NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

A . * ·

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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

Loc	AREA 6	40 ACRES	TLY	J			RIPLICATE. FORM PROPERLY FILLE		OT BE APPRO	OVED	
	JOHNS	TON &	WELL.	vator			249, Carl	Address			
	T.	A95A	w	ell No			SE 1881 of Se				
28 E	aat	N.M.P	. M.,	Russ	11	Field,		lddy		County.	
										.20S. R.26	
							ment Nol				
'ne Less Trilling	commeno	ed Mo	rch '	7.	19.	50 Drillir	ng was complete	edApri	1 19,	1950.	
										New Mexico	
						feet.					
he infor	mation g	riven is to	be kept	confiden	tial until		·····	19	*******		
			-		OIL	SANDS OR	ZONES				
No. 2, from			.to	······································	No. 5, from to						
io. 3, fr	o m			.to		No.	6, from		to		
						TANT WATE					
						hich water ro		. +			
o. 2, fro	om om		••••••		tofeet.						
0. 4. fr	om				to		fee	et			
, ***						ASING RECO					
						<u> </u>	CUT & FILLED	DEDEOD A	TED		
SIZE	WEIGH PER FO	THRE		MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	то	PURPOSE	
8 ⁿ	32 1	b 6			285 1	Short					
7 ⁿ	20 1	b8	-		6281	Long	,				
	-										
			!			1	<u> </u>	<u> </u>			
				wn	IDDING A	ND CEMEN	ring record				
		·									
IZE OF HOLE	SIZE OF CASING	WHERE	SET	NO. SACI	NT ME	THODS USED	MUD GR.	AVITY	AMOUNT O	F MUD USED	
10"	8"	283		Midde	<u>a</u>						
8"	7 ^{tt}	628		Mudde	a						
					PLUC	S AND ADA	PTERS				
dapters	- Mate	rial		***************************************			. Size		•••••	······································	
			RE	CORD	OF SHOOT	ring or ch	EMICAL TREA	TMENT			
SIZE	SHE	LL USED	E	XPLOSIVI IEMICAL	E OR USED	QUANTITY	DATE	DEPTH SHO	T DEPTE	CLEANED OUT	
	_										
tesults o	of shooting	ng or cher	nical tr	eatment.							
					.,				•••••••		
							ID CDECIAL FI	reme			
e 3111 ad	at	how anagial	tosts or				ND SPECIAL TI bmit report on		and attach	hereto.	
f drill-si	tem or ot	ner special	. Lesus OI	r devianc	ni suiveys			beparate bileet	21.4 4.00001.		
	_				f+ to	TOOLS USE			feet to	feet:	
										feet fee	
able to	ols were	used from			1661 10						
hit 4~ ~	radiiai=-				,	PRODUCTIO	·44				
							ls of fluid of whi	ich	% was oil:	%	
	,	-				EMPLOYEE	S				
J	. м.	Cribbs				Driller		•••••		, Driller	
		•••••		-		Driller		***************************************	••••	, Driller	
							OTHER SID				
						erewith is a co	mplete and corr	ect record of th	ne well and	all work done on	
					le records.		an a sa s			Ammi's OP	
Subscrib	ed and sv	worn to be	fore me	this 🗘	9 Th		Carlsbac	1, New Me Place	X1CO	April 27,	
ay of	·	Apri	1		, 19	50 N	ame IV	6 . LL	ich	<u> </u>	
					inen		/SI WUII	tner			
	<u> </u>	niwi	االأي	N N	otary Public	R	epresenting	NOTERHOI	& WELLS	<u> </u>	

Company or Operator

Carlabad, New Mexico

My Commission expires したス 14,1951

FORMATION RECORD

FROM	то	KNESS IN FEBT	FOR. ION
0	4		Man Call
4	10	6	Top Soil Calitche
10	40	30	Red Bed
40	90	50	Red Bed - with shells
90	130	40	Red Bed
130	165	35	Red Bed - with shells
165	195	30	Red Bed and Gyp
195	225	30	Red Bed and Gyp
225	250	25	N 11 11 11
250	263	33	鲜 弄 祝 祝
283	295	12	Red Bed
295	324	29	Red Bed and Gyp
324	338	14	Anhydrite
338	386	48	Salt
386	456	70	Salt
456	51 0	54	Salt
510	52 0	10	Salt
52 0	550	30	Anhydrite
550	571	21	Anhydrite
571	585	14	Anhydrite
585	597	12	Red Breaks and Anhydrite
597	607	10	Anhydrite
607	623	16	Anhydrite and Grey Lime
623	628	5	Anhydrite and Grey Lime
62 8	632	4	Lime
632	644	12	Lime
644	648	4	Lime
64 8	670	22	Anhydrite
67 0	674	4	Lime
674	693	19	Lime
693	698	8	Lime
69 8	703	5	Anhydrite
703	709	6	Lime
709	725	16	Anhydrite
725	728	3	Blue Shale
728	732	4	Anhydrite and broken Lime
732	751	19	Broken Anhydrite
751	756	5	Red Bed
756	762	6	90 99
762	788	26	Anhydrite
788	793	5	Anhydrite
793	820	27	Anhydrite and Red Breaks
820	857	37	f) 14 15 H
857	880	23	Anhydrite
880	894	14	Anhydrite and some Lime
894	906	12	Anhydrite
906	914	8	Lime
914	922	8	Anhydrite
922	945	23	Lime
945	960	15	Lime
960	967	7	Sandy Lime
967 969	969	2	Lime
	987	18	Lime - small amount Sand - show of Sulphur Water