FORM (-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

2.00

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.

<u> </u>	Y. Cil Com	pany			Arte	sia. ^N	ew M exi	co
	Company or Ope	rator				Address		
<u>State</u>	1	Well No. <u>6</u>	9	In SW	SE of Sec.	10	, T]	9
	, N. M. P. M.,	Arte	sia	Field,	·····	Eddy		County.
Well is	feet south of the	North line	and	feet v	vest of the East	line of		
If State land the o								
If patented land th	ne owner is					L		
If Government la	ad the permittee	is		1.1.	, Address			
The Lessee is	F. 1. &	Y. 011	Compan	v				
Drilling commenc	adNove	mber 10	192	3. Driffing	was completed	Apri	1 13	19 34
Name of drilling	contractor Cor	npany t	ools		Address			
Elevation above se					,			
The information g							19	
	-			DS OR ZON				
No. 1, from	t()		No. 4. f	rom	t	0.	
No. 2, from								
No. 3, from								
				WATER				
Include data on ra	ate of water inflo	w and eleva	tion to w	hich water :	rose in hole.			
No. 1, from		to)		fe	et	·····	······
No. 2, from		to)		fe	et		
No. 3, from		to)		fe	et		
No. 4, from		to	0		fe	et		
			CASIN	G RECORI)			
weige				KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE
SIZE PER FO	OT PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	7

WEIGHT	THREADS	MATT	AMOTING	KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE
PER FOOT	PER INCH	MARE	AMOUNT	SHUE	FROM	FROM	то]
			2701					
			610'					
	ai .							
	WEIGHT PER FOOT	WEIGHT THURADS PER FOOT PER INCH	WEIGHT THREADS PER FOOT PER INCH MAKE	2701	2701	2701	270 I	270 ¹ TO

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
				10 V 4 1		
		·				

		PLUGS AND ADAPTER	\$	
Heaving	plug-Material	Length	Depth	Set
Adapters	Material	Size		

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	ili ungd	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Results of shoo						
Results of shoo						
Results of shoo						
Results of shoo						
	ting or che	mical treatment				
				······································		
				/		
		RECORD OF 1	DRILL-STEM	AND SPRCIA	AL TESTS	
If drill-stem or	other speci					sheet and attach hereto
	-				sepert on separate	
Botery tools w	we need fo	am taat	TOOLS U		•	_feet tofee
						_feet tofeet
Cable Loois we					Irom	_feet tofee
			PRODUCI	PION		
						_% was oil;%
If gas well, cu,	lt. per 24 h	0 UF 8	Ga	llons gasoline	e per 1,000 cu. ft. c	of gas
Rock pressure,	bs. per sq.	in				
			EMPLOY	EES		
<u>v.</u> <u>N.</u> <u>'</u>	lelch		, Driller	Fr	ank Tigner	Driller
<u> </u>	Philli	ps	Driller	J.	W. Kennedy	, Driller
						, Dime
			ON RECORD			
					ete and correct rec	cord of the well and all
work done on it	so far as (can be determined fro	om available r	ecords.		
~		• •• 1st				
Subscribed and	sworn to be	fore me this <u>lst</u>		Place	e	Date
day of	May		19_34	Name	V. S. Welch	Ļ
		· · · · · · · · · · · · · · · · · · ·		Desition	President	
SEAL		ladv		rosition		
	<u>H. W. O</u>	Notary Public			17 ()	
]		Notary Public		Representing	F. W. & Y Company or O	Oil Company perator
		Notary Public	1938_	Representing		perator

FORMATION RECORD

0 20 120 Fed sand 120 132 132 132 132 215 Neck send 132 215 Neck send 240 320 Fed mud 320 345 Gumbo 345 420 Gyp and red beds 420 435 Anhy; 435 630 Balt; 633 1120 Anhy; 1425 Line 1425 Lee 1425 Line 1425 Line 1425 Line 1425 Line 1425 Line 1425 Ide sandy shale 1430 1225 1700 1753 1705 1614 1814 1830 1825 1382 1826 1382 1932 2065 1232 2065 1232 2065 1233 2160 2160 2180 1180 120 <tr< th=""></tr<>