

Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM
87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

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

WELL API NO. 30-025-21008
5. Indicate Type of Lease STATE [X] FEE [ ]
6. State Oil & Gas Lease No. A-1320
7. Lease Name or Unit Agreement Name Vacuum Glorieta East Unit 002
8. Well Number 04
9. OGRID Number 331199
10. Pool name or Wildcat Vacuum; Glorieta
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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 [X] Gas Well [ ] Other [ ]
2. Name of Operator Maverick Permian LLC
3. Address of Operator 1000 Main Street, Suite 2900 Houston, TX 77002
4. Well Location Unit Letter H; 1865 feet from the South line and 330 feet from the East line Section 32 Township 17S Range 35E NMPM County Lea
11. Elevation (Show whether DR, RKB, RT, GR, etc.)

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 COMPL [ ]
DOWNHOLE COMMINGLE [ ]
CLOSED-LOOP SYSTEM [ ]
OTHER: [ ]
SUBSEQUENT REPORT OF:
REMEDIAL WORK [X] ALTERING CASING [ ]
COMMENCE DRILLING OPNS. [ ] P AND A [ ]
CASING/CEMENT JOB [ ]
OTHER: [ ]

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 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Maverick Permian LLC recently completed a minor workover on the Vacuum Glorieta East Unit 002 #04 and returned the well to production. Work performed is as follows:
12/14/23 RU WOR & equipment, load & test tbg., tested good. Unhang rods, remove horsehead, LD polish rod, rods=2k, RU floor, POOH w/64 1" fiberglass rods, parted @ coupling.
12/15/23 Check pressure, tbg = 20 psi, csg = 100 psi, BD well, order & unload K-bars, RIH w/1 5/8" sleeve & rods, tag fish, work to latch fish, POOH, replace sleeve & springs, RIH w/1 5/8" sleeve & rods, tag fish, work to latch fish, failed, POOH, RD Floor, dig out wellhead, ND wellhead, release TAC, NU BOP RU Floor.
12/18/23 BD well, pump kill fluid, TOO H w/tbg using Mud bucket 7 HIT rods in tbf, unseat pump, POOH w/rods, LD K-bars & pump, send pump in R&R pump, TIH w/tbg, RD floor, ND BOP set TAC, NU wellhead, wait on pump
12/19/23 BD well, rig repair, PU & prime pump, RIH w/pump & rods, space out rods, load & test tbg, tested good, stroke test pump, railed. Install 2' sub, load & test tbg, good. Stroke test pump, failed. LD polish rod & subs, pump did not unseat, POOH w/rods, parted @ sheer tool, RIH w/1 5/8" grapple & rods, tag & latch fish. unseat pump.
12/20/23 BD well, POOH w/rods & pump, R & R pump, PU & prime pump, RIH w/pump & rods, space out rods, load & test tbg, good, stroke test pump, failed. LD polish rod, POOH w/rods, LD k-bars, ,parted @ sheer tool.
12/21/23 BD well, pump 10 bbls 10# brine down csg, ND wellhead, release TAC, function test BOP, NU BOP, TOO H & Tally tbg, TIH & hydro test tbg, ND BOP, set TAC, NU wellhead
12/22/23 BD well, Flush tbg, PU & Prime pump, RIH w/pump, RIH w/pump & rods, space out rods, load & test tbg, stroke test pump, hand well off, test run unit, rig down. Return well to production.

Spud Date: [ ]

Rig Release Date: [ ]

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

SIGNATURE [Signature] TITLE Sr. Regulatory Analyst DATE 02/15/24

Type or print name Lauri M. Stanfield E-mail address: Lauri.Stanfield@mavresources.com PHONE: 713-437-8052

For State Use Only

APPROVED BY: [Signature] TITLE Compliance Officer A DATE 2/20/24

Conditions of Approval (if any):

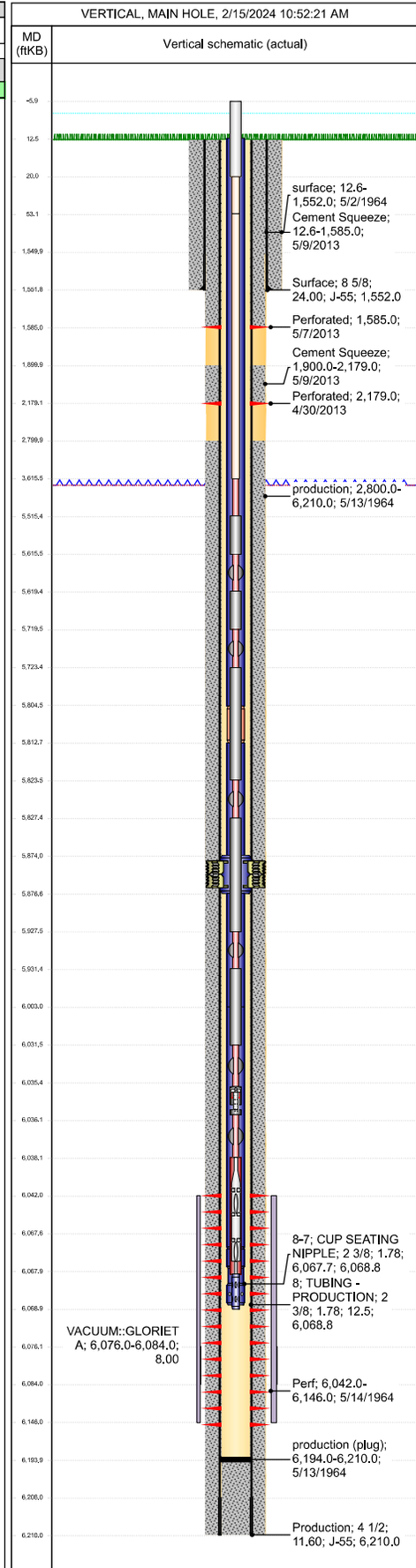


VACUUM GLORIETA EAST UNIT 002-04  
Wellbore Diagram

Well Header					
API # 3002521008	State NEW MEXICO	County LEA	District PERMIAN CONVENTIONAL		
Division PERMIAN	Business Unit MAVERICK PERMIAN	Region RG_SE_NEW_MEXICO	Area A_VGEU	Total Depth (ftKB)	6,210.0

Deviation Surveys									
Date	Description							Job	

Survey Data												
MD (ftKB)	Incl (°)	Azm (°)	Method	TVD (ftKB)	VS (ft)	Depart (ft)	NS (ft)	EW (ft)	DLS (°/100ft)	Build (°/100ft)	Turn (°/100ft)	Unwrap Displace (ft)



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**Energy, Minerals and Natural Resources**  
**Oil Conservation Division**  
**1220 S. St Francis Dr.**  
**Santa Fe, NM 87505**

CONDITIONS

Action 315846

**CONDITIONS**

Operator: Maverick Permian LLC 1000 Main Street, Suite 2900 Houston, TX 77002	OGRID: 331199
	Action Number: 315846
	Action Type: [C-103] Sub. Workover (C-103R)

**CONDITIONS**

Created By	Condition	Condition Date
kfortner	None	2/20/2024