

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

WELL API NO. 30-025-21041
5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
6. State Oil & Gas Lease No.
7. Lease Name or Unit Agreement Name Vacuum Glorieta West Unit
8. Well Number 24
9. OGRID Number 4323
10. Pool name or Wildcat Vacuum Glorieta
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4008' GL / 4019' KB

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

2. Name of Operator
Chevron USA INC

3. Address of Operator
6301 Deauville Blvd, Midland, TX 79706

4. Well Location
Unit Letter **G** : **2310** feet from the **NORTH** line and **1980** feet from the **EAST** line
Section **25** Township **17S** Range **34E** NMPM County **Lea**

HOBBS OCD
JUN 27 2018
RECEIVED

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

NOTICE OF INT		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK <input type="checkbox"/>	INT TO PA P&A NR <u>AM</u> P&A R _____	REMEDIAL WORK <input type="checkbox"/>	ALTERING CASING <input type="checkbox"/>
TEMPORARILY ABANDON <input type="checkbox"/>		COMMENCE DRILLING OPNS. <input type="checkbox"/>	P AND A <input checked="" type="checkbox"/>
PULL OR ALTER CASING <input type="checkbox"/>		CASING/CEMENT JOB <input type="checkbox"/>	
DOWNHOLE COMMINGLE <input type="checkbox"/>			
OTHER: _____		OTHER: <input type="checkbox"/>	

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.

6/4/18 MIRU APWS Rig 12. 6/5/18 ND WH. RIH w/ tbg plug to 5780'. Set. PT tbg. POOH w/ Tbg plug. 6/6/18. POOH w/ 2 3/8" tbg. 6/7/18 Pumped **Plug #1** - Mix & Pump 74sxs Class C cmt from 6065' - 4994'. RU W/L. RIH & Log from 4900' - Surface. TOC @ 1600'. 6/8/18 Tag TOC @ 5370'. Pumped **Plug #2** - Mix & pump 143sxs Class C cmt from 5370' - 3291'. WOC. Tag TOC @ 3648'. Attempt to PT csg. Test - Failed. 6/11/18. RIH Tag cmt @ 3648'. Pumped **Plug #3** - Mix & pump 140sxs Class C cmt from 3648' - 1650'. WOC. 6/12/18 Tag TOC @ 1660'. PT csg to 600#. Test - Failed. RIH w/ 4.5" pkr and search for csg holes. Isolated csg holes from 600' - 580'. RU W/L. RIH & perf 3 holes @ 1615'. RD W/L. RIH w/ 4.5" pkr set @ 1580'. Pumped **Plug #4** - Mix & pump 25sxs Class C cmt from 1665' - 1304'. LD pkr. RIH & Tag cmt @ 1300'. RU W/L. Perf 3 holes @ 585'. RD W/L. Pumped **Plug #5** - Mix & pump 150sxs Class C cmt from 585' - Surface. RD & MOL.

The subject well was plugged and abandoned on 6/13/2018 per the attached Final P&A report and Plugged Well Diagram.

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

6/18/2018

X Nick Glann

Nick Glann
Well Abandonment Engineer

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 06-13-2019

SIGNATURE Signed by: Nick Glann

E-mail address: nglann@chevron.com PHONE: 832-687-7786

For State Use Only

APPROVED BY: M. L. [Signature] TITLE **P.E.S.**
Conditions of Approval (if any):

DATE 06/27/2018

MW

**Vacuum Glorieta West Unit 24
Plugged WBD**

Vacuum Glorieta
UL – G, 2310' FNL & 1980' FEL, Sec. 25, T-17S, R-34-E
Lea County, NM / API # 30-025-21041

Spud: 11/26/64
Completed: 12/17/64
Elevation: 4008' GL

Surface Csg: 8 5/8", 24#, set
@ 1565'
Cmt w/ 750sxs, circulated

(12 1/4" hole)

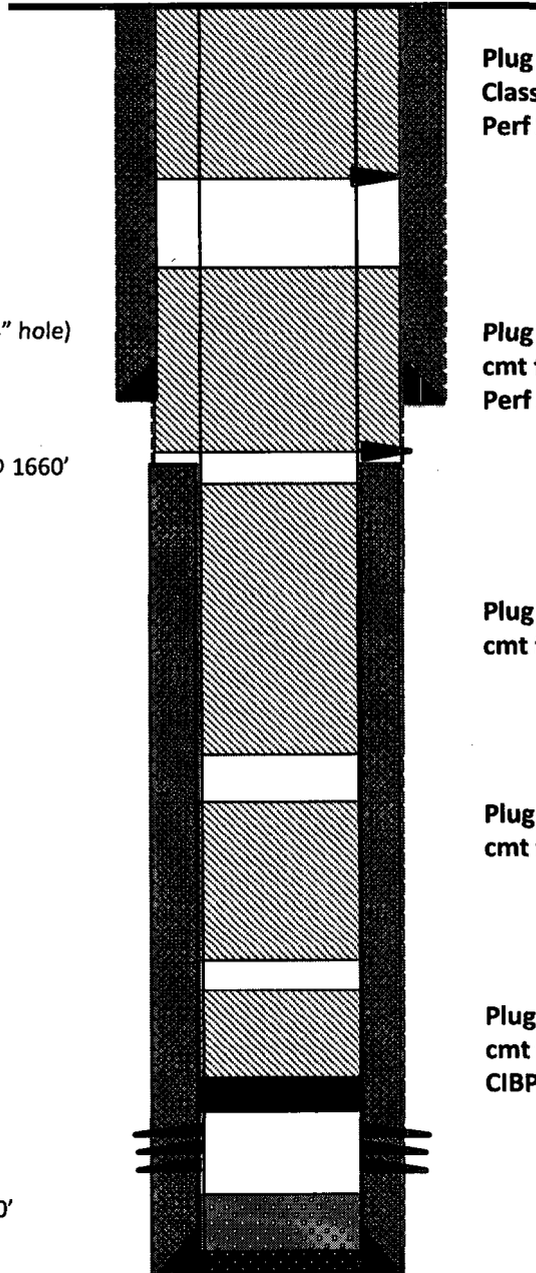
TOC @ 1660'

Sqzd Perforations:
5930' – 6020'
Orig Sqzd Perfs:
6031' – 6050'
Sqzd Perfs:
6090' – 6150'
Active Perfs
6150' – 6190'

Prod Csg 4 1/2", 9.5#, set @ 6200'
Cmt w/ 2280, circulated.

(7 7/8" hole)

PBTD @ 6171'
TD @ 6200'



Plug #5: Mix & pump 150sxs
Class C cmt from 585' – Surface
Perf 3 holes @ 585'

Plug #4: Mix & pump 25sxs Class C
cmt from 1665' – 1304'
Perf 3 holes @ 1615'

Plug #3: Mix & pump 140sxs Class C
cmt from 3648' – 1650'

Plug #2: Mix & pump 143sxs Class C
cmt from 5370' - 3291'

Plug #1: Mix & pump 74sxs Class C
cmt from 6065' – 4994'
CIBP set @ 6065' (2/12/18)