Office	Form C-103
District I Energy, Minerals and Natural Resources 1625 N. French Dr., Hobbs, NM 88240	WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION	30-025-05418 5. Indicate Type of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410	STATE FEE 7
District IV Santa Fe, NM 8/505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	
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.)	Lovington Paddock Unit
1. Type of Well:	8. Well Number
Oil Well Gas Well Other Injection	57
2. Name of Operator Chevron USA Inc.	9. OGRID Number
3. Address of Operator	10. Pool name or Wildcat
P.O. Box 7139, Midland, TX 79708	Lovington Paddock
4. Well Location	To migration and the second se
Unit Letter E: 1980 feet from the North line and	695 feet from the West line
Section 6 Township 17-S Range 37-E	NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, e	
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be atta	
Pit Location: UL E Sect 6 Twp 17S Rug 37E Pit type Steel Depth to Groundwate	
	TwpRng;
1980 feet from the North line and 695 feet from the West line (Steel Tank)	
12. Check Appropriate Box to Indicate Nature of Notice  NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☑ REMEDIAL WORK	JBSEQUENT REPORT OF:
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON PREMEDIAL W	JBSEQUENT REPORT OF: ORK ALTERING CASING DEPORTED FLUG AND
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK  TEMPORARILY ABANDON ☐ CHANGE PLANS ☐ COMMENCE II PULL OR ALTER CASING ☐ MULTIPLE ☐ CASING TEST	JBSEQUENT REPORT OF: ORK
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   COMMENCE IS PULL OR ALTER CASING   MULTIPLE   CASING TEST CEMENT JOB	JBSEQUENT REPORT OF: ORK
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   COMMENCE IS PULL OR ALTER CASING   MULTIPLE   CASING TEST CEMENT JOB OTHER:   OTHER:	JBSEQUENT REPORT OF: ORK
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   PLUG AND ABANDON   COMMENCE IS PULL OR ALTER CASING   MULTIPLE   CASING TEST CEMENT JOB	JBSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CASING ABANDONMENT AND ABANDONMENT  and give pertinent dates, including estimated date
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TO REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DE COMPLETION CASING TEST CEMENT JOB COMPLETION  OTHER:  OTHER:  OTHER:  OTHER:  Notify OCD 24 hrs prior to MI and RUZ55C	JBSEQUENT REPORT OF: ORK ALTERING CASING ALTERING CASING ABANDONMENT AND ABANDONMENT  and give pertinent dates, including estimated date
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CREMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DEPORT CASING TEST CEMENT JOB  OTHER:  OTHER:  OTHER:  OTHER:  Notify OCD 24 hrs prior to MI and RU 2554  RIH set CIBP at +-6000' and spot that can be proved to the complete deport of the complete deport of the complete deport of the completions.  RIH set CIBP at +-6000' and spot that can be provided to the completion of	DRILLING OPNS. PLUG AND ABANDONMENT  AND   and give pertinent dates, including estimated date  Attach wellbore diagram of proposed completion
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CREMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE I PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  1. Notify OCD 24 hrs prior to MI and RUZSSC 2. RIH set CIBP at +-6000' and spot sex cement plug from 6000'-5850' (Paddock). 3. Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL. 4. Spot 30sx cement plug from 4820'-4600' (prev. squeeze job).	DRILLING OPNS. PLUG AND ABANDONMENT  AND   and give pertinent dates, including estimated date  Attach wellbore diagram of proposed completion
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON TO REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE IT  PULL OR ALTER CASING MULTIPLE CASING TEST CEMENT JOB  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  1. Notify OCD 24 hrs prior to MI and RUZSSC 2. RIH set CIBP at +-6000' and spot sex cement plug from 6000'-5850' (Paddock). 3. Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL. 4. Spot 30sx cement plug from 4820'-4600' (prev. squeeze job). 5. Perf and squeeze 150sx cement plug from 3250'-2800' (8 5/8 shoe,B-Salt) WOC Tag. 6. Perf and squeeze 75sx cement plug from 2200'-2000' (T-Salt) WOC Tag.	DRILLING OPNS. PLUG AND ABANDONMENT AND  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8. Install dryhole marker.
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CREMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE IN CASING TEST CEMENT JOB  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  Notify OCD 24 hrs prior to MI and RU Sex cement plug from 6000'-5850' (Paddock).  Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL.  Spot 30sx cement plug from 4820'-4600' (prev. squeeze job).  Perf and squeeze 150sx cement plug from 3250'-2800' (8 5/8 shoe,B-Sait) WOC Tag. Perf and squeeze 150sx cement plug from 2200'-2000' (T-Sait) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag.	DRILLING OPNS. PLUG AND ABANDONMENT AB
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON TO REMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE IT  PULL OR ALTER CASING MULTIPLE CASING TEST CEMENT JOB  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  1. Notify OCD 24 hrs prior to MI and RUZSSC 2. RIH set CIBP at +-6000' and spot sex cement plug from 6000'-5850' (Paddock). 3. Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL. 4. Spot 30sx cement plug from 4820'-4600' (prev. squeeze job). 5. Perf and squeeze 150sx cement plug from 3250'-2800' (8 5/8 shoe,B-Salt) WOC Tag. 6. Perf and squeeze 75sx cement plug from 2200'-2000' (T-Salt) WOC Tag.	DRILLING OPNS. PLUG AND ABANDONMENT  AND ABANDONMENT  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8. Install dryhole marker.
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON CREMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE IN CASING TEST COMPLETION  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  Notify OCD 24 hrs prior to MI and RUZSSC RIH set CIBP at +-6000' and spot compens completed operations.  Perf and squeeze 150sx cement plug from 3250'-2800' (8 5/8 shoe,B-Sait) WOC Tag. Perf and squeeze 150sx cement plug from 2200'-2000' (T-Sait) WOC Tag. Perf and squeeze 150sx cement plug from 2200'-2000' (T-Sait) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag. Perf and squeeze 150sx cement plug from 450'-surface. (13 3/8 shoe,WB,surface) WOC Tag.	DRILLING OPNS. PLUG AND ABANDONMENT  AND ABANDONMENT  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8. Install dryhole marker.
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK PLUG AND ABANDON CREMEDIAL WORK  TEMPORARILY ABANDON CHANGE PLANS COMMENCE IN CASING TEST CEMENT JOB  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  OTHER:  Notify OCD 24 hrs prior to MI and RUZSSC RIH set CIBP at +-6000' and spot sex cement plug from 6000'-5850' (Paddock). Displace hole w/MLF, 9.5# Brine w/25# gel P/BBL. Spot 30sx cement plug from 4820'-4600' (prev. squeeze job). Perf and squeeze 150sx cement plug from 3250'-2800' (8 5/8 shoe,B-Salt) WOC Tag. Perf and squeeze 150sx cement plug from 2200'-2000' (T-Salt) WOC Tag. Thereby certify that the information above is true and complete to the best of my knowledgrade tank has been/will be constructed or closed according to NMOCD guidelines Amenda	DRILLING OPNS. PLUG AND ABANDONMENT  AND ABANDONMENT  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8. Install dryhole marker.  ag.  ag.  ag.  ag.  ag.  ag.  ag.  a
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE OF COMMENCE OF COMPLETION CEMENT JOB COMPLETION CEMENT JOB COMPLETION CEMENT JOB COMPLETION  OTHER: OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  1. Notify OCD 24 hrs prior to MI and RU	DBSEQUENT REPORT OF: ORK
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE OF CASING TEST CEMENT JOB  COMPLETION  CEMENT JOB  CHANGE PLANS  CEMENT JOB  COMPLETION  CEMENT JOB  CEMENT JOB  COMPLETION  CEMENT JOB  COMPLETION  CEMENT JOB  CEMENT J	DRILLING OPNS. PLUG AND ABANDONMENT  AND ABANDONMENT  and give pertinent dates, including estimated date Attach wellbore diagram of proposed completion  8. Install dryhole marker.  ag.  ag.  ag.  ag.  ag.  ag.  ag.  a
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON  REMEDIAL WORK  TEMPORARILY ABANDON  CHANGE PLANS  COMMENCE OF COMMENCE OF COMPLETION CEMENT JOB COMPLETION CEMENT JOB COMPLETION CEMENT JOB COMPLETION  OTHER: OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, of starting any proposed work). SEE RULE 1103. For Multiple Completions: or recompletion.  1. Notify OCD 24 hrs prior to MI and RU	DBSEQUENT REPORT OF: ORK

BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.

(3 STRING CSNG) **PLUGGING & ABANDONMENT WORKSHEET OPERATOR** Chevian Lovination Paddock . Unit LEASENAME WELL # RNG 175 TWN SECT 6 693 EWL 1980 NAS L FROM FORMATION @ TD TD: 9455 FORMATION @ PBTD 6137 PBTD: TOC TOC DETERMINED BY SIZE SET @ <u>50</u>-} circulatec 133/8 349' SURFACE 8 5/8 3129' ? INTMED 1 INTMED 2 4120 3 4600 84-55 5 1/2 PROD TOP BOT TOC DETERMINED B SIZE LINER 1 LINER 2 MLF TOP - BOTTOM CUT & PULL @ 6028 - 6197 PERF INTMED 1 INTMED 2 OPENBOLE PROD \* Perfisauceze · REQUIRED PLUGS DISTRICT! TYPE BACKS DEPTH PLUG RUITLER (AVERYD) PLUG CMNT YATE MLF **EXAMPLES** QUIEDN 9850 25 SXS OH 7,000 \$ 1 DIFFUELY AND 8700'-8800' SHOE 50 SXS PLUO 6 2 arder hat 1300 CIRP/35' nun n 5200 25 555 2100 CDP T. 5.11 41063 4600'-4700' 50 SXX B. SALF 3000 est STUB 7,0004 200 505 REINR SQZ 7,000 6 6 0.10 SURF 10 SXS **FLID 67** 205x 6000'-5850' CIBP PLDG FI CHERTIA CYMACH 303x 4820'-4600 FL00#1 BRIDGY CANYON 1505× 3250'-2100 shoe PLUD 63 CHE SPERIO B. Salt PLUG #4 755x 2200 - 2000 T. Salt Minuoes GLORISTA 1503 x 450 '- surface TLUG # 6 shoe **CLEERLY** WB -11041 4600'TS Surface PLID#1 \*\*\* PLUD I IO PLAN S w PLUGE HVART

> ATOKA MORBOW

MANOVE

TD 8455

## New Mexico Office of the State Engineer POD Reports and Downloads

Range: 37E Township: 17S Sections: 6 Search Radius: Zone: NAD27 X: Y: County: LE Number: Suffix: Basin: (Last) ○Non-Domestic ○Domestic ●All Owner Name: (First) Avg Depth to Water Report Water Column Report POD / Surface Data Report Help Clear Form **iWATERS Menu** 

## AVERAGE DEPTH OF WATER REPORT 01/10/2007

(Depth Water in Feet)

Bsn Tws Rng Sec Zone X Y Wells Min Max Avg

L 17S 37E 06 4 40 118 75

Record Count: 4

