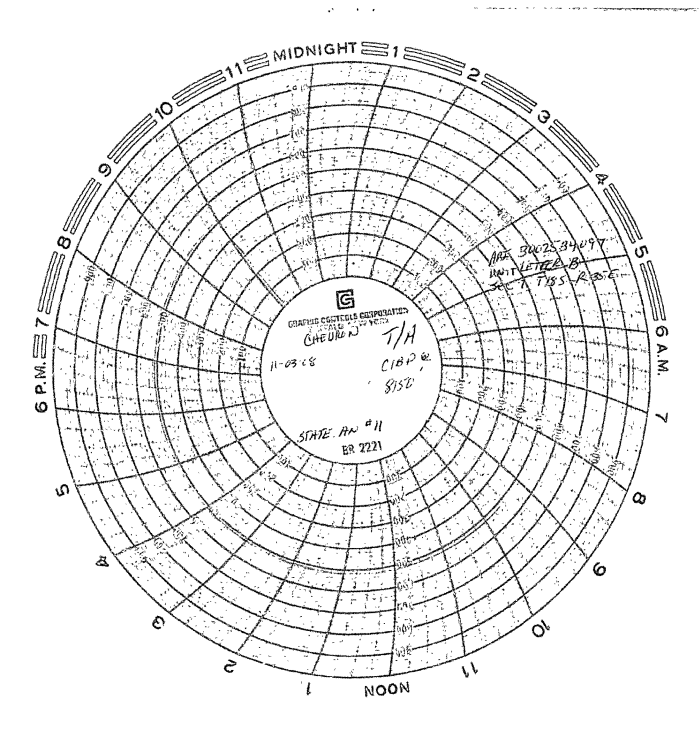
Office	State of New Mexi			Form C-10
District I	Energy, Minerals and Natura	1 Resources	VELL ADINO	June 19, 200
1625 N French Dr., Hobbs, NM 88240 District II 1301 W Grand RECEIVED	OIL CONCEDUATION D		VELL API NO. 0-025-34097	~
1301 W Grand A A A A A A A A A A A A A A A A A A A	OIL CONSERVATION D	NVISION 5	. Indicate Type of Lease	~
1000 Rio Brazos Rd Aztec NM 87410 District IV	1220 South St. Franci	is Dr.	STATE F	
	Santa Fe, NM 875	05	. State Oil & Gas Lease N	o.
1220 S St. Francis Dr , Santa Fe, NM 87505				
HOBBSOCO	ES AND REPORTS ON WELLS	7	. Lease Name or Unit Agr	eement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR USE "APPLICA	ALS TO DRILL OR TO DEEPEN OR PLUG	BACK TO A	TATE "AN"	-
PROPOSALS)  1. Type of Well: Oil Well (	Gas Well 🔲 Other	8	. Well Number 11	
2. Name of Operator		9	. OGRID Number 4323	
CHEVRON U.S.A. INC.			. OGIAD Number 4323	
3. Address of Operator		1	0. Pool name or Wildcat	
15 SMITH ROAD, MIDLAND, TEX	XAS 79705	V	ACUUM ABO REEF	
4. Well Location				
Unit Letter B 900 feet fre	om the NORTH line and 1440 feet	from the EAST li	ne	
Section 7 Township	18-S Range 35-E	NMPM	County LEA	
	11. Elevation (Show whether DR, R.		County LEA	
	The block (Show whether BR, 10	nd, n1, on, etc.)		
			2022-10 2- Mary 2012-2	and the second second
12. Check Ar	opropriate Box to Indicate Nati	ure of Notice Re	nort or Other Data	
	spropriate Bon to maleute Hutt	are or riodec, re	port of Other Data	
NOTICE OF INT	ENTION TO:	SUBSE	QUENT REPORT C	)F:
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☐ R	REMEDIAL WORK		G CASING
TEMPORARILY ABANDON	1	OMMENCE DRILLI		
PULL OR ALTER CASING				<u> </u>
1 OLL ON ALTEN CASING	MULTIPLE COMPL     C	CASING/CEMENT .IC	OB 🗆	
<del>-</del>	MULTIPLE COMPL C	CASING/CEMENT JO	OB 🗆	
DOWNHOLE COMMINGLE	MOLTIPLE COMPL	CASING/CEMENT JO	DB 🗆	
DOWNHOLE COMMINGLE  OTHER:	_	OTHER: TEMPO	 RARILY ABANDON WITH	CHART
OTHER:  13. Describe proposed or comple	ted operations. (Clearly state all per	OTHER: TEMPC	RARILY ABANDON WITH	ng estimated d
OTHER:  13. Describe proposed or comple of starting any proposed world.	ted operations. (Clearly state all per	OTHER: TEMPC	RARILY ABANDON WITH	ng estimated d
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple (	OTHER: TEMPO tinent details, and gi Completions: Attacl	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated doosed complet
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple (	OTHER: TEMPO tinent details, and gi Completions: Attacl	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed world.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple (	OTHER: TEMPO tinent details, and gi Completions: Attacl	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of prop	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 ONED.  This Apand	OTHER: TEMPO tinent details, and gi Completions: Attack OMINUTES. (ORIGI pproval of Tem onment Expire	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties. COPY apprary 5-20/3	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOO.TTACHED). SET CIBP @ 8150'.	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30	OTHER: TEMPO tinent details, and gi Completions: Attack OMINUTES. (ORIGI pproval of Tem onment Expire	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties. COPY apprary 5-20/3	ng estimated doosed complet
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 ONED.  This Apand	OTHER: TEMPO tinent details, and gi Completions: Attack OMINUTES. (ORIGI pproval of Tem onment Expire	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties. COPY apprary 5-20/3	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 DNED.  This Ay Aband  Rig Release Date:	other: Tempo tinent details, and gi Completions: Attack MINUTES. (ORIGI pproval of Tem onment Expire	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties COPY apprary 5-20/3	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOCATTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 DNED.  