Received by Opy Po Appropriate District: 5.	State of New Mexico	Form C-103 <sup>1</sup> of 5
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-02978  5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178		
<u>District IV</u> – (505) 476-3460	STATE THE STATE ST	
1220 S. St. Francis Dr., Santa Fe, NM 87505		B-1838-1
	TCES AND REPORTS ON WELLS OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C-101) FOR SUCH	East Vacuum (GSA) Unit 3236
PROPOSALS.)  1. Type of Well: Oil Well X	Gas Well  Other	8. Well Number <sub>003H</sub>
2. Name of Operator Maverick	Permian LLC	9. OGRID Number 331199
3. Address of Operator 1111 Bag		10. Pool name or Wildcat
Houston,	TX 77002	Vacuum; Grayburg-San Andres
4. Well Location	660 C.C. d. North	1090 C (C (1 Wort ))
Unit Letter C : Section 32	feet from the North line and Township 17S Range 35E	1980 feet from the West line  NMPM Lea County
Section 32	11. Elevation (Show whether DR, RKB, RT, GR, etc.	1 tivil tvi
	3984' RT 3929' GR	
12 Charle	Ammanista Day to Indicata Natura of Nation	Donart on Other Data
12. Check	Appropriate Box to Indicate Nature of Notice,	, Report or Other Data
		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK ☐ TEMPORARILY ABANDON ☐		RK ☐ ALTERING CASING ☐ RILLING OPNS.☐ P AND A ☐
PULL OR ALTER CASING		
DOWNHOLE COMMINGLE	_	_
CLOSED-LOOP SYSTEM  OTHER:	OTUED: Repair	r/Replace tubing and RTP
	pleted operations. (Clearly state all pertinent details, ar	
of starting any proposed w	ork). SEE RULE 19.15.7.14 NMAC. For Multiple Co	
proposed completion or re	completion.	
Maverick Permian LLC respectfull	y submits this sundry for the East Vacuum (GSA) Unit	003H to repair or replace tubing and return well
to production, The workover sum	•	
Spud Date:	Rig Release Date:	
Spud Date.	Adg Release Date.	
I hereby certify that the information	above is true and complete to the best of my knowled	ge and belief.
Am		
SIGNATURE /	TITLE Sr. Regulatory Analyst	DATE09/22/2022
Type or print name Lauri M. Stanf	eld E-mail address: Lauri.Stanfield@r	mavresources.com PHONE: 713.437.8052
For State Use Only	1.4	
APPROVED BY:	TITLE Compliance Office	cer A <sub>DATE</sub> 7/3/24
Conditions of Approval (if an 💋:		



## EAST VACUUM GB-SA UNIT 3236-003 Regulatory

Well Header				
API# 3002502978		Project EVGSAU	3	Area A_EVGSAU
Well Sub-Status PERMIAN-SE NEW MEXICO		Well Status PRODUCING	Well Lift Type S	Well Configuration Type HORIZONTAL
Spud Date 1/24/1939		Ground Elevation (ft) 3,974.00		Total Depth (ftKB) 5,861.0

