5 H.S.

÷

....

FORM	C.105
r 0.10.11	C.109



~

AREA 640 ACRES LQCATE WELL CORRECTLY NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission. Santa Fe. New Mexico, or its proper agent not more than twenty 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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Mag	nolia Pe	etroleum	Compa	ny	Bo	x 900, Dal	las 1	Тет ая	8	
Sta	te "R"	Sompany or Ope	rator Vell No	4DD		SEL of Sec.	Address 2	т	178	-
R. 361 Well is_	, I	N. M. P. M., t south of the	North li	ne and 60	Field, _		Lea	SEL	County	
If State	land the oil a	nd gas lease i	s No		Assignm	nent No				•
If patent	ed land the o	wner is				, Addres	3			
If Gover	nment land (he permittee:	is.			Addres	4			-
The Less	see is	Magnolia	Petr	oleum (Company	, Address	Box	900. I	Dallas 1.	Теха
Drilling	commenced_	Oct.	19.	19	44 Drillin	g was completed.	Oct.	27.	19 44	, A VAU
Name of	drilling con	ractor D&	D Drl	g. Co.	Dimini	, Address Mag	nolia	Buildi	19 77	
Elevatior	n above sea le	evel at top of	casing	3844	foot	, AutressC		- und und		
								19		
No. 1, fro	.m 697	· .	51	OIL SAI	NDS OR ZON	VES				
,				,v	No. 4, f	'rom		_to		
NO. 2, ITC)m					rom				
NO. 3, 110) m	to		- <u></u>	No. 6, f	rom		.to		
					T WATER					
nclude d	lata on rate o	of water inflo	w and ele	vation to w	which water :	rose in hole.				
No. 1, fr	o m		· · · · · · · · · · · · · · · · · · ·	_to		fe	et			
No. 2, fre	om		·	.to		fe	et		·	
No. 3, fro	o m			_to		fe	ət			
					NG RECORI					
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PER	FORATED	PURPOSE	
						I ROM	FROM	то		
No ch	range									
							<u> </u>			
			· · · · · · · · ·							

