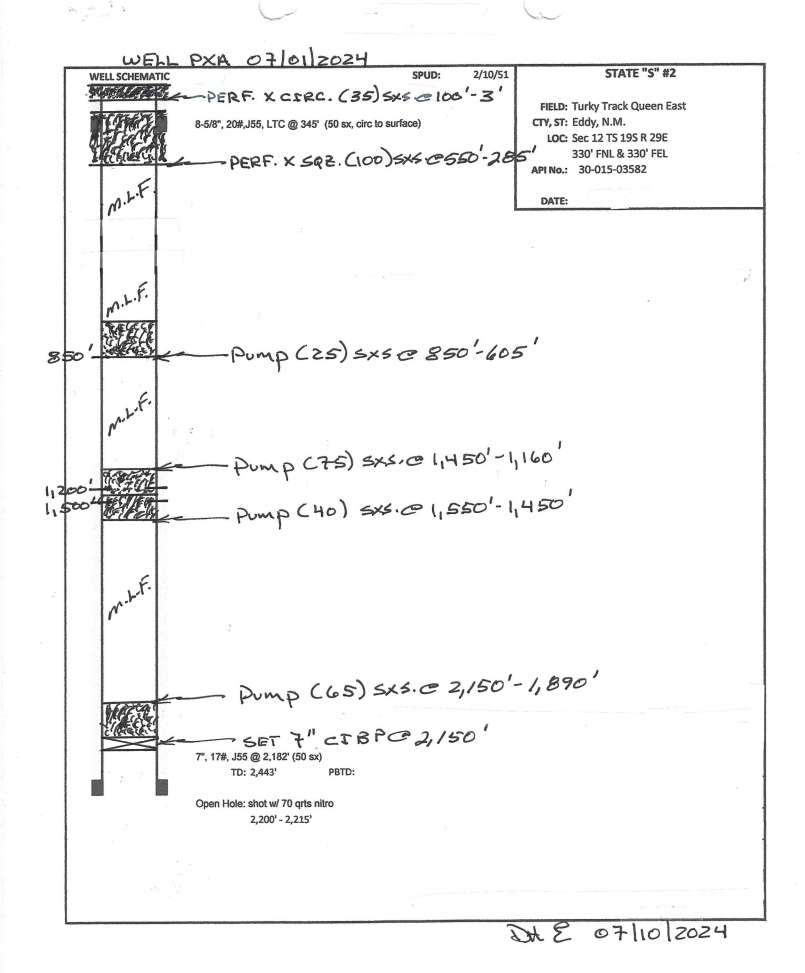
Office	State of New I		6	Form CP195 1 Revised August 1, 2011	
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Dr., Hobbs, NM 88240			WELL API NO.	
<u>District II</u> – (575) 748-1283 311 S. First St., Artesia, NM 88210	OIL CONSERVATION	N DIVISION		30-015-03582	
District III – (505) 334-6178	rict III – (505) 334-6178  Rio Brazos Rd., Aztec, NM 87410  rict IV – (505) 476-3460  1220 South St. Francis Dr.  Santa Fe, NM 87505		5. Indicate Typ		
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM				STATE X FEE  6. State Oil & Gas Lease No.	
37505					
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH				7. Lease Name or Unit Agreement Name STATE "S"	
PROPOSALS.)  1. Type of Well: Oil Well X Gas Well Other			8. Well Number	r	
2. Name of Operator			9. OGRID Nun 215732	nber	
VIM PIERCE  3. Address of Operator  200 WEST 1 <sup>ST</sup> STREET, SUITE 859, F	10. Pool name	or Wildcat CK; QUEEN EAST			
4. Well Location					
Unit Letter A: 330	feet from the NORT	H line and 3	feet from the	EAST line	
Section 12	Township 19S	Range 2	9E NMPM	EDDY County	
	. Elevation (Show whether I		etc.)		
