N

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.

LQCAT	AREA 640 E WELL	ACRES CORREC	CTLY	БУ	ioliowing it v	vien (?). Si)	BMILIN	TRIPLI	CATE,		
	Charle				al	I	3 ox 2	30, C		Texas	
Wats	on &		uy or Oper		2	in SE S	BW of	Sec	Address 4	,`Т	18
R. 2	Lease Q	N. M.			Hills					, <u> </u>	
		· m	anth	SOU line	• * h					section	County.
f patente	ed land th	ie o wner	is H.G.	Watsor	& O.H	. Smith	<u>n</u>	Address	Art	esia, N	ew Mexico
		_					•				
											co, Texas
	drilling									ember 2	1 19 39 , Texas
			at top of	9.1	2 7 6	feet.	, Addies				
The infor	mation g	iven is t	o be kept	confidentia	ıl until					19	
					-	DS OR ZON	ES				
No. 1, fro)m	2495	to			_ No. 4, f	rom			_to	
•) m		Marie Communication Communicat							_to	
No. 3, fro) m		to							_to	
					1PORTANT						
		370	١	w and elev	ration to wh	sich water: 80			nat		
	om										
					CASIN	G RECORI	D				
	weigi	1m 1	HREADS			KIND OF	CUT &	FILLED	PE	RFORATED	PURPOSE
SIZE	PER FO	OT P	ER INCH	MAKE	AMOUNT	SHOE	FRO	OM 	FROM	то	
8 ¹ / ₄ * 6 5/8	28;		10	1	413' 2409'	Reg Reg					
0 0/0	20,	<u>'</u>			5100		<u> </u>				
									<u> </u>		
	<u> </u>			METER	DIC AND C	TEMENSTN.	a preco	DD.			
				MODE	ING AND C	, and many	G RECO	·RD			
SIZE OF HOLE	SIZE OF CASING	WHER	K SKT	O. SACKS OF CEMEN'	е метн	OD USED	м	TUD GRA	VITY	AMOUNT O	F MUD USED
10"	871	41	3	50	Halli	Lburton	1				
_8 ≩ #	6 5/8	240	9	100	Halli	Lburton	.	······································		3 t	ons
					·						
					PLUGS AT	ND ADAPT	ERS				
Heaving	plugM	aterial_							_Depth S	et	
Adapters	Materi	aL	<u>-</u>		Size						
			RECO	RD OF S	HOOTING	OR CHIEM	IICAL 'I	TREATM	ŒNT		
			1	0011111 00				1			<u> </u>
SIZE	SHEL	L USED	CHEM	OSIVE OR ICAL USED	PUAUD		ATE		TH SHOT		CLEANED OUT
7"	6	30 '		ules	165	qt 1]	L-24-	39 2	538	254	<u> </u>
			3011	dified							····
					Resul	t of sh	nooti	ng go	od	 	· · · · · · · · · · · · · · · · · · ·
Results	or snootii	ig or ca	emical tre	atment				<u> </u>			
			F	ECORD O	F DRILL-S	TEM AND	SPECIA	L TEST	s		
If drill-s	tem or ot	her spec	cial tests	or deviatio	n surveys w	vere made,	submit	report o	n separat	e sheet and	attach hereto.
					T00	LS USED					
Rotary t	ools wer	e used	from	f	et to	fe	et, and	from		_feet_to	feet
Cable to	ols were	used	from	f	et to	fee	et, and	from		_feet to	feet
			1 .2		-	DUCTION					
_	roducing.					<u>39</u>	_		7.0 0		
											;
							Secretifie	. por 1,0	oo ou. il.	~	
	.,					PLOYEES					
W	/ <u> </u>	Braze	elton		, Dril			ooper	Blou	nt	Driller
											, Driller , Driller
					ATION REC						
I horobe	gwoon c	n gffinm	that tha			•			annnas -	acond of the	e well and all
					from avail			J. WHU		tue	anu all

Subscribed and sworn to before me this 4th

day of December 19 39

Gisco, Texas December 4, 1939
Place Date

Name D. G. Streater

Track Trac			RMATION RECORD
40 45 60 140 Red sandy Red and lime 140 200 330 350 350 800 315 815 900 1000 1000 1070 1070 1575 1580 1720 1730 1730 1770 1820 1820 1980 1820 1980 2000 2000 2030 2055 2255 2280 2255 2280 2255 2280 2305 2305 2305 2305 2305 2305 2305 2544 2544 2584 2585 2880 2886 2880 2886 2880 2880 2880 2880			
815 900 1000 1000 1070 1275 Anhy 1875 1580 1720 Anhy 1720 1730 1730 1730 1730 1200 2000 2030 2065 2095 2225 2256 2280 2205 2225 2325 2495 2507 2507 2544 2544 2544 2544 2544 2544 2544 254	40 45 60 140 200 330 800	45 60 140 200 330 350 Salt	Lime Red sandy Red and lime Gyp Red spft Gyp rock and red
2030 2065 2095 2095 2095 2095 2095 2225 2256 2255 2280 2305 2325 2325 2395 2395 2507 2507 2544 2544 2544 2544 2544 2544 2544 254	815 900 1000 1070 1 575 1580 1720 1730 1770 1820 1980	900 1000 1070 1575 1580 1720 1730 1770 1820 1980 2000	Lime and red Lime and lime Anhy Lime and red Anhy Lime and red Anhy and red Lime and red Anhy and red Lime and red Anhy Lime and anhy Lime and anhy
	2030 2065 2095 2225 2255 2280 2305 2325 2495 2507	2065 2095 2225 2256 2266 2305 2325 2495 2507	Lime Anhy and lime Lime Anhy and red shale red sandy Red shale and anhy and lime Anhy and red sand Sandy lime Sand Lime
			•
			• •
t			
			 € ‡ † †