FORM C-105

N.		Ĩ	NEW MI	EXICO OI	L CONSERVA	TION C	OMMISSIC	ON .
					Santa Fe, New	Mexico	DEC	<u>e - 1938</u>
		-			WELL RECOR	RD	HOBE	
		age: in t	nt not more the Rules a	e than twenty nd Regulation	ommission, Santa F days after completions of the Commission	on of well. I	anestionship.	aten
AREA 640 . LOCATE WELL	CRES	by :	following it	with (?). SI	JBMIT IN TRIPLI	CATE D	JP:	~ ~
Shell Petro	leum Corr	orati or	, 1		10	bbs, N.	JPLI	-ATI
				ar la	~~~~~			
Lease		Well No	<b>.</b>	_in	of Sec3	<u> </u>	, T	Ci-
<u>36-e</u>	N. M. P. M.	plorato	ry Wel	11_Field,	1.08			County.
Vell is <b>440</b> f	et south of th	e North line	and 4	40feet v	vest of the East 1	ine of Sk		
					ent No			······································
	owner is				, Address.			-
patented land the								
f patented land the f Government land	the permittee	is			, Address.			
f patented land the f Government land 'he Lessee is	the permittee	is			, Address			
f patented land the f Government land The Lessee is Drilling commenced	the permittee	is	19 <b>3</b> (	B. Drilling	, Address, Address, Address, was completed	4-12-	•	19 <b>38</b>
f patented land the f Government land he Lessee is rilling commenced fame of drilling co	the permittee Z <b>-1-</b> ntractor 7.5	is • Donnel	19 38 1y	3 Drilling	, Address, Address, Address, was completed	4-12-	•	19 <b>38</b>
f patented land the f Government land The Lessee is Drilling commenced Tame of drilling co	the permittee Z-1- ntractor Z • J level at top of	is • Donnel casing_38	19 38 1y 10 *	. Drilling	, Address.	4-12- Ft 01	cth,Texa	19 <b>38</b>
f patented land the f Government land The Lessee is wrilling commenced fame of drilling co	the permittee Z-1- ntractor Z • J level at top of	is • Donnel casing_38	19 <b>38</b> 1 <b>y</b> 10 <b>*</b> 1 until	3. Drilling feet. Not coi	, Address. , Address. , address. , Address. , Address.	4-12- Ft 01	cth,Texa	19 <b>38</b>
f patented land the f Government land he Lessee is rilling commenced fame of drilling co levation above sea he information give	the permittee Z-1- ntractor 7 • J level at top of en is to be kept	is • Donne 1 casing 38 confidential	19 38 1y 10 * until OIL SAN	B. Drilling feet. Not col IDS OR ZON	, Address. , Address. g was completed , Address afidential	4-12- Ft 01	 _19	<u>19_38</u> \$
f patented land the f Government land The Lessee is brilling commenced fame of drilling co flevation above sea the information give to. 1, fromNON	the permittee <b>Z-1-</b> ntractor <b>H • J</b> level at top of en is to be kept Dt	is • Donne 1 casing38 confidential o	19 38 19 10 * until OIL SAN	B. Drilling feet. Not con IDS OR ZON No. 4, f	, Address. , Address. , Address. , Address. Afidential IES rom	4-12- ₽t. 201	-19	<u>19_38</u> \$
f patented land the f Government land The Lessee is Drilling commenced Tame of drilling co Elevation above sea The information give To. 1, fromNON To. 2, from	the permittee Z-1- ntractor Z • J level at top of en is to be kept Et	is • DOnnel casing38 confidential 0	19 <b>38</b> 1 <b>y</b> 10 * 10 san	. Drilling feet. N∪t col IDS OR ZON No. 4, f No. 5, f	Address. , Address. ; was completed , Address. afidential IES rom.	<b>4-12</b> - ₩ <b>t</b> • - 01	- <b>th</b> , T <b>ex</b> a -19	<u>19 38</u> 8
f patented land the f Government land The Lessee is Drilling commenced Tame of drilling co Elevation above sea The information give To. 1, fromNON To. 2, from	the permittee Z-1- ntractor Z • J level at top of en is to be kept Et	is casing38 confidentia o o	19 38 1y 10 * 10 san	. Drilling feet. Not con IDS OR ZON No. 4, f No. 5, f No. 6, f	, Address. , Address. ; was completed , Address afidential HES rom rom	<b>4-12</b> - ₩ <b>t</b> • - 01	- <b>th</b> , T <b>ex</b> a -19	<u>19 38</u> 8
f patented land the f Government land the Lessee is wrilling commenced fame of drilling co flevation above sea the information give to. 1, from to. 2, from to. 3, from	the permittee	is • Donnel casing38 confidential 0 0 IM	19 38 1y 10 * 1 until 01L SAN	<ul> <li>Drilling</li> <li>feet.</li> <li>Not con</li> <li>No t con</li> <li>No. 4, f</li> <li> No. 5, f</li> <li> No. 6, f</li> <li>C WATER \$</li> </ul>	, Address. , Address. g was completed , Address afidential TES rom rom SANDS	<b>4-12</b> - ₩ <b>t</b> • - 01	- <b>th</b> , T <b>ex</b> a -19	<u>19 38</u> 8