	3,390'				
12. Check Appr	ropriate Box to Indicate	Nature of Notic	ce, Report or Othe	er Data	
NOTICE OF INTE	NTION TO:	SI	JBSEQUENT R		
	LUG AND ABANDON	REMEDIAL W		ALTERING CASING	
	HANGE PLANS		DRILLING OPNS.	P AND A X	
	ULTIPLE COMPL	CASING/CEM	ENT JOB		
DOWNHOLE COMMINGLE		1			
OTHER:				BANDONED 07/01/2024	
OTHER:  13. Describe proposed or completed of starting any proposed work). proposed completion or recomp	SEE RULE 19.15.7.14 NM letion.	all pertinent details, AC. For Multiple	, and give pertinent da Completions: Attach	ates, including estimated date wellbore diagram of	
13. Describe proposed or completed of starting any proposed work).	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP	all pertinent details, AC. For Multiple PECTFULLY SUB	and give pertinent de Completions: Attach	ates, including estimated date wellbore diagram of	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER 306/27/2024: SET 7" CIBP @ 2,	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N 150'; CIRC. WELL W/ M.L	all pertinent details, AC. For Multiple PECTFULLY SUBJEW MEXICO STA	and give pertinent de Completions: Attach MITS THIS SUBSECATE LAND OFFICE.	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD.	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER 106/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. C	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N 150'; CIRC. WELL W/ M.L CLASS "C" CMT. @ 2,150';	all pertinent details, AC. For Multiple PECTFULLY SUBJEW MEXICO STAILS.; PRES. TEST 7; WOC X TAG TO	and give pertinent de Completions: Attach MITS THIS SUBSEC ATE LAND OFFICE. "CIBP X CSG. TO DEC @ 1,890"; PERF. S	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD. GQZ. HOLES @ 1,500';	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER 706/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N 150'; CIRC. WELL W/ M.L CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP 7	all pertinent details, AC. For Multiple PECTFULLY SUBJEW MEXICO STAILS.; PRES. TEST 75; WOC X TAG TO 750# X HOLD;	and give pertinent de Completions: Attach MITS THIS SUBSECATE LAND OFFICE.  "CIBP X CSG. TO DEC @ 1,890'; PERF. SECENTE PERF. SQZ. HOLES	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD. GQZ. HOLES @ 1,500'; S @ 1,200' (PER OCD) –	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER TO 06/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST WELL BEGAN TO	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N. 150'; CIRC. WELL W/ M.L CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X	Ill pertinent details, AC. For Multiple PECTFULLY SUBJEW MEXICO STARTS; PRES. TEST 75; WOC X TAG TO 750# X HOLD; PUMP (40) SXS. C	and give pertinent di Completions: Attach MITS THIS SUBSEC ATE LAND OFFICE. "CIBP X CSG. TO CO (201,890"; PERF. S PERF. SQZ. HOLES CLASS "C" CMT. (201	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD.  GQZ. HOLES @ 1,500'; S @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC.	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER TO 06/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST WELL BEGAN TO 06/29/2024: TAG TOC @ 1,450	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N. 150'; CIRC. WELL W/ M.L CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X 10'; ATTEMPT TO EST. INJ	Ill pertinent details, AC. For Multiple PECTFULLY SUBJEW MEXICO STAILS.F.; PRES. TEST 76; WOC X TAG TO 750# X HOLD; PUMP (40) SXS. C. RATE INTO PER	and give pertinent de Completions: Attach MITS THIS SUBSEC ATE LAND OFFICE. "CIBP X CSG. TO CO (@ 1,890"; PERF. S PERF. SQZ. HOLES CLASS "C" CMT. (@ RFS. (@ 1,200" – PRE	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD.  