173 30-015-01444

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AREA 640 ACRES LOCATE 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.

	PRAN	K AREOOD				Art	esia.	Nev Ma		
-Terest	LOVOTE C.	mpany or Opera					-	Address		
-Truste	Lease		ell No	1	in SE-SH	of Sec.	_19		., T	178
n <b>90</b>	-	NO DO NO	Ded t	. 1	The	-		Eddy		a set
R <b>28</b>		. M. P. M., North	Charles Inc.			12 a a 🕂 🔰 🔰 1	Best			County.
Well is	_ <b>330</b> feet	of the	hand in	e and 10	teet 🛫	of the	t lin	e ofS	edtion-	19
If State la	and the oil <b>an</b>	id gas lease is	No	703	Assignme	ent No		•		:
If patente	ed land the ow	vner is				, Add	iress			
If Govern	nment land th	he permittee i	9			, Add	iress			
The Less	ee is					, Add	lress	<del></del>	,	
Drilling o	commenced	2/11			J Drilling	was comple	eted	2/28		1943
Name of	drilling cont	ractor	renk A	regood		, Address	irti	nsia, No	w Mexid	<b>D</b>
Elevation	above sea le	vel at top of c	asing		feet.					
The infor	niation given	is to be kept o	onfidenti	al until		No_	···		.9	
				OIL SAN	ds or zon	TES .				
No. 1, fro		0to_	·····	482	No. 4, f	ro <b>m</b>	508	to_		511
No. 2, fro	m48	2to.		490	No. 5, f	rom		to_		
No. 3, fro	m49	0to_		502		rom		to_		
			I	MPORTANI	WATER	SANDS				
Include d	ata on rate o	of water inflow	v and ele	vation to w	hich water 1	rose in hole.				
No. 1, fro	om	200		_to	205		feet	bole	<u>n11</u>	sf mater-
•		,,,								
					G RECORI					
	weight	THREADS			KIND OF	CUT & FIL	LED	PERFO	RATED	PURPOSE
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM		FROM	то	
7* OD	20	10		385						
	1	1		1	1	1				1

MUDDING AND CEMENTING RE	CORD
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SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CHARNT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8 <u>†</u> *	SPOD	385	10 sacks	by hand		

#### PLUGS AND ADAPTERS

Heaving	plug—Material	Length	Depth	Set	·····
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Adapters--Material\_\_\_\_

\_\_\_\_\_Size\_\_

### RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEAN	NED OUT
							· .
						<u> </u>	
Results of	shooting or ch	emical treatment					
		BECORD OF	DRILL-STEM	AND SPRCTA	T. 1712-9179		
TR 3						about and attac	h horata
II driii-stei	m or other spec	ial tests or deviation :	surveys were i	nade, submit	report on separate	sneet and attac	n nereto.
			TOOLS U	SED			
Rotary too	ols wore used f	romfeet	to	feet, and	from	feet to	feet
Cable tool	s were used f	rom <b>O</b> feet	to <b>528</b>	feet, and	from	feet to	feet
			PRODUCT	HON			
Put to pro	ducing D	y Hole	19				
		24 hours was	<u>- 4. ba</u> r	rrels of fluid (	of which	_% was oil;	
emulsion;	%	water; and	% sedime	ent. G <b>ravity</b> ,	Be		
If gas well	, cu, ft. per 24	hours	Ga	llons gasoline	e per 1,000 cu. ft. c	of gas	
Rock press	ure, lbs. per sq	. in					
			EMPLOY	PPS			
					ANTEDMAN		
<del></del>			, Driller				., Driller
		FORMAT	ION RECORD	ON OTHER	SIDE		
					, <b>.</b> ,		

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	Artesis, New Haxioo 3/1/43 Place Frank Aregoon Date Name FRANK AREGOOD
day of, 19_43	Name FRANK AREGOOD

# FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 40 90 105 205 225 245 280 406 480 490 497 498 502 508 511 524	40 90 105 200 205 225 245 245 280 400 406 480 482 490 497 498 502 508 511 524 528 T. D	40 50 15 95 5 20 20 35 120 6 74 2 8 7 1 4 6 3 13 4	Red bed & gyp Gyp, & red bed, Anby Anby Anby Anby Red bed Anby Red bed and Anby Anby Red bed Anby Brown lime - slow cdl Brown Lime and Anby Anby Brown lime Brown lime Brown lime Brown lime Anby Brown lime Anby Brown lime Anby The brown lime & anby Anby Light brown lime & anby Anby Light brown lime & anby Anby Light brown lime & anby Anby
508 511	511 524	13	Light brown line & snby Anby Line & Anby
			• • • • • • • • • • • • • • • • • • •

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