FORM	C-105
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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fo, New Mexico

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WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than tweaty 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. i.

Bruns	on-	Co Argo	трану	or Oper	ator ell No	11	. NEŻN	Et of Sec.	Address 9	<u>.</u> 	228	
37	Le:	ане			Bruns				Lea	• • • • • • • • • • • • • • • • •		-
R	731	, N	. M. P	. M.,		e and 58	Field, 9	est of the East 1		Eł	County	<i>.</i>
Well is		feet	south	or the	North He	ie and	Leet w			-		
								ent No, Address		å. 		
-		land t	ha na	mittaa	la.			Addrogg		ί.		-
The Less		M	agno	lia	Petrol	Leum Co	mp any	, Address	Box 90	O, Da	llas 1.	- Te
Drilling of				. 2,		1,46	Deilling	mes completed		13.	10 4	6
Name of			reator	Mag	nolia	Petrol	eum Co.	Addross	Box 90	O. Da	llas 1.	
Elevation						3426 1	,	AUUI 700		S		-
				-		al until				19		
THE INFOR	macioi	i given	15 (0)	ю көрс	confidenti					_13		
		7425			7642	OIL SAN	DS OR ZON	123 rom		_		
No. 1, fro			-	ta				rom				-
												-
NO. 3, 1PO	om							ro m	t	0		-
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									et			-
No. 4, fr	om					_to		fe	et		······	
						CASI	NG RECORI					
	wit	IGHT	118	READS	1	· ·	KIND OF	CUT & FILLED	PERI	FORATED	PURPOSI	e.
SIZE		FOOT		INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то		_
-3/8	+ 8		BRT RT	F-25		1120		· · · · · · · · · · · · · · · · · · ·				
-5/8	32		1	N-+U A08	4-X 31	3797						
1/2	17			J-55		7644				+		
	1 -			J-5		764210	5	<u> </u>				
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		ан алан ан алан алан алан алан алан ала

PLUGS AND ADAPTERS

Heaving plug-Material	Length	Depth Set
Adapters-Material	Size	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	KXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CL	EANED OUT
No sho	t	· · · · · · · · · · · · · · · · · · ·	·				
		······································					·····
)	<u> </u>		
Results of	shooting or che	mical treatment					
	•						
		RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		
If drill-ste	m or other speci	al tests or deviation	surveys were r	nade, submit	report on separate	sheet and a	tach hereto.
		ton	TOOLS U				
Rotary too	ols were used fr	om top feet	to	feet, and	from	feet to.	feet
Cable tool	s were used fi	omfeet	: to	feet, and	from	_feet to	feet
			PRODUCT	PION			
Put to pro	ducing						
The produ	ction of the first	24 hours was	2 Est. ba	rrels of fluid	of which	_% was oil;_	
emulsion;	%	water; and	% sedime	ent. Gravity,	. Be		
If gas well	l, cu, ft. per 24 b	ours	Ga	llons gasoline	e per 1,000 cu. ft.	of gas	
Rock pres	sure, lbs. per sq.	in					
			EMPLOY	KES			

 Driller	Magnolia Petroleum Company	Driller
 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 12	Dallas, To
		Place
day of	eptember 1946	Name
	Kartleen Bullock	Position
<u> </u>	Notary Public	Marken Representing
My Commission expires_	6/1/47	Be

Da llas ,	Texas,	Sept.	12,	1946
Pl	aco	1	Date	
Name	Letthe	Anu	1/w	
Position				
Representi	Magnolia	Petrole	eum (Company
Keptesenth	Box 900,	or Operator	3	
a diffrage	DUA 300,	Darras	- - 9 i	loxas

RATRLEEN BULLOOK, Noter Public is and for Dation County, Texas

FORMATION RECORD

667 5.17 246 10 10 030 130	1.667' 15.17' 80' 246	. L	Top of Rotary Drive Bushing to derrick floor. From Derrick floor to top of 13 3/8" OD casing.
0 46 10 10 030 130	246		
46 10 10 030 130		ł	Sand and calithe
10 10 030 130			Red bed and red rock
10 030 130	810		Red rock
030 130	910		Red beds
130	1030		Red rock
	1130		Red bed
	1150		Red rock
150	1183		Anhydrite & red rock
183	1320		Red rock
3 2 0	2430		Anhydrite & selt
430	2490		Anhydrite & line
490	2545		Lime
545	2785		Anhydrite & line
785	2828		Lime
828	2914		Anhydrite
914	3018		Anhydrite & line
)18	3067		Anhydrite
567 227	3227		Anhydrite & line
260	3260		Lime
335	3335		Anhydrite & line
.80	3480		Lime
46	3546		Anhydrite & line
25	3625		Lime
047 .	3647 3797		Lime, hard
97	4065		Lime
97 165	4005		Lime
195	5120		Brown lime, oi. stain
.20	5230		Lime
30	6478		Lime
.78	6575		Lime
75	6937		Lime
37	6955		Lime
55	6977		Lime & green shale Lime
77	6998		Lime and shale
98	7033		Line and Snelle
33	7055		Line and shele
55	7244		Lime and shele
44	7261		Lime with odor
61	7425		Lime
25	7472		Ellenbenger Line
72	7550		Ellenberger Line
50	7644		
			Ellenberger Line TD
			-
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