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My Commission expires.

N

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

FOCAL	AREA 640 E WELL	CORRE	ectly	ii v Fo ler	with (?). SUI RM C-105 IS I	BMIT IN PROPERL	TRIPL Y FILI	ED OUT.	-4		BE APPROVED	
			any or Op		7		- 1 at			Address		
	Lease			Well No	<u> </u>	in NI	CAN	of S	Sec. 13	· · · · · · · · · · · · · · · · · · ·		. 8 S
R. 27E		, N. M	I. P. M.,_	Art	.es1a	Field	d,		111.4	B dd		County.
Well is	990			e North lin					Bast lin		,e.c., 1,3	
				is No		Assi	gnme					•
_				ia.	_			•	Address			
The Lesse			-	is Barton	•		• •	Aug T	Address Address	·		
Drilling c		J	anuar			5 Dri	Hing	was com		rebrus	ry 22	19 45
Name of	drilling	contract	torS	• P• Y8	tes		•	Address	Arte	961a,	N. M.	
Elevation	above se	ea level	at top of	casing	567	feet.						
The inform	mation g	iven is	to be kep	t confidentia	al until		<u>.</u>				_19	
					OIL SAN	DS OR	ZON	ES .				
No. 1, fro	15:	10	(1530)	No.	. 4, fi	om	· · · · · · · · · · · · · · · · ·	t	0	
No. 2, fro No. 3, fro	189	92		1896	5		5, fi	(1.7)		t	0	······································
110. 5, 110	H1.		······································		MPORTANI		. 6, fi		 	U	O <u></u>	
Include d	oto on te	ate of v	vetor infl	ow and elev					le .			
No. 1, fro		ate of v	7401 1111	ow and old	to				feet		1	
No. 2, fro	4ر	15			347	. *	·		feet			
No. 3, fre)m				to			<u> </u>	feet		· · · · · · · · · · · · · · · · · · ·	
No. 4, fre	om				.to		· · · · · · · · · · · · · · · · · · ·		feet	•		
					CASIN	ig rec	ORI)				
=====	weigi	ir .	THREADS			KIND		CUT & I		PERF	ORATED	PURPOSE
SIZE	PER FO		ER INCH	MAKE	AMOUNT	вно	E	FROM	4	FROM	то	
					*				-			
										·	<u> </u>	
-												
					· · · · · · · · · · · · · · · · · · ·							
			program og programme (1817									
				MUDD	ING AND	CEMPEN	TING	RECOR	ED			- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12
SIZE OF	SIZE OF			NO. SACKS							 	
HOLE	CASING	WHICK	K SET	OF CEMEN	r Meti	HOD US	ED	MU	D GRAVI	ry A	MOUNT OF	MUD USED
10"	8"	75	601								OF	
8"	7"	175	0'	50							Z) BACK	. D
												
					PLUGS A	ND AD	APT	ERS				
Heaving	plug—M	aterial	··		Length	l,		<u></u>	Т	epth Set		
Adapters-	—Materi	aL			Size						 	·
			REC	ORD OF S	HOOTING	OR CI	нем	ICAL TH	REATME	NT		
			EXP	LOSIVE OR					рертн			
SIZE	SIZE SHELL USI		ED CHEMICAL USED		QUANTITY		D	DATE OR TR		DEPTH CLEANED O		EANED OUT
	-			<u> </u>								
			1									
Deculte o	e abaatin		amiaal t	reatment	·							
Results 0	i snootii	ig or ci	iemicai (,						
											:	
				RECORD O	F DRILL-S	STEM A	ND S	SPECIAL	TESTS			
If drill-st	em or ot	her spe								separate s	sheet and at	tach hereto.
					TOO	LS US	ED					
Rotary to	ools were	e used	from	t	eet to		fee	t, and fr	om	f	eet to	feet
Cable to	ols were	used			eet to		fee	t, and fr	rom	f	eet to	feet
			,)	20/ PRO	47 DUCTI	ON					
Put to pr	oducing_		•••		19							
The produ	uction of	the firs	st 24 hour	rs was P	5 A.	barı	els o	f fluid of	which		% was oil;_	
emulsion	;	%	water;	and	% s	sedimen	t. C	ravity, l	Ве			
_							lons	gasoline j	per 1,000	cu. ft. of	gas	PORTO PURPOSE TO OUNT OF MUD USED
Rock pre	ssure, lb	s. per s	q. in									
						PLOYE						
	W • G	rime	A									
	m M11				, D <u>ri</u>	ller			_			, Driller
~ *				FORM	ATION RE	CORD	ON C	THER S	SIDE			
				informatio					e and co	rrect reco	ord. of the v	well and all
Subscribe	ed and su	worn to	before n	e this	8			Pla	Tes15	h. N./	Date	/8/45
day of	001	an	ch				Vame	11	anl	70	The	<u> </u>

Box 464, Artesia, N.M.

Dals Company 15 Operator

FORMATION RECORD

FROM	то	THICKNESS FORMATION
0 80	80	80 Red rock & gyn
200 200 270 285 290 340 347	170 200 270 285 290 340 347	30 Anhyd. 70 Anhyd. 15 Red rock 15 Water sand 50 Anhyd. & red rock 7 Water sand
355 370 375 440	355 370 375 440	8 Anhyd. 15 Inhyd. 65 Anhyd.
495 5 3 5	495 535 590 640	55 Anhyd.
5 90 640 650 6 95	640 650 695 750	10 Anhyd. & grey lime 45 Anhyd.
750 805 870	805 8 70 925	55 Anhyd. 65 Anhyd. 55 Anhyd.
925 9 75 9 80	975 980 1020	55 Anhyd. 50 Anhyd. 5 Red bed 40 Anhyd. & red rock
1020 1060 1095 1145	1060 1095 1145	40 Anayd. 35 Anhyd. 50 Anhyd. & red rock
1195 1212 1232	1195 1212 1232 1250	17 Anhyd. 20 Red sand
1250 1310 1365	1310 1365 1415	18 Red sand 60 Broken Anhyd. 55 Anhyd. red 50 Anhyd.
1415 1475 1500 1510	1475 1500 1510	60 Anayd, red 25 Broken Anayd. 10 Anayd, and black sand
15 3 0 15 50 15 80	1530 1550 1580 1630	20 Sandy shale 30 Broken Anhyd.
1630 1670 1700	1670 1700 1705	40 vBroken lime 30 Broken lime 5 /Lime
1705 1740 1765 1800	1740 1765 1800 1818	35 Lime 25 Grey lime 35 VLime
1818 1840 1860	1840 1860 1880	18 Lime 22 Lime 20 Lime 20 Lime
1892 1896	1 9 92 1896 1900	12 Hard lime 4 Brown lime - show of oil 4 Lime
1915 1925 1938	1915 1925 1938 1947	15 Sandy lime 10 Line 18 Line
1947 1953 1960	1955 1960 1980	G Line 7 Line 20 Line
5000	2000 2025 2047	20 Lime 25 Broken lime and red sand 22 lime
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