y					•							
NO. OF COPIES RECEIVE	ED									Form	n C-10	15
DISTRIBUTION											rised 1	
SANTA FE		+	N. E.W	WEN160		CE D./ A T.O			ı	5a. Indi	cate T	ype of Lease
FILE		WEI	L COMPLI			SERVATIO				State	e 🗶	Fee
U.S.G.S.		 " "	L COMPLI	LIIONO	K KECC	MPLETIC	וא אוכ	LFORT	AND LOG	5. State	Oil &	Gas Lease No.
LAND OFFICE										! :		
OPERATOR										7777	III	
la. TYPE OF WELL										7. Unit	Agreer	ment Name
		OIL X	GAS WELL		DRY [
b. TYPE OF COMPLE	TION	WELL	WELL		ב, דאט	OTHER				8. Foorm	or Le	ase Name
NEW (WO		DEEPEN	PLUG Back		FF.	OTHER				Stat	ם וו א	N A/c-1
2. Name of Operator										9. Well	No.	3" A/c-1
TEXAS PACIF	IC OIL	CC. IN	IC.							5		
3. Address of Operator					<u> </u>					10. Fiel	ld and	Pool, or Wildcat
P. O. Box 10	069 -	Hobba, N	ew Mexi	co 882	240					Norti	h Ro	glev Ponn
4. Location of Well									~	11111	TTT	HIMITIN
											////	
UNIT LETTER	LOCA	TED	FEET F	ROM THE	South	LINE AN	·	660	FEET FROM			
_						IIIII	IIII	THIN		12. Cou	inty	
THE West LINE OF	sec. 1	O TWP.	12-S RG	E. 33-	R NMPM					I.ea		
15. Date Spudded	16. Date	T.D. Reach	ed 17. Date	Compl. (R	eady to P	rod.) 18.	Eleva	tions (DF ,	RKB, RT, C	GR, etc.)	19. El	lev. Cashinghead
1-2-72	1-3	0-72	2.	-6-72			425	3.61 GI	?	•		
20. Total Depth		21. Plug Ba	k T.D.	22.	If Multiple Many	e Compl., Ho	w		als Rota	y Tools	1	Cable Tools
9630		9608	ı		Marry		ļ	Dillec	> n_0	630	!	
9481-9564°	ther Logs	s Run								10	7 Was	Made Well Cored
Forxo, Guard	_		tic Velo	city	200 (0							No No
28.	T w=10				 	ort all string	SSET					r
CASING SIZE		HT LB./FT.	FT. DEPTH SET HOL			E SIZE CEMENTING R			NTING REC	CORD AMOUNT PUL		AMOUNT PULLED
	13-2/8" 48#			347 16			37.5					Girc
, -	8-5/8 24 & 32#			3900 12-								
5-1/2	14,	15.5, 17#	9630		7-7/	18	550)				
29.		LINES	RECORD		<u> </u>			20	•	TUDING F	25605	<u> </u>
				100000				30.		TUBING F		
SIZE	то	-	BOTTOM	SACKS	EMENT	SCREEN	-	SIZE	DE	PTH SET	Г	PACKER SET
				 		 	-					
31. Perforation Record	/1-+1		L 1			Lac	4615	· CUOT C	DA GTUDE	OFMENT		
31. Perioration Record	(Intervai,	size ana num	oer)			32.			1			EZE, ETC.
9481-88-89-9						DEPTI		ERVAL	AMO	UNT AND	KIND	MATERIAL USED
08-09-10-16-	·22-25	-33 - 35-5	8 -59-6 0-	-61-62-	63-	9481-9	564		2500 g	al MOI	D-20	2 acid
64'								· · · · · ·				· · · · · · · · · · · · · · · · · · ·
						ļ						
22					BBOD	UCTION			L			
33. Date First Production		Production	Method (Flo	wing ags		UCTION	nd torn	a numn)		Walls	tatua (Prod. or Shut-in)
2-6-72		Plowi	· ·	wing, gus	յւ, բաութ	g Jize a	ice type	c pump)				i iou, oi shut•in)
Date of Test	Hours T		Choke Size	Prod'n.	For	Oil — Bbl.		Gas - MC	F W~+	er – Bbl.	rod	Gas - Oil Ratio
2-7-32	24		24/64	Test Po			- 1		""			
Flow Tubing Press.			Calculated 2	4- Oil — E	abl abl	388 Gas -	MCE	410	nter – Bbl.	190	011 6	1056 ravity - API (Corr.)
LOO	Justing	, 1620 ma	Hour Rate			Gus	ivi C L	1	DDI.		OII. GI	identy - RP1 (COTT.)

410

TITLE Area Prod. Foreman

Test Witnessed By

E. G. Teel

DATE 2-8-72

388

C-104, Deviations, Logs

36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.

400

Vented
35. List of Attachments

34. Disposition of Gas (Sold, used for fuel, vented, etc.)

INSTRUCTIONS

This form is to be filled with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico Northwestern New Mexico T. Penn. "B" T. Ojo Alamo ______ T. Penn. "B" _____ T. Kirtland-Fruitland _____ T. Penn. "C" ____ T. Pictured Cliffs _____ T. Penn. "D" ____ ___ T. Canyon ___ T. Strawn _____ T. Atoka ____ B. Salt. T. Cliff House _____ T. Menefee ____ T. Leadville_ _____ T. Miss_ T. Yates__ T. Devonian _____ T. Silurian ____ T. Montoya ____ __ T. Madison_ T. Point Lookout _____ T. Elbert _ T. ____T. McCracken _ _____ T. Mancos _____ T. T. Gallup 3763 T. Simpson _ ____ T. Ignacio Qtzte ___ San Andres ___ ______ Base Greenhorn ______ T. Granite ______ T. Dakota _____ T. Glorieta 5150 T. McKee _____ T. Ellenburger ___ T. T. Gr. Wash T. Morrison _ т. __ T. 6550 T. Granite _ T. Granite ______ T. Todilto _____ T. Delaware Sand _____ T. Entrada ____ _____ T. _ T. _____ T. _ T. Drinkard _ 7277 T. Bone Springs _____ T. Wingate __ _____ T. -T. Abo _____ T. Wolfcamp 8499 T. _____ T. ____ _____ T. Chinle __ T. Permian _ T. PennXX Mark. 8588 T. _____ T. _ T. Penn. "A"_ T Cisco (Bough C) ______ T. ___ T. __ Ranger 9196 FORMATION RECORD (Attach additional sheets if necessary) Dallas 9478

	From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
()	1324	1824	Red Bed - Anhydrite				- -
182	24	3243	1419	Salt - Anhydrite				•
324	43	3 80 6	563	A n hydrite				
380	06	3900	94	Anhydrite - Lime				
390	00	7393	3493	Lime	-	<u> </u>		
739	93	8100	707	Lime & Abo	_ ` -			<u> </u>
810	00	8216	116	Lime & Shale				
82	16	9630	1414	Lime				
					,			RECEIVED FEB 0 1972 OIL CONSERVATION CO.MA. HOBES, N. M.