HANKE OF COPIE	RECEIV	EO	
DIS	TRIBUTIO	N	
BANTA FE			
FILE			
U.S.G.S.	7		
LAND OFFICE			
	OIL		
TRANSPORTER	GAS		1
PROBATION OFFI	Œ		
			T

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

7	 67			 L
i				•

1,5

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations

			MI OFMANIE	4.4.			AREA 640 ACRES CE WELL CORRECTLY	
Sam Bo	oren	(Company or O	perator)	Amerada-State (Less)				
ell No					25 T	128	SSE NMP	
		-	• -	- •	-	•	Cour	
							Vest	

							17/67 , 19	
	_							
		-					***************************************	
		-	ing Head , 19	4229	The in	formation given is to	be kept confidential un	
			, 19					
				DIL SANDS OR Z				
o. 1, from	979	37	.to	No. 4	, from	to.	***************************************	
. 2, from	************		to	No. 5	, from	to	***************************************	
-								
		•						
				DRTANT WATER				
			nd elevation to whic					
•								
•							***************************************	
o. 3, from	•••••		to	**************************************		feet.	•••••••••••••••••••••••••••••••••••••••	
o. 4, from	·····	•••••	to			feet.		
				CASING RECO	DN			
	WEIGH	T NE	W OR	KIND OF	CUT AND			
SIZE	PER FO	OT U	AMOUNT		PULLED FROM	PERFORATIONS	PURPOSE	
11 3/4 6 5/8	24 E		4143 4143	Texas Pat	tern		surface	
4 1/2	11.8			57			inter oil string	
		•						
		·		G AND CEMENT	ING BECORD			
SIZE OF HOLE	SIZE OF CASING	WREEL	MUDDIN NO. SACES OF CEMENT	G AND CEMENT		MUD PRAVITY	AMOUNT OF MUD USED	
		SET		T	G	RAVITY	AMOUNT OF MUD USED	
17 1/4 9 7/8	11 3/4 8 5/8	414 4143	NO. SACES OF CEMENT 400 450	Dump & plug	3 9.	S. S.	ement circulated	
17 1/4	11 3/4	414	NO. SACES OF CEMENT	METHOD USED	g	S. S.	ement circulated	

RECORD OF DRILL-STEM AND SPEA If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED 0 10400 ____feet to _____feet, and from _____feet to _____feet. Rotary tools were used from.. Cable tools were used from _____feet to _____feet, and from _____feet to ______feet. **PRODUCTION** 9/20/67 Put to Producing..... 209 OIL WELL: The production during the first 24 hours was..... 95.8barrels of liquid of which...... 14.4% water; and..........................% was sediment. A.P.I. liquid Hydrocarbon. Shut in Pressure.....lbs. Length of Time Shut in.... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico Anny Rustler Bevoman Cisco 10,010 1.895 T. Ojo Alamo..... Saner Tensil 2620 T. Silurian.. Kirtland-Fruitland.... B. Montoya..... T. T. Farmington.... 2721 T. Simpson..... T. Pictured Cliffs.... T. 7950 7 Rivers..... T. T. McKee.... Menefee..... T. •••••••• T. Ellenburger.... Point Lookout.... T. 4767. T. Gr. Wash.... T. Mancos.... T. San Andres..... T. Granite..... T. Dakota.... 5480 Glorieta..... Morrison..... T. T. T. Penn.... T. T. Tubbs..... T. 7591 Abo..... T. 9029 Penn..... Т. Miss: Porms Perus 9790 FORMATION RECORD Thickness Thickness From To Formation To From in Feet Formation in Feet 41.5 84.5 Surface rock & Redbed 41.5 33,33 271.8 Amby & Salt 3931 31.33 858 Andry & Gyp 3931 43.56 763 Arry & Lines 13.50 7679 3529 Line 7578 7970 291 Limc & Shale 7970 1040G 2430

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm	that the information g	ven herewith is a complete and correct record of the well and all work done on it so far
as can be determined from ava		
		8/25/87
_	Sam Boren	Ang Hais Milliante, Engell (Date)
Company or Operator	71 -	A .1

Turk fuir Aparat Position on Title