

Submit 3 Copies To Appropriate District
Office

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
March 4, 2004

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

HOBBS OGD
APR 27 2011
RECEIVED

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30-025-03789
5. Indicate Type of Lease STATE ☒ FEE ☐
6. State Oil & Gas Lease No. B-7766
7. Lease Name or Unit Agreement Name Lovington San Andres Unit
8. Well Number 12
9. OGRID Number 241333
10. Pool name or Wildcat Lovington Grayburg San Andres

SUNDRY NOTICES AND REPORTS ON WELLS
(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-101) FOR SUCH
PROPOSALS.)

1. Type of Well:
Oil Well ☐ Gas Well ☒ Other Injector ☐

2. Name of Operator
Chevron Midcontinent L.P.

3. Address of Operator
#15 Smith Rd., Midland, TX 79705

4. Well Location
Unit Letter K : 1980 feet from the South line and 1980 feet from the West line
Section 36 Township 16S Range 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 C-144 must be attached)

Pit Location: UL K Sect 36 Twp 16-S Rng 36-E Pit type Steel Depth to Groundwater 60' Distance from nearest fresh water well Over 1000'
Distance from nearest surface water 1980 feet from the South line and 1980 feet from the West line (Steel Tank)

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data
NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐ MULTIPLE COMPLETION ☐
OTHER: ☐

SUBSEQUENT REPORT OF:
REMEDIAL WORK ☐ ALTERING CASING ☐
CORROSION ☐ PLUG AND ABANDONMENT ☐
CASING ☐ CEMENT ☐
OTHER: ☐

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well
or recompletion.

1. Notify OCD 24 hrs prior to MI and RU. 4480'
2. RIH and set CIBP at 4400' and spot 30sx cement plug from 4400'-4200' (OH).
3. Displace hole w/MLF, 9.5# Brine w/12.5# gel P/BBL.
4. Perf and squeeze 75sx cement plug 3165'-2870'. (B. Salt/perfs) WOC&Tag.
5. Perf and squeeze 75sx cement plug from 2245'-1980' (T-Salt/shoe). WOC&Tag.
6. Spot 30sx cement plug from 400'-surface. (Fr. Wtr./surface) WOC&Tag.
7. Install dry hole marker. PERF 45Q From 400' to Surface

I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines ☐, a general permit ☐ or an (attached) alternative OCD-approved plan ☐.

SIGNATURE M. Lee Roark TITLE Agent for Chevron USA, Inc. DATE 4-26-2011

Type or print name M. Lee Roark E-mail address: Telephone No. 432-561-8600

(This space for State use)

APPROVED BY [Signature] TITLE STAFF MGR DATE 4-27-2011
Conditions of approval, if any:

WELLBORE DIAGRAM
LSAU 12. WIW

Created: 12/16/10 By: PTB
 Updated: _____ By: _____
 Lease: Lovington San Andres Unit
 Field: Lovington San Andres Unit
 Surf. Loc.: 1980' FNL 1980' FWL
 Bot. Loc.: _____
 County: Lea St.: NM
 Status: Active Injection Well

Well #: 12 St. Lse: _____
 API: 30-025-03789
 Unit Ltr.: K Section: 36
 TSHP/Rng: 16S 36E
 Pool Code: _____ OGRID: _____
 Directions: Lovington, NM
 Chevno: FA4936