ly Operation	Start Date	End Date	C
1	8/31/2022	8/31/2022	AOL. ATTEND SAFETY MEETING, MIRU WO RIG AND ALL SUPPORTIN G EQUIPMENT SICP 800 PSI. SITP 800 PSI. BLEED WELL DOWN. CIRC SURFACE TO SURFACE. SITP=0 PSI, SICP=0 PSI. ND WH NU BOP. MIRU SPOOLING EQUIP. POOH WITH ESP BHA. TAKE DELIVERY OF PH6 WORK STRING. SDFD
2	9/1/2022	9/1/2022	Held Safety Meeting. Well SITP 800 psi. Ru work over rig raised Derrick. RU reverse unit and tanks. Began bleeding casing and TP to rig tank. Pressure gradually decreased to 250 psi in 6 hours. Began pumping down casing and tubing. Pumped 150 bbls and pressure decreased to 0 psi. NU BOP stack and accumulator. MI American Safety. Closed TIW Valve SDFN
3	9/2/2022	9/2/2022	Held Safety Meeting. Well SITP 750 psi. Pumped 150 bbls down casing and tubing. and pressure decreased to 0 psi. POOH and stand back 67 stands 2 7/8" 6.4# internally coated production tbg. LD ESP Pump. PU and RIH with 131 jts 2 7/8" PH6 workstring to 4100'. Closed pipe rams. Installed TIW Valve. SDFWE
4	9/6/2022	9/6/2022	Held Safety Meeting. Well SITP 800 psi. Pumped 150 bbls brine down casing and tubing. and pressure decreased to 0 psi. MI RU Tex Mex acid tanks, power swivel. Filled favor tank with 2% KCL and loaded a vac truck with brine. R u and broke circulation. RI H with 10 jts 27/8" PH6 tubing. Ru Power swivel and circulated 7 joints from 4379' to 4596'. Last 2 joints drilled extremely hard and torqued up. Circulated bottoms up with 160 bbls 2% KCL. Layer down 8 joints to pull tubing into verticals pipe section Closed pipe rams. Installed TIW Valve with bull plug and needle valve in bul plug. SDFN
5	9/7/2022	9/7/2022	AOL, ATTEND SAFETY WITH ASSI. SWEEP LOCATION, LEL=OL, H2S=10 PPM, CO2=5 PPM. SICP=VAC, SITP=50 PSI. CIRC KCL SURFACE TO SURFACE. RETURNING 30 BI OIL TO TANK. OPEN WELL AND RIH 9 JTS NOT CIRCULATING AND TAG AT 4658' ON 150. CIRCULATE DOWN WITH MINIMUM TORQUE AND GET ALL STRING WT BACK. IN JT 151 AND CIRC DOWN WITH FULL STRING WT. CONTINUE RIH WITH FULL STRING WT TO 5868'. 12 FT OUT ON JT 189. CIRC SURFACE TO SURFACE RETURNING 50 BBLS OIL. MIRU XYLENE PUMP. SPOT 1000 GAL XYLENE ACROSS OPEN HOLE LATERAL. POOH TO VERTICAL CASING. SDFD
6	9/8/2022	9/8/2022	AOL. ATTEND SAFETY MEETING WITH ASSI. SWEEP LOCATION-ATMOSPHERIC LEL 15%, SOURCE LEL=OL H2S=0 PPM CO2=50 PPM. VENT AREA-LEL=0%, H2S=0 PPM, CO2=0 PPM. ASSI GAVE ALL CLEAR TO START JOB. POOH TO TOP OF KOP. MU PACKER BHA. RIH TO TD. MIRU ACID SPREAD. HAVE SAFETY MEETING WITH PETROPLEX. AS PER PROGRAM-PUMP 10,000 GAL FLAT 15% HCL, 10,000 GAL 15% GELLED HCL AND 10,000 GAL 15% FLAT HCL.( PUMP SCHEDULE MAX PRESSURE 2000 PSI)( MAX TREATING PRESSURE 1950 PSI) LET WELL EQUALIZE 15 MIN. SITP 383 PSI, SICP 80 PSI. BLEED WELL DOWN TO 0 PSI PUMP 50 BBL 10.2 LB BRINE DOWN TBG AND CASING. RELEASE COMPRESSION PACKER. POOH TO KOP. SECURE WELL SDFD.
7	9/9/2022	9/9/2022	AOL. ATTEND SAFETY MEETING WITH ASSI. SICP=50 PSI, SITP=0 PSI, ATMOSPHER LEL=15%. SOURCE LEL=OL, H2S=0 PPM, CO2=0 PPM. LET LEL DISSIPATE. ASSI GA' ALL CLEAR TO START JOB. POOH LAYING DOWN 2-7/8 PH6. LD 5-1/2" COMPRESSIC PACKER. CONTINUE POOH LAYING DOWN 2-7/8" PH6 WORK STRING. RIH WITH 129 JTS 2-7/8" 6.5 LB L-80 IPC EUE 8RD TBG. SECURE WELL SDFD.
8	9/12/2022	9/12/2022	AOL. ATTEND SAFETY MEETING WITH ASSI. SICP=780 PSI, SITP=500 PSI. SWEEP LOCATION LEL=15% ATMOSPHERIC. VENT WITH FANS. ASSI GAVE ALL CLEAR TO START JOB. BLEED WELL DOWN RETURNING 20 BBLS OIL TO TANK. WHEN FLUID IS SURFACE LEL=25% ATMOSPHERIC, 35% AT SOURCE, H2S=182 PPM, CO2=0 PPM, MUSTER ALL LOCATION, CALL MNR SAFETY SUP. AND NOTIFY ALL IMMEDIATE SUPERVISORS. ASSI PACKED UP AND MONITORED WORK AREA. ALL H2S AND LEL DOWN WIND OF WORK AREA. WITH CONTINUOUS MONITORING THE ALL CLEAR TO CONTINUE BLEEDING WELL DOWN WAS GIVENESSENTIASL PERSONEL ONLY. WELL FLOWED DOWN TO 300 PSI, PUMP 50 BBL 10.2 TREATED BRINE DOWN 5-1/2" CASING AND 50 BBLS 10.2 TREATED BRINE DOWN 2-7/8" TBG. SITP=0 PSI, SICP=VALEL=0%, H2S=0 PPM, CO2=0 PPM.ASSI GAVE ALL CLEAR TO START RIG WORK. MIF TBG SCANNER. POOH SCANNING 128 JTS 2-7/8" 6.5 LB L-80 IPC EUE 8RD TBG. 91 YELLOW, 31 BLUE, 6 GREEN AND 0 RED. MOVE IPC TO SPARE RACKS. TRANSFER NEW 2-7/8" L-80 TO MAIN RACKS. RIH 30 JT KILL STRING. LOAD WELL WITH 10.2 TREATED BRINE. SDFD.

