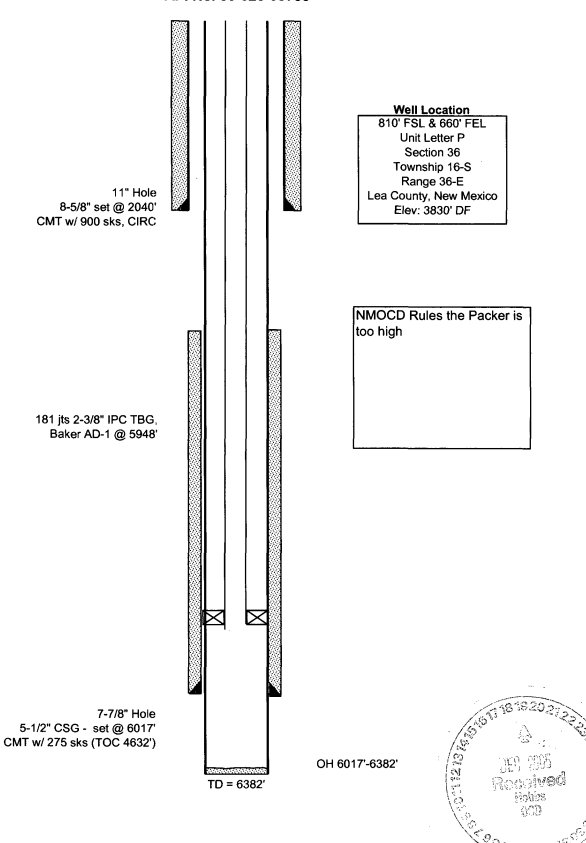
Submit 3 Copies To Appropriate District Office State of New Mexico	Form C-103
District I Energy, Minerals and Natural Resources	May 27, 2004
1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISIONS	30-025-03785
District III 1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410	
District IV 1220 S. St. Francis Dr., Santa Fe, NM	6. State Oil & Gas Lease No. B7845
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	B/843
SUNDRY NOTICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
(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. 1911) FOR SUCH	
PROPOSALS.)	Lovington Paddock Unit
1. Type of Well: Oil Well Gas Well Other: Injection	8. Well Number: 39
2. Name of Operator	9. OGRID Number
Chevron USA Inc	
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 7139, Midland, Texas 79708	Lovington (Paddock)
4. Well Location	
	660 feet from the East line
Section 36 Township 16S Range 36E	NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.,	Committee of the state of the s
3830' DF Pit or Below-grade Tank Application □ or Closure □	
Pit type_STEELDepth to Groundwater_60Distance from nearest fresh water well_over 1000	Distance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Co	nstruction Material
12. Check Appropriate Box to Indicate Nature of Notice,	Report or Other Data
12. Check rippropriate box to maleute reature of rectice,	report of other Bata
NOTICE OF INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WOR	
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI	LLING OPNS. P AND A
<u> </u>	
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐ CASING/CEMEN	T JOB 🔲
PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN	T JOB
OTHER: OTHER:	
OTHER: OTHER: OTHER: OTHER: OTHER:	d give pertinent dates, including estimated date
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: Au of starting any proposed work). SEE RULE 1103. For Multiple Completions: At	d give pertinent dates, including estimated date
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion.	d give pertinent dates, including estimated date
OTHER: OTHER: OTHER: OTHER: OTHER: OTHER: At or recompletion.	d give pertinent dates, including estimated date
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion toole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion toole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion toole). erfs, San Andres). — W.O.C. WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion toole). erfs, San Andres). — WO.C. WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8")	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion dole). erfs, San Andres). — W.O.C. WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'' 8. Spot 30sx plug from 100'-surface (surface). WOC Tag.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion tole). erfs, San Andres). — W.O.C. WOC Tag. shoe) WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'' 8. Spot 30sx plug from 100'-surface (surface). WOC Tag.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion tole). erfs, San Andres). — W.O.C. WOC Tag. shoe) WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'' 8. Spot 30sx plug from 100'-surface (surface). WOC Tag.	d give pertinent dates, including estimated date trach wellbore diagram of proposed completion tole). erfs, San Andres). — W.O.C. WOC Tag. shoe) WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'') 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. CFRESH V. THE OIL OF PLUG FRAME - 300' THE OIL OF THE OIL	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). erfs, San Andres). — WO.C. WOC Tag. shoe) WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock, open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub, T. salt, 8-5/8'' 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FR400-300' THE OIL OBE NOT	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). The properties of the proposed completion dole of the proposed completion dole of the proposed completion dole of the properties of the proposed completion dole of the properties o
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock, open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub, T. salt, 8-5/8'' 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FR400-300' THE OIL OBE NOT	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). erfs, San Andres). — WO.C. WOC Tag. shoe) WOC Tag.
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'') 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FR400-300' (FRESH V. THE OIL C. BE NOT BEGINNI) I hereby certify that the information above is true and complete to the best of my knowledge.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'') 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FRAMO - 300' THE OIL OBERNOTION BEGINNING.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion tole).
13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8" 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FRAME - 300' THE OIL OBE NOT BEGINNII I hereby certify that the information above is true and complete to the best of my knowledgerade tank has been/will be constructed or closed according to NMOCD guidelines \(\), a general permit \(\)	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8'') 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FR400-300' (FRESH V. THE OIL C. BE NOT BEGINNI) I hereby certify that the information above is true and complete to the best of my knowledge.	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion tole).
13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 100'-surface (surface). WOC Tag. 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG FR400-300' THE OIL OBE NOT BEGINNING. I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE M. TITLE Agent TITLE Agent	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8" 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100 PLUG FAMO-300 (FRESH V) THE OIL OBE NOT BEGINNII I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE M. Famili address:	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8" 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100 PLUG FAMO-300 (FRESH V) THE OIL OBE NOT BEGINNII I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE M. Famili address:	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).
13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h. 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8" 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100' PLUG Fr400-300' [FRESK V. THE OIL OBE NOT BEGINNII] I hereby certify that the information above is true and complete to the best of my knowledged tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE TITLE Agent Type or print name M. Lee Roark E-mail address: E-mail address: CFIELD REPRESENTATIVE	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).
OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, an of starting any proposed work). SEE RULE 1103. For Multiple Completions: At or recompletion. 1. Notify NMOCD 24 hrs. prior to MI&RU. 2. RIH set CIBP @ 5,975', spot 35' plug (Paddock,open h 3. Displace hole w/MLF, 9.5 ppg brine w/12.5 gel p/bbl. 4. Spot 25sx plug from 4,650'-4,475' (existing squeeze per 5. Perf and squeeze 45sx plug from 3,000'-2,800' (B.salt) 6. Cut and pull casing from 2,182'. 7. Spot 80sx plug from 2,232''-1,940' (stub,T. salt,8-5/8" 8. Spot 30sx plug from 100'-surface (surface). WOC Tag. 9. Install dry hole marker. SPOT 100 PLUG FAMO-300 (FRESH V) THE OIL OBE NOT BEGINNII I hereby certify that the information above is true and complete to the best of my knowledge grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general permit □ SIGNATURE M. Famili address:	d give pertinent dates, including estimated date tach wellbore diagram of proposed completion dole). Tole).

