NO. OF COPIES RECEIV	ED											F	orm C-1	.05	
DISTRIBUTION											R	Revised 1-1-65			
SANTA FE					NEWA	AEXICO O	OIL CON	SERVATIO	и со	MMISSION		1		Type of Lease	
FILE				WELL				MPLETIC				UG L	ate X		
U.S.G.S.			ļ									5. Sta		& Gas Lease No.	
LAND OFFICE			ļ										E-29	40	
OPERATOR		Щ		•							,				
la. TYPE OF WELL													7777		
Id. Type of Well			OIL		EAS	<u></u>						7. Uni	it Agree	ement Name	
b. TYPE OF COMPLE	TIO	N	WE		WELL	X	DRY	OTHER_				8 F.	rm or L	ease Name	
NEW I WO	RK [Ì		\Box	PLUG		FF. [1		acific Com	
2. Name of Operator	ER L		DEEP	EN L	BACK	L RE	SVR.	OTHER					ll No.		
El Paso Natur	al	Gas	Com	pany									1R		
3. Address of Operator				1 /				 				10. F.	ield and	d Pool, or Wildcat	
P.O. Box 289,	Fa	ırmi	ngto	n, M	4 87401							E	31anc	o PC	
4. Location of Well				F									IIII		
UNIT LETTERO		LOCAT	r ED	875	FEET F	ROM THE	South	LINE AND	1	.800	FEET FR				
_												12.0	-		
	SEC.	16		TWP, 29	9-N RG	. 10-W	NMPM	[[[[]]		1X////	7777.		Jua	1111111111	
15. Date Spudded	16				I		eady to P	rod.) 18.				T, GR, etc.) 19. E	Elev. Cashinghead	
7-18-80 20. Total Depth	Щ		21 -80		T.D.	26-80	If Montain	e Compl., Ho		604 ' G		lotary Tools		, Cable Tools	
2072'		1		2061			Many	e Compi., Ac		Drilled	By	1–2072'	5	Cable foots	
24. Producing Interval(s), o	f this				Name			1		→ ; °		125	5. Was Directional Survey	
	,,		•										1	Made	
1957-20	17	' (P	C)											No	
26. Type Electric and (27. Wa	rs Well Cored	
IES DBC/ GRS		ramn	S1.	muan										No	
23.	',	-rante	 - - - - - - - 		CAS	ING RECO	RD (Rep	ort all string	s set	in well)				<u></u>	
CASING SIZE		WEIG	HTLB	/FT.	DEPTH	SET	HOL	E SIZE		CEME	NTING	RECORD		AMOUNT PULLED	
8 5/8"		24#	ł		138!		12 1	.4"	1	00 cu.	ft.	· ·			
2 3/8"		5.4#	ļ.		20721		6.3	/4"	8	364 cu.	ft.				
				LIVED				·····	L						
29.					RECORD	CACKE O				30.		TUBING			
SIZE		TOF		В.	оттом	SACKS C	EMENI	SCREEN		SIZE	,	DEPTH S		PACKER SET	
				+						1	ubing	less (~omb1	etion	
31. Perforation Record	(Inte	rval,	size ar	ıd numb	ет)	ł	L	32.	ACIE	D, SHOT, F	RACTU	RE, CEMEN	NT SQIÚ	EEZE, EVO	
					, .=	0011		DEPTH			r	MOUNT AN		3 2 3 3 3 3	
1957,1966,197	72,1	1978	,198	88,19	93,1999	,2011,	2017'	1957-2	017	1		0.000#	1	4 2000 galo wtr.	
W/1 SPZ.													10	3000	
														COM.	
													1	CON. 3	
33.								UCTION			· - · · · · · · ·			CIL DIST.	
Date First Production			Prod	uction h	Method (Flow	ving, gas l	ift, pump	ing = Size ai	nd typ	е ритр)		Well	Status	(Prod. of Shut-in)	
Date of Test	L LIO	urs T	`antad		<u>er Krac</u> hoke Size	Gauge		ICF/D		Gas - MCI		Water - Bb	Shu	I t - II Gas - Oil Ratio	
	HO	urs I	estea		noke Size	Test Pe		O11 BB1.	ł	Gds - MCI	[water - DD	1.	Gds=Oll Ratio	
8-26-80 Flow Tubing Press.	- C	ising	Pressu	re C	alculated 24	- Oil - B	bl.	Gas -	MCF	Wo	iter – B	bl.	Loil	Gravity - API (Corr.)	
, , , , , , , , , , , , , , , , , , , ,		10	-		our Rate	.									
34. Disposition of Gas			d for fi	iel, ven	ted, etc.)						T	Test Witne	ssed By	y	
												н. Е	. McA	Anally	
35. List of Attachments	3														
36. I hereby certify tha	the	infor	mation	shown o	on both side	s of this fo	rm is tru	e and comple	te to	the best of	my kno	wledge and	belief.		
	/ ()			/	(
			1	ν	,										
SIGNED	241	<u>~</u>	3	v tad	held	TIT	LE Dr	illing	Cle	rk		_ DATE	:	9-22-80	

INSTRUCTIONS

This form is to be filed 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. Canyon T. Ojo Alamo /38 T. Strawn T. Kirtland-Fruitland 874 738' T. Penn. "B"____ _ T. Penn. "C"_____ B. Salt ______ T. Atoka _____ T. Fruitland ______ 1634' _ T. Penn. "D" _____ 1950' T. Leadville T. Yates____ 7 Rivers _____ T. Devonian _____ T. Menefee ____ T. Madison ____ T. Silurian T. Oueen T. Point Lookout _____ T. Elbert ____ T. Montoya ______ T. Mancos _____ T. McCracken ____ T. Simpson _____ T. Gallup ____ T. Ignacio Qtzte ____ T. San Andres ____ ______ T. McKee__ T. Glorieta_ Base Greenhorn ______ T. Granite _____ Paddock _____ T. Ellenburger ____ T. Dakota ____ T. T. Blinebry ____ T. Gr. Wash T. Morrison T. T. T. Tubb ______ T. Granite _____ T. Todilto _____ T. T. Drinkard ______ T. Delaware Sand _____ T. Entrada _____ T. T. Abo _____ T. Bone Springs ____ T. Wingate ___ T. Wolfcamp_____T. T. Chinle _____ T. ____ ____т. __ T. Permian T. T. T. Penn. T Cisco (Bough C) _____ T. ____ T. ____ T. ____ T. ____ T. ____ T.

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
738 374 1634 ' .950 '	874 1634' 1950' 2072'	316	Ojo Alamo Kirtland Fruitland Pictured Cliffs				
			,				