He	OLE OF	CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
17-1/1		13*	3001	250	Halliburton	Used 200 of	calcium chloride
11"		8-5/8	13861	250	Halliburton		V-4-V-4-W-9
7-7/8	3"	5-1/2	37251		Halliburton		

Heaving plug-Material Length.... __Depth Set_____ Adapters-Material_ Size

RECORD OF SHOOTING OR CHEMICAL TREATMENT

SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTIT	Y DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
4"		Glycerin	250 qt	1-40	3895'-3995	39951
	Hydroch	erie Acid	1000 gr	1 3-23-40		
			2000 ge	11 4-15-40	39951	
Results of	shooting or ch	emical treatment	5000 gs	1 4-20-40	39951	

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 0 feet to 3995 feet, and from feet to feet Cable tools were used from _____feet to _____feet, and from _____feet to _____feet Cable tools used to shoot and clean out.

Put to producing April 16, 1940 The production of the first 24 hours was 51 _____barrels of fluid of which ______% was oil;______%

emulsion; ______% water; and _____% sediment. Gravity, Be_____

If gas well, cu, ft. per 24 hours 269,568 Gallons gasoline per 1,000 cu. ft. of gas Rock pressure, lbs. per sq. in.__

EMPLOYEES

___, Driller ___

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 /6

Tulsa, Oklahoma Name_/

Position General Superintendent

Gulf Oil Corporation

Company or Operator Address Tulsa, Oklahoma. Box 661.

My Commission expires March 16, 1944

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FROM	то	THICKNESS IN FEET	FORM	ATION
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-	60		Caliche	
	178 275	J #50010	Sand shells Caliche	
	804		Red bed	
	930		Red rock & shells Red bed & shells	
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	3253		Lime & anhydrite	 A section of the section of
	3995		Lime	TAL DEPTH
			60 1.0 F	
		:-	GEOLOGICAL	TOPS
		. : .	Anhydrite Salt Base	1360
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			Yates Knight	2690 .
		and the second	Penrose	3560'
		. 67	Eunice Dolomite	3775!
			Pay	3 8 90'
			Robbs Sandy Total Depth	39951
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