f patented land the f Government land the Lessee is rilling commenced fame of drilling co flevation above sea the information give to. 1, from to. 2, from o. 3, from nclude data on rate	the permittee <u>Z-l-</u> ntractor <u>Z - J</u> level at top of en is to be kept <u>E</u> t to of water inflo	is casing38 confidential co co co co co co co co co co co co confidential co co co confidential co_ co	19 38 1y 10 * 1 until OIL SAN PORTANT	. Drilling feet. Not con IDS OR ZON No. 4, f No. 5, f No. 6, f C WATER \$ hich water r	, Address. , Address. ; was completed, afidential TES rom rom rom SANDS rose in hole.	4-12- Pt 01 to	-19	<u>19</u> 38 s
f patented land the f Government land The Lessee is brilling commenced fame of drilling co flevation above sea the information give to. 1, from o. 2, from o. 3, from nclude data on rate o. 1, from N	the permittee	is casing38 confidential confid	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	. Drilling feet. N⊖t con IDS OR ZON No. 4, f No. 5, f No. 6, f F WATER S hich water f	, Address. , Addr	<b>4-12-</b> <b>⊮t01</b>	-19	<u>19</u> <u>38</u> <u>8</u>
f patented land the f Government land The Lessee is Drilling commenced fame of drilling co flevation above sea The information give to 1, from to 2, from nclude data on rate o. 1, from o. 2, from o. 2, from o. 2, from	the permittee <b>Z-1-</b> ntractor <b>H • J</b> level at top of en is to be kept <b>E</b> to to to to to to to to to to	is <b>•</b> DONNell casing38 confidential o IMI o o o o o IMI o	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	. Drilling feet. N⊖t con IDS OR ZON No. 4, f No. 5, f No. 6, f F WATER \$ hich water r	, Address. , Address. ; was completed, , Address afidential TES rom rom rom sANDS rose in hole. fee	4-12- 7 t 01 t	-19	<u>19 38</u> 8
f patented land the f Government land The Lessee is brilling commenced fame of drilling co flevation above sea the information give to. 1, fromN to. 2, from aclude data on rate o. 1, fromN to. 2, from o. 2, fromN	the permittee	is casing38 confidential confide	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	Drilling feet. Not con IDS OR ZON No. 4, f No. 5, f No. 6, f C WATER S hich water r	, Address. , Address. s was completed, Address afidential IES rom rom rom SANDS rose in hole. fee fee	4-12- ₽t	-19	<u>19 38</u> <u>s</u>
Patented land the Covernment land he Lessee is rilling commenced ame of drilling co levation above sea he information give 0. 1, from 0. 2, from clude data on rate b. 1, from 0. 2, from clude data on rate b. 2, from 0. 3, from	the permittee	is casing38 confidential confide	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	. Drilling feet. Not con IDS OR ZON No. 4, f No. 5, f No. 6, f C WATER \$ hich water r	, Address. , Address. ; was completed, Address afidential IES rom rom rom SANDS rose in hole. fee fee fee	4-12- ₽t	-19	<u>19 38</u> <u>s</u>
f patented land the f Government land The Lessee is brilling commenced fame of drilling co flevation above sea the information give to. 1, fromN to. 2, from aclude data on rate o. 1, fromN to. 2, from o. 2, fromN	the permittee	is casing38 confidential confide	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	<ul> <li>Drilling</li> <li>feet.</li> <li>Not con</li> <li>IDS OR ZON</li> <li>No. 4, f</li> <li>No. 5, f</li> <li>No. 6, f</li> <li>C WATER \$</li> <li>thich water restances</li> </ul>	, Address. , Address. ; was completed, Address afidential IES rom rom rom SANDS rose in hole. fee fee fee	4-12- ₽t	-19	<u>19 38</u> <u>s</u>
f patented land the f Government land The Lessee is brilling commenced fame of drilling co flevation above sea the information give to. 1, fromN to. 2, from aclude data on rate o. 1, fromN to. 2, from o. 2, fromN	the permittee	is	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w	. Drilling feet. Not con IDS OR ZON No. 4, f No. 5, f No. 6, f C WATER \$ hich water r	, Address. , Address. ; was completed, Address afidential IES rom rom rom SANDS rose in hole. fee fee fee	4-12- 7 t 01 t	-19	<u>19 38</u> <u>s</u>
f patented land the f Government land The Lessee is Drilling commenced Jame of drilling co Elevation above sea The information give to 1, from No. 2, from To 3, from o. 2, from o. 2, from o. 3, from o. 4, from WEIGHT	the permittee	is	19 38 1y 10 * 1 until OIL SAN PORTANT tion to w CASIN	<ul> <li>Drilling</li> <li>feet.</li> <li>Not con</li> <li>IDS OR ZON</li> <li>No. 5, f</li> <li>No. 6, f</li> <li>F WATER s</li> <li>thich water r</li> <li>G RECORD</li> <li>KIND OF</li> </ul>	, Address. , Address. ; was completed, Address af <b>idential</b> UES rom rom rom SANDS rose in hole. fee fee fee	4-12- 7 t 01 tt tt tt tt	<b>cth</b> , <b>Tex</b> a	<u>19 38</u> 8

