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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
10"	8 <sup>5</sup> /8	3541	None			run into mud filled hole.
8"	7#	745*	100	Halliburton		

## PLUGS AND ADAPTERS

Heaving plug-Material None	_LengthDepth	Set
Adapters-Material None	_Size	

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
21#	Tin	Solidified	50 qts	6-19-46	745	745
			_			

Results of shooting or chemical treatment. The hole cleaned itself and flowed by heads at forty-five minute intervals after the shot. .

## 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 from None feet tofeet, and fromfeet to Cable tools were used from 0 feet to 847 feet, and fromfeet to	
PRODUCTION	
Put to producing Jung 221946	
The production of the first 24 hours was 50 barrels of fluid of which 100 % was oil;	
Rock pressure, lbs. per sq. in	
EMPLOYEES	
J. M. Cribbs , Driller , D	riller
H.P. Keller , Driller , D	Tiller

## 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 2270.	El Paso, Texas June 22, 1946 Place Date
day of 1946, 1946,	NameGeorge Turner
<i>Touscie Kassel</i> Notary Public My Commission expires June 1, 1947	Position Owner Representing <u>Local Turner</u> Company or Operator Address 4/7 121 Matt Much Aldg., EL Paro, Tertar

## FORMATION RECORD

FROM	1'0	THICKNESS IN FEET	FORMATION		
0 15 49 85 175 215 236 297 303 320 335 350 354 390 465 613 682 705 725 745 790 795 802 808 819 831	15 49 85 175 215 236 297 303 320 335 350 354 390 435 613 613 613 613 613 682 705 725 725 745 790 795 802 808 819 831 845	148 69 20 20 45 5 7 6 11 12 14	Caliche Red Bed Red Bed Red bed Sand (Water) Red bed Sand (Water) Red Bed Sand (Water) Red Bed Sand (Water) Red bed Red bed Red bed Red bed Red bed Anhy Red bed Anhy Lime Gray lime Lime & Anhy Hard Lime (White) Broken sandy lime Sendy shale (Blue) (Oil show) Sand and shale (Oil show)		
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