SIZE	WÉIGHT PER FOOT	PER INCH	MAKE	AMOUNT					
	waraun	THREADS		<u> </u>	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
					IG RECORI			-1	
	o m					fee			
						fee			
						fee			
		of water inf					_		
		_			T WATER				
). 3, fro	om		to		No. 6, 1	rom	t	0	
). 2, fro	0 m		.to		No. 5, 1	'rom	t	0	······································
). 1, fr	~~~~			044!	No. 4, 1	rom			
					NDS OR ZOI				
						······································			
evatio	n above sea l	level at top o	f casing		feet	"Address Arte	sia, N.	M.,	
me of	commenced_			1 9 	L Drillin	g was completed.	Ju	ly 7	1947
ie Les	see is	Resler Of	1 Compar			, Address	L		
Gover	nment land	the permitte	e is ic	057459		, Address	L		
patent	ted land the	owner is				, Address		•	
State	land the oil	and gas lease	is No.		Teet	west of the East nent No	line of a		
ell is_	330 fe	et south of f	he North 1	-Jackson no and 33	Field, _ 0	west of the East	Eddy		County.
	1,00.86			-		••••••••••••••••••••••••••••••••••••••	,,	, T	/3
L	eonard B	Company or C		4 C	in Wo.lan	Stof Sec	Address		
		Company or C	Dil Comp	NIY .	. 1967-197 	Carper Bl	dg., Art	esia. N.	.W.
TOC	ATE WELL C	ORRECTLY			enter in 1999.				
	AREA 640 A	CRES	i i	With (?) S	UBMIT IN TRI	ommussion, Santa Fe after completion of e Commission, Indic PLICATE, FORM C-1 LLED OUT,	ate questions 10 WILL NOT	BE APPROVI	following D UNTIL
			1	Mail to Oil C not more that	antervation C n twenty days	ommission, Santa Fe after completion o	. New Mexic of well. Folio	o. or its prop w instruction	er agent
	┼╌┠╌			i sin					
							RD		
	┼╍┼╴╏╴	<u>↓ </u>			1	WELL RECO	BD		
	<u> </u>			.					
]		a a Servi	Santa Fe, Nev	v Mexico		
						•			

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MUDDING AND CEMENTING RECORD

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	ERK SET	OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
-5/8"	3201	50	Halliburton		
7# 2	28731	100	12		10 Sax Aquagel,
					5/8° 320' 50 Halliburton

