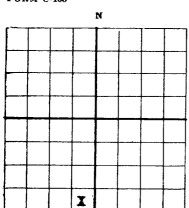
A-corne

3161



NEW MEXICO OIL CONSERVATION COMMISSION

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.

cen	WALLEY		BLLY OF OPE		1104 50	M DOLL	DING,	Dalinac		KAS	
ST.	ATE			vell No. T	hompson	PH.	of	Sec. 20	ress	, <u>r_ 17</u>	South
R. 2	Lease B Kast		I. P. M.,	Red Lak	•	_Field		Eddy		•	County
Well is_	330	_feet se	Tth ach of the	SCULP lin	e and 2310	fee	est of th	west ne that line o	e :	Sec. 20	
f State	land the	oil and	gas lease is	s No. B-2	L78	_Assignme	ent No	2			
	commenc				1944 ing Co.						1944
				casing 35		_feet.	, Addres	8 - AL POPE	1 27 5	# TOXXOO	
					ıl until						
					OIL SANDS	OR ZON					
lo. 1, fro	om 721	<u> </u>	to	727 🕏	how 0.	No. 4, fr	rom l'	784	(to 1789	show O.
(o. 2, fr	om. 791				how 0.	No. 5, fr	rom 18	315	1	, 1818 ·	how O.
o. 3, fro	om 140	5	to	1410 s	LOW O.	No. 6, fr	rom_15	160		to 1865	bow O.
				IN	PORTANT V	water s	SANDS				
					ation to which						
	om 240				,			feet\$			
•											
•					to	•		feet feet			
v. 4, Iľ	V#L		· · · · · · · · · · · · · · · · · · ·			RECORD					
	 				JASING						
SIZE	WEIGH PER FO	OT P	THREADS ER INCH	MAKE	AMOUNT 1	SHOE	CUT & FRO		PERI	FORATED	PURPOSE
辻"	3 21 b.				525* R	guler		FI	UM	то	Drillia
7*	20 lb.				1742*	*					Product
2*	tubing				1882*						
										 	-
										-	
		t ·		MUDD	ING AND CE	MENTING	RECOR	RD			
						<u>'</u>	7		1		
HOLE	SIZE OF CASING	WHER	K SET O	O. SACKS OF CEMENT	METHOI	USED	мт	D GRAVITY		AMOUNT OF	MUD USED
	81	525		75	Hallibe	art on		·	1		
	7*	1742	! •	75				2		<u>-</u>	
							-				·
<u></u>		· · · · · · · · ·	<u></u>		PLUGS AND	ATA A DANK	MDG	· · · · · · · · · · · · · · · · · · ·			
eaving	plug—M	aterial			Length_	,		Done	h Sat		
					Size						,
					COOTING OF						
			101607	U OF SI		CHIMAL	CALL TR	CHATMINI			
SIZE	SHELI	USED	RXPLA CHEMI	OSIVE OR CAL USED	QUANTIT	Y DA	TE	DEPTH SHO	T ED	DEPTH CL	EANED OUT
			61-0	erine	110 qts	11-	D A A			· · · · · · · · · · · · · · · · · · ·	
			0230	01110	TTO GAR	1.4.	8-44	1766	i	1899	
						<u> </u>				·	·
esults o	f shootin	g or ch	emical tre	atment	177.017	anvad ·	MAN A	* ×41			
sults o	f shootin	g or ch	emical tre	atment	iner	Deepe	Clow o	f oil			· · · · · · · · · · · · · · · · · · ·
esults o	f shootin	g or ch	emical trea	atment	iner	Deede	flow o	f oil			
			R	ECORD OF	DRILL-STE	M AND S	PBCIAL	TESTS			
			R	ECORD OF		M AND S	PBCIAL	TESTS	rate s	heet and at	tach hereto.
			R	ECORD OF	DRILL-STE	M AND S	PBCIAL	TESTS	rate s	heet and at	tach hereto.
drill-st	em or oth	er spec	Ri ial tests of	ECORD OF deviation	DRILL-STE surveys were TOOLS	M AND Sie made, s USED	PRCIAL ubmit re	TESTS port on sepa	fe	et to	feet
drill-sto	em or oth	er spec	Ri ial tests of	ECORD OF deviation	DRILL-STE surveys were	M AND Sie made, s USED	PRCIAL ubmit re	TESTS port on sepa	fe	et to	feet
drill-sto	em or oth	er spec	Ri ial tests of	ECORD OF deviation	DRILL-STE surveys were TOOLS	M AND S. e made, s. USED feet,	PRCIAL ubmit re	TESTS port on sepa	fe	et to	feet
drill-stary to	em or oth	used f	rom.	ECORD OF deviation	TOOLS et to 1899 PRODU	M AND Sie made, se used used feet, feet, feet,	PECIAL ubmit re	TESTS sport on sepa	fe	eet toeet to	
drill-stary to ble too	em or oth	used f	Rial tests of rom.	ECORD OF deviation	DRILL-STE surveys were TOOLS et to	M AND Sie made, sused used feet, feet, certon	PECIAL ubmit re and fr and fr	TESTS sport on sepa	f6	eet toeet to	fee(
drill-steed to ble too product to	em or oth	used fused f	rom O	ECORD OF deviation	TOOLS st to	M AND S. e made, s. USED feet, feet, crion barrels of	PECIAL ubmit read frank	TESTS sport on sepa om om which 100	f6	eet to eet to % was oil;	foo(
drill-steed to produce produce ut to produce produce gas well	em or oth	used fused f	rom O	r deviation fee	TOOLS st to 1899 PRODU 19 % seding	M AND S. e made, s. USED feet, feet, crion barrels of	PECIAL ubmit read frank	TESTS sport on sepa om om which 100	f6	eet to eet to % was oil;	foo(
drill-steed to produce the produce produce at the produce and some produce gas well	em or oth	used fused f	rom O	r deviation fee	TOOLS st to	M AND S. e made, s. USED feet, feet, crion barrels of	PECIAL ubmit read frank	TESTS sport on sepa om om which 100	f6	eet to eet to % was oil;	feet
drill-sto ble too at to produce produce substances as well	em or other	used fused f	rom 0	ECORD OF deviation	TOOLS st to	M AND S. e made, s. USED feet, feet, CHON barrels of ment. Gr	PRCIAL ubmit read and francist fluid of ravity, Easoline p	TESTS port on sepa om om which 100 er 1,000 cu.	fe	eet to	feet
drill-sto ble too at to produce produce substances as well	em or other	used fused fine the first	rom O	ecord of deviation feed	TOOLS st to	M AND S. e made, s. USEDfeet,feet, crion barrels of ment. Gr Gallons gr	PECIAL ubmit read from and fro	TESTS sport on sepa om om which 100 se 1,000 cu.		eet to	
drill-sto tary to ble too t to pro- e produ- nulsion; gas wel- eck pres	em or other	used fused fine the first	rom O	ecord of deviation feed	TOOLS st to	M AND S. e made, s. USEDfeet,feet, crion barrels of ment. Gr Gallons gr	PECIAL ubmit read from and fro	TESTS sport on sepa om om which 100 se 1,000 cu.		eet to	feet