GQZ. HOLES @ 1,500';  G @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC.	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER TO 66/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST WELL BEGAN TO 06/29/2024: TAG TOC @ 1,450 PUMP (75) SXS. C 850"; ATTEMPT T	SEE RULE 19.15.7.14 NM letion.  ELL. CHISOS, LTD. RESP THE REQUEST OF THE N.  150'; CIRC. WELL W/ M.L.  CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X 10'; ATTEMPT TO EST. INJ  CLASS "C" CMT. @ 1,450' TO EST. INJ. RATE – PRES	Ill pertinent details, AC. For Multiple PECTFULLY SUBJECT STATES. TEST 75; WOC X TAG TO 750# X HOLD; PUMP (40) SXS. C. RATE INTO PER (PER OCD); WOO	and give pertinent de Completions: Attach MITS THIS SUBSEC ATE LAND OFFICE. "CIBP X CSG. TO CO @ 1,890"; PERF. S PERF. SQZ. HOLES CLASS "C" CMT. @ RFS. @ 1,200" – PRE CX TAG TOC @ 1,1	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD.  GQZ. HOLES @ 1,500';  G @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC.  SS. UP TO 750# X HOLD;  60'; PERF. SQZ. HOLES @	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER TO 06/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST WELL BEGAN TO 06/29/2024: TAG TOC @ 1,450 PUMP (75) SXS. C 850'; ATTEMPT T 850' (PER OCD); V 06/30/2024: TAG TOC @ 605':	SEE RULE 19.15.7.14 NM letion.  ELL. CHISOS, LTD. RESP THE REQUEST OF THE N.  150'; CIRC. WELL W/ M.L.  CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X ID  CLASS "C" CMT. @ 1,450' TO EST. INJ. RATE – PRES.  WOC.  CO PRINT OF THE SERVICE OF	all pertinent details, AC. For Multiple PECTFULLY SUBJECT FOR MEXICO STAIRS, PRES. TEST 75; WOC X TAG TO TO 750# X HOLD; PUMP (40) SXS. CO. RATE INTO PER (PER OCD); WOC. UP TO 750# X H	and give pertinent de Completions: Attach MITS THIS SUBSECUTE LAND OFFICE.  TO CIBP X CSG. TO CO CO (1,890°; PERF. SQZ. HOLES)  CLASS "C" CMT. (2)  CRFS. (2) 1,200° – PRECUTAG TOC (2) 1,100LD; PUMP (25) SX	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD. GQZ. HOLES @ 1,500'; S @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC. SS. UP TO 750# X HOLD; 60'; PERF. SQZ. HOLES @ KS. CLASS "C" CMT. @ 9; WOC X TAG TOC @	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER 106/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO ES' WELL BEGAN TO 06/29/2024: TAG TOC @ 1,450 PUMP (75) SXS. C 850'; ATTEMPT T 850' (PER OCD); V 06/30/2024: TAG TOC @ 605'; 285'; PERF. X CIR	SEE RULE 19.15.7.14 NM letion.  ELL. CHISOS, LTD. RESP THE REQUEST OF THE N.  150'; CIRC. WELL W/ M.L.  CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X ID'; ATTEMPT TO EST. INJ.  CLASS "C" CMT. @ 1,450' TO EST. INJ. RATE – PRES.  WOC. TO SURF., FILLING AI	all pertinent details, AC. For Multiple PECTFULLY SUBJECTFULLY SUBJECTF, PRES. TEST 75; WOC X TAG TO TO 750# X HOLD; PUMP (40) SXS. CO. RATE INTO PER (PER OCD); WOCD, UP TO 750# X HULL ANNULI, (35)	and give pertinent de Completions: Attach MITS THIS SUBSECUTE LAND OFFICE.  TO CIBP X CSG. TO COMPLETE	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD. 6QZ. HOLES @ 1,500'; 8 @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC. 2S. UP TO 750# X HOLD; 60'; PERF. SQZ. HOLES @ 4S. CLASS "C" CMT. @ 4T. @ 100'-3'; WOC.	
