NEW MEXICO OIL CONSERVATION COM

DI:	TRIBUTIO	ON	
SANTA FE			
FILE			
U.5.G.9.			
LAND OFFICE			
TRANSPORTER	OIL		
TRANSFURTER	GA5		1
PRORATION OFFI	CE		
OPERATOR		t	

Santa Fe, New Mexico

WFI	T D	ECO	RD

								
MISSION								
MISSION HUBBS OFFI	LE D C							
\$UC 6 10 00	7.5.	C.						
10 06	AH 1	14						
	¥							
was sent not								
d Regulations								

_____Depth Cleaned Out.....

Mail to District Office, Oil Conservation Commission, to which Form C-101 later than twenty days after completion of well. Follow instructions in Rules and of the Commission. Submit in QUINTUPLICATE

If State Land submit

	Pacific	Oil Cor	pany	••••••		State	"A" A/c_1"	AREA 640 ACRES CATE WELL CORRECTLY
								R 36-E N
								C
								West
								•••••
						· -		19.
		-				-	_•	
					_ •			Texas
						-		to be kept confidential
	····							•
				O	IL SANDS OR 2	zones		
o. 1, from.	3515	******	to	3644	No. 4	4. from		to
								to
								to
nclude data	on rate of	water inflow	and eleva		RTANT WATER water rose in ho			
							feet	
	WEIG	UT N	PIU AR		CASING RECO			
SIZE	PER P		ew or Used	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	S PURPOSE
5/8" 1/2"	24#	Ne Ne		3251	Larkin		053 5 0/119	
1/2"	9.5	# Ne	W	3664*	Larkin		3515-3644	
	!							
				MUDDING	AND CEMENT	ING RECORD		
SIZE OF	SIZE OF	WHERE		o. sacks	AND CEMENT		MUD	AMOUNT OF
SIZE OF HOLE	CASING	FET	OF	O. SACKS CEMENT			MUD RAVITY	AMOUNT OF MUD USED
SIZE OF			Cir.	o. sacks cement culated	METHOD USED	C	MUD RAVITY	MUD USED

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 to	ools were	used from	feet	to3664.	feet, a	nd from		feet to	fc c t.
Cable too	tools were used fromfeet to				feet, and from			feet to	feet.
				PRODUC	TION				
Put to Pi	roducing	Augus	t 4.	, 1964					
OIL WE	LL: Th	e productio	n during the first 24 l	nours was131		ba	rrels of lic	quid of which66	
	wa	s oil;	0 % was	emulsion;34		% wate	r; and	% wa	s sediment. A.P.I.
			0.8						
GAS WE	LL: Th	e productio	n during the first 24 h	OUTS WAS	,	MCF n	lis		h
			arbon. Shut in Pressur		************		143		Darreis of
I anath a									
PLE	ASE INL	DICATE B	ELOW FORMATION Southeastern New		ORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	
T. Anhy	/ 			. Devonian			Т.	Northwestern Ne	
T. Salt.	12	76	Т	. Silurian				Kirtland-Fruitland	
	-			. Montoya	•		т.	Farmington	
T. Yates	28	9 5	Т	. Simpson			т.	Pictured Cliffs	
	_		Т	. McKee			T.	Menefee	••••••
			Т	. Ellenburger	••••••	••••	T .	Point Lookout	
•	_		Т					Mancos	
			T					Dakota	
								Morrison	
			Т						
			Т						
T. Penn		•••••••	Т						
T. Miss.	***************************************		т	•			т.		
				FORMATION	RECO	RD			
From	То	Thickness in Feet	Forma	tion	From	То	Thickness in Feet	Forma	tion
0	323	323	Rock, sand, F	led bed					
328	1097	774	Anhydrite & C	A.b.					
1097	2792	1695	Anhydrite & S	a l t					
2792	3221	429	Anhydrite & I	ime					
3221	34 9 4	2 7 3	Anhydrite, Li	me, Dolomita					
34 9 4	3664	170	Sand, Lime, I	olomite					
							ĺ		
								·	
				deprivation in					
				17.					
	<u>-</u>						<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

Company or Operator...Taxas Pacific Oil Company

Address P.O. Box 1069, Hobbs, New Mexico