

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations

of the Commission. Submit in QUINTUPLICATE. AREA 640 ACRES LOCATE WELL CORRECTLY Operator) Magnolia-State Robt. W. Atha (Company or Op NE 1/4 of NW 1/4, of Sec. 14 T. Undesignated Eddy feet from North line and 1650 B-10514 Drilling Commenced 8-26-53 19 Drilling was Completed 9-15-53 19 Bendle & Yates Artesia, New Mexico Elevation above sea level at Top of Tubing Head..... OIL SANDS OR ZONES No. 1, from 543 to 546 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 220 _____to_____feet. No. 2, from 563 Sul wtr to feet. No. 3, from 433 to feet. No. 4, from......to CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 10 lised? 301 10m 1421 700 MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Result of Production Stimulation..... ..Depth Cleaned Out.....

RECORD OF DRILL-STEM AND SPECIAL '1...5TS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary too	ls were u	sed from	8 6	eet to	563				feet to	
Cable tools	were use	d from	O	eet to			i rom		leet to	1001.
					PRODU	CTION				
Put to Pro	ducing			•••••	, 19					
OIL WEL	L: The	production	during the first 2	4 hou	irs was		barı	els of liqu	uid of which	
	was	oil;	% v	vas er	nulsion;		% water	and	% was	sediment. A.P.I.
	Gra	vit v	4.ca						e b	
a la lubi		•				M	ICE pl	10		harrels of
GAS WEL							i.C.r. pi	13		
	_				lbs.					

PLEA	SE IND	ICATE BE	4			FORMANC	E WITH	GEOGE	APHICAL SECTION	
		- ·	Southeastern N					T	Northwestern New Ojo Alamo	
				T. T.	Devonian				Kirtland-Fruitland	
				Т.	Montoya				Farmington	
_,			••••	T.						
T. 7 Rivers				T.	T. McKee			т.	Menefee	
			······································	T. Ellenburger				Point Lookout		
T. Grayburg				T.					Mancos	
				Т.	1. Gladic				Dakota Morrison	
									Penn	
				Т.	***************************************			т.	•••••	
T. Abo				T.				T.		
T. Penn.	••••	•••••••		T.	***************************************					
T. Miss	••••••			T.	FORMATIO			т.		
		1			FURMATIO	N RECO		m: 1	The state of the s	· · · · · · · · · · · · · · · · · · ·
From	To	Thickness in Feet	Fo	rmati	on .	From	То	Thicknes in Feet	Formati	on
0	15	15	Sedl & Cl Shale & Gr				i			
15 30	30 50	20	Cyp a dr		a.	-				
50	85	35	Red book							
85 170	170 180	85 10	Anhy & gyp Gyp & sand							
180	220	40	CAD a new							
220	230	10	Sand - Wat	er-	Fresh					
23 0 23 5	235 270	5 35	Cyp Anhy & gyr	•						7
270	295	25	Anhy & kin							
295	425	135	lime	/ T	crease in w	1	1941			
425 450	450 485	25 35	Grey lime	/ TEI	CLASS III A	Cer A)	-4J0/		,	
485	491	6	Sand						/	
491	504	13 2	Idme Sand water						\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
504 506	506 541	35	White lim						,	
541	546	5	Lime (shor	s of	oil)					,
546 548	548 560	2 12	white lime Gray lime							-
548 560	563	3	sand (Sul	. wt	r at TD)			1	/	۷
-			•		•			All a	121/30 1	
	1						i			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	Sept. 30, 1953
	(Date)
Company or Operator	Address 1504 Highland Rd, Rossell, N.M.
Company or Operator Robt. W. Atha	Position or Title