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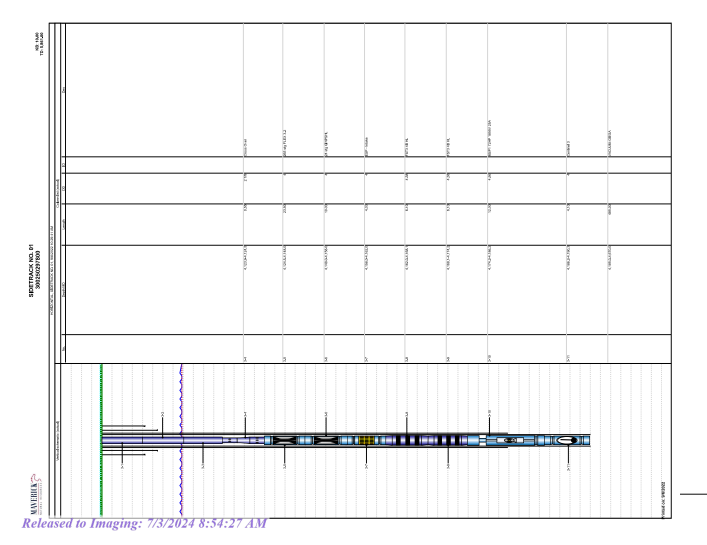


## EAST VACUUM GB-SA UNIT 3236-003 Regulatory

Well Header				
API# 3002502978	State Drilling Permit #		3	Area A_EVGSAU
Well Sub-Status PERMIAN-SE NEW MEXICO	Well Type Development	Well Status PRODUCING		Well Configuration Type HORIZONTAL
Spud Date 1/24/1939				Total Depth (ftKB) 5,861.0

