.8 N  X=674491.6 E  NAD 27 NME  NAD 27 NME  SIRFACE LOCATION  Y=673493.8 N  X=63302.9 E  NAT 23 SOSOON  NAT 24 NME  SIRFACE LOCATION  Y=673493.8 N  X=63302.9 E  NAT 24 NME  NAT 25 NME  NAD 27 NME  NAD 27 NME  NAD 27 NME  NAD 28 NME  N	Dedicated Acres	s Joint or	Tofill C	Consolidation C	ode Oro	ier No.	-					7
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B) Y=67417.2 6 N, X=638358.2 E B) Y=6742367 N, X=679536.8 E C) Y=672814.9 N, X=633086.4 E D) Y=672852.6 N, X=638365.7 E D) Y=67286.6 N, X=63866.8 N N N N N N N N N N N N N N N N N N N	II I .							that this organization either owns a working interest or				
GEODETIC COORDINATES NA 2=030306.4 E D) Y=672916.6 N, X=679544.3 E S part of a substituty policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy in active microfing interest, or to a voluntary policy of active microfing interest, or to a voluntary policy in active microfing inte								proposed bottom hole location or has a right to drill this				
AS-DRILLED WELLPATH  AS-DRILLED AS-DRILLED AS-DRILLED AS-DRILLED BOTTOM HOLE AS-DRILL BOTTOM HOLE AS-DRILL BOTTOM HOLE PLOTTED FROM PROCENT TECHNOLOGY SERVICES APPROACH  NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PROCENT TECHNOLOGY SERVICES APPROACH	C) Y=672814.9 N, X=633086.4 E							of such mineral or working interest, or to a voluntary				
GEODETIC COORDINATES NAD 27 IME N		=0/2852.0	V, X=6J8J63	D. / £	ו (ט	=0/2910.0 N, X	1=079344.3 £ 19	_ (	heretoforé et	efficial or a compulsory po itered by the division.	oling order	
AS-DRILLED WELLPATH  AS-DRILLED 332'  CEODETIC COORDINATES NAD 27 NME NAD 27 NME SURFACE LOCATION Y=6731944 N X=633302.9 E LAT=32.8506491'N LONG=103.899771'W LAT=32'51'02'N LONG=103.899771'W LONG=103.53'59'W LONG=103'53'59'W LONG=103'53'09'W LONG=103'53'59'W LONG=103'53'53'09'W LONG=103'53'59'W LONG=103'53'59'W LONG=103'53'59'W LONG=103'53'59'W	A							В	10	$\mathcal{L} \subset \mathcal{L}$	(), ,	١,
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NAD 27 NME	C				0500570	ACCEPTANTED.	CCOPETIO COOPERINT	-	· · · · · · ·		<u>Car</u>	m
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NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  3239  Somula   Property   Proper	LAT.=32" 51' 02" N		LAT.=32" 51" 02" N : 1						Date of Survey		; · · · ·	
NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  ROTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  Ronald J. Bidson 3239	LONG.=103° 53° 57° W		LONG.=103" 53" 59" W		LONG.=103" 53" 02" W		LONG.=103° 53′ 04″ W					
NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  Services Approach  Certificate Number Gary G. Eidson 12641 Ronald J. Bidson 3239		İ				}		Ì			10 T	
NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  Services Approach  Certificate Number Gary G. Eidson 12641 Ronald J. Bidson 3239		1		1		1						
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NOTE: AS-DRILL BOTTOM HOLE PLOTTED FROM PHOENIX TECHNOLOGY SERVICES APPROACH  Certificate Number Gary G. Eidson 12641 Ronald J. Bidson 3239	!			1					1 1/1 1/1/12 1/1/1000			
PHOENIX TECHNOLOGY SERVICES APPROACH Ronald J. Bidson 3239		NOTE: A	  S-DRILL BOTTOI	I HOLE PLOTTE	D FROM			Certificate N	lumber Gary G. E	idson 12641		
		_ [	PHOENI.	X TECHNOLOGY	SERVICES APPROACH			_	DSR Rel. W.O			