

AREA 640 ACRES

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

LOCATE Ma.				. Estat	e	80x 39	7, Ar	tesia	New New	Nexico		
Malco,	Resl	Compa er,Ya	ny or Ope tes	rator Well No	1fi	NetN	of S	lec4	Address	, т19	S	
-	Lanse			frte							County.	
Well is	660	feet sou	th of th	e North line	and. 198	O_feet w	ast gekol the	west Bexodi	ne of	Section		
				is No								
										107 into		
				-						19 7, Arte 28 t h		
			•									
				casing								
The inform	ation g	iven is t	o be kep	t confidentia	l until	-				19		
					OIL SAND	s or zon	ES					
		•								_to		
										_to		
No. 3, from	ı		 .						······································	_to	····	
					PORTANT			1.				
				low and eleva					et.			
					tofeet							
					CASING	RECORI)					
	weigi	10' '	'HREADS			KIND OF	CUT &	FILLED	PE	RFORATED	PURPOSE	
SIZE	PER FO		RR INCH	(MAKE	AMOUNT	SHOE	FRO	M	FROM	то		
711	28	4			26 <u>17</u> 1 483	TP TP	Ton	3001	of 8	5/8" pul	l ed	
8 5/8	40	#			403	T.L.	TOP	000	01 0	J/O PILL	Leu.	
				1			<u> </u>					
		-				· · · · · · · · · · · · · · · · · · ·						
		k		MUDDI	NG AND CE	MENTING	RECOR					
· · · · · · · · · · · · · · · · · · ·				310201	1		T					
SIZE OF S	IZE OF	WHER	K SRT	NO. SACKS OF CEMENT	метно	D USED	ми	D GRAV	ITY	AMOUNT OF 1	MUD USED	
8 5/8	7"	26	17	100	Halli	burtor	2					
							ļ -					
							<u>.</u>					
					PLUGS AN	D ADAPT	ERS					
Heaving p	lug—M	aterial_							Depth S	et		
												
			REC	ORD OF SE	HOOTING O	R CHEM	ICAL TI	REATMI	ENT			
			1	W ORKWIN OR				T. IS DOWN				
SIZE	SHEL	L USED		PLOSIVE OR MICAL USED	QUANTI	TY D	ATE	OR TI	H SHOT REATED	DEPTH CLI	EANED OUT	
		F18	117	Acid	100	00 6		!				
	XXF	18 W	17	/cid	300	00 6	-22-50)	2713			
	<u>. I </u>		<u></u>	.,	Y = 2 - 2 - 2		: 3 - A-m	O	h = mmo	le nem de	ne to	
Results of	shootir			els per		eseo o	<u> 1 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	2121 9	DETTE	ls per de	<u> </u>	
			••••	<u> </u>								
				RECORD O	F DRILL-ST	EM AND	SPRCIAI	TESTS	}			
If drill-ste	m or ot	her spe	cial tests	or deviation	n surveys we	ere made,	submit r	eport on	separat	e sheet and at	tach hereto.	
					TOOL	s used						
Rotary to	ols wer	e used	from	fe	et to	fee	t, and f	rom		feet_to	feet	
Cable too	ls were	used	from	-0- fe	et to_ 27 4	.8 fee	t, and f	rom		feet_to	feet	
					PROL	DUCTION						
Put to pro	ducing.		Ju	ne 2 th	,19	50						
The produ	ction of	the fire	st 24 hou	rs was	გე	barrels o	of fluid o	f which_		% was oil;		
_							gasoline	per 1,00	0 cu. ft.	of gas		
Rock pres	sure, lb	s. per s	q. in									
		~ =				LOYEES		<i>y</i> =	,,	mr4.4		
										owell ers, Tool		
	U.	a. HE	TTISC	•							<u>~~</u> ,~ DYille r	
				FORMA	TION REC	ORD ON	OTHER :	SIDE				
•								e and c	eorrect r	ecord of the	well and all	
work don	e on it	so far a	is can be	e determined	trom availa	ioie record	s.					

Subscribed and sworn to before me this 12th

Artesic, New Mexico 7-12-50
Place Date

Martin Yates, Jr. Estate

Position Executor of the Estate

FORMATION RECORD

FR OM	ro	THICKNESS IN FEET	FORMATION				
surface	16	16	Caliche				
16	75	59	Red Shale				
75	200	125	Red Rock				
200	235	35	Led Rock				
235	250	15	A nhydr at e				
250	395	145	hed Rock & Gravel				
395	460	65	Anhydrate				
460	465	5	Red Rock				
465	770	305	Anhydrate				
77 0	80 0	30	" & Red Rock				
800	855	55	" & Shale				
85 5	1020	165	* & Red Rock				
1020	1085	65	11				
1085	1170	8 5	Lime				
1170	1220	50	Anhydrite				
1220	1290	70	" & Lime shells.				
1290	1376	86	Anhydrite				
1376	1665	289	Anhydrite & Red rock & red sand				
1665	1674	9	Lime				
1674	1755	31	Anhy. & Lime Shells				
1755	1810	55	Anhy. & Red Rock				
1810	1840	30	Lime				
1840	1 6 95	55	Anhy. & Red Rock				
1895	20 50	155	Lime				
2050	2095	40	Gray Sandy Lime				
2095	2710	015	Gray, Pink & White -ime				
2710	2748	38	Gray Lime				