FORM C-105

F	N.		NEW MEXICO OIL CONSERVATION COMMISSION						
			Santa Fe, New Mexico						
	AREA 640 ACI TE WELL CO		ag in	ent not more the Rules a	onservation Co than twenty nd Regulation	WELL RECOR DIMMISSION, Santa F days after completions of the Commission UBMIT IN TRIPLIC	e, New Mexic n of well. Fo n. Indicate q	OBBS o, or its p llow instru- uestionable	ctions
	The C	hio Oil C	)			Hobb	s, Now Me		
State	• Staplin	mpany or Oper		1	in SE4S	∎}	Address 30		17 5
Well is_			Vacu South North lin	um ne and 198	Field, IOfeet v	est of the East h	Loa t Sec ine of	. <b>30</b>	County.
						ent No, Ad <b>dress</b> .			
						, Address.			
	see is					, Address			
Drilling	commenced	March 2	, 1938	19		g was completed			<b>3</b> 19
	drilling cont	ractorNob.	le Dril	ling Co		, Address	lsa, Okla	homa	· · · · · · · · · · · · · · · · · · ·
Elevation	n above sea le	vel at top of o	asing	3996	feot.				
The info	rmation given	is to be kept	confidenti	al until				9	
	AAS	0		1900	IDS OR ZON				
No. 1, fro		<b>0</b> to				rom			
					No. 5, f	rom	to_		
No. 3, fro	)m	to			No. 6, f	rom	to		
			11	MPORTAN	T WATER	SANDS			
		f water inflo							
						fee			
·						fee			
						fee			
No. 4, fr	om					fee	t		
				CASI	NG RECORI	•			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFO FROM	RATED TO	PURPOSE
9 5/8		····· ··· -···		505	Reg				
7"	- 24			4102	Float				
<u>_</u>		·····				: 			
					-				
	· · · · · · · · · · · · · · · · · · ·						1		· · · · · · · · · · · · · · · · · · ·
						······································			

## MUDDING AND CEMENTING RECORD

3 1/4	7	4102	700	14	10	40 M)
11	9 5/8	505	250	Halliburton	10	40
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

## PLUGS AND ADAPTERS

Heaving	plug—Material	Length	_Depth	Set
Adapters	Material	Size		

Adapters-Material

## RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE CHEMICAL U	OR SED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CL	EANED OUT
							<u> </u>	
					haar			
			:	· · · · · · · · · · · · · · · · ·				
Posulte of	shooting or abo	migal tractmon	+					
Results of	shooting or che	mical treatmen	<b></b>	<del></del>	<u> </u>		<u> </u>	
		DECOD	D OF DP	TTT SUBSAL				
If duill stor	m on other speci				AND SPECIA			
n urm-ste	m or other speci	al tests or devis	ation sur	veys were n	iade, submit	report on separat	e sheet and at	tach heret
				TOOLS US	SED			
Rotary too	ols were used fr		feet to			from	feet_to	fee
				4702	feet, and	from		
				4702	feet, and			
Cable tool	s were used fi	rom	feet to	<b>4702</b> PRODUCT	feet, and			
Cable tool Put to pro-	s were used fi ducing	om	feet to	<b>4702</b> PRODUCT ,19	feet, and feet, and ION	from	feet to	fee
Cable tool Put to pro The produc	s were used fi ducing ction of the first	April 16, 24 hours was	feet to 1938 20	<b>4702</b> PRODUCT ,19 bar	feet, and feet, and ION rels of fluid		feet to	fee
Cable tool Put to pro The produce emulsion;	s were used finducing%	April 16, 24 hours was water; and	feet to 1938 20	<b>4702</b> PRODUCT ,19 % sedime:	feet, and feet, and ION rels of fluid nt. Gravity,	from of which <b>100</b>	feet to	fee
Cable tool Put to pro- The produc emulsion; If gas well	s were used finducing%	April 16, 24 hours was water; and	feet to 1938 20	<b>4702</b> PRODUCT ,19bar % sedime: Gal	feet, and feet, and ION rels of fluid nt. Gravity,	from of which <b>100</b> Be	feet to	fee
Cable tool Put to pro The produc emulsion; If gas well Rock press	s were used fi ducing ction of the first % , cu, ft. per 24 h	April 16, 24 hours was water; and in	feet to 1938 20	<b>4702</b> PRODUCT ,19bar % sedime: Gal	feet, and feet, and ION rels of fluid nt. Gravity, llons gasoline	from of which <b>100</b> Be	feet to	fee
Cable tool Put to product The product emulsion; If gas well Rock press	s were used find ducing etion of the first % , cu, ft. per 24 h sure, lbs. per sq. ling Company	April 16, 24 hours was water; and iours in	feet to 1938 20	4702 PRODUCT ,19bar % sedime: Gal EMPLOYI	feet, and feet, and ION rels of fluid nt. Gravity, llons gasoline EES	from of which <b>100</b> Be	feet to % was oil; of gas	?

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 14th	Hobbs, Hew Mexico April 14, 1938
day of 19 38	Name Phillin Mim
- Arigin	PositionSupt
Jotary Public	RepresentingCompanyCompany
My Commission expires March 2, 1941	Address Hobbs, Nem Yexico

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
		18	Cellar
18	185	167	Sand & Gravel
185	435	268	Red Beds
435	441	4	Shells-Red rock
441		69	Red Beds
510	1180	670	Red Beds-shells
1186	1270	90	Red Beds
1270	1360	90	Red Rock
1360	1431	71	Shells-red rock
1431	1545	114	Red rock
1545	3640	115	Anhydrite
1545	2190	530	
2190			anhydrite-salt
	<b>3410</b>	220	Salt-anhy-etrk of gyp
2410	2508	98	Selt-enhy
2508	2550	42	Anhy
2550	2675	125	Salt-anhy
2675	3693	. 17	Anhydrite
2692	2715	- 23	Anhy-stric mad
2715	2787	72	Anhydrite
2787	3213	486	Anhy-gyp
3213	3253	40	Anhy strk line
3253	3274	21	Anhy-lime structure perfectors
3274	3296	22	
3296	3549	253	why-gyp
3849	3564	15	Anhy-lime
3564	3594	30	Anhy-gyp
3594	3618	24	Anhy-gyp-lime
3618	3635	17	Anhy-Line
3635	3662	27	Anhy-gyp
3662	3688	26	Anhy-gyp-lime
3688	3734	46	Anhy-gyp
3734	3760	26	Amhy-lime-gyp
3760	3806	46	Anhy-gyp
3806	3841	35	Anhy-lime-gyp
3841	3868	27	Anhy-line
3868	3891	23	Line-anhy-etrk gyp
3891	4007	116	Lime manay
4007	4018	11	10.000
4018	4040	22	Line-a phy
4040	4452	412	Lime
4452	4500	48	Broken lime
4500	4532	32	Line
4532	4573	- 41	Grey lime
4573	4702	129	Line

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