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171	13"	265'3"	200	Halliburton	
12		51 28 '8"	500	^H alliburton	
7-7/8*	51*	4545'4"	300	Halliburton	
4-3/4	2"		None	Used as tubing.	 <u></u>

PLUGS AND ADAPTERS

Heaving plug-Material_____Length_____Depth Set_____

Adapters-Material

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RECORD OF SHOOTING OR CHEMICAL TREATMENT

_____Size_____

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
Chemical	Pro ce ss 1	5% Demulsified)	2000 gal	12-4-39	4630-4970	4970
	hloric Aci		4000 gal		do	4970
		· ·	ł			

Results of shooting or chemical treatment Swabbed dry before acidizing. After treating with 2000 gals. Made 140 BOPD swabbing & flowing. After reacidizing with 4000 gallons flowed 205 BOFD steady.

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.

T	OLS USED		
Rotary tools were used from feet to	4970 feet, and from	feet to	feet
Cable tools were used fromfeet to	feet, and from	feet to	feet
P	ODUCTION		
Put to producing 12-5-39 ,19			
The production of the first 24 hours was205	barrels of fluid of which	100 % was oil;	%
emulsion;% water; and%	sediment. Gravity, Be	35	
If gas well, cu, ft. per 24 hours 82000	Gallons gasoline per 1,00	0 cu. ft. of gas	
Rock pressure, lbs. per sq. in			
Е	IPLOYEES		
H.H.Jones , D	iller T.H.Custe	r , Dri	lller
John Reed , D	iller	, Dr	iller
FORMATION R	CORD ON OTHER SIDE		
I hereby swear or affirm that the information given I work done on it so far as can be determined from av		prrect record of the well and	all

Subscribed and sworn to before me this 20	Hobbs, New Mexico	January 19, 1940
Tanua ma	Name Calffer Hena	Date
day of, 19.40, 19.40	Name Calor A Veru	manage
Ale Jones Ja	Position Field Superin	tendent

FORMATION RECORD

FROM	то	IN FEET	FORMATION
0	47	47	Caliche and send
47	80	55	Red rosk
80	109	28	Gravel & send, whiter
108	1903	1795	Wied bed and shells
1905	1950	47	Red bed broken, streaks hard sand & gyp
1950	1977	27	ked bed
1977	2061	84 -	Anhydrite (Hustler)
2061 ST.		126	Broken anhydrite (rustler) and red rock
Z187		711	Broken anhydrite, potash & salt
2898	3020		Broken anhydrite Anhydrite and gyp
3020	3255 3255	21.5 20	Annyorite and gyp Annyorite and red bed
3255 3255	3269	14	Anhydrite
3269	3314	45	Anhydrite, line & gyp
3514	5590	76	
3590	3425	35	Autority Sta provide and
3425	3690	265	anhydrite, gyp & lime
3690	3701	11	Anhydrite and ashale a such as an a prove
3701	37 53	52	Anhydrite and lime Anhydrite, lime and shale
3755	3788	35	Anhydrite, lime and shale
3788	3885	35	Variation and Phb.
3885	3918	36	Anhhárite and lime such as hused of the Approximate
3918	3941	23	Hard red gas sand
3941	4556	615	Anhydrite and lime
4556	4970	414	Show gas 4668-74 Brow gas do 4688-4716 Brow gas
			80 4869-4970
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