MUDDING AND CEMENTING RECORD

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

				1		
					<u>_</u>	
leaving plu	g-Material		LUGS AND A		Donth So	.t
		RECORD OF SHO				
+						· · · · · · · · · · · · · · · · · · ·
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		-				
	Constant of the surger state of the state of	Construction and the second second	- -			
sults of sh	nooting or che	mical treatment		······		
	······································					······································
				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
		RECORD OF 1	DRILL-STEM	AND SPECIA	L TESTS	
drill-stem	or other specia	al tests or deviation s	urveys were n	nade, submit :	report on senarate	sheet and attach hereto.
					separate on separate	shoet and attach hereto.
			TOOLS US			
otary tools	were used fr	om old TD feet	pottom	feet, and i	rom	feet tofeet
ble tools	were used fr	omfeet	to	_		
				feet, and i	trom	feet tofeet
					!rom	feet tofeet
it to produ	cing	- /- · /· r	PRODUCT		trom	feet tofeet
•	cing	3/14/45	PRODUCT	ION		
e productio	on of the first	3/14/45 24 hours was	PRODUCT 	ION rels of fluid o	f which	% was oil;
e productio nulsion;	on of the first	3/14/45 24 hours was water; and	PRODUCT 19bar % sedimen	ION rels of fluid o nt. Gravity,	f which	% was oil;%
ne production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and ours	PRODUCT 19bar % sedimen Gal	ION rels of fluid o nt. Gravity,	f which	% was oil;
he production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and	PRODUCT 19bar % sedimen Gal	ION rels of fluid o nt. Gravity,	f which	% was oil;%
he production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and ours	PRODUCT 19bar % sedimen Gal	ION rels of fluid o nt. Gravity, lons gasoline	f which	% was oil;%
he production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and ours	PRODUCT	ION rels of fluid o nt. Gravity, lons gasoline	f which	% was oil;%
he production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and ours	PRODUCT	ION rels of fluid o nt. Gravity, lons gasoline	f which	% was oil;^ f gas Driller
he production nulsion; gas well, c	on of the first	3/14/45 24 hours was water; and ours in	PRODUCT	ION rels of fluid o nt. Gravity, lons gasoline RES	f which Be per 1,000 cu. ft. or	% was oil;%
he production nulsion; gas well, c ock pressure	on of the first 	3/14/45 24 hours was water; and ours in FORMATIO	PRODUCT 19bar % sedimen Gal EMPLOYN Driller Driller DN RECORD	ION rels of fluid o nt. Gravity, lons gasoline RES ON OTHER 3	f which Be per 1,000 cu. ft. or SIDE	% was oil;^ f gas Driller , Driller
he production nulsion; gas well, c oock pressure hereby swee	on of the first 	3/14/45 24 hours was water; and ours in FORMATIC hat the information g	PRODUCT bar bar Gal 	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER ; is a complet	f which Be per 1,000 cu. ft. or SIDE	% was oil;^ f gas Driller , Driller
he production mulsion; gas well, c ock pressure hereby swee	on of the first 	3/14/45 24 hours was water; and ours in FORMATIO	PRODUCT bar bar Gal 	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER ; is a complet	f which Be per 1,000 cu. ft. or SIDE	% was oil;^ f gas Driller
he production mulsion; gas well, c ock pressure hereby swee	on of the first 	3/14/45 24 hours was water; and ours in FORMATIC hat the information g	PRODUCT bar bar Gal 	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER ; is a complet	f which Be per 1,000 cu. ft. or SIDE	% was oil;^ f gas Driller , Driller
he production nulsion; gas well, c ock pressure hereby sweat ork done on	on of the first 	3/14/45 24 hours was water; and ours in FORMATIC hat the information g	PRODUCT bar bar Gal 	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER ; is a complet	f which Be per 1,000 cu. ft. or SIDE e and correct reco	% was oil;^ f gas Driller , Driller prd of the well and all
he production nulsion; gas well, c ock pressure hereby sweat ork done on	on of the first 	3/14/45 24 hours was water; and ours in FORMATION that the information given that the information given can be determined from fore me this 29	PRODUCT bar bar Gal 	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER ; is a complet	f which Be per 1,000 cu. ft. or SIDE	% was oil;^ f gas Driller , Driller prd of the well and all
he production mulsion; gas well, c ock pressure hereby sweat ork done on ibscribed an	on of the first 	3/14/45 24 hours was water; and ours in FORMATION that the information gives that the information gives can be determined from sfore me this_29	PRODUCT 19barbarbarGal	ION rels of fluid o nt. Gravity, lons gasoline CES ON OTHER : is a complet ecords.	f which Be per 1,000 cu. ft. or SIDE e and correct reco	% was oil;^ f gas Driller , Driller prd of the well and all
he production mulsion; gas well, c ock pressure hereby sweat ork done on ibscribed an	on of the first 	3/14/45 24 hours was water; and ours in FORMATION that the information gives that the information gives can be determined from sfore me this_29	PRODUCT 19bar % sedimen Gal EMIPLOYN Driller Driller DN RECORD iven herewith m available recommendation 19_44-5N	ION rels of fluid o at. Gravity, lons gasoline EES ON OTHER ; is a complet cords.	f which Be per 1,000 cu. ft. or SIDE e and correct reco	% was oil;^ f gas Driller , Driller prd of the well and all
he production mulsion; gas well, c ock pressure hereby sweat ork done on	on of the first 	3/14/45 24 hours was water; and ours in FORMATION that the information gives that the information gives can be determined from sfore me this_29	PRODUCT 19bar % sedimen Gal EMPLOYN Driller Driller Driller DN RECORD iven herewith m available recommended is is EMPLOYN	ION rels of fluid o nt. Gravity, lons gasoline EES ON OTHER ; is a complet cords. Place Name	f which Be per 1.000 cu. ft. or SIDE e and correct reco Mar Clerk	% was oil;^ f gas Driller , Driller prd of the well and all

Address	Dallas	1,	TOTAS
---------	--------	----	-------

.

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
	1001		
01d TD 4974	497 4 5130		Lime
		:	
		a.	
			n en
۲	٠		
	۲ °		• • • • • • • • • • • • • • • • • • •
			na i sa i na ingini na i sa i sa i sa i sa i sa i sa i s
	· · · · · · · · · · · · · · · · · · ·		

CARLAR & FRETRESSE

· · · · ·

e i

7