NEW MEXICO OIL CONSERVATION COMMISSION B_{BS} NUMBER OF COPIES RECEIVE Santa Fe, New Mexico SANTA FE Jun 12 10 25 U.S.G.S LAND OFFICE WELL RECORD GAS 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 of the Commission. Submit in QUINTUPLICATE If State Land submit 6 Copies T. Betenbough H. C. Hood ____, in__SW___1/4 of SW___1/4, of Sec.__12_____, T.__9-S, R. 35-E , NMPM. Wildcat -----Pool. Lea____County. Well is 660 feet from West line and 660 feet from South line Drilling Commenced 4-28 , 19 64 Drilling was Completed 5-14 , 19 64 Name of Drilling Contractor. Bateman-Whitsitt Address Hobbs, New Mexico OIL SANDS OR ZONES IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE SIZE CUT AND PULLED FROM AMOUNT PERFORATIONS PURPOSE 133/8 54 New 354 Guide None Surface pipe 9 5/8 40# New 6200 Guide None Salt string 26# New 4500-964 Guide Prod. string None 211 MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE SET NO. SACKS OF CEMENT MUD GRAVITY AMOUNT OF MUD USED 17 1/2 13 3/8 354 375 Howco pump Not avail Not available 9 5/8 12.14 <u>6200</u> 4500 * * 8.3/ 9641 11 ** 775 ff 91 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perforated 4758 to 4768, 5500 gal. acid. Squeezed off. Perforated 4748 to 4750, 500 gals. acid.

4748 to 4750 tested 1001 MCFPD, no water.

Depth Cleaned Tut 49001

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

Rotesy tools w	vere use	ed from	0	feet to	9641	f	feet, and	from		feet to	feet.
Cable tools we	ere used	d from		feet to	o		feet, and	from		feet to	feet.
						RODUCTIO					
			5-20-64								
Put to Produc					, 19						
OIL WELL:	The	production	during the first	24 hou	ırs was			barr	els of liqu	id of which	% was
	was	oil:	%	was er	mulsion;		%	water;	and	% :	was sediment. A.P.I
				*						•	
										0	
GAS WELL:	The	production	during the first	24 hou	ırs was	004	М.	C.F. plu	.3		barrels of
	liqui	d Hydrocar	bon. Shut in Pre	ssurc	1342	lbs.					
Length of Tir	me Shu	ut in	72 hour	B	••••						
							RMANCE	E WITH	GEOGR	APHICAL SECTI	ON OF STATE):
PLEASE		CALE DE	Southeastern I							Northwestern	
Γ. Anhy		2200¹				1			Т.	Ojo Alamo	
Γ. Salt		2200		Т.	Silurian						
B. Salt		2618	***************************************	T.	Montoya.	•••••	· · · · · · · · · · · · · · · · · · ·	••••			
T. Yates	·····	2745	•••••	T.	-						
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Γ Grayburg		3994		T. T.		h					1
T' Com Andr	res	= 4EA		. т. Т.							
T. Clamieta		343 0		1.							
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