N 0

AREA 640 ACRES LOCATE WELL CORRECTLY

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 ir with (?). SUBMIT IN TRIPLICATE.

Cawa 1	REPOLL)MPANY			56 Hobbs		209
	Whitten	n Be	Operator Well No	5tn	NE/4 of S	Addres:	s T	24_S
36.	Lease LE	NMPM	Cooper		old,	Lea	· -	County.
			f the North line a		•	East line of	NE/4	
f State I	land the oil	and gas lea	tse is No	Ass	signment No			
f patent	ted land the	owner is.	C.W. Whitte	en.	<i></i>	Address	UPL	CATE
f Gover	nment land	the permi	tt oe is			Address		
he Less	see is .							
rilling	commenced	June 1	lst		rilling was com	pleted Jul	y lst	
	f drilling co		Gardner Bro		, Address	Dallas,	Texas	
levatio	n above sea	level at to	p of casing 34	125 fee	ət.			
he info	rmation giv	en is to be	kept confidential	until		10	19	 7D
				OIL SANDS OI	R ZONES	11 11	11 11 1	
io. 1, fr	om_ 3575	5	3590		o. 4, from	ñ	- AUG 10	1938
to. 2, fr	om 3625		3635	N	o. 5, from		الالالا	7771
io. 3, fr	on.			N	To. 6, from	· · · · — · — H	OBBS (ESIAC
			IMI	PORTANT WA	TER SANDS		•	: 1(₄)
iclude	data on rat	e of water	inflow and eleva-		water rose in ho	de.	0004 - 14	
o. 1, fi	rom	369	0 to	·		feet	200' wate	r in hole
o. 2, fr	rom	3 7 0	= :	,		1000	26001 11	
o. 3, fr	rom	371	5 to					
o. 4, fr	rom .		to)		feet		
				CASING R	ECORD			
	weight	THE	Aus	KI			PERFORATEU	PURPOSE
SIZE	PER FOO	a PERT	NCH MAKE	AMOUNT SI	HOE FRO!	FRO	MTC	<u> </u>
5/8	40#		: i		lone		+	
סייק	24#			3510 Con	ab Float			
	<u>.</u>				 +		· · · · · ·	
	· -		. <u> </u>					
	eg tbg.			3604 @ 36]	L 6 '			
_4	ag mg						i	
			MUDDIN	G AND CEME	NTING RECOR	D		
								
