NO. OF COPIES RECEIVE	0						Form C	-105 d 1-1-65		
DISTRIBUTION	`,				Type of Lease					
SANTA FE			XICO OIL CON				State F			
FILE		VELL COMPLET	ION OR RECO	MPLETION	1 REPOR	T AND LOG	_	l & Gas Lease No.		
U.S.G.S.	2						E-315			
LAND OFFICE							TTTT I	mmmmm		
OPