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NO. SACKS OF CEMENT SIZE OF CASING AMOUNT OF MUD USED SIZE OF HOLE METHOD USED MUD GRAVITY WHERE SET 8 5/8 11" 1629 600 #allibur ton ------..... Halliburton 275 74 5\$ 3806 • **an** - **an**

PLUGS AND ADAPTERS

Heaving plug-Material_____Length_____Depth Set_____

Adapters-Material_____Size____

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED		EXPLOSIVE OR CHEMICAL USED				DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
**	(hem.	Process	50 00	gal	10-24	3946	••	
<u> </u>	(hen.	Process	2000	71	10-28	3948		
	(hem.	Process	6000	Ħ	10-29	3946		

Results of shooting or chemical treatment Non-commercial before treatment.

37 BOPD after treatment.

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

			11-	_	PRODUCTION			
Cable t	ools	were	used	fromfeet	tofeet,	and	fromfeet	tofeet
Rotary	tools	were	used	fromfeet	tofeet,	and	fromfeet	tofeet

Put to producing	<u>1938</u>	
The production of the first 24 hours was	37 barre	els of fluid of whic 100 % was oil; 0 %
emulsion;% water; and		els of fluid of whic 100 % was oil; 0 %
If gas well, cu, ft. per 24 hours	Gallo	ons gasoline per 1,000 cu. ft. of gas
Rock pressure, lbs. per sq. in		
	EMPLOYE	ES

Strickland	Driller	Bruce	Drill ər
Grisman	Driller	,	Drillør

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.

N have been and this N	HOBBS, NEW MEXICO 11-14-38
Subscribed and sworn to before me this	Name_ Ch Annuy
day of	Position
MY COMMISSION EXPIRES MAY 13, 1941	Representin SHELL PETROLEUM CORP.
My Commission expires MAT 13, 1941	Address HOBBS, NEW MEXICO

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION	
61 590 610 700 552 801 175 218 586 767 806 885	261 1590 1610 1700 2552 -2801 3175 3218 3586 3586 3767 3806 3885 3946	261 1329 20 90 852 49 374 43 368 181 39 79 61	Caliche & sd Red beds. Red beds W/stks. anhy. Anhy. Salt & anhy. Anhy. Salt & anhy. Anhy. Anhy. & 1s. Ls. Ls W/stks. sd. Ls. Cryst. 1s. W/stks porosity.	
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