RECEIVED

Submit 3 Copies To Appropriate Descripting State of New Mexico Office Energy, Minerals and Natural Reso	urces	Form C-103 May 27, 2004
District 1 1625 N. French Dr. Hobbs, NM 8 10 BBSOCD	WELL API NO.	1 viay 27, 2004
DISTRICT OIL CONSERVATION DIVIS		05-00519
1301 W. Grand Ave, Artesia, NM 88210 District III 1220 South St. Francis Di	5. Indicate Type	
1000 Rio Brazos Rd , Aztec, NM 87410 Santa Fe, NM 87505 District IV	STATE	
1220 S St Francis Dr. Santa Fe, NM 87505	6. State Oil & G	as Lease No.
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM TOTAL PROPOSALS)	DACKTOA	or Unit Agreement Name:
PROPOSALS) 1. Type of Well:	8. Well Number	
	2009	001
2. Name of Operator	9. OGRID Numb	per
CIMAREX ENERGY CO. OF COLORADO ATTN: MENOCORRISA F		
3. Address of Operator	10. Pool name o	<i>V</i> 1
600 N. MARIENFEID, SUITE 600, MIDIAND, TEXAS 79701 4. Well Location	LITTLE LUCK I	AKE DEVONIAN
Unit Letter <u>C</u> : 660 feet from the NORTH	line and 1980 feet f	rom the WEST line
Section 032 Township 15-S Range	30-E NMPM	County CHAVES
11. Elevation (Show whether DR, RKB, RT, GR, etc.)		
3,937¹ Pit or Below-grade Tank Application □ or Closure □		
	all * Distance from nearest s	urface water *
Pit type _STEEL Depth to Groundwater Distance from nearest fresh water well * Distance from nearest surface water * Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material _*NONE WITHIN 1,000'.		
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construction MaterialINAL_WITHIN 1,000 .		
	e of Notice, Report, or Oth SUBSEQUENT R DIAL WORK ENCE DRILLING OPNS.	
COMPLETION	G TEST AND	,
OTHER: PERFS 10430-46 OTHER	₹:	
13. Describe proposed or completed operations. (Clearly state all pertinent of starting any proposed work). SEE RULE 1103. For Multiple Comport or recompletion. ** Perf and SQ7. WOC: TAG. The Oil Conservation Division Must be notified and operations.		
COMPLY WITH ALL CIMAREX & GOVERNMENT ENVIRONMENTAL & SAFETY REGULATIONS. ANYONE ELSE ON THE JOB		
IOCATION HAS THE AUTHORITY TO SHUT DOWN UNSAFE OPERATIONS. 1) SET 5-1/2" CIBP @ 10.2000: MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIBP; CIRC. WELL W/ PXA MUD.		
1) SET 5-1/2" CIBP @ 10, 2007; MIX X PUMP A 25 SX. CMT. PLUG ON TOP OF CIBP; CIRC. WELL W/ PXA MUD. \star 2) MIX X PUMP A 25 SX. CMT. PLUG \star 8,464' (T/PENN); MIX X PUMP A 25 SX. CMT. PLUG \star 6,554' (T/ABO).		
3) PERF.X ATTEMPT TO SQZ. A 40 SX. CMT. PLUG @ 4,400'(T/YESO); WCC X TAG TOP OF CMT. PLUG.		
	(SO); WOC X TAG TOP OF CMI	PLUG.
4) CUT & PULL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX.	(SO); WOC X TAG TOP OF CMI CMT.PLUG <u>03</u> 050'(8-5/8"C	?. plug. gg.shoe x t/s.a.; woc 3/0 0
4) CUT & PULL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @	SO); WOC X TAG TOP OF CMI CMT.PLUG <u>03,050</u> '(8-5/8"CS 540'-440'(13-3/8"CSG.SHC	e. plug. g.shoe x t/s.a.; woc 3/00 ne); mix x pump a 20
4) CUT & PULL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @ SX.CMT. PLUG @ 63'-3'; DIG OUT X CUT OFF WELLHEAD 3' B.	(SO); WCC X TAG TOP OF CMI CMT.PLUG <u>03,050</u> '(8-5/8''CS 540'-440'(13-3/8''CSG.SHX G.L.; WELD ON STEEL PLATE	PLUG. SG.SHOE X T/S.A.; WOC 3/00 DE); MIX X PUMP A 20 C X DRY HOLE MARKER.