Daily Operations					
Rpt#	Start Date	End Date	Summary		
9	9/13/2022	9/13/2022	AOL. SITP-720 PSI, SITP=720 PSI. ATTEND SAFETY MEETING WITH ASSI AND ALL VENDORS ON LOCATION. SWEEP LOCATION. LEL=0% H2S=0 PPM, CO2=0 PPM, ASSI GAVE ALL CLEAR TO START BLEED WELL DOWN. BLEED WELL DOWN TILL FLUID AT SURFACE. RECORD LEL OL, H2S=135 PPM, CO2=0 PPM. VENT AREA AND RECORD 15% LEL, H2S=0 PPM, CO2=0 PPM, ASSI GAVE ALL CLEAR TO START PUMPING BRINE TO KILL WELL. PUMP 60 BBLS 10.2 LB TREATED BRINE DOWN THE 5-1/2" CASING. SICP=VAC, SITP=VAC, LEL=0%, H2S=0 PPM, CO2=0 PPM. POOH WITH 30 JT L-80 KILL STRING. START MU ESP BHA. TAPE IN MLE, STAND BY FOR ESP PUMP NOT DELIVERED TO LOCATION. PUMP ON LOCATION. DETERMINED NOT ENOUGH TIME TO DO INSTALL. WHILE STANDING BHA BACK IN DERRIK THE WELL CAME IN AND THE HYDRIL HAD TO BE SHUT. RESULTING IN THE ESP MLE GETTING CRIMPPED. THE ESP SPOOL WILL HAVE TO BE TAKEN TO SHOP AND MLE SPLICED THERE. RIH WITH 2-7/8" L-80 OFF PIPE RACK. POOH X SB IN DERRIK. LEAVE JTS FOR KILL STRING. SDFD.		
10	9/14/2022	9/14/2022	AOL. SICP=650 PSI, SITP=650 PSI. LEL=25% H2S=0 PPM. CO2=0 PPM. ATTEND SAFETY MEETING WITH ASSI. ASSI SWEEP LOCATION GAVE ALL CLEAR TO START BLEEDING WELL DOWN. BLEED WELL DOWN TILL FLUID HIT SURFACE. SICP=350 PSI. SITP=350 PSI. LEL=35%, H2S=0 PPM. CO2=0 PPM. PUMP 55 BBLS DOWN THE 5-1/2" CASING. SITP=VAC. SICP=VAC. LEL=0% H2S=0 PPM. CO2=0 PPM. ASSI GAVE ALL CLEAR TO START JOB. WHILE MU BHA IT WAS NOTICED THAT THE WELL HEAD AND BOP'S WERE LEANING WAY PAST CENTER. NOTIFIED MNR SUPERINTENDENTS. PRODUCTION AND HSE. IT WAS DISCUSSED TO RDMO ALL ESP EQUIPMENT. ENGINEER PROGRAM BEING PUT INPLACE TO ISOLATE CASING BELOW PREDICTED DAMAGE. RIH WITH RBP TO 4000'. POOH TO 3500' LAYING DOWN 2-7/8" L-80 TBG. SET RBP AT 3500'. SPOT 2 SACKS OF SAND ON TOP OF RBP. POOH TO SURFACE LAYIND DOWN 3500' 2-7/8" 6.5 LB L-80 EUE 8 RD TBG. SECURE WELL. SDFD		
11	9/20/2022	9/20/2022	AOL. ATTEND SAFETY MEETING. VERIFY SITP=0, SICP=0, LEL=0%, H2S=0 PPM, CO2=0 PPM. MIRU WL TRUCL. ND WH, NU BOP. MU RBP DRESSED FOR 5-1/2" 17 LB CASING. INSTALL WL TO WH. RIH AND SET WL RBP AT 'WLM. POOH. RDMO WL. ND BOP, NU WH. SDFD		

Report Printed: 9/22/2022



District I
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District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 148088

## **CONDITIONS**

Operator:	OGRID:
Maverick Permian LLC	331199
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	148088
	Action Type:
	[C-103] Sub. Workover (C-103R)

## CONDITIONS

Created By	Condition	Condition Date
kfortner	None	7/3/2024