FORM C-105

No. 3, from nclude data on rate of water No. 1, from No. 2, from No. 3, from No. 4, from SIZE WEIGHT PER FOOT THRE PER FOOT THRE PER I	r inflow and ele	IMPORTAN evation to w to to to casin AMOUNT 497 4099 DING AND O T METH	T WATER S which water r NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet FROM	ERFORATED	PURPOS
No. 3, from nclude data on rate of water No. 1, from No. 2, from No. 3, from No. 4, from SIZE PER FOOT THRE PER FOOT THRE PER 1 5/8" 195# 7" 24# SIZE OF SIZE OF	r inflow and ele	IMPORTAN evation to w _to _to _to _to CASIN AMOUNT 497 4099 DING AND 0	T WATER S which water re- NG RECORD KIND OF SHOE Reg. Float CEMENTING	om ANDS ose in hole. CUT & FILLE FROM RECORD	feet feet feet feet FROM	ERFORATED	PURPOS
No. 3, from         nclude data on rate of water         No. 1, from         No. 2, from         No. 3, from         No. 4, from         SIZE         WEIGHT         PER FOOT         THRE         PER FOOT         THRE         PER FOOT         THRE         PER FOOT	r inflow and ele	IMPORTAN evation to w _to _AMOUNT       	T WATER S which water re- NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet D Pi FROM	ERFORATED	
No. 3, from         nclude data on rate of water         No. 1, from         No. 2, from         No. 3, from         No. 4, from         SIZE         WEIGHT         PER FOOT         THRE         PER FOOT         THRE         PER FOOT         THRE         PER FOOT	r inflow and ele	IMPORTAN evation to w _to _to _to CASIN AMOUNT 497 4099	T WATER S which water r NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet D Pi FROM	ERFORATED	
No. 3, from	r inflow and ele	IMPORTAN evation to w _to _to _to CASIN AMOUNT 497 4099	T WATER S which water r NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet D Pi FROM	ERFORATED	
10. 3, from         1clude data on rate of water         0. 1, from         0. 2, from         0. 3, from         0. 4, from         SIZE         WRIGHT         THRE         SIZE         WRIGHT         THRE         PER FOOT         PER 193#         7"         84#	r inflow and ele	IMPORTAN evation to w _to _to _to CASIN AMOUNT 497 4099	T WATER S which water r NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet D Pi FROM	ERFORATED	
o. 3, from iclude data on rate of water o. 1, from o. 2, from o. 3, from o. 4, from SIZE WEIGHT PER FOOT THRE PER FOOT THRE PER 1 5/8" 191# 7" 24#	r inflow and ele	IMPORTAN evation to w _to _to _to _to CASIN AMOUNT 497	T WATER S which water r NG RECORD KIND OF SHOE Reg. Float	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet b Pi FROM	ERFORATED	
0. 3, from         nclude data on rate of water         0. 1, from         0. 2, from         0. 3, from         0. 4, from         WEIGHT         THRE         SIZE         DER FOOT         THRE         SIZE	r inflow and ele	IMPORTAN evation to w _to _to _to _to CASIN AMOUNT 497	T WATER S which water r NG RECORD	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet D PI FROM	ERFORATED	
o. 3, from         nclude data on rate of water         o. 1, from         o. 2, from         o. 3, from         o. 4, from         size       WEIGHT PER FOOT         PER FOOT	I r inflow and ele EADS INCH MAKE	IMPORTAN evation to w _to _to _to CASIN AMOUNT	T WATER S	om ANDS ose in hole. CUT & FILLE FROM	feet feet feet feet foet	ERFORATED	
<ul> <li>o. 3, from</li> <li>iclude data on rate of water</li> <li>o. 1, from</li> <li>o. 2, from</li> <li>o. 3, from</li> <li>o. 4, from</li> <li>WEIGHT THRE</li> </ul>	I r inflow and ele	IMPORTAN evation to w _to _to _to _to CASIN	T WATER S	om ANDS ose in hole.	feet feet feet	to	
<ul> <li>o. 3, from</li> <li>nclude data on rate of water</li> <li>o. 1, from</li> <li>o. 2, from</li> <li>o. 3, from</li> </ul>	I inflow and ele	IMPORTAN evation to w _to _to _to _to	T WATER S	om ANDS ose in hole.	feet	to	
o. 3, from clude data on rate of water p. 1, from p. 2, from p. 3, from	I inflow and ele	IMPORTAN evation to w _to _to _to	T WATER S	om ANDS ose in hole.	feet	to	
o. 3, from clude data on rate of water o. 1, from o. 2, from	I r inflow and ele	IMPORTAN evation to w _to to	T WATER S	om ANDS ose in hole.	feet	to	
o. 3, from nclude data on rate of water o. 1, from	l r inflow and ele	IMPORTAN evation to wto	T WATER S	om ANDS ose in hole.	feet	to	
0.3, from	l r inflow and ele	IMPORTAN <sup>®</sup> evation to w	T WATER S	om ANDS ose in hole.		to	_
0. 3, from	1	IMPORTAN	T WATER S	om	ć		
o. 3, from				om	¢		
0. 3, from	to		No 6 fr		6		
		· · · · · · · · · · · · · · · · · · ·	NO. 9, II	VIII.			
o. 2, from	to		No. 5, 11				
To. 1, from <b>4400</b>	to 481	OIL SAI	NDS OR ZON	ES			
he information given is to be						19	
llevation above sea level at t	top of casing	3989	feet.	~***** U90			·
ame of drilling contractor_	Noble D	rilling	Co.	was complete	Fulsa.	Oklahome	19
rilling commenced Oct.	. 2	16	<b>38</b> Desilia	, Addr	ess	. 10	19 38
f Government land the perm he Lessee is		· · ·		, Addr	ess		
f patented land the owner is. f Government land the perm	mittee ia			, Addr	ess		
f State land the oil and gas	of the North li	ine and 40	feet 1	at of the pa	line of	Sec. 6	
R. <b>35 E.</b> , N. M. P. Well is <b>660 </b> feet south	. M., Vagu		Field,	st We	Loa st		Cour
Licase				UI Sec			
TATE WARN ACC. #	or Operator	2	in NE		Addre:	<sup>35</sup> T. <b>16</b>	3 S.
THE OHIO OIL CO			BOX	1607, H	OBBS,	NEY MEXIC	20
LOCATE WELL CORRECTI	LY				DI	JPLIC	<b>IAI</b>
AREA 640 ACRES	I	in the rules	and Regulation	s of the Comm JBMIT IN TRI	ission. Ind PLICATE,	licate questionabl	e data
		agent not mor	e than twenty	lavs after comp	letion of w	Mexico, or its ell. Follow instru	
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	-			<b></b> 10		HOBBS	OFFIC
	•			WELL REC	ORD		
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						heor	
		-					
		-		Santa Fe, N	ew Mexic	99905	
		<b>INELWM</b>	EXICO. OI				

