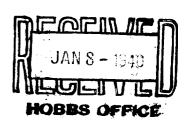
Santa Fe, New Mexico

WELL RECORD



ARI PCATE	EA 640 ACE WELL COL	ESECTLY	in the by fol	Rules and Regula lowing it with (?).	SUBMIT IN TH	RIPLICATE.		
	117 01						New Mexico	<u> </u>
Sta		unpany or OI	Well No.	in MY	SE of Se	Addres 51		58
37 E	Lease -		S.lovin		·		a 4.22	County.
is 58	500 feet	south of t	he North line a	and 2310 te			Section :	51
te lan	d the oil a	nd gas lease	is No. B-78	96 Assi	gnment No		-•	. •
ented	land the o	wner is		the same of the sa	, A	idress		
vernm	nent land t	he permitte	o is	BLIXER	GEL CO. A	idress	Tules Ok	lahoma
		Marie R		+A 39 Their	lling was come	Inted Too.	6,	19 29
of di	rilling con	ractor_A	nerican I	rilling C	Address_	Ho	DDS NOW	MOXT GO
				24 feet.			19	
nform	ation giver	is to be ke		oil sands or				
, from	4	570	to 4945	No	. 4, from		to	
. from	n		_to	No	. 5, from		to	
, fron	n			No.			to	<u> </u>
		e ·		PORTANT WAT		e.		
1 fnor		_	tc	tion to which w		feet		
0 0			to)		feet		
			to)		feet		
4, fro	m		t	CASING RE				
			=				PERFORATED	PURPOSE
SIZE	WEIGHT PER FOOT	THREAD PER INC	S MAKE	AMOUNT SHO	D OF CUT & F		OM TO	7
	35#	Welder		278 110 5014 17 5014 1				
5/8 1/2	32#	8	Sals.	5014 ·				
			7, 27	~				
Ing	4.7#	8	Smls.	495418*				
			MUDDI	NG AND CEME	NTING RECOR	D		
E OF	SIZE OF		NO. SACKS	METHOD US	MII MII	D GRAVITY	AMOUNT O	F MUD USED
LE	CASING V	PHERE SET	OF CEMENT	Hallibur			ulated ba	
	15" 8-6/8"	3005	500	Hallibur				
*	5-1/4"	46051	200	Hallibur	ton			
,,			1	PLUGS AND A	DAPTERS		<u> </u>	
ving	nlug-Mat	erial		Length		Dep	th Set	
		R	ECORD OF S	HOOTING OR	CHEMICAL T	REATMENT		
			EXPLOSIVE OR	QUANTITY	DATE	DEPTH SE	OT DEPTH	CLEANED OUT
SIZE	SHELL	USED C	HEMICAL USED	QUANTITI				
						<u></u>	<u></u>	
sults o	of shooting	or chemics	ıl treatment					
			RECORD C	OF DRILL-STEM	AND SPECIA	L TESTS		
drill-s	stem or oth	er special t	ests or deviatio	on surveys were	made, submit	report on se	parate sheet and	l attach hereto
				TOOLS I	ISED			
tary 1	tools were	used from	top	eet to 495	feet, and	from	feet_to	tee
ble to	ools were	used from	f	eet to		LI UIII		
	a!-	Dec.	7.	PRODUC 19 39				
ae nro	duction of	the first 24	hours was	461 b	arrels of fluid	of which	100 % was o	il;′
nulcio	n ·	% wa	ter; and	% sedin	nent. Gravity,	Be		
				(fallons gasoline	e per 1,000 c	eu. It. of gas	
	ressure, lbs	s, per sq. in			AT ENTERG			
ock pr								
ock pr		Bete	Green	EMPLO Driller		=		, Drill

work done on it so far as can be determined from available records.

Position.

Subscribed and sworn to before me	this
day of January	19_40

January 3, 1946 Hobbs. Name__

District Superintendent

FORMATION RECORD

FR OM	то	THICKNESS IN FEET	FORMATION
Tep	50	50	Caliche & surface sand
50	180	100	Send & gravel
150	240	90	Red bed & sand shells
240	306	65	Red bed
595	1750	1425	Red bed & shells
1750	1000	260	Red rock & shells
1990	2095	105	Anhydrite
2 09 5	2125	30	Anhydrite & male
2125	2196	65	Anhydrite & salt streaks
2190	2490	300	Salt & potash streaks
2 49 0	2650	260	Salt, potash & anhydrite streaks
2650	2970	320	Anhydrite & salt
2970	3005	35	Anhydrite
3 0 05	3260	255	Anhydrite & shale
3260	3320	60	Anhydrite, shale & gypsum
3 320 -	3435	115	Gypsum
3435	3490	55	Anhydrite, shale & gypsum
3490	3546	56	Anhydrite
3546	3596	50	Anhydrite & gypsum
35 96	3660	64	Anhydrite & shale breaks
3660	3780	120	Anhydrite
378 0	3 840	60	Anhydrite & gypsum streams
3840	3885	45	Anhydrite
3885	398 5	100	Anhydrite & gypsum
398 5	4012	27	Anhydrite
4012	4510	498	Anhydrite & gypsum
4510	4580	70	Anhydrite & lime
4580	4605	25	Idme
4606	4610	5	Line
4610	4660	50	Hard lime
4660	4695	35	Brown lime
4695	49 50	255	I.i.ma

TOTAL DEPTH 49501.