This Ay Aband  Rig Release Date:	other: Tempo tinent details, and gi Completions: Attack MINUTES. (ORIGI pproval of Tem onment Expire	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties COPY apprary 5-20/3	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDOUTED.  pud Date:  //-03-08  hereby certify that the information ab	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 ONED.  This All Aband  Rig Release Date:	other: TEMPO tinent details, and gicompletions: Attack of MINUTES. (ORIGINAL CONTROLL OF TEMPO T	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties of the control	ng estimated d posed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDOUTED.  pud Date:  //-03-08  hereby certify that the information ab	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 ONED.  This All Aband  Rig Release Date:	other: TEMPO tinent details, and gicompletions: Attack of MINUTES. (ORIGINAL CONTROLL OF TEMPO T	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties of the control	ng estimated doosed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDOUTED.  pud Date:  //-03-08  hereby certify that the information ab	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CCD. TEST CSG TO 520 PSI FOR 30 DNED.  This Ay Aband  Rig Release Date:	other: TEMPO tinent details, and gicompletions: Attack of MINUTES. (ORIGINAL CONTROLL OF TEMPO T	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of properties of the control	ng estimated doosed completi
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO  pud Date:  //-03-08  hereby certify that the information abandon and the starting any proposed work or recompletion.  IGNATURE	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30 ONED.  This Ay Aband  Rig Release Date:	other: TEMPO tinent details, and gi Completions: Attack OMINUTES. (ORIGINAL CONTROLL OF THE CO	RARILY ABANDON WITH ve pertinent dates, including wellbore diagram of propositions of the second sec	ng estimated d
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDO  pud Date:  //-03-08  hereby certify that the information abandon and the starting any proposed work or recompletion.  IGNATURE	ted operations. (Clearly state all period). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30 DNED.  This Apand  Rig Release Date:  Ove is true and complete to the best of the b	other: Tempo tinent details, and gi Completions: Attack OMINUTES. (ORIGINALIS) MINUTES. (ORIGINALIS) Of my knowledge and ATORY SPECIALIS	RARILY ABANDON WITH ve pertinent dates, including a wellbore diagram of proposition of the proposition of th	ng estimated doosed completi OF CHART
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDOUTED.  Pud Date:  1/-03-08  hereby certify that the information about the second se	ted operations. (Clearly state all perts). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30 ONED.  This Ay Aband  Rig Release Date:	other: Tempo tinent details, and gi Completions: Attack OMINUTES. (ORIGINALIS) MINUTES. (ORIGINALIS) Of my knowledge and ATORY SPECIALIS	RARILY ABANDON WITH ve pertinent dates, including a wellbore diagram of proposition of the proposition of th	ng estimated doosed completi OF CHART
OTHER:  13. Describe proposed or comple of starting any proposed work or recompletion.  1-03-08: RAN CHART FOR NMOOUTTACHED). SET CIBP @ 8150'.  VELL IS TEMPORARILY ABANDOUTED.  Pud Date:  1/-03-08  hereby certify that the information about the second se	ted operations. (Clearly state all period). SEE RULE 1103. For Multiple CD. TEST CSG TO 520 PSI FOR 30 DNED.  This Apand  Rig Release Date:  Ove is true and complete to the best of the b	other: Tempo tinent details, and gi Completions: Attack OMINUTES. (ORIGINALIS) MINUTES. (ORIGINALIS) Of my knowledge and ATORY SPECIALIS	RARILY ABANDON WITH ve pertinent dates, including a wellbore diagram of proposition of the proposition of th	ng estimated d



Challen U.S. A. 17185- 235 E State 8: 200 M. M. 34097 Unit 8: 420 .025 - 34097

10/14/69
1606 P.S.I. CHART RECORDER
11/8/08
Tomas N. VILLAREAL
NABORS WELL SERVICE
94-40180
9:45 AM
9:15 AM

Jose Will