## MUDDING AND CEMENTING RECORD

j.

i

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17="	13"	282	150	Balliburton		
127	9-5/8	3180'	100	+1		Pulled

17금"	13"	28 <b>2</b>	150	Ballibur	ton			
<u>12"</u>	9-5/8	3180*	100	*		Pu	llød	
				PLUGS AND A	DAPTERS			
	<b>X Dirx</b> Mai			Length		Depth S		
Adapter	sMaterial	<u>**</u>		Size	50		0*-50	•
		RE	CORD OF SH	IOOTING OR C	HEMICAL ?	PREATMENT		
SIZE	SHELL	USED EX	PLOSIVE OR Emical USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	ANED OUT
			·····					
	i 			i				
Results	of shooting	or chemical	treatment					
	_						-	
					<u> </u>			
			DUCODD OF			-		
				F DRILL-STEM				
If drill-s	stem or othe	r special test	s or deviation	-		report on separate	sheet and atta	ch hereto.
<b>.</b>			0	TOOLS US				
						from		
Cable to	ools were	used from	î06	et to	feet, and	from	_feet to	feet
				PRODUCT	ION			
-								
						of which		
						Be		
					llons gasoline	e per 1,000 cu. ft. (	of gas	
nock pr	essure, 10S.	per 34, 111						
				EMPLOY	EES			
-		<b>LS</b>		, Driller		Weeks	· · · · · · · · · · · · · · · · · · ·	_, Drillør
Jare	eeks			, Driller				_, Driller

## FORMATION RECORD ON OTHER SIDE

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\_\_\_\_\_

Hobbo U 211 5-4 33

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION		
0 ' 237 ' 1863' 1960 ' 3060 ' 3061 ' 3182 ' 4090 ' 4100 ' 4534 ' 4840 ' 5135 '	237' 1863' 1960' 3060' 3081' 3182' 4090' 4100' 4534' 4840' 5135' 5289'		Tand & caliche Med beds %/hard stks. Anhy. //stks. shale Salt //stks. anhy. Anhydrite Balt Anhy. %/stks. red shale Brown Lime Anhydrite & Lime Lime //stks. anhydrite Inhydritic & sandy Lime Hard dense crystalline Lime		