ZE OF	SIZE OF CASING V	VHERE SET	NO. SACKS OF CEMENT	METHOD US	SED MUI	GRAVITY	AMOUNT (OF MUD USED
1눈	9_5/8	495	200	Hallibu	rte			
84	7"OD	3520	250	Hallibu	rten			
			<u> </u>					· · ·
								· · · · · · · · · · · · · · · · · · ·
				PLUGS AND AI				
lapters	sMaterial			Size				
		R	ECORD OF SHO	OTING OR C	CHEMICAL TR	EATMENT		
			EXPLOSIVE OR	:		DEPTH SHOT OR TREATEL	· ,	
	SHELL	used ć	EXPLOSIVE OR HEMICAL USED	QUANTITY	DATE	OD TREATER		
SIZE				1		OK TREATER		CLEANED OUT
	EX. ?		Ni tro	60 qts.	7/10/38	3631-357	71 36	139¹.
	?		Ni tro	60 qts. 120 qts.	7/10/38	3631-357	71 36	
esults (of shooting Low; cl	or chemics	Nitro al treatment 6 mt to 3620 a 4 hrs. after	120 qta. 0 qta. ho nd swabbed cleaned of DRILL-STEM surveys were r	7/10/38 7/16/38 le filled w 40 bbls. i ut to 3639. AND SPECIAL made, submit re	3631-357 3639-357 1/2600' of n 4 hrs.	71 36 79 36 011, bric 120 c	is9'. iged and di
esults (of shooting flow; cl wed 13 bl	or chemics	Ni tro al treatment 6 mt to 3620 a 4 hrs. after RECORD OF ests or deviation	120 qts. O qts: ho od swabbed Cleaned of DRILL-STEM surveys were r	7/10/38 7/16/38 le filled w 40 bbls. i ut to 3639. AND SPECIAL made, submit re	3631-357 3639-357 1/2600! of n 4 hrs. TESTS	71 36 79 36 011, bric 120 d	is9'. iged and di
esults (not flow drill-st	of shooting Plow; 4] Wed 13 bl	or chemics	Ni tro al treatment 5 nut to 3620 a 4 hrs. after RECORD OF ests or deviation	120 qts. O qts. ho od swabbed Cleaned of DRILL-STEM surveys were r TOOLS Use to 3540	7/10/38 7/16/38 16 filled w 40 bbls. int to 3639. AND SPECIAL made, submit reserved.	3631-357 3639-357 1/2600' of n 4 hrs. TESTS	71 36 79 36 011, brice 120 co	ised and di
esults (not flow	of shooting Plow; 4] Wed 13 bl	or chemics	Ni tro al treatment 6 mt to 3620 a 4 hrs. after RECORD OF ests or deviation	120 qts. O qts. ho od swabbed Cleaned of DRILL-STEM surveys were r TOOLS Use to 3540	7/10/38 7/16/38 16 filled w 40 bbls. int to 3639. AND SPECIAL made, submit reserved.	3631-357 3639-357 1/2600' of n 4 hrs. TESTS	71 36 79 36 011, brice 120 co	ised and di
esults of not fill-state otary table to	of shooting flow; el wed 13 bl stem or other tools were	or chemical caned of the special terms and from used from the special caned	Nitro al treatment & atter RECORD OF ests or deviation 0 feet 3540 feet	120 qts. O qts. ho od swabbed Cleaned of DRILL-STEM surveys were r TOOLS US to 3540 to 3725	7/10/38 7/16/38 1e filled w 40 bbls. i ut to 3639. AND SPECIAL made, submit re SED feet, and fr	3631-357 3639-357 1/2600' of n 4 hrs. TESTS	71 36 79 36 011, brice 120 co	ised and di
esults (not drill-st otary t able to	of shooting Plow; 41 Wed 13 bl stem or other tools were oroducing_	or chemics leaned of leaned of r special te	Nitro al treatment 5 nut to 3620 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet	120 qts. O qts. ho od swabbed Cleaned of DRILL-STEM surveys were r TOOLS Use to 3540 t to 3725 PRODUCT	7/10/38 7/16/38 16 filled was 40 bbls. int to 3639. AND SPECIAL made, submit reset, and from feet, and from the feet, and from the feet.	3631-357 3639-357 1/2600' of n 4 hrs. TESTS eport on separa	71 36 79 36 011, brice 120 contacts sheet and	attach hereto
esults (not drill-s:	of shooting Plow; 41 Wed 13 bl stem or other tools were oroducing_	or chemics leaned of leaned of r special te	Nitro al treatment & atter RECORD OF ests or deviation 0 feet 3540 feet	120 qts. O qts. ho od swabbed Cleaned of DRILL-STEM surveys were r TOOLS Use to 3540 t to 3725 PRODUCT	7/10/38 7/16/38 16 filled was 40 bbls. int to 3639. AND SPECIAL made, submit reset, and from feet, and from the feet, and from the feet.	3631-357 3639-357 1/2600' of n 4 hrs. TESTS eport on separa	71 36 79 36 011, brice 120 contacts sheet and	attach hereto
esults (not flow drill-s otary t able to ut to p he prod	of shooting Acw; 4] Wed 13 bl stem or other tools were ools were oroducing_ duction of th	or chemical caned of the special to used from used from the first 24.	Nitro al treatment 5 nut to 3620 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet	120 qts. O qts: ho nd swabbed cleaned of DRILL-STEM surveys were r TOOLS Use to 3540 t to 3725 PRODUCT 19 38	7/10/38 7/16/38 1e filled w 40 bbls. i nt to 3639. AND SPECIAL made, submit re SED feet, and fr feet, and fr	3631-357 3639-357 7/2600' of n 4 hrs. TESTS sport on separation.	oil, brice 120 contacts sheet and feet tofeet tofeet to	359'. 389'. aged and di ta:- feed feed
