

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.

Vell No	_	(Company C	d Obetator	,			(Lease)	
							·	39-R , NMP
								Coun
								West
								5 , 19 5 4
ame of Dr								
ddress								•••••
					.5	The inf	formation given is to	be kept confidential un
•••••			·····,	19				
				OI	L SANDS OR Z	ONES		
o. 1, from.	12,180) 	to	12,257	No. 4	, from	to	
			to		No. 5	, from	to	
o. 3, from	·····	•••••	to		No. 6	, from	to	
clude data	on rate of	water infloy	v and eler		RTANT WATER water rose in hol			
		_					feet	`
						••••••		
.,	•	•••••••••••••••••••••••••••••••••••••••	••••••			•••••••••••••••••••••••••••••••••••••••		
					CASING RECO	RD		
SIZE	WEIG PER F		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 4/8	40		liou	289	Baker			
9 5/8 5 1/2	36 A		lew New	4986	Beker			`
	1		NAM.	12, 287	Hallibur	301	.	†
				:				
	<u> </u>	1			AND CEMENT	ING RECORD	<u> </u>	
SIZE OF HOLE	SIZE OF CASING	WHER SET		NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
	18 8/8	30 6		350	Pump			
	9 5/8	5001		2400 500	Pump Pump			
7 1/4 2 1/4 8 8/4	8 1/2	12,237	1					

RA . RD OF DEILL-STEM AND SPECIAL TEST

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

TOOLS USED

	ls were us	ed from	. Ofe	et to 12,257	feet, a	ınd from		feet to	feet.
Cable took	were use	d from	fe	eet to	feet,	ind from		feet to	feet.
					DUCTION				
_		Dece	mber 13.	, 19. 54	,				*
								.,	300
OIL WEI									160
	was	oil;	None % w	vas emulsion;	None	% water	; and	Hone %	was sediment. A.P.I.
	Grav	rity	7						• 20
GAS WEI	L: The	production	during the first 2	4 hours was		.M.C.F. pl	us		barrels of
				surc					
	_								
				•••••					MINOR OF SMARTS
PLEA	SE IND	CATE BE			ONFORMA	NCE WITI	A GEOGE		TION OF STATE):
	25	Ulio	Southeastern No	ow mexico T. Devonian	12159		T.		
•				T. Silurian				•	nd
			•••••	T. Montoya				Farmington	
T. Yates	84	57.5	•••••	T. Simpson	· · ·				
			••••••••	T. McKee					,
T. Quee	n 4 7	786		T. Ellenburger T. Gr. Wash					
				T. Gr. Wash T. Granite					
				Т.			_	Morrison	
				т					······································
	. 81			_			т		
T. Abo			***************************************	Т			т.		
T. Abo				T			T.		
T. Abo			***************************************	T T			T.		
T. Abo T. Penn T. Miss.	111			T T FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo		no .		T T		SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From	То	Thickness in Feet		T T FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From	To 300 2560	Thickness in Feet	Surface And bods	TT. T. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350	To 300 2380 3570	Thickness in Feet	Surface fied beds	TT. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570	To 300 2380 3570 4780 5449	Thickness in Feet	Surface Red beds Anhy & s sd, anhy Dolomite	T	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780	To 300 2380 3570 4780 5449 6190	Thickness in Feet 300 20 80 1220 1180 690 780	Surface And beds Anhy & a sd, anhy Dolomite Dolomite	T	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 380 570 780 440	To 300 2380 3570 4780 5449 6190 7140	Thickness in Feet 300 20 50 1220 1180 699 780 979	Surface And beds Anhy & s sd, anhy Dolomite Dolomite Lime & E	T. T. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 190 160 600	To 300 2380 3570 4780 5440 6199 7160 8600 9140	Thickness in Feet 300 20 50 1220 1180 690 780 979 1449 549	Surface Red beds Anhy & s sd, anhy Dolomite Dolomite Lime & D Dol, Sd, Sand, Do	T. T. T. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 190 140	To 300 2380 3570 4780 5449 6190 7160 8 600 9140 11310	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170	Surface Red beds Anhy & s sd, anhy Dolomite Dolomite Lime & D Sand, Do Lime, Sh	T. T. T. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 190 160 600	To 300 2380 3570 4780 5449 6190 7140 8600 9140 11310 12014	Thickness in Feet 300 20 50 1220 1180 690 780 979 1449 549	Surface Red beds Anhy & a sd, enhy Dolomite Dolomite Lime & Dol, Sd, Sand, Do Lime, Sh Lime & C	T. T. T. FORMAT	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 750 440 190 140 510 014	To 300 2380 3570 4780 5449 6190 7160 8 600 9140 11310	Thickness in Feet 300 20 80 1220 1180 699 780 979 1449 549 1170 704	Surface Red beds Anhy & a sd, enhy Dolomite Dolomite Lime & Dol, Sd, Sand, Do Lime, Sh Lime & C	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 750 440 190 140 510 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 199 140 310 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 199 140 310 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 190 140 310	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 750 440 190 140 510 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 199 140 310 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	
T. Abo T. Penn T. Miss. From 0 300 350 570 780 440 199 140 310 014	To 2500 2580 5570 4780 5449 6190 7160 8600 9140 11510 12014 12152	Thickness in Feet 300 20 50 1220 1180 699 780 979 1449 549 1170 704 138	Surface And beds Anhy & s sd, enhy Dolomite Dolomite Lime & E Dol, Sd, Sand, Do Lime, Sh Lime & C Bl. shal	T. T. T. FORMAT rmation Formation colonite co	TION REC	SORD	T. T. T.	15	

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.	
December 16, 1954	(Date)
Company or Operator. Company or Operator. Rox 4162, Odessa, Texas	
Name Position or Title Engineer	