





HOBBS OFFICE

X

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION

Santa Fe, New Mexico

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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.

Fidel & Thomas				Artesia, New Mexico Address					
	Louise	• • •		1	in NE-N	e0f Sec]		, т. 21	
R 3		I. M. P. M.,	est Eu	nice	Field,		Lee		County.
Well is	2210 feet	north of the	south Hir	ne and 33	0 feet w	vest of the East l	ine of S.		
						ent No 1			
If patente	ed land the ov	øner is . Stat	e			, Address			
If Govern	nment land t	he permitt ee i	s. <u></u>			, Address			
The Less	ee is Del	e Restler				, Address	Artes	a <u>. N. K</u> .	
Drilling	commenced	October		1946	Drilling	was completed_	Feb.,]	3	1947
Name of	drilling cont	ractor_ Thom	68 & S	ons		, Address Art	esia, N.	Ň.	·····
Elevation	i above ses le	vel at top of c	asing	702	feet.				
The infor	mation given	is to be kept o	onfidenti	al until				_19	
				OIL SAN	DS OR ZON	ES			
No. 1, fro	m_ 	to_				rom	t	0	
No. 2, fre	No. 2, fromtoto			No. 5, f	rom	to	0	· · · · · · · · · · · · · · · · · · ·	
No. 3, fra)m	to		•		rom	te	0	
·			I	MPORTANI	r water	SANDS			
Include d	lata on rate o	f water inflow	v and ele	vation to w	hich water i	rose in hole.			
No. 1, fr	om 285			to		fe	et 26	;	
No. 2, fr	om 885			.to 940		fee	et55	i	
No. 3, fr	om			.to		fee	et		
No. 4, fr	om			_to		fe	et		
				CASIN	G RECORI)			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	ORATED	PURPOSE
8	32	8		1272	Toxes		FROM	то	

- 82	32	8	1272	Texas			
						~	
				+			
					I		

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING		NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
103	82	1272	25	cerculated		100 sacks

PLUGS	AND	ADAPTERS

Heaving plug-Material_____Length_____Depth Set_____ Adapters-Material_____Size__

RECORD OF SHOOTING OR CHEMICAL TREATMENT

			}	1		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
······································]		
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 i	made, submit	report on separate	sheet and attach hereto.
			TOOLS U	SED		
Rotary to	ols were used fr	omfeet	to _1272	feet, and	from	feet tofeet
Cable too	ls were used fr	om 1272 feet	to 3905	feet, and	from	feet tofeet
			PRODUCT	WON		
But to pro	ducing					
				reals of fluid	of which	_% was oil;%
						- 70 was on
						of gas
		in		nous gasonne	e per 1,000 cu. it. c	gas
ROCK pres	sure, ns. per sq.	III,				
			EMPLOY	TEES		
	Bill Mart	:in	, Driller _			
	Jim Byler	·	, Driller			, Driller
	-	FORMAT	ION RECORD	ON OTHER	SIDE	
Thenchy	waan an affirm t	bat the information	rivon honorith	ia e comple	to and connect no	cord of the well and all
		can be determined fr			ete anu correct rec	ord of the well and all
WOLK CON					(
Subscribe	d and sworn to h	efore me this		Usi	terea m. m.	y, 2-14-47
BUBSCIILO	1	/		Plac	"n= D	Date
day of	- abun pur	1	1947	Name	Athomat.	
1	in alle	and		Position	Partner	
		Notary Public		Representing	Fidel + 7	tomas
				representing		

or Operator

n.m.

Сотрану artina,

Address____

Мy	Commission	expired
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FORMATION RECORD

FROM	το	THICKNESS IN FEET	FORMATION
ο	20	1	Line
20	175		Rod Rock & Sand
175	185		Lime
185	200		Blue Shale
200	385		Red Rock
385	460		Sand & Gravel
460	900		Red Rock
900	940		Send
940	960	1	Andy.
960	1260		Red Rock
1260	1410		Andy.
1410	1715		Red Rock
1715	1755		Andy.
1755	1765		Salt
1765	1810		Andy.
1810	2240		Salt
2240	2265		Andy.
2245	2305		Salt
2305	2345		Salt & Potash
2345	2350		Andy.
2350	2360		Red Roŝk
2360	2450		Salt
2450	2485		Andy.
2485	2530		Shale
2530	2900	n n n n n n n n n n n n n n n n n n n	Salt & Potash
2900	2915		Blue Mud
2915	2945		Andy.
2945	2980		Salt
2980	3015		Andy.
3015	3200		Salt
3200	3230		Andy.
3230	3325		Salt
3325	3385		Line
3385	3510		Andy.
3610	3600		Red Send
3600	3680		Red Sand
3680	3700		Andy.
3700	3715		Blue Shale
3715	3770		Lime & Red Rock
			Sand S
3770	3800		
3800	3830		Lime & Sand
3830	3872		Lime
3872	3895		Sandy Lime
3895	3905		Sandy Lime
1			
		1	