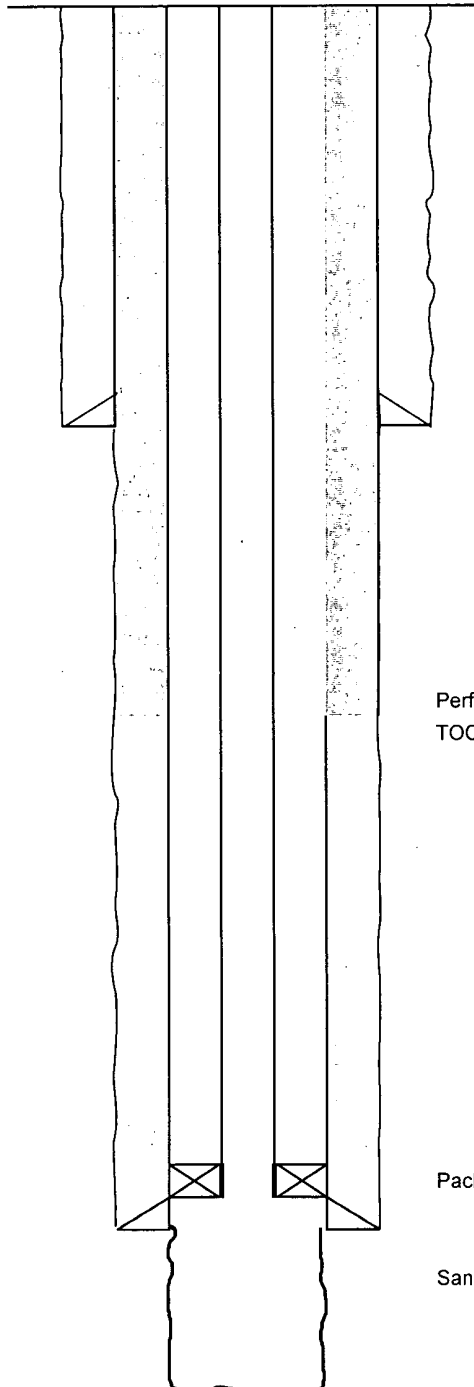
Surface Casing

Size: 8 5/8"
 Wt., Grd.: 28,32#
 Depth: 2080'
 Sxs Cmt: 500
 Circulate: yes
 TOC: surface
 Hole Size: 11"

KB: _____
 DF: 3839'
 GL: _____
 Ini. Spud: 05/22/45
 Ini. Comp.: 08/01/45

Production Casing

Size: 5 1/2"
 Wt., Grd.: 17#
 Depth: 4580
 Sxs Cmt: 450
 Circulate: no
 TOC: 3068'
 Hole Size: 7 7/8"



Perf @ 2970-71
 TOC @ 3068' (CBL)

Packer @ 4480'

San Andres Open Hole: 4580' - 5110'

PLUGGING & ABANDONMENT WORKSHEET (2 STRING CSNG)OPERATOR CHEVRON Midcontinent, L.P.LEASENAME Lovington San Andres UnitWELL # 12SECT 36 TWN 16S RNG 36EFROM 1980 N(3) 1980 E(W)TD: 5110 FORMATION @ TD

PBDT: FORMATION @ PBDT

MLF

8 5/8"@ 2080'TOC surface

MLF

MLF

5 1/2"@ 4580'TOC 3068'OH 4580'
to 5110'TD 5110

	SIZE	SET @	TOC	TOC DETERMINED BY
SURFACE	8 5/8"	2080'	surface	circulated
INTMED 1				
INTMED 2				
PROD	5 1/2"	4580'	3068	CBL
	SIZE	TOP	BOT	TOC DETERMINED BY
LINER 1				
LINER 2				
	CUT & PULL @		TOP - BOTTOM	
INTMED 1			PERFS	
INTMED 2			OPENHOLE	4580' - 5110'
PROD				

*REQUIRED PLUGS DISTRICT I

PLUG	TYPE	SACKS	DEPTH
PLUG	PLUG	CMNT	
EXAMPLES			
PLUG #1	OH	35 SXS	6400'
PLUG #2	SHOE	50 SXS	5350'-5450'
PLUG #3	CIBP/35'		4800'
PLUG #4	CIBP	25 SXS	4800'
PLUG #5	STUB	50 SXS	3600'-3700'
PLUG #6	RETNR SQZ	200 SXS	400'
PLUG #7	SURF	10 SXS	0-10'
PLUG #8	CIBP	305x	4400'-4200'
PLUG #9	B. SALT	755x	3145'-2870'
PLUG #10	Perfs		
PLUG #11	T. SALT	755x	2245'-1980'
PLUG #12	Shoe		
PLUG #13	Fr. Wh.	505x	400'-surface
PLUG #14	surface		
PLUG #15			
PLUG #16			
PLUG #17			
PLUG #18			
PLUG #19			
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