FORM C-105			r Att in the					
N		J	NEW ME	xico ou	CONSERVA	TION CO	MISSION	
					Santa Fe, New	1		
			LICA	ME.	WELL RECOR	D	HOBBS	DFAICE
AREA 640 ACI LQCATE WELL COL	:ES	Ma aga in	il to Oil Cor ent not more the Rules an	nservation Co than twenty d d Regulations	mmission, Santa F ays after completio s of the Commissio BMIT IN TRIPLIC	e, New Mexi n of well. F n. Indicate	ollow instruction	80
Magnolia Petro	Leum Compan	ay			Box 900, Da	llas, Te	X&S	
State-Bridges								
Vell is660feet								
State land the oil a								
patented land the ov								
Government land t								
he Lessee is								
rilling commenced								
ame of drilling cont	ractor Magn	olia s	etroleum	Compense	· Address	Box 00	₩ ₩₽ ₽ • • • • • • • • • • •	
levation above sea le						DUX BU	U. DELLES	, Texas
he information given							10	
			OIL SAN	ds or zon	ES			
0. 1, from454	•to_	435	1	No. 4, fi	ro m	to)	
o. 2, from 450 0) to_	454						
o. 3, from 458	5to_	459	0		rom			
		17	MDOD/TAN/	T WATER S				
nclude data on rate o	of water inflow							
0. 1, from						at.		
o. 2, from								
								_
o. 3, from						et		
o. 4, from			toCASIN	IG RECORE		;L <u></u>		
weight	THREADS			KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	
10-3/4			817				++	
7			4252					
2-1/2			4596					

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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

Р	LUGS AND ADAPTH	GRS	

Heaving plug-Material	_Length	_Depth	Set
Adapters-Material	_Size		

RECORD OF SHOOTING OR CHEMICAL TREATMENT

	· · · · · · · · · · · · · · · · · · ·						
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAD	NED OUT
4	122'		380 qts.	3-29-40	4478-4600		
		··· <u></u>					
Results of	shooting or che	emical treatment		_			
	,						
		DECORD OD					<u> </u>
			DRILL-STEM A				
f drill-ster	m or other speci	ial tests or deviation a	surveys were m	lade, submit <mark>r</mark>	eport on separate	sheet and attac	h hereto
			TOOLS US	ED			
Rotary too	ls were used f	romfeet	tobotto	m .feet, and f	rom	feet to	feel
		romfeet					
			PRODUCT				100
But to pro	duaing 🐴	nril l.	10 40 /				
		pril 1,					
The produc	ction of the first	24 hours was	117 /bar		f which		
The produc emulsion;	ction of the first	24 hours was water; and	bar % sedimer	nt. Gravity,	Be		
The produc emulsion;	ction of the first	24 hours was	117 bar % sedimer	nt. Gravity,	Be		
The produc emulsion; If gas well	ction of the first % , cu, ft. per 24 l	24 hours was water; and	117 bar % sedimer Gal	nt. Gravity,	Be		
The produc emulsion; If gas well	ction of the first % , cu, ft. per 24 l	24 hours was water; and hours	117 bar % sedimer Gal	nt. Gravity, lons gasoline	Be		
The produce emulsion; If gas well Rock press	tion of the first % , cu, ft. per 24 f ure, lbs. per sq.	24 hours was water; and hours . in	117 bar % sedimen Gal EMPLOYH	nt. Gravity, lons gasoline SES	Be per 1.000 cu. ft. c	of gas	
The produce mulsion; If gas well Rock press	tion of the first 	24 hours was water; and hours	117 bar % sedimen Gal EMPLOYH , Driller	nt. Gravity, lons gasoline RES F. R.	Be per 1.000 cu. ft. c Corbell, Sup'	of gas	, 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 9	Dallas, Texas	April 12,
	Plane	Date
day of 40	Name Z. Mith	
And Boland	Position Clork	

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0 60	60 3 67	Galiche Sand & shells	10 3/4 csg set at 830 cemented
357	1598	Red rock & shells	w/ 250 sr cement & 7 agugel
1598	1714	Anhydrite	
1714	2901	Anhy & salt	
2901	2990	Red rock	
2990	3104	Anhyd & gyp	
5104	3110	Brkn lime & anhy	
3110	3125	Anhyd & gyp	
5125	3130	Brown Lime	
5130	3193	Anhyd & gyp	
5193	3200	Brown Lime	
5200	3 9 7 5	Anhyd & gyp	7" cag set at 4245'
5975	8833	Anhyd & lime	Comented w/ 280 & 7 Aquagel
233	4344	Gray lime	Winder
344	4351	Brkn brown line	in a state and the state of t
351	6500	Gray lime	
500	4520	Brown lime	
520	4545	Brkn Brown lim	and the second
545	458	Gray lime	
58 5	4590	Brown lime	i ~:
59 0	460 0	Gray lime	
600		Total depth	
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oviation :	•		
90 straight	_	1	
08' straigh 360 straigh		1	 Internet of the second sec second second sec
900' straigh			
810'straight			
650' g deg d	ተተ	е •	
250' ½ deg d	** **	1	
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