

STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2038
SANTA FE, NEW MEXICO 87501

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

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DISTRIBUTION	
SANTA FE	
FILE	
U.S.O.S.	
WARD OFFICE	
OPERATOR	

5a. Indicate Type of Lease
State Fee
6. Name of Lease No. V-148

TYPE OF WELL
OIL WELL GAS WELL DRY OTHER
TYPE OF COMPLETION
NEW WELL RE-OPERATED DEEPEN PLUG BACK DIRT. RECOVER. OTHER
Kind of Completion

7. Well Adornment Name
8. Form of Lease (State) Treasure TE State
9. Well No. 1
10. Well Location (City, or without) Northeast Lovington Penn

Operator Yates Petroleum Corporation
Address of Operator
207 South 4th St., Artesia, NM 88210
Location of Well
LETTER A LOCATED 510 FEET FROM THE North SIDE AND 660 FEET FROM Lea COUNTY
East LINE OF SEC. 24 TWP. 16S R. 36E NE-ME-ME

15. Date T.B. Drilled 2-18-82 16. Date Compl. (Ready to Prod.) 9-10-82 18. Elevations (D.P., R.R.H., R.L., GR., etc.) 3856' GR
19. Total Depth 11500' 20. Plug Back T.D. 11240' 21. If Multiple Complet. Flow Many 0-11500'
22. Intervals History Tools Limited by 0-11500'
23. Intervals History Tools Core Tools
24. Products, Intervals, of this completion - Top, Bottom, Name 10201-215'; 10375-382'; 10652-784'; 11152-98'; 11167-96' Cisco-Canyon-Strawn
25. Was well cased No
26. Electric and other Logs Run CNL/FDC; DLL

CASING RECORD (Report all strings set in well)

CASING SIZE	WEIGHT LB./FT.	DEPTH SET	HOLE SIZE	CEMENTING RECORD	AMOUNT PLUGGED
13-3/8"	48#	325'	17-1/2"	300	
8-5/8"	32#	4247'	12-1/4"	1900	
5-1/2"	20 & 17#	11500'	7-7/8"	1250	

LINER RECORD				TUBING RECORD		
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEPTH SET
					2-7/8"	10993'

32. ACID, SHOT, FRACTURE, CEMENT SQUEEZE, ETC.

DEPTH INTERVAL	AMOUNT AND KIND MATERIAL USED
10201-215'	w/2500g. 15% NEA + N2.
10375-382'	w/1500g. 15% NEA, N2 & balls.
10652-784'	w/2500g. 15% NEA, N2
11152-198'	w/2000g. 15% RA, balls. SF w/1000

33. First Production 7-15-82 Production Method Pumping Well Status Producing
34. Hours Tested 24 Choke Size 1" Oil - BBL. 95 Gas - MCF 61 Water - Bbl. 107 Gas-Oil Ratio 642/1
35. Flow Tubing Press. 20# Casing Pressure 20# Estimated 24-Hour Rate 95 Oil - BBL. 61 Gas - MCF 107 Water - Bbl. 43.5°
36. Disposition of Gun Balls, used for fuel, vented, etc. Vented - Will be sold Test Witnessed By Eddie Elliott

37. List of Attachments Deviation Survey, DST
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.

SIGNED Eddie Elliott TITLE Engineering Secretary DATE 9-14-82

RECEIVED

SEP 16 1962

O.C.D.
HOBBBS OFFICE