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PI	LUGS AND ADAPTERS		
Heaving plug-Material	Length	_Depth	Set
Adapters—Material	Size		

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## RECORD OF SHOOTING OR CHEMICAL TREATMENT

			······			-	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
<u> </u>							
Posulta of	shooting on she					<u> </u>	
Results of		mical treatment					
		<u> </u>					
		RECORD OF	DRILL-STEM A	AND SPECIA	L TESTS		
If drill-ste	m or other speci	al tests or deviation s	surveys were m	ade, submit	report on senarate	sheet and atta	ah hamata
					·	sheet and attac	m nereto.
			TOOLS US				
		omfeet					
Cable tool	ls were used fr	omfeet	to	feet, and :	from	feet to	feet
			PRODUCTI	ION			
Put to pro	ducing Nov. ]	.6,	,19 <b>_58</b> _				
The produc	ction of the first	thourgwas55	barr	els of fluid o	of which100	% was oil.	of.
		water; and					
		ours					
		in		Subonine	per 1,000 cu. It. 0	L Bas	
2					,		
Noble	Drilling C	lompany	EMPLOYE	ES			
Ben Po	well		, Driller		Bruce Ha	<b>rp</b>	Driller
L. P.	Cowart		, Driller			lumer	
			, · · ···· <b>····</b>				, Driner

## 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	Hobbs, New Mevico Nov. 14, 1938
day of Rovember, 19.38	Name_hlullhim
- Alleria	Position Supt.
My Commission expires March 8, 1941	Representing THE OHIO OIL COMPANY Company or Operator
	Address_Hobbs, New Mexico

## FORMATION RECORD

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FROM	то	THICKNESS IN FEET	FORMATION
0	19	19	Cellar
19	242	223	Caliche - shells
242	418	176	Red rock - shells
418	819	401	Red Bed
819	1093	874	Red bed - shells
1093	1340	247	Red rock - shells
1340	1455	115	Red rock
1455	1585	130	Anhydrite
1585	1840	255	Salt, shells
1840	1994	154	Salt- anhydrite- shells
1994	2335	391	Shells - salt
2335	2490	155	Anhydrite - salt
2490	8511	81	Anhydrite
2511	2656	145	Salt - shells
2656	2677	21	Anhydrite - gyp
2677	2685	8	Salt
2 635	3034	349	Gyp - anhy.
30 34	3065	51	Anhy gyp - stk. brown lime
3065	3220	155	Anhydrite - gyp
3220	3284	4	Brown Lime
3224	3390	166	Anhydrite - gyp
3390	3399	9	Lime
3399	3518	119	Anhydrite - gyp
3518	3528	10	Brown Lime
3528	3621	93	Anhydrite & gyp
3621	3645	24	Anhydrite - gyp - lime
3645	3771	126	Anhydrite & gyp
3771	3791	20	Anhydrite - gyp + lime
3791	3795	4	Lime
3795	3820	25	Anhydrite - gyp - lime
3820	3865	45	Lime & enhydrite
3865	3887	82	Lime
3887	3910	23	Lime & anhydrite
3910	4474	564	Lime
4474	4498	24	Broken Brown Lime
4498	4675	177	Lime
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