

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.

If State Land submit 6 Copies

	E WELL COR	es Rectly							
ll No		EY STOUT	ntor)	***********************************		(Lease)	tate		
11 140	' 3 ``	in SE	4 of NE	14, of Sec12	Т	17S,	R 28E	, NMP	
11 is 9	90	feet from	East	line and	2310	feet from	North	1i	

							ber 25		
me of Drill	ling Contract	or Mi	ller Broth	ers					
dress		Ar	tesia, New	Mexico				••••••	
vation abov	ve sea level a	t Top of Tubin	g Head	3731 feet	The infe	ormation given	is to be kept confid	dential ur	
			, 19						
			O	IL SANDS OR ZO	ONES				
. 1, from		tı	0	No. 4,	, from	·····	to		
. 2, from		to)	No. 5,	from		to	••••	
. 3, from		tı	3	No. 6,	, from	•••••••	to		
			YMP A	RTANT WATER	SANDS				
clude data	on rate of w	ater inflow and	elevation to which						
. 1. from	2	65	to	270		feet			
. 2, from	11	45	to	1158feet.					
o. 3, from			to			feet	•••••	·····	
. 4, from			to			feet			
				CASING RECO	RD		-		
SIZE	WEIGI PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	ONS PUR	Pose	
-5/8	24		d 3121		2501				
		<u></u>							
				G AND CEMENT	ING RECORD		ANG VINE		
	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD	AMOUNT MUD US	ED 	
SIZE OF HOLE	CASING								
	8 - 5/8"	3121	25	Denton			/-	J	
10 ¹¹			25	Denton			<i>?-</i>	J	

XXRD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

Cable to	oois were u	sed from	O feet to	2506	feet, a	nd from nd from	•••••	feet tofcet.	
			oned 10/25/55	PRODU					
OIL W	ELL: Ti	ne production	on during the first 24 hours	s was	•	bar	rels of liq	uid of which	
								% was sediment. A.P.I.	
							,	vedinent. A.T.	
GAS WI			·		,	MOF 1		•	
0/10 111					•••••	M,C.F. pl	us	barrels of	
			carbon. Shut in Pressure						
Length	of Time S	hut in		****************					
PLI	EASE IN	DICATE E	Southeastern New Me		FORMAN	CE WITH	I GEOGE	taphical section of state): Northwestern New Mexico	
	. Anhy T. Devonian					T. Ojo Alamo			
	Salt 270 T. Silurian T. Montoya							Kirtland-Fruitland	
				Montoya				Farmington	
				-	T. Pictured Cliffs				
T. Que	en	••••••	т. н	Ellenburger			т.	Point Lookout	
				Gr. Wash				Mancos	
				Granite				Dakota	
					T. Morrison				
T. Tub	bs								
				•					
1. Miss		······		FORMATIO			т.		
	1	Thickness		FORMATIO	N RECO		len : :		
From	То	in Feet	Formation		From	То	Thickness in Feet	Formation	
23	23		Sand, Caliche Sand & gravel	, Gypsum	11	2343		Anhydrite and red shale	
23 33 43	33 43		Red Bed		2343 2350	2350 2359		Lime Anhydrite and sand	
43 53	53 70		Gravel & sand Red Bed		2359	2379		Lime	
70	80		Rock & shale		2379 2387	2387 2410		Lime and sand Sandy shale & anhydrite	
80 90	90		Gyp and red be	ed	2410	2460		Lime	
100	120		Gypsum Gypsum and ani	hydrite	2460	2464		Lime and red shale	
120 125	1		Sand & gravel		2464	2469		(Trace dead oil)	
130			Grey rock and Red bed and ro	sand ock	2469 2478	2478 2498		Lime and blue shale	
160	1		Red bed		2498	2503		Lime Lime and sand	
190 270			Gypsum and red Salt	d bed		2506		Total Depth (Electric	
630	675		Salt and anhyd	drite				S u rvey)	
2060	2060		Anhydrite Lime					Plugged & Abandoned	
2125	2135		Red sand						
2135 2197			Lime Dolomite and s					10	
			Show gas @ 220						
2203			Anhydrite and					,	
2237			Lime Lime and anhyd	drite				4	
2260			Anhydrite and	sand				/	
			ATTACH SEPARATE	SHEET IF A	ADDITION	NAL SPA	CE IS NI	EEDED	
I he	reby swea	r or affirm	that the information given	n herewith is a	complete a	nd correct	record of	the well and all work done on it so far	
as can be	determin	ed from av	ailable records.					~	
		=.			····		<u>ن</u> د ده رو	ctober 31, 1955	
Company	or Opera	tor	Kelley Stout	***************************************	Address.	:/o \$t	ianita	Denton, Box 308, Artesia,	
Name	<u>~</u>	<u> L. (</u> L.)	a tout	***************	Position o		0202	rator N. Mex.	
	1 / m		to Senton						