

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

Oil Conservation Division
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30 025 35551
5. Indicate Type of Lease STATE ☒ FEE ☐
State Oil & Gas Lease No. 25551

WELL COMPLETION OR RECOMPLETION REPORT AND LOG															
1a. Type of Well: OIL WELL ☐ GAS WELL ☒ DRY ☐ OTHER _____					7. Lease Name or Unit Agreement Name Wilson Deep Unit										
b. Type of Completion: NEW ☒ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF. ☐ WELL OVER BACK RESVR. ☐ OTHER _____					8. Well No. 2Y										
2. Name of Operator Maynard Oil Company					9. Pool name or Wildcat Wildcat Atoka (Gas)										
3. Address of Operator 8080 N. Central Expwy. Suite 660, Dallas, Tx 75206															
4. Well Location Unit Letter D 660 Feet From The North Line and 680 Feet From The West Line Section 13 Township 21 S Range 34 E NMPM Lea County															
10. Date Spudded 5-11-01		11. Date T.D. Reached 7-18-01		12. Date Compl. (Ready to Prod.) 9-19-01		13. Elevations (DF& RKB, RT, GR, etc.) 3664 GR		14. Elev. Casinghead 3664							
15. Total Depth 12945		16. Plug Back T.D. 12483		17. If Multiple Compl. How Many Zones? _____		18. Intervals Drilled By 100%		Cable Tools							
19. Producing Interval(s), of this completion - Top, Bottom, Name 12090 - 12100 Atoka							20. Was Directional Survey Made No								
21. Type Electric and Other Logs Run ML, TDD/CNL, ALL/MCFL, CBL							22. Was Well Cored No								
23. CASING RECORD (Report all strings set in well)															
CASING SIZE		WEIGHT LB./FT.		DEPTH SET		HOLE SIZE		CEMENTING RECORD		AMOUNT PULLED					
13 7/8		54.5		1417		17 1/2		1035 sx		0					
9 5/8		40		5304		12 1/4		2850 sx		0					
5 1/2		17420		12945		8 3/4		435 sx		0					
24. LINER RECORD						25. TUBING RECORD									
SIZE		TOP		BOTTOM		SACKS CEMENT		SCREEN		SIZE		DEPTH SET		PACKER SET	
										2 7/8		11981		11971	
26. Perforation record (interval, size, and number) 12579-12664', 156 shots Set CIBP @ 12500', dump bailed 2sx CBL H Perf. 12090-12100, 40 shots						27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED 12579 - 664 4000 gal. 7.5% HCl acid. 12579 - 664 42000 gal. water + 33000 # 20/40 sand 12090 - 12100 2000 gal. 15% NEFE acid									
28. PRODUCTION															
Date First Production 9-19-01				Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing				Well Status (Prod. or Shut-in) Producing							
Date of Test 9-21-01		Hours Tested 24		Choke Size 9/64		Prod'n For Test Period		Oil - Bbl 50		Gas - MCF 1961		Water - Bbl 0		Gas - Oil Ratio 39220	
Flow Tubing Press. 2500		Casing Pressure 930		Calculated 24-Hour Rate		Oil - Bbl 50		Gas - MCF 1961		Water - Bbl 0		Oil Gravity - API - (Corr.) 52			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold										Test Witnessed By Ron Ragland					
30. List Attachments															
31. I hereby certify that the information shown on both sides of this form as true and complete to the best of my knowledge and belief															
Signature Gabe Utz				Printed Name Gabe Utz				Title Regulatory Engineer				Date 10-10-01			

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

T. Anhy _____
 T. Salt _____
 B. Salt _____
 T. Yates 3563
 T. 7 Rivers _____
 T. Queen _____
 T. Grayburg _____
 T. San Andres _____
 T. Glorieta _____
 T. Paddock _____
 T. Blinbry _____
 T. Tubb 9238
 T. Drinkard _____
 T. Abo _____
 T. Wolfcamp 10870
 T. Penn _____
 T. Cisco (Bough C) _____

T. Canyon _____
 T. Strawn 11440
 T. Atoka 11704
 T. Miss _____
 T. Devonian _____
 T. Silurian _____
 T. Montoya _____
 T. Simpson _____
 T. McKee _____
 T. Ellenburger _____
 T. Gr. Wash _____
 T. Delaware Sand _____
 T. Bone Springs _____
 T. Morrow 12403
 T. _____
 T. _____
 T. _____

Northwestern New Mexico

T. Ojo Alamo _____
 T. Kirtland-Fruitland _____
 T. Pictured Cliffs _____
 T. Cliff House _____
 T. Menefee _____
 T. Point Lookout _____
 T. Mancos _____
 T. Gallup _____
 Base Greenhorn _____
 T. Dakota _____
 T. Morrison _____
 T. Todilto _____
 T. Entrada _____
 T. Wingate _____
 T. Chinle _____
 T. Permian _____
 T. Penn "A" _____

T. Penn. "B" _____
 T. Penn. "C" _____
 T. Penn. "D" _____
 T. Leadville _____
 T. Madison _____
 T. Elbert _____
 T. McCracken _____
 T. Ignacio Otzte _____
 T. Granite _____
 T. _____
 T. _____
 T. _____
 T. _____
 T. _____
 T. _____

OIL OR GAS SANDS OR ZONES

No. 1, from 12090 to 12100
 No. 2, from _____ to _____

No. 3, from _____ to _____
 No. 4, from _____ to _____

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from _____ to _____ feet.
 No. 2, from _____ to _____ feet.
 No. 3, from _____ to _____ feet.

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	To	Thickness In Feet	Lithology	From	To	Thickness In Feet	Lithology
5715	5930	215	Dolomitic sandstone	11180	11310	130	Limestone
5930	6480	550	Shaly sandstone	11310	11520	210	Shale
6480	6640	160	Limestone	11520	11680	160	Cherty limestone
6640	8026	1386	Shaly sandstone	11680	11740	60	Shaly limestone
8026	9402	1376	Shaly limestone	11740	11850	110	Shale
9402	9690	288	Shaly sandstone	11850	12680	830	Shaly limestone
9690	10010	320	Shaly limestone	12680	12775	95	Sandstone
10010	10060	50	Shaly sandstone	12775	12818	43	Shaly sandstone
10060	10400	340	Shale	12818	12884	66	Cherty sandstone
10400	10620	220	Shaly limestone	12884	12905	21	Shaly sandstone
10620	10850	230	Shale	12905	12975	70	Shaly limestone
10850	10920	70	Shaly limestone				
10920	11030	110	Sandy limestone				
11030	11180	150	Shaly limestone				