FORM C-105						D	
N.			NEW M	EXICO DI	L CONSERVA		
					L CONSERVA		MAR 9 1 1938
					Santa Fe, New	Mexico	
							CEEC OTTICE
+ + + +	·				WELL RECOR		PLICATE
· · · · · · · · · · · · · · · · · · ·							
		М	ail to Oil (Conservation C	ommission, Santa I	re, New Mexico, o	r its proper
		In	i the Rules	and Regulation	days after completions of the Commission	nn. Indicate quest	instructions ionable data
AREA 640 AC LOCATE WELL CO	RES RRECTLY	D	y tollowing i	t with (?). S	JBMIT IN TRIPLI	CATE.	
D-nel.io-	0 ² 0						
	ompany or Or	perator			Munic., "S.	Addross	
Ross Glier Louse		Well No		Ja NE	of Sec	T	بلغ نبو بلغ بي
R	J M D M	2 atruse			Lea		
Well is 1980 feet	t south of t	a Nonth H	198	F'ield, D		Sec. 33	County.
If State land the oil a	nd gue loado	ia No	ne and	teet v	vest of the East l	ine of	
If patented land the or	wnor is Rott	Glier		Assignm	ent No	· · · · · · · · · · · · · · · · · · ·	
If Government land t	he permitted				, Address		
If Government land t							
Drilling commenced	Jan.	17,	.38		, Address	Merch 19.	38
Name of drilling cont	ractor J.C.	Clower	19	Drilling	was completed	e, N.M.	
Elevation above sea le	vel at top of	essing			, Address		
The information given							
	10 10 10 100	t confidenti				19	I
No. 1, from 3555		to_35 70	OIL SAS	NDS OR ZON			
7090		to36 50					
No. 3, from		.0			rom		
					rom	to	·····
				T WATER (
Include data on rate o 70			110	vhich water 1	ose in hole.		
						t	
No. 2, from 150					fee		
No. 3, from 745							
No. 4, from			.to		fee	t	
			CASI	NG RECORD	•		
WEIGHT	THREADS			KIND OF	CUT & FILLED	PERFORATI	
SIZE PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	CUT & FILLED FROM		то
10 35	8		140				surface
8 5/8 29.35	8		1150	1			salt string
700 22	10		3390	Guide			oil string
				-	······		
······································							l

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
18	10-	140	100	Pump & plug	10 16	hole full
-10	8 5/8	-1150	100	** **	10 15	hole fill
8	7 OD	3390		<u> († ††</u>	10 15	hole ful 1

PLUGS AND ADAPTERS

Heaving	plug–	-Material	Lengt	h	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 CLEANED OUT
70 Ft	<u>5 in</u>	Glycerine	260 gts	3/26/38	3520-85	3680
	1 1	H C acid	6,000 gal.	3/15/38	360050	
<u> </u>)	l	1		

$\mathbf{Results}$	\mathbf{of}	shooting	or	chemi	cal	treatment	increased	11 OW	from	10	bbls	98.	3	hours	to	
		bbls.														

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto.

	TOOLS	USED		
Rotary tools were used fromfeet	to	feet, and from	feet to	feet
Cable tools were used from feet	t 3680	feet, and from	feet to	feet
	PRODU	CTION		
Put to producing Kar. 19				
The production of the firs 22 hours was_20	:	barrels of fluid of which	% was oil; 100	%
emulsion;% water; and	% sedi:	ment. Gravity, Be		
If gas well, cu, ft. per 24 hours		Gallons gasoline per 1,000 cu. ft.	of gas	
Rock pressure, lbs. per sq. in. 1000				
	EMPLO	OYEES		
Fred hitaker	, Driller	F.H. French		Driller
Geo. Baker				

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 N972		
day of March 1936	Name J. Clown Date	
Henry a January	Positio	
Notary Public	Representing Company or Operator	
My Commission expires Mach 11, 1840	Address	

FORMATION RECORD

FROM	TO	THICKNESS	FORMATION
		IN FEET	
0	10 110	10 100	Cellar sand
110	150	40	Brown Shale
150	190	40	Water Sand
190	64.8	45 8	Red Shale
648	690	42	Sandy Shale
690 #20	720	30 25	Water Sand
720 745	745 7 68	25 1 6	Blue Shale Water Sand
760	815	55	Hard Sand
815	1146	331	Red Shale
1146	1265	119	Anhydrite
1265	1840	5 75	Shale & Salt
1840	2295	455	Salt & Potash
2295	2472	177	Anhydrite & Salt
247 2 - 2655	2655 2850	382 195	Anhydrite Anhydrite & Shale
2850	2850	195	Line
2860	3360	500	Lime & Anhydrite
3360	3390	30	Line set and subtraction data to
33 90	3402	12	Lime & Anhydri 😸
3402	3555	163	Line Odl Sand
3555 3570	3570 3680	15	Oil Sand Discussion Lime Herath Track and Discussion
3570	000V	10	
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