PLUGGING & ABANDONMENT WORKSHEET (STRING CSNG) OPERATOR Chevron USA LEASENAME Lovination Paddock Unit # 39 SECT 36 TWN 165 RNG 36E 660' E/ E/ FROM 810' 献/S L FORMATION @ TD Paddock MLF TD: 6382 PBTD: FORMATION @ PBTD SIZE SET @ TOC TOC DETERMINED BY SURFACE 85/8 2.040 501face INTMED 1 INTMED 2 PROD 5 /2" 6,017 4632 SIZE TOP BOT TOC DETERMINED BY LINER 1 MLF LINER 2 CUT & PULL @ TOP -BOTTOM INTMED 1 PERFS INTMED 2 OPENHOLE <u>-6,382</u> 6017 PROD 2,182' REQUIRED PLUGS DISTRICT I RUSTLER (ANHYD) PLUG TYPE SACKS DEPTH YATES PLUG CMNT QUEEN MLF EXAMPLES CRUEYARO PLUG#1 OH25 SXS 9850' SAN ANDRES PLUG#1 SHOE 50 SXS 87001-8800 PLUG #3 CIBP/35' 5300 CAPITAN REEF PLUG#3 $CI\!BP$ = Existing squeeze 25 SXS 5300 PLUG#4 STUB 50 SXS 4600'-4700' Q 4,400. TOC DELAWARE RETNR SQZ PLUG#1 200 SXS 400 @ 3,960' (T.S.) BELL CANYON PLUG## SURF 10 SXS 0-10 CHERRY CANYON CIBP/35 PLUO #1 5,940 MLF 4,600'per 255x BRUSSEY CANYON PLUG#1 4.675'-4.475 BONE EPRING SAN Andre PLUGES B. Salt PLUG#4 45sx 3000'-2,800 CLORIETA stub PLUG#5 805x 2232-1940 BLINEBRY 7. Salt PLUG#6 8 1/3 shoe 5/2" @ 6,017' TOCE 4,632' PLUG#7 DRINKARD surface PLUG## 305x 100'- sur face ABO PLUG#9 PLUG # 10 ₩C PLUG # PENN PLUG # Open Hole 6,017'- 6,382' STRAWN PLUG # ATOKA PLUO # MORROW TD 6382' M133 DEVORIAN 14

LPU #39 API No. 30-025-03785



New Mexico Office of the State Engineer Well Reports and Downloads

Town	ship: 16S	Range: 36E	Sections: 3	36		:	
NAD27	X:	Y:	Zone:	Sear	ch Radius:		
County:	В	asin:		Number:	Su	iffix:	
Owner Name: (First	t)	(Last		O Non-	Domestic	ODomestic	All
Well / Surface	Data Repor	t]	vg Depth to Wat	er Report	Water	Column Repor	Consists a
	(Clear Form	WATERS N	Menu Help			

AVERAGE DEPTH OF WATER REPORT 12/13/2005

							(Depth	Water in	Feet)
Bsn	Tws	Rng Sec	Zone	X	Y	Wells	Min	Max	Avg
L	16S	36E 36				6	40	88	60

Record Count: 6

