

AREA 640 ACRES LOCATE WELL CORRECTLY

Magnolia Pet	roleum Company		Box 900,	<sup>D</sup> allas	. Texas	
	Company or Operator		Add	iress		
State #P#	Well No <b>3</b>	in NW NET	_of Sec. 26	•••	т. 178	
	N. M. P. M.,.	Field,	Lea			County.
Well is 660 fee	et south of the North line an	nd 660 feet west	of the East line of	of NW	NE-	
If State land the oil a	and gas lease is No	5Assignment 1	No	•		
If patented land the o	owner is		, Address			
	the permittee is					
The Lessee is	agnolia Petroleum Co	apany	, AddressB	<u>x 900,</u>	Dallas,	Texas
Drilling commenced_	Dec. 24,	19_39_ Drilling was	s completed	n. 17,		_19_40
	tractor Magnolia Petro			•		•
Elevation above sea l	evel at top of casing392	1feet.			-	
The information give	n is to be kept confidential ur	atil		19		
	O	L SANDS OR ZONES				
No. 1, from3143_	to <u>3153</u>	No. 4, from.	4515		4570	
No. 2, from 3294	to 3312	No. 5, from_		to		
No. 3, from 4473						
		RTANT WATER SAN				
Include data on rate	of water inflow and elevatio	n to which water rose	in hole.			
No. 1, from	to	· · · · · · · · · · · · · · · · · · ·	feet			
No. 2, from	to	<u> </u>	feet			
No. 3, from	to	· · · · · · · · · · · · · · · · · · ·	feet			<b></b>
No. 4, from	to		feet			

CASING RECORD

SIZE PER FOOT	THREADS		KIND OF	CUT & FILLED FROM	PERFORATED		PURPOSE		
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE		FROM	то	
9-5/8				1703					
7				170 <b>3</b> 4186					
2-1/2				4249					_
		·							
							·		
1			1						

## MUDDING AND CEMENTING RECORD

ZE OF ASING WHERE	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
				······································
 			• ··· -····· · · ·····	

		I	PLUGS AND A	DAPTERS		
Heaving p	olug—Material		Length		Depth Se	et
Adapters-	-Material		Size			
		RECORD OF SH	OOTING OR	CHEMICAL	TREATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
3	-133'			1-19-40	4437-4570	
Results of	shooting or che	mical treatment	<u> </u>			······
		RECORD OF	DRILL-STEM	AND SPRCL	AL TESTS	
If drill-ster	m or other speci	al tests or deviation	surveys were	made, sub <b>m</b> it	report on separate	sheet and attach hereto.
			TOOLS U	SED		
Rotary too	ols were used fr	om top feet	to bot tom	feet, and	from	feet tofeet
Cable tool	ls were used fr	romfeet	to	feet, and	from	feet tofeet
			PRODUC	FION		
-		eb. 1,	· · ·			
The produc	ction of the first	18 24 hours was 175	ba	rrels of fluid	of which	_% was oil;%
emulsion;	%	water; and	% sedim	ent. G <b>ravity</b> ,	Be	
If gas well	, cu, ft. per 24 h	ours	G	allons gasoline	e <mark>per</mark> 1,000 cu. ft. c	f gas
Rock press	sure, lbs. per sq.	in	····			
			EMPLOY	THE		
Magnoli	la Petroleum	Company	, Driller	<b>F.</b> R	- Corbell Su	Dit.
		• •	Driller _			Driller
		FORMAT	ION RECORD	ON OTHER	SIDE	,
					ete and correct rec	ord of the well and all
work done	on it so far as	can be determined fr		records.		
Quhamihad	and sworn to be	afore mo this 2	3	Dallas. T	AYSE Fab	15 10/0
SUBSCIDEN	. and sworn is p		·····		e .	Date
day of	February		1940	Name.	the Ant	
	12-	a a	Λ	,		

Kaisleen Milsch Notary Public 6-1-41 My Commission expires\_

Name Litha Anth
PositionClork
Representing the gnolia Petroleum Company or Operator
Address Box 900, Dallas, Texas

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## FORMATION RECORD

A	то	THICKNESS IN FEET FORMATION
0	-20	Top of floor to Bottom of cellar
20	70 hard	Calichie white
70 200	200 soft	Calichie & sand grey
200	245 "	Red bed red
245	370 *	Red Bed & sand red
370	611 "	Red Bed sand & shells red
611	<b>73</b> 0 "	Red bed & shells red
730	1540 med	Red Rock & red bed red
1540	1673 *	
1673	1780 Hard	Red Rock & Hard sand red9 5/8 cog set at 1696' w/ 300Anhydrite GrayCement 10 Aquagel
1780	2765 Med	" & salt "
<b>2</b> 765	2790 "	" & Gyp
2790	2806 *	" & salt "
2806	2830 *	
2830	8915 *	a gyp
2915	2961 Med	Anhy. & salt gray
2961	<b>5043</b> soft	Anhy salt & gyp gray
<b>3</b> 04 <b>3</b>		Anhy & Pot ash red gray
<b>31</b> 43		Anhy & Gyp gray
1	SIDS Hashow	Anhy & Brown sand Gray brown
<b>3</b> 153	Jz94 Med	The state of the s
3294	3312 hd oil	Shw. Any & Hd sand brown
3312	3439 gray	Any & gyp gray
3439	3458 Med	And gyp & brwn Sd. Brw gry
<b>545</b> 8	3786 med	" & gyp gray
<b>378</b> 6	3871 Hd	" gyp & lime gray
3871	5884 Hd	" Line & red shale
3884	3 907 Hd	Brown lime
3907	3920 Hd	Anhy & lime
3920	3972 Hđ	" Gyp & lime 7" casg set at 4164' w/
3972	4154 Hd	
<b>5</b> 154	4198 hd	" & Lime 220 cement 7 Aquagel
198	4214 med	Linght Brown Line
4214	4236 hd	Gray lime
4236	4270 Hd	
4270	4324 Hd	Light brown lime
<b>43</b> 24		Line gry
	4330 hd	Light brown lime gray
4330	4375 Hd	Gray Lime gray
4375		Hard sand & Lins gray
4413	4450 h <b>d</b>	Line gray
450		Hard sandy lime gray oily
4465	4473 hd	Sand & Lime gray
473	4495 Hd	Brown Gray line brown oil show
1495	4515 hd	Sandy lime gray
4515	4564 hd	Sand & lime light brown
4564	4570 hd	Dark brown & Light & brown lime
_		
Deviation		
Straight	at 452	
<b>†</b>	* 118	<b>₽*</b>
•	* 1680*	
	* 3000*	
*		
•	* 3691*	
7 F 7	* 3691* * 4155*	

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