NEW MEXICO OIL CONSERVATION COMMISSION

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SANTA FE			
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LAND OFFICE			
TRANSPORTER	OIL	1	
THANSPORTER	GAS	1	
PROBATION OFFI	C E		
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Santa Fe, New Mexico

JUL 15 2 35 PM '65

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 of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

AREA 640 ACRES
LOCATE WELL, CORRECTLY Greathouse, Pierce & Wavis dumble sta. (Company or Operator) (Lease) , in 142 /4, of Sec..... 16-5 34-3 NMPM. LenCounty. feet from line and 660* feet from _____feet 3-25 BBM Drilling Company Name of Drilling Contractor..... Address P.O. For 2277, "181 and Tayge OIL SANDS OR ZONES IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. ------feet. No. 2, from..... No. 4, from..... -----feet. CASING RECORD WEIGHT PER FOOT NEW OR USED CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 13 3/8 412 New Surface 4610° 3314 left in hole 8 5/8 24% · ew rtermediate 11.60 10900 Oil String 4 1/2 2613 left in hole 10,798-806 MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING WHERE METHOD MUD GRAVITY AMOUNT OF MUD USED 0 2/0 11 401L Pump & Frus 400 5% 7 7/8 4 1/2 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Holl was prosper with 4.500 mal c.r.s. acid. average inpution tace of 5 hors. cor minute.

ance (7.17 bbls of erect and 2.77

......Depth Cleaned Out.....

Result of Production Stimulation 3 all s, we 1

RECORD OF DRILL-STEM AND SPECIA ESTS

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 feet to feet, and from feet to feet, and from feet to feet.

Cable tools were used from feet to feet, and from feet to feet.

					TRODE	CHON					
Put to P	roducing.		•••••		, 19						
OIL WE	ELL: T	The production during the first 24 hours was					barrels of liquid of which% was				
was oil;9			% was	was emulsion:		% water: and			% was sediment. A.P.I.		
							,.	, u	was sediment. A.I.I.		
		•	•••••••••••••••••••••••••••••••••••••••								
GAS WELL: The production during the first				t 24 hours was			M.C.F.	olus	barrels of		
	lic	quid Hydrocar	oon. Shut in Pressur	rc	lbs.						
Length o	of Time S	Shut in	***************************************								
_							OT	WE CHOCK	RAPHICAL SECTION OF STATE):		
FLE	mse in	DICATE BE	Southeastern New			FURMAN	CE WII	H GEOGI	Northwestern New Mexico		
T. Anhy	, 171	0			Devonian			Т.	Ojo Alamo		
•	195	0		Γ.	Silurian				Kirtland-Fruitland		
B. Salt.	3. SaltT			Γ.	Montoya	····		Т.	Farmington		
T. Yate	40.5 .				Simpson			т.	Pictured Cliffs		
T. 7 Ri	Γ. 7 Rivers			Γ.	McKee		-	т.	Menefee		
T. Queen				Γ.	Ellenburger				Point Lookout		
T. Gray	burg	4140		Γ.	Gr. Wash				Mancos		
T. San Andres. 4140 T. Glorieta. 6140				r.					Dakota		
					Γ				Morrison		
T. Tubbs				Г.					1 61111		
T. Abo T						T					
T. Penn 10,790 TD 10,904 T.				***************************************	Т.						
T. Miss				Γ.			••••	T.			
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			ATTACH SEPAR	RA	TE SHEET IF	ADDITIO:	NAL SP	ACE IS N	JEEDED		
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		ar or affirm ti ned fr om avail		gi	ven herewith is a	complete	and corre	ect record o	of the well and all work done on it so far		
es can oc	. uci c rmii	<1	i		1				1/12/00		
Company or Operator Cross heads, Pic a Start						CD: Test acht a nad Adam					
						AddressPartner					
Name	************	-X(X arro) 	X/ v	Position	or Title	ra.			
		J.	OF NEATE' OL		3						