

(2) Pumped 24 hours, 50 BO, no wtr.

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

1950 AUG 9 AM 9 58

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

	Ph1111	ps Petrole	am Company			Межео нан			
·····		(Company or Opera	itor)		***************************************	(Lease)			
ell No				1/4, of Sec	? _{т.}]		32-E NM		
							Со		
							mat		

							, 19		
me or Di	nuing Contrac	torTu	lsa. Oklaho	ma	****************************				
		t Top of Tubing			The inf	ormation given is to	be kept confidential		
	AAITT TO AU	Walt Challe	, 17						
			_	IL SANDS OR	-				
. 1, from.	***************************************	3905 to	44501	(ID) No.	4, from	to			
. 2, from.		to.	••••••	No.	5, from	to			
. 3, from.	·····	to.	***************************************	No.	6, from	to			
معمله مامنا		:		RTANT WATE					
			elevation to which						
				feet					
. 4, from.	•••••••••••••••••••••••••••••••••••••••	••••••••••••••••••••••••	to	***************************************		.feet			
				CASING REC	ORD				
SIZE	WEIGH PER FO		R AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE		
B-5/8"	24	New	319'	Hallib			Surface		
5-1/2"	14#	New	44351	n	<u> </u>	4087-4380	Production		
		<u> </u>			1 1				
			MUDDING	AND CEMEN	TING RECORD				
	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOI USED		MUD RAVITY	AMOUNT OF		
	8-5/8"	3301	250	P-circ.	- 4	CAVITY	MUD USED		
SIZE OF HOLE		44491	250	P&P					
	5-1/2"								
HOLE -1/4"	2-1/2"				l				
HOLE -1/4"	3-1/2 "	<u> </u>	<u> </u>		·	ION .			
HOLE -1/4"	3-1/2 "	<u></u> <u>l</u>	RECORD OF	PRODUCTION	AND STIMULAT	1021			
P=1/4" -7/8"			Process used, N	o. of Qts. or G	als. used, interval t	reated or shot.)			
HOLE 2=1/4 ¹¹ 7=7∦8 ¹¹			Process used, N	o. of Qts. or G	als. used, interval t	reated or shot.)	5% regular acid		
HOLE 2-1/4" 7-7/8"	ed with	10,000 gall	Process used, N	o. of Qts. or G	als. used, interval t	reated or shot.) ng 250 gal. 1	5% regular acid, 6 regular acid,		

Depth Cleaned Out.

RECORD OF DRILL-STEM AND SPECIAL STS

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 TD	feet, and f feet. and f	rom		feet tofeet to	feet. feet.						
Caple tools were used from	PRODUC											
Put to Producing	2, 1960 , 19											
	during the first 24 hours was	50	barrel	s of liqu	uid of which	% was						
	was oil;											
	1.0	, ,										
`, '			~ ~ .			annala of						
	during the first 24 hours was	У,М	J.F. plus.			Janens Or						
-	rbon. Shut in Pressurelbs.											
PLEASE INDICATE BE	CLOW FORMATION TOPS (IN CONF	ORMANCE	WITH	GEOGF	RAPHICAL SECTION OF ST Northwestern New Mexic							
T. Anhy					Ojo Alamo							
T. Salt					. Kirtland-Fruitland							
B. Salt T. Yates	•				Pictured Cliffs							
T. 7 Rivers	-				Menefee							
T. Queen					Point Lookout							
T. Grayburg.	T. Gr. Wash				Mancos							
T. San Andres					Dakota Morrison							
T. Drinkard					Penn							
T. Tubbs	т				***************************************							
T. Abo												
T. Penn		•										
1. M188	FORMATIO	•										
From To Thickness	Formation	From	To	Thicknes in Feet								
From To in Feet 1714	Redbeds - Anhy.			III Feet								
1714 3691 1950	Anhy-gyp											
691 1450 759	Lime											
<i>III</i>												
				ı		. =						
		-										
	,	,										
	ATTACH SEPARATE SHEET IF	ADDITION	IAL SPA	CE IS	NEEDED							
. , , , , , , , , , , , , , , , , , , ,	n that the information given herewith is					on it so f						
I hereby swear or aftire as can be determined from a			rust 9									
· Di-4 '	lline Petroleon Commany		Ber 2	•		(Date)						
Company or Operator	lips Petroleum Company	Address			ot Chief Clerk							
Name H. G. C	MOSCOS JOSE	Position of	or Title		ru = = = = = = = = = = = = = = = = = = =							