Submit 3 Copies To Appropriate District Office State of New Mo	
District I Energy, Minerals and Natural Energy, Minerals and Natural Energy, Minerals and Natural Energy, Mineral Energy, Mine	WELL API NO. 30-025-03912
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION 1220 S	5. Indicate Type of Lease
District III 1220 South St. Fra. 1220 South St. Fra. Santa Fe, NM 8	JIMIE LI IEE LI
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	8. State Off & Gas Lease No. B-9042
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PL	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) F	
PROPOSALS.) 1. Type of Well:	8. Well Number
Oil Well Gas Well Other Injector	60
Name of Operator Chevron Midcontinent L.P.	9. OGRID Number 241333
3. Address of Operator 15 Smith Rd., Midland, TX 79705	10. Pool name or Wildcat Lovington Upr. San Andres W.
4. Well Location	
Unit Letter L : 1980 feet from the South	line and 660 feet from the West line
Section 8 Township 17-S R	ange 36-E NMPM Lea County
11. Elevation (Show whether DR	
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form	n C-144 must be attached)
Pit Location: UL L Sect 8 Twp 17S Rng 36E Pit type Steel D	Depth to Groundwater 45' Distance from nearest fresh water well Over 1000'
Distance from nearest surface water Below-grade Tank Location UL_	
1980 feet from the South line and 660 feet from the West line (S	Steel Tank)
12. Check Appropriate Box to Indicate N NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ABANDON D	REMEDIAL WORK ALTERING CASING
TEMPORARILY ABANDON	COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING	CASING TEST AND CEMENT JOB
OTHER:	OTHER:
13. Describe proposed or completed operations. (Clearly state all of starting any proposed work). SEE RULE 1103. For Multip or recompletion.	pertinent details, and give pertinent dates, including estimated date ole Completions: Attach wellbore diagram of property completion shoe). Tag C Tag. T., surface) WOC Tag.
1. Notify OCD 24 hrs prior to MI and RU. 2. RIH and set CIBP@4675' and spot 25sx cement from 4675'-4475' (OH/s	shoe)
3. Displace hole w/MLF, 9 5# Brine w/12.5# gel P/BBL. 4. Perf and squeeze 60sx cement plug from 3100'-2900' (B-Salt est.) WOC	Shoe). STag C Tag. Received
5. Perf and squeeze 75sx cement plug from 2065'-1800' (T-Salt,shoe) WO	C Tag. r.,surface) WOC Tag.
 Perf and squeeze 190sx cement plug from 410'-surface. (shoe,Frsh. Wtr. Install dryhole marker. 	r, surface) WOC Tag.
I hereby certify that the information above is true and complete to the b grade tank has been/will be constructed or closed according to NMOCD guidelines	est of my knowledge and belief. I further certify that any pit or below
SIGNATURE U. L. Mark TITLE	Agent DATE 19-02-2007
Type or print name M. Lee Roard E-mail ac	ddress: Telephone No. 432-561-8600
(This space for State use)	CED A 5 2007
ATTROVED BT 7 COOC TO COTO THEE	RETERODEMENTS IN STATE TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE
Conditions of approval, if any:	THE OIL CONSERVATION DIVISION MUST

THE OIL CONSERVATION DIVISION MUST BE NOTIFIED 24 HOURS PRIOR TO THE BEGINNING OF PLUGGING OPERATIONS.

Location: 1980' FSL & 660' FWL Section: 8 (NW/4 SW/4) Township: 17S Range: 36E Unit: L County: Lea State: NM

Elevations: GL: 3891 KB: 3901 DF: 3899

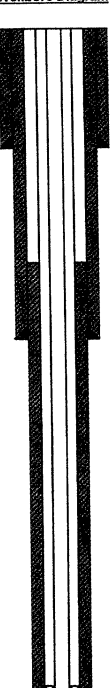
Log Formation Tops			
Rustler	1881		
Selt Yates	1965		
Yates	3064		
Queen	4008		
Queen San Andres	4725		

TUBING DETAIL - 2/13/91 IPC tog & pkr set @ 4604 taitpipe @ 4758 EOT @ 4758

> Pkr @ 4604 Tailpipe @ 4758

Prod. Csg: 5 1/2" Set: @ 4732 w/10	00 sx cmt
Hole Size: 6 3/4"	to 4733
Circ: TOC: TOC By:	

Current Wellbore Diagram



Well ID Info:

Chevno: FA5059 API No: 30-025-03912

L5/L6:

Spud Date: 4/17/48 Rig Released: 6/1/48 Compl. Date: 7/4/48

Surface Csg: 10 3/4" 40.5# Set: @ 311 w/ 250 sx cmt Hole Size: 15" to 320 Circ: Yes TOC: surface TOC By: circulation 60 sx

Intermediate Csg: 7 5/8" 29.7# & 26.4#

Set: @ 1922 w/ 960 sx cmt Hole Size: 9 7/8" to 1923 Circ: Yes TOC: surface TOC By: circulation 400 sx

Initial Completion:

7/4/48 (San Andres) OH4732-5099 ; A/3500 gal 15%

Subsequent Work

2/18/63 Convert to water injection; 4946' 2" IPC tbg w/pkr set @ 4660

2/13/06 TA; pkr set @ 4604

Perfs

Status

San Andres - open

OH4732-5099

TD: 5099 COTD: 5099 PBTD: 5099

By W.P. Johnson

New Mexico Office of the State Engineer POD Reports and Downloads

To	wnship:	17S Ra	nge: 36E	Sections:	17					
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Record Count: 2