4) CUT & PULL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @	SO); WOC X TAG TOP OF CMI CMT.PLUG <u>03,050</u> ' (8-5/8"CS 540'-440' (13-3/8"CSG.SHC G.L.; WELD ON STEEL PLATE f my knowledge and belief. I fo	PLUG. G. SHOE X T/S.A.; WOC 3/00 E); MIX X PUMP A 20 C X DRY HOLE MARKER. Inther certify that any pit or below-
4) CUT & PULL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @ SX.CMT. PLUG @ 63'-3'; DIG CUT X CUT OFF WELLHEAD 3' B. I hereby certify that the information above is true and complete to the best o grade tank has been will be constructed by closed according to MOCD guidelines X, a SIGNATURE	(SO); WCC X TAG TOP OF CMI CMT.PLUG @3_050 ' (8-5/8''CS CMT.PLUG @4-5/8''CS CMT.P	PLUG. G. SHOE X T/S.A.; WOC 3/00 E); MIX X PUMP A 20 E X DRY HOLE MARKER. In ther certify that any pit or belowalternative OCD-approved plan DATE
4) CUT & PUIL 5-1/2" CSG. @ +/-3,050; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @ SX.CMT. PLUG @ 63'-3'; DIG CUT X CUT OFF WELLHEAD 3' B. I hereby certify that the information above is true and complete to the best o grade tank has been will be constructed by closed according to NMOCD guidelines X, a	SO); WCC X TAG TOP OF CMI CMT.PLUG @3_050 ' (8-5/8"CS 540'-440' (13-3/8"CSG.SHX G.L.; WELD ON STEEL PLATE f my knowledge and belief. I for general permit or an (attached) AGENT THE STEEL PLATE CONTROL OF TAGENTAL OF TAGENT CONTROL OF TAGENT OF TAGENT OF TAGENT CONTROL OF TAGENT OF TAGENT OF TAGENT OF TAGENT CONTROL OF TAGENT OF TA	PLUG. G. SHOE X T/S.A.; WOC 3/00 E); MIX X PUMP A 20 E X DRY HOLE MARKER. In ther certify that any pit or belowalternative OCD-approved plan DATE
4) CUT & PUIL 5-1/2" CSG. @ +/-3,050'; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PIUG; MIX X PUMP A 40 SX. CMT. PIUG @ SX.CMT. PIUG @ 63'-3'; DIG OUT X CUT OFF WELLHEAD 3' B. I hereby certify that the information above is true and complete to the best of grade tank has been will be constructed by closed according to NMOCD guidelines X, a SIGNATURE TITLE E-mail additional type or print name DAVID A. EYLER	SO); WCC X TAG TOP OF CMI CMT.PIUG @3_050 ' (8-5/8"CS 540'-440' (13-3/8"CSG.SHC G.L.; WEID ON STEEL PLATE f my knowledge and belief. I for general permitor an (attached) ACENT Tess: DEYLER@MILACRO	E. PLUG. SG. SHOE X T/S.A.; WOC 3/00 E); MIX X FUMP A 20 E X DRY HOLE MARKER. Inther certify that any pit or belowalternative OCD-approved plan DATE 10/02/09 RES.COM clephone No. (432) 687–3033
4) CUT & PULL 5-1/2" CSG. @ +/-3,050'; MIX X PUMP A 75 SX. X TAG TOP OF CMT. PLUG; MIX X PUMP A 40 SX. CMT. PLUG @ SX.CMT. PLUG @ 63'-3'; DIG OUT X CUT OFF WELLHEAD 3' B. I hereby certify that the information above is true and complete to the best of grade tank has been will be constructed by closed according to NMOCD guidelines X, a SIGNATURE TITLE E-mail additional type or print name DAVID A. EYLER	SO); WCC X TAG TOP OF CMI CMT.PLUG @3_050 ' (8-5/8"CS 540'-440' (13-3/8"CSG.SHX G.L.; WELD ON STEEL PLATE f my knowledge and belief. I for general permit or an (attached) AGENT THE STEEL PLATE CONTROL OF TAGENTAL OF TAGENT CONTROL OF TAGENT OF TAGENT OF TAGENT CONTROL OF TAGENT OF TAGENT OF TAGENT OF TAGENT CONTROL OF TAGENT OF TA	E. PLUG. SG. SHOE X T/S.A.; WOC 3/00 E); MIX X FUMP A 20 E X DRY HOLE MARKER. Inther certify that any pit or belowalternative OCD-approved plan DATE 10/02/09 RES.COM clephone No. (432) 687–3033