esults of the production of th	of shooting flow; cl wed 13 bl stem or other tools were oroducing_ duction of the	or chemical control of the che	Nitro al treatment 6 nt to 3620 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet	120 qts. O qts. ho nd swabbed Cleaned of DRILL-STEM Surveys were r TOOLS US t to 3540 PRODUCT 19 38 13 bbls. bas. % sedime	7/10/38 7/16/38 7/16/38 1e filled w 40 bbls. i ut to 3639. AND SPECIAL made, submit re SED feet, and fr PION rrels of fluid of ent. Gravity, i	3631-357 3639-357 2/2600' of n 4 hrs. TESTS eport on separation.	oil, brice 120 contacts the sheet and the sheet to	attach hereto
esults (not not drill-s: otary t able to ut to p he prod nulsion	of shooting Plow; cl wed 13 bl stem or other tools were oroducing_ duction of the n; rell, cu, ft. p	or chemical caned of the special terms as the special terms as the special terms are first 24. We wanted the special terms as the special terms are special terms.	Ni tro al treatment & atter RECORD OF ests or deviation 0 feet 28th lours was 1 ter; and 1	120 qts. O qts: ho od swabbed Cleaned of DRILL-STEM Surveys were r TOOLS Use to 3540 t to 3725 PRODUCT 19 38 L3 bbls. bas — % sedime	7/10/38 7/16/38 7/16/38 1e filled w 40 bbls. i ut to 3639. AND SPECIAL made, submit re SED feet, and fr PION rrels of fluid of ent. Gravity, i	3631-357 3639-357 2/2600' of n 4 hrs. TESTS eport on separation.	oil, brice 120 contacts the sheet and the sheet to	attach hereto
esults (not for a point of the product to point of the product	of shooting Plow; cl wed 13 bl stem or other tools were oroducing_ duction of the n; rell, cu, ft. p	or chemical caned of the special terms as the special terms as the special terms are first 24. We wanted the special terms as the special terms are special terms.	Nitro al treatment 5 nut to 3620 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet 28th lours was 1 ter; and 1	120 qts. O qts: ho od swabbed Cleaned of DRILL-STEM Surveys were r TOOLS Use to 3540 t to 3725 PRODUCT 19 38 L3 bbls. bas — % sedime	7/10/38 7/16/38 16 filled was 40 bbls. is not to 3639. AND SPECIAL made, submit reserved feet, and from the feet, and from the feet, and from the feet. Gravity, is allowed the feet. Gravity, is allowed the feet.	3631-357 3639-357 2/2600' of n 4 hrs. TESTS eport on separation.	oil, brice 120 contacts the sheet and the sheet to	attach hereto
esults (not not drill-s: otary t able to the production gas we	of shooting Plow; 4] Wed 13 bl stem or other tools were oroducing_ duction of ther; rell, cu, ft. pressure, lbs.	or chemical caned of the special terms and from used from the first 24.1 was ser 24 hours per 3q. in	Nitro al treatment 5 nut to 3520 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet 28th lours was 1 ter; and 1	120 qts. O qtsi_ho od swabbed cleaned of DRILL-STEM surveys were r TOOLS Use to 3540 to 3725 PRODUCT 19 38 13 bbls. bas _% sedime	7/10/38 7/16/38 16 filled was 40 bbls. is not to 3639. AND SPECIAL made, submit reserved feet, and from the feet, and from the feet, and from the feet. Gravity, is allowed the feet. Gravity, is allowed the feet.	3633-357 3639-357 3639-357 2600' of n 4 hrs. TESTS eport on separation which 100 3e er 1,000 cu. f	oil, brice 120 contacts sheet and the feet tofeet to feet tofeet tofeet to t. of gas	attach hereto
esults (not not drill-s: otary t able to the production gas we	of shooting Plow; cl wed 13 bl stem or other tools were oroducing_ duction of the n; rell, cu, ft. p	or chemical caned of the special terms and from used from the second sec	Nitro al treatment 5 nt to 3620 a 4 hrs. after RECORD OF ests or deviation 0 feet 3540 feet 28th ter; and	120 qts. O qts:_ho nd swabbed cleaned or DRILL-STEM surveys were r TOOLS Use to3540 t to3725 PRODUCT19_38 L3_bblsbas% sedimeGa EMPLOYDriller	7/10/38 7/16/38 7/16/38 16 filled w 40 bbls. i nt to 3639. AND SPECIAL made, submit re SED feet, and fr FION rrels of fluid of ent. Gravity, H Illons gasoline i	3631-357 3639-357 7/2600' of n 4 hrs. TESTS sport on separation om which 100 3e ber 1,000 cu. f	oil, brice 120 contacts sheet and the feet tofeet to feet tofeet tofeet to t. of gas	attach hereto

Hebbs, New Mexico

August 5, 1938.

Subscribed and sworn to before me this_ = .-5th-

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

.. 19.

FORMATION RECORD

~ 					
FROM	то	THICKNESS IN FEET		i ORMATION	· · · · · · · · · · · · · · · · · · ·
0	1440	1440	Red Rock		
1440	1540	100	inhydrite		
1540	3270	1730	5al t		
3270	3320	50	anhydrite		
3320	3 625	305	Lime		
3625	3655	40	Sandy Lime		
3 6 55	3725	70	Lime.		

Plugged back from 3725 to 3639'.

July lat.... Plugged back w/12 ax cement

5th.... Plugged back w/pea gravel to 3695; drove 300# lead wool

7th.... Dumped 6 ax cement.
9th.....Cement did not hold; cleaned out to 5693; PB w/gravl to 3639. 150# " " 3693_3695.