FORM C-105			si stazini i ul	ఇద్దుతమోదపోయ్ గ	g a la constante			
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		i di €tra			Santa Fè. New	Mexico	DHE	LICAT
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					WELL RECOI	RD		
					<u> </u>			A 27 1938
×		34	fail to Oil (Tommonimenti				
		a	день пог шог	re than twenty	Commission, Santa I days after completi	on of well	Follow inet.	motiona V 1
AREA 640	ACRES	b	y following i	it with (?). S	ns of the Commissi UBMIT IN TRIPLI	on. Indicate CATE.	e questionab	le data
LOCATE WELL	CORRECTLY							
		Ede-Clow	er		Eu	nice, N.	. N.	
Clifton	Company or OI				of Sec4	Address		
	_, N. M. P. M.,							County.
Well is 4620	feet south of th	ne North li	ne an 462 (0feet	west of the East 1	ine of S 4	1, 1 22,	<u>R 37</u>
TA Chada Law J (1	il and gas lease	is No	· · · ·	Assignn	ient No	······································		
If State land the o		1115 ****	. et al			Fort W	orth, T	'exes.
If patented land th	e owner is	UTTI FON			, Address			
If patented land th If Government lan	id the permittee	• is	· · · · · · · · · · · · · · · · · · ·	·	, Address			
If patented land th If Government lan The Lessee is	id the permittee F. J. Dan	is	d J. C.	Clower	, Address	Dr. 36	10. Euni	Ce. N M.
If patented land the If Government land The Lessee is Drilling commence	d the permittee F.J.Dang d.Dec 6	is glade an	d J. C. 19 3 7	Clower C. Drillin	, Address , Address g was completed	Dr. 38	10, Runi t Jan 24	<u>Ce, N.M.</u>
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
8"	10-3/	140	10 0	Pump	10-2	Hole full
0"	8-5/8	1155	100	" å plug		1010 + UE1
3"	700	3325	150	11 11		

		P	LUGS AND AI	DAPTERS		
Heaving plu;	g—Material		_Length		Depth Se	t
AdaptersM	laterial		Size			
		RECORD OF SHO	OOTING OR C	HEMICAL !	TREATMENT	
SIZE S	SHELL USED	MXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
					5 	
Results of sh	looting or cher	nical treatment	······································			1
If drill-stem	or other specis		DRILL-STEM A			sheet and attach hereto.
			TOOLS US	ED		
Rotary tools	were used fr	omfeet	to	feet, and	from	feet tofeet
Cable tools	were used fr	omfeet	to	feet, and	from	feet tofeet
			PRODUCTI			
Put to produ	cing	Jan. 24,	,19 37			
The productio	on of the first 2	4 hours was 160	barı	rels of fluid o	of which 100	% was oil;%
		water; and			V 2	
				lons gasoline	per 1,000 cu. ft. o	f gas
Rock pressure	e, lbs. per sq.	in. 110 0				
			EMPLOYE	ES		
B. W.	. Ogle		, Driller	R. T. Br	ock	, Driller
Fred	whiteker		, Driller			, Drillør
		FORMATI	ON RECORD	ON OTHER	SIDE	
I hereby swea	ar or affirm th	at the information g	iven herewith	is a complet	te and correct rea	ord of the well and all
		an be determined fro				or or the well and all

Subscribed and sworn to before me this 25	
	Planice, N. J. Jan. D.25, 1938
day of <u>amilary</u> , 19 <u>38</u>	Name J. O. Whower
- 6 Kihsen	Position One-Hulf Owner
Notary Public	Representing
My Commission expires Alle 10 1990	Address Dr. 380, Bunice, N. M.

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FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
0	10	10	Cellar
10	30	20	Culiche
30	105	75	Sand
105	120	15	Water Grovel
120	755	64.6	Shale
765	787	22	Water sond
787	1135	348	Shahle
1136	1234	. 99	anlydrite
1234	2465	1231	Selt and Anhydrite
2465	2991	526	Line and anhydrite
2991	3048	57	Brown lime and anhydrite
3048	3460	412	Broken sandy lime sease of versions
3460	3 - 71	11	Grey lime
3471	3480	9	Gun sind sin time
3480	3546	6 6 2	Line and sand grades the second secon
3546	3548	52	Gas send. Line
3 548 3610	3610 3619	9	Green shale
3619	3633	14	Line hord
3633	3637	4	
3637	3679	42	Sandy lime - oil show Sharp sundy lime
3679	3689		
3689	3693	4	Line - hard
3693	3710	17	Lime - soft - oil & gus
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