Submit 3 Copies To Appropriate District State of New Mez	
Office Energy, Minerals and Natur	al Resources March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	WELL API NO. 30-025-03907
District III       OIL CONSERVATION         1301 W. Grand Ave., Artesia, NM 88210       OIL CONSERVATION         1220 South St. Fran	DIVISION 5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87	
1220 S. St Francis Dr., Santa Fe, NM 87505	B4287-1
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 PLU DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FO	
PROPOSALS.) 1. Type of Well:	8. Well Number
Oil Well Gas Well Other Injector	39
2. Name of Operator Chevron Midcontinent L.P.	9. OGRID Number 241333
3. Address of Operator	10. Pool name or Wildcat
15 Smith Rd., Midland, TX 79705 4. Well Location	Lovington Upr. San Andres W.
Unit Letter D : 618 feet from the West	line and feet from the line
	nge 36-E NMPM Lea County
11. Elevation (Show whether DR,	RKB, RT, GR, etc.)
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form (	
Pit Location: UL_D_Sect_7_Twp_17S_Rng_36E_Pit typeSteel_Dep	
Distance from nearest surface water Below-grade Tank Location UL	
618 feet from the West line and 660 feet from the North line (St	eel lank)
12. Check Appropriate Box to Indicate Na NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	ture of Notice, Report or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. PLUG AND
PULL OR ALTER CASING MULTIPLE COMPLETION	ABANDONMENT CASING TEST AND
OTHER:	OTHER:
13. Describe proposed or completed operations. (Clearly state all po	ertinent details, and give pertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple or recompletion.	Completions: Attach wellbore diagram of proposition
1 Notify OCD 24 hrs prior to MI and RU	completions: Attach wellbore diagram of propagation pe). ag. Tag. surface) WOC Tag. tof mu knowledge and belief. to a propagation of propagation of the propagat
<ol> <li>RIH and set CIBP@4700' and spot 25sx cement from 4700'-4500' (OH/sho</li> <li>Displace hole w/MLF, 9.5# Brine w/12.5# gel P/BBL.</li> </ol>	De).
<ol> <li>Perf and squeeze 60sx cement plug from 3100'-2900' (B-Salt est ) WOC T</li> <li>Perf and squeeze 75sx cement plug from 2130'-1850' (T-Salt,shoe) WOC</li> </ol>	ag. Tag. surface) WOC Tag.
<ol> <li>Perf and squeeze 225sx cement plug from 370'-surface. (shoe, Frsh. Wtr., s7. Install dryhole marker.</li> </ol>	surface) WOC Tag.
I hereby certify that the information above is true and complete to the bes grade tank has been/will be constructed or closed according to NMOCD guidelines	a of my knowledge and beller. I further certify that any pit or below A <sup>*</sup> /
SIGNATURE M. Ly Norack TITLE	Agent DATE 9-02-2007
Type or print name M. Lee Roark E-mail add	
Δ	
(This space for State use)	CED O E 2007
APPPROVED BY Laugh, Ump Title	DATE SEP 0.5 2001
Conditions of approval, if any:	THE ALL CONCEDUATION DURING ADD BOT
~	THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE
	we no the led ratio of non to the

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BEGINNING OF PLUGGING OPERATIONS.

Lo	cation:
660' FNL & 61	18' FWL
Section: 7 (N	
Township: 17	S
Range: 36E	Unit: D
County: Lea	State: NM

Elevations:	
GL: 3922	
KB: 3932	
DE 3930	

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Log Formation Top	os
Rustler	1940
Salt Queen	2030
Queen	4024
San Andres	4740

TUBING DETAIL - 6/10/91	
150 jts - 2 3/8" IPC tbg & pkr	
EOT @ 4599	



Well ID Info:	
Chevno: FA5054	
API No: 30-025-03907	
L5/L6;	
Spud Date: 10/17/48	
Rig Released: 11/16/48	
Compl. Date: 11/17/48	
Surface Csg: 13 3/8" 50#	
Set: @ 268 w/ 210 ax class C cmt	
Hole Size: 17 1/4" TO 268	
Circ: TOC:	
TOC By:	

Intermediate Csg: 8 5/8" 32# Set: @ 1950 w/ 450 sx cmt Hole Size: 11" to 1950 Circ: TOC: TOC By:

## Initial Completion:

11/17/48 (San Andres) OH4740-5130 ; A/8500 gal 15%HCL

Subsequent Work 2/18/63 Convert to water injection ; 4972' 2" tbg w/pkr set @ 4691

6/10/91 2 3/8" IPC tog set @ 4499 ; A/3000 gal 15% NEFE & 15 Ins CO2

## 12/29/05 TA pkr set @ 4599

Perfs

Status

OH4740-5130

San Andres - open

Updated: 9-26-06 by WAYN

Prod. Csg: 5 1/2" 14# Set: @ 4740 w/450 sx cmt Hole Size: 6 3/4" to 4740

Circ: TOC: TOC By:

TD: 5130 COTD: 5130 PBTD: 5130

By: W.P. Johnson

Pkr @ 4599

-	New Mexico Office of the State Engineer POD Reports and Downloads
	Township: 17S Range: 36E Sections: 6
	NAD27 X: Y: Zone: Search Radius:
,	County: LE Basin: Number: Suffix:
	Owner Name: (First)     (Last)     Owner Non-Domestic     Omestic     All
	POD / Surface Data Report Avg Depth to Water Report Water Column Report
J	Clear Form WATERS Menu Help
	AVERAGE DEPTH OF WATER REPORT 09/03/2007 (Depth Water in Feet)
	Bsn Tws Rng Sec Zone X Y Wells Min Max Avg L 17S 36E 06 1 50 50 50

Record Count: 1

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