		1	PLUGS AND ADA	APTERS		
Heaving I	olug—Material_	······································	Length		Depth Set	L
Adapters-	-Material		Size			
		RECORD OF SHO	OOTING OR CH	EMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OU
- XXIII XI		20% Aoid	2500 Gal	6-22-47	2900-30861	30861
		20% Acid	2000 Gal	7-3-47	2900-30861	30861
		·	5000 Gal.	7-5-47	2900-30861	30861
l drill-stei	n or other speci		DRILL-STEM AN			sheet and attach hereto
		al tests or deviation s	surveys were ma TOOLS USE	de, submit rej D	port on separate :	sheet and attach hereto
lotary too	ls were used fi	al tests or deviation s	surveys were may TOOLS USE	de, submit rep D feet, and fro	oort on separate a	eet tofee
lotary too	ls were used fi	al tests or deviation s	surveys were may TOOLS USE	de, submit rep D feet, and fro	oort on separate a	eet tofee
Rotary too Cable tool:	ls were used fr s were used fr	al tests or deviation s romfeet romfeet	to PRODUCTIO	de, submit rep D feet, and fro feet, and fro	oort on separate a	eet tofee
Rotary too Cable tool: Put to proc	ls were used for s were used for ducing	al tests or deviation s romfeet romfeet	to TOOLS USE to to PRODUCTIO ,1947_	de, submit rep D feet, and fro feet, and fro N	oort on separate : mf mf	eet tofee eet tofee
Rotary too Cable tool: Put to prod The produc	ls were used for s were used for ducing tion of the first	al tests or deviation s comfeet comfeet -7- 24 hours was	to PRODUCTHO 	de, submit rep D feet, and fro feet, and fro N	ort on separate : mf mf	eet tofee eet tofee % was oil;%
Rotary too Cable tools Put to prod The produc emulsion;	ls were used for s were used for lucing	al tests or deviation s comfeet comfeet comfeet 24 hours was water; and	to to to PRODUCTIO 19_47 24barre % sediment.	de, submit rep D feet, and fro feet, and fro N Is of fluid of w Gravity, Be	ort on separate s mf mf which 100_	eet tofee eet tofee % was oil;%
Rotary too Cable tools Put to prod The produc emulsion; f gas well,	ls were used for s were used for ducing	al tests or deviation s comfeet comfeet comfeet 24 hours was water; and ours	to to to PRODUCTIO ,19 24 barre % sediment. Gallor	de, submit rep D feet, and fro feet, and fro N Is of fluid of w Gravity, Be	ort on separate s mf mf which 100_	eet tofee eet tofee % was oil;%
Rotary too Cable tools Put to prod The produc emulsion; f gas well,	ls were used for s were used for ducing	al tests or deviation s comfeet comfeet comfeet 24 hours was water; and	to to to PRODUCTIO ,19 24 barre % sediment. Gallor	de, submit rep D feet, and fro feet, and fro N Is of fluid of w Gravity, Be	ort on separate s mf mf which 100_	eet tofee eet tofee % was oil;^
Rotary too Cable tools Put to prod The produc emulsion; f gas well,	ls were used for s were used for ducing	al tests or deviation s comfeet comfeet comfeet 24 hours was water; and ours	to to to PRODUCTIO ,19 24 barre % sediment. Gallor	de, submit rep D feet, and fro feet, and fro N Is of fluid of y Gravity, Be as gasoline pe	ort on separate s mf mf which 100_	eet tofee eet tofee % was oil;^
Rotary too Cable tools Put to prod The produc mulsion; f gas well,	ls were used fr s were used fr ducing	al tests or deviation s comfeet comfeet comfeet 24 hours was water; and ours	to to to PRODUCTIO 19_47_ 24barre % sediment. Gallor EMPLOYEE	de, submit rep D feet, and fro feet, and fro N Is of fluid of w Gravity, Ba ns gasoline pe S	ort on separate s mf mf vhichf vhichf r 1,000 cu. ft. of	eet tofee eet tofee % was oil;? gas
Rotary too Cable tools Put to prod The produc emulsion; f gas well,	ls were used fr s were used fr ducing	al tests or deviation s comfeet comfeet 24 hours was water; and ours in	to to to PRODUCTIO ,19_47_ 24barre % sediment. Gallor EMPLOYEE , Driller	de, submit rep D feet, and fro feet, and fro N Is of fluid of r Gravity, Be as gasoline pe S	ort on separate s f f whichf vhichf r 1,000 cu. ft. of	eet tofee eet tofee % was oil;% gas, Drille
Rotary too Cable tools Put to prod The produc emulsion; f gas well,	ls were used fr s were used fr ducing	al tests or deviation s comfeet comfeet 24 hours was water; and ours in cobs	to to to PRODUCTIO ,19_47_ 24barre % sediment. Gallor EMPLOYEE , Driller	de, submit rep D feet, and fro feet, and fro N Is of fluid of r Gravity, Be as gasoline pe S	ort on separate s mf mf vhichf r 1,000 cu. ft. of	eet tofee eet tofee % was oil;%

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Subscribed and sworn to before me this 25th	Prate tesia, N.K. Date 25-47
day of 19_17	Name_ Jugh W. Jarry

FORMATION RECORD

FROM	ŤO	THICKNESS IN FEET		CURDIATION
01 50	50 1 75	501 25	Sand & Lime	
50 75	125	50	Anhydr	ta
125	300	175	Red Be	
300	703	403	Salt	
703	832	129	Anhydr	te
832	900	68	Anhydr	te & lime
900	1025	125		rock
1025	1090	65	Anhydr	
1090	1095	5	Blue s	
1095	1863	768	Anhydr	
1863	1905	42	Red sa Anhydr	
1905 1975	1975 1995	70 20		ime - show of oil
1995	2240	245		te & lime
2240	2500	260	Lime	
2500	2535	35		ay - show of oil
2535	2915	380	Lime	
2915	2925	10		show of oil
2925	3086	161	Lime -	increase in oil about 2940-50'
3086	T.D.			
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