Subscribed and sworn to before me this 28 th

Dalles not 24, 1944

Name Law Thompson

FORMATION RECORD

	MILLOUI NIANO							
FROM	то	THICKNESS IN FEET	FORMATION					
0	15	15	Anhydrite					
0	15 30	15 15	Red Bed					
38	50 70	20 20	Anhydrite					
1			Red Bed					
70	125 135	55 10	Red Bed					
125		30	Суряны					
135	165	1	A barm					
165	175	10	Red Bed					
175	195	20 5	Сурения					
195	200	23	Anhydrite					
200	225	253	5 bailers water per hr.					
		ļ	from 240-250					
	480	70	Anhydrite					
225	255	30 35	Minaciae					
255	290		* , broken					
290	3 45	55	Red Bed & Anhydrite Shells					
345	390	45 35	Red Bed					
390	425	35	Anhydrite, broken					
425	460	1 1	Anhydrite and Red Bed					
460	485	25	Anhydrite					
485	496	9	Anhydrite					
496	505	10	Anhydrite					
505	515	10	Anhydrite ren 525' of 8" casing-comented					
515	525	1 1	Anhydrite					
525	550	5 45	Anhydrite					
530	575	40	Anhydrite					
575	\$15		Aphydrite					
615	656	46	Anhydrite					
655	695	40	Anhydrite 725-Show of Oil					
695	725	30	Red Bed; Show of Oil					
	m.e.e	40	Anhydrite					
725	765	40 55	Anhydrite Show of Gil 792 to 800					
755	800	15	Anhydrite					
800	815	15	Anhydrite, broken					
815	830	5	Anhydrite					
880	836	10	Anhydrite, broken					
835	845	35	Anhydrite, broken					
845	880	15	Red Sand					
880	895 945	50	Anhydrite & Red Bed					
895 945	950	5						
950	975	25						
975	1020	45	* & * *					
1020	1065	45	π π π π π π π π π π π π π π π π π π π					
1065	1075	10	# W					
1075	1095	20	. 1 . 4					
1095	1130	35	W Company					
1150	1170	40	* and Sand Ankydrite - Show of oil 1405-1410 & bbl. per					
1170		355						
1536	1555	10 38	Brown Line					
1535 1570	1870 1786	218	Time - Rem 1742 fact of 7" Case cemented					
1788	1825	35	Gray Lime - Show of Oil at 1784 ' and 1815'					
1823	1842	19	Lime					
1842	1865	25	Sand - Show of oil at 1860 - 19 bailers of w					
1865	1869	4	Hard Lime					
1869	1878	9	Lime Lime - Total Depth					
1878	1899	21.						
			Show Well with 110 qts. at 1766					

.