13. Describe proposed or completed of starting any proposed work). proposed completion or recomp THIS IS AN ORPHANED WI AND ABANDONMENT PER TO 106/27/2024: SET 7" CIBP @ 2, 06/28/2024: PUMP (65) SXS. CATTEMPT TO EST WELL BEGAN TO 106/29/2024: TAG TOC @ 1,450 PUMP (75) SXS. CRED STORY (PER OCD); VO 106/30/2024: TAG TOC @ 605°; 285°; PERF. X CIR 07/01/2024: TAG TOC @ 15°; 107/01/2024: TAG TOC @ 107/0	SEE RULE 19.15.7.14 NM letion. ELL. CHISOS, LTD. RESP THE REQUEST OF THE N. 150'; CIRC. WELL W/ M.L. CLASS "C" CMT. @ 2,150'; T. INJ. RATE – PRES. UP TO FLOW; BLED DOWN X TO FLOW; BLED DOWN X TO EST. INJ. RATE – PRES. CO EST. INJ. RATE – PRES. WOC. ES PERF. X SQZ. (100) SXS. CC. TO SURF., FILLING AIDIG OUT X CUT OFF WELL.	all pertinent details, AC. For Multiple PECTFULLY SUBJECTFULLY SUBJECTF, PRES. TEST 75; WOC X TAG TO 750# X HOLD; PUMP (40) SXS. CO. RATE INTO PER (PER OCD); WOCD, UP TO 750# X HOLD; CLASS "C" CMT LL ANNULI, (35) LLHEAD 3' B.G.L	and give pertinent de Completions: Attach MITS THIS SUBSECTE LAND OFFICE.  "CIBP X CSG. TO DE (2007); PERF. SE PERF. SQZ. HOLES CLASS "C" CMT. (2007) — PREC X TAG TOC (201,11 (OLD; PUMP (25) SX (2007)); PERF. SQZ. (2007) — PREC X TAG TOC (201,11 (OLD; PUMP (25) SX (2007)); SXS. CLASS "C" CML; FILL ALL ANNU	ates, including estimated date wellbore diagram of QUENT REPORT OF PLUG 550# X HOLD. 6QZ. HOLES @ 1,500'; 8 @ 1,200' (PER OCD) – 1,550' (PER OCD); WOC. 2S. UP TO 750# X HOLD; 60'; PERF. SQZ. HOLES @ 4S. CLASS "C" CMT. @ 4T. @ 100'-3'; WOC.	
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Office State of New Mexico  Office State of New Mexico  Pistrict I = (575) 393-6161  State of New Mexico  ergy, Minerals and Natural Resources	Form CP163 3 Revised August 1, 2011	
District I – (575) 393-6161 ergy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.	
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-015-03582	
District III – (505) 334-6178 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE X FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460  1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No.	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well X Gas Well Other	STATE "S"  8. Well Number  002	
2. Name of Operator JIM PIERCE	9. OGRID Number 215732	
3. Address of Operator 200 WEST 1 <sup>ST</sup> STREET, SUITE 859, ROSWELL, NM 88203	10. Pool name or Wildcat TURKEY TRACK; QUEEN EAST	
4. Well Location		
	330 feet from the EAST line	
	29E NMPM EDDY County	
11. Elevation (Show whether DR, RKB, RT, GR, 3,390'	, etc.)	
12. Check Appropriate Box to Indicate Nature of Not	_	
	SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL V		
	E DRILLING OPNS.□ PAND A X MENT JOB □	
PULL OR ALTER CASING	MENT 30B	
V		
	LL PLUGGED AND ABANDONED 07/01/2024	
OTHER: OTHER: WE  13. Describe proposed or completed operations. (Clearly state all pertinent detail of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple proposed completion or recompletion.  THIS IS AN ORPHANED WELL. CHISOS, LTD. RESPECTFULLY SUI AND ABANDONMENT PER THE REQUEST OF THE NEW MEXICO ST	s, and give pertinent dates, including estimated date e Completions: Attach wellbore diagram of BMITS THIS SUBSEQUENT REPORT OF PLUG	
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District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 363349

## **CONDITIONS**

Operator:	OGRID:
CIMAREX ENERGY CO. OF COLORADO	162683
6001 Deauville Blvd	Action Number:
Midland, TX 79706	363349
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created By	Condition	Condition Date
loren.diede	None	8/5/2024