Form C-103¹ of 5 Received by QCD 5/12/2025 2:01:07 PM State of New Mexico Phone: (505) 476-3441 Revised July 18, 2013 Energy, Minerals and Natural Resources General Information WELI API NO. 30-025-42119 Phone: (505) 629-6116 OIL CONSERVATION DIVISION Online Phone Directory Visit: 5. Indicate Type of Lease https://www.emnrd.nm.gov/ocd/contact-us/ 1220 South St. Francis Dr. STATE FEE Santa Fe, NM 87505 6. State Oil & Gas Lease No. SUNDRY NOTICES AND REPORTS ON WELLS 7. Lease Name or Unit Agreement Name (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 EAST VACUUM (GSA) UNIT PROPOSALS.) 8. Well Number 526 1. Type of Well: Oil Well

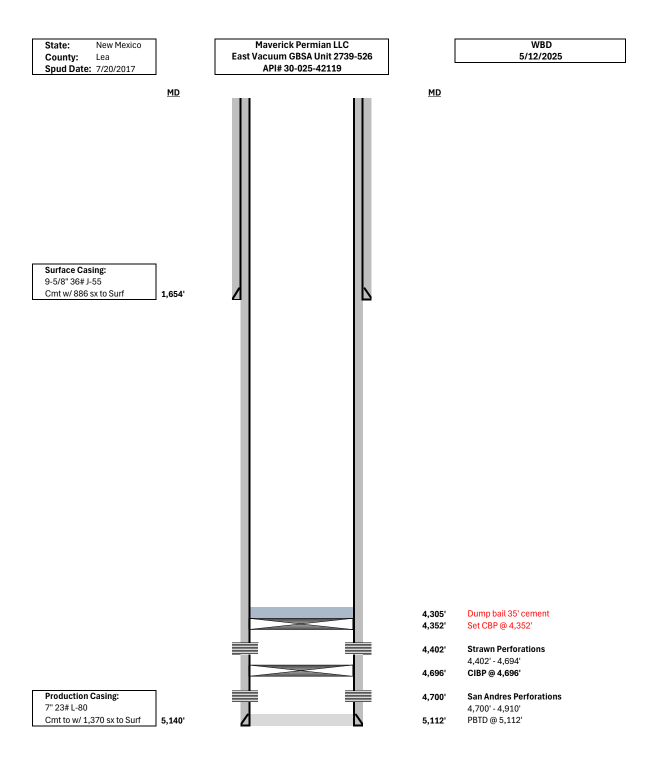
✓ Gas Well Other 9. OGRID Number 2. Name of Operator Maverick Permian LLC 331199 3. Address of Operator 10. Pool name or Wildcat 1000 Main Street Ste 2900 Houston, TX 77002 4. Well Location feet from the West feet from the South line and 1452 Unit Letter K 1736 line 27 35E Range Section **NMPM** Township County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3940 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK □ PLUG AND ABANDON ALTERING CASING □ REMEDIAL WORK **TEMPORARILY ABANDON** CHANGE PLANS COMMENCE DRILLING OPNS.□ P AND A MULTIPLE COMPL \Box CASING/CEMENT JOB PULL OR ALTER CASING DOWNHOLE COMMINGLE П **CLOSED-LOOP SYSTEM** TA'd OTHER: \Box OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date

