

Submit 3 Copies To Appropriate District Office
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 OCD
SEP 17 2018
RECEIVED

Form C-103
June 19, 2008

SUNDY 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.)		WELL API NO. 30-025-03851
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator Chevron Midcontinent, L.P.		6. State Oil & Gas Lease No. B-1553
3. Address of Operator 6301 Deauville Blvd, Midland, TX 79706		7. Lease Name or Unit Agreement Name Lovington San Andreas Unit
4. Well Location Unit Letter H : 1980 feet from the NORTH line and 660 feet from the EAST line Section 2 Township 17S Range 36E NMPM County Lea		8. Well Number 44
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3830' GL, 3845' KB		9. OGRID Number 241333
		10. Pool name or Wildcat Lovington San Andres

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF PERFORM REMEDIAL WORK <input type="checkbox"/> TEMPORARILY ABANDON <input type="checkbox"/> PULL OR ALTER CASING <input type="checkbox"/> DOWNHOLE COMMINGLE <input type="checkbox"/> OTHER: <input type="checkbox"/>	INT TO PA P&A NR <u>PM</u> P&A R _____	SUBSEQUENT REPORT OF: REMEDIAL WORK <input type="checkbox"/> ALTERING CASING <input type="checkbox"/> COMMENCE DRILLING OPNS. <input type="checkbox"/> P AND A <input checked="" type="checkbox"/> CASING/CEMENT JOB <input type="checkbox"/> OTHER: <input type="checkbox"/>
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13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Please see attached.

Approved for Plugging of wellbore only. Liability under bond is retained pending restoration and completion of the C-103, Specific for Subsequent Report of Well Plugging, which may be found on the OCD web page under forms.
Restoration Due By 9-10-2019

The subject well was P&A'd on 9/10/2018 per the attached details and plugged wellbore diagram.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE [Signature] TITLE P&A Engineer, Attorney in fact DATE 9/17/2018

Type or print name Howie Lucas E-mail address: howie.lucas@chevron.com PHONE: 832-588-4044
For State Use Only

APPROVED BY: [Signature] TITLE P.E.S. DATE 09/17/2018
Conditions of Approval (if any):

8/10/18 MIRU APWS. **8/13/18** Attempt to kill well w/ mudd. Rods parted. LD 54 1" rods. X-over to tbg equip. ND WH. NU BOP. **8/14/18** POOH w/ tbg. RU W/L. RIH w/ 5.5" CIBP set @ 4500'. RD W/L. **8/15/18** RU W/L. Run CBL from 4496' – 0'. TOC @ 3350'. RD W/L. RIH w/ 5.5" pkr. Test & chart BOP. Test – OK. LD pkr. Tag CIBP @ 4496'. **8/16/18** PT csg to 600#. Test – OK. Pumped **Plug #1** – Mix & pump 30sxs Class C cmt from 4516' – 4212'. Pumped **Plug #2** – Mix & pump 60sxs Class C cmt from 3779' – 3171'. RU W/L. Perf 4 holes @ 3080'. RD W/L. Poor injection rate noted. Pumped **Plug #3** – Mix & pump 50sxs Class C Gas Block cmt from 3130' – 2624'. SI csg to sqz to 2839'. **8/17/18** TIH & Tag TOC @ 2898'. RU W/L. Perf 4 holes @ 2100'. No rate. Pumped **Plug #4** – Mix & pump 50sxs Class C Gas Block cmt from 2150' – 1644'. SI csg to sqz to 1859'. **8/20/18** TIH & Tag TOC @ 1868'. RU W/L. Perf 4 holes @ 1810'. Poor injection rate noted. Pumped **Plug #4A** – Mix & pump 40sxs Class C Gas Block cmt from 1858' – 1453'. SI csg to sqz to 1710'. **8/21/18** Load csg, perform bubbles test – found bubbles. TIH & Tag TOC @ 1670'. Perf 6 holes @ 1601'. Perf 6 holes @ 1450'. RD W/L. **8/22/18** Equipment failure, NPT. **8/23/18** Load csg. CO and LEL readings out of intermediate csg. RIH w/ pkr to 1532'. Set pkr & establish rate from perfs. Pumped **Plug #5** – Mix & pump 47sxs Class C Gas Block cmt from 1601' – 1350'. Sqz pkr set @ 1040' and sqz cmt t/ 1400'. WOC. TIH & Tag TOC @ 1334'. **8/24/18** Load csg, CO and LEL readings out of intermediate. RIH w/ 5.5" csg cutter to 470'. Cut 5 1/2" csg at 470'. RD. ND BOP. NU WH. RDMO. **9/5/18**. MIRU APWS. ND WH. RU 5.5" csg equip. Spear csg. Unable to free. WOO. **9/6/18** POOH w/ 5.5" csg. **9/7/18** TIH & tag 5.5" csg stump @ 470'. Pumped **Plug #6** – Mix & pump 25sxs Class C Gas Block cmt from 520' – 390'. WOC. RIH & Tag TOC @ 400'. RU W/L. RIH w/ 8 5/8" CIBP set @ 399'. RD W/L. **9/10/18** TIH & Tag CIBP @ 399'. Pumped **Plug #7** – Mix & pump 110sxs Class C Gas Block cmt from 399' – 0'. Squeezed **Plug #8** – Mix & pump 70sxs Class C Gas Block cmt to surface through the intermediate casing and out of the surface casing. ND BOP. NU WH. RD RR.

LSAU #44
Plugged WBD

Lovington San Andres
1980' FNL & 660' FEL, Section 2, T17S, R36E
Lea County, NM/ API # 30-025-03851

Spud: 7/22/41
Completed: 8/31/41
Elevation: 3830' GL

Surface Csg: 13" 50# casing set @
251'. Cmt 210sxs, circulated

(17" hole)

Intermediate Csg: 8 5/8", 28#
casing set @ 2050'
Cmt w/ 600sxs, circulated

(11" hole)

Prod Csg 5 1/2", 17# set @ 4558'
Cmt w/ 400sxs. TOC @ 1200'

(7 7/8" hole)

PBTD @ 4913'
TD @ 4990

Plug #8: Mix & pump 70sxs Class C
Gas Block cmt to surface between
intermediate and surface casings.
Plug #7: Mix & pump 110sxs Class
C Gas Block cmt from 399' - 0'
Set 8 5/8" CIBP @ 399'

Plug #6: Mix & pump 25sxs Class C
Gas Block cmt from 520' - 400'

Plug #5: Mix & pump 47sxs Class C
Gas Block cmt from 1601' - 1350'
Perf 4 holes @ 1601'

Plug #4A: Mix & pump 40sxs Class
C Gas Block cmt from 1858' - 1453'
Perf 4 holes @ 1810'

Plug #4: Mix & pump 50sxs Class C
Gas Block cmt from 2150' - 1644'
Perf 4 holes @ 2100'

Plug #3: Mix & pump 50sxs Class C
Gas Block cmt from 3130' - 2624'
Perf 4 holes @ 3080'

Plug #2: Mix & pump 60sxs Class C
cmt from 3779' - 3171'

Plug #1: Mix & pump 30sxs Class C
cmt from 4515' - 4212'
Set 4 1/2" CR @ 4516'

Open Hole: 4558' - 4990'
OH Size: 4 1/2"