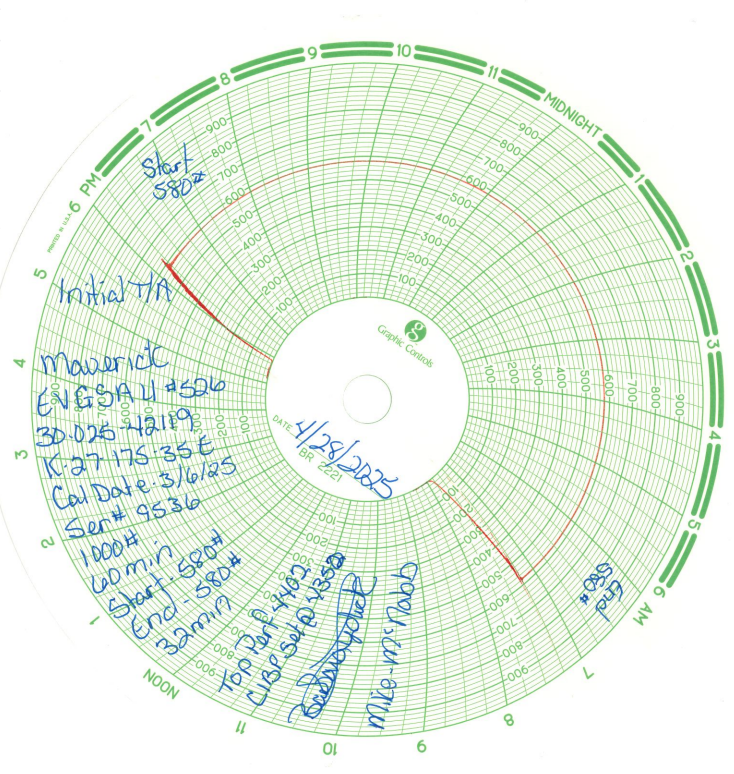
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Maverick permian is submitting the subsequent report of TA work completed from 4/14-4/22

AOL X TGSM X TBG, CSG 20 PSI X BLED WELL DN X PUMP 50 BBLS DN CSG X RU STEALTH X SCAN TBG OUT X 4-RED, 20-GREEN, 33-BLUE, 74-YELLOW X CORROSION PITTING ON REDS X RD SCANNERS X RU JSI WL AND RIH W 5.75" GR TO 4370' X PU 7" COMPOSITE BRIDGE PLUG AND SET @ 4352' X RD JSI X WAIT ON RENEGADE TO BRING 60 ARM CIL TOOL X LOAD AND TEST CSG TO 600 PSI, HELD GOOD FOR 30 MINS X RUWL X RIH AND RUN CIL FROM 4350' (toc 4305') TO SURFACE X NO NOTABLE CSG ISSUES ON LOG X RDWL X RIH W 30 JTS KS X SDON. MIT . Witnessed and approved by Barbara with the NMOCD.

Spud Date:	Rig Release Date:	
I hereby certify that the information above is true and c	omplete to the best of my knowledge and belief.	
Nicole Lee	TITLE Regulatory Lead	DATE 5/12/2025
Type or print name Nicole Lee For State Use Only	E-mail address: nicole.lee@mavresources.com	PHONE: 713-437-8097
APPROVED BY: Conditions of Approval (if any):	_TITLE	_DATE





Received by OCD: 5/12/2025 2:01:07 PM

Released to Imaging: 9/9/2025 10:03:17 AM

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

DENHEAD TEST RE	PORT	and the			
ermian	30.0)25 - 42119			
(GSA) Unit		Well No.			
² Surface Location					
Feet from NS	Line Feet From	E/W Line County			
Well Status					
INJECTOR INJ SWD	OIL PRODUCER GAS	4/28/2025			
	Property of the control of the contr	7. Surface Location Feetfrom NS Line Feet From 1955 Well Status INJECTOR PRODUCER			

OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure			/		Done
Flow Characteristics	^			<u> </u>	TA
Puff	YDN	Y/N	Y/N	(Y)/ N	CO2
Steady Flow	Y/N	YIX	Y/N	Y/N	WTR
Surges	Y/N	Y/ N	y/ N	Y/N	Type of Fluid
Down to nothing	Y) N	Y/N	Y/N	(Y) N	Injected for
Gas or Oil	Y / N	Y/N	Y/N	Y / N	Waterflood if applies.
Water	Y/N	Y / N	Y/N	Y/N	

Remarks - Please state for each string (A,B,C,D,E) pertinent information	on regarding bleed down	n or continuous build up if applies.	NAMES OF TAXABLE PARTY.
Initial TABHTOK	¥		a.
TOP PORF 4402 (TBP 50) @ 4350	**	* *	
CIBPSet (W 435Q			e
	The second secon		

OIL CONSERVATION DIVISION
Entered into RBDMS
Re-test

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 461049

CONDITIONS

Operator:	OGRID:
Maverick Permian LLC	331199
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	461049
	Action Type:
	[C-103] Sub. Temporary Abandonment (C-103U)

CONDITIONS

Created By	Condition	Condition Date
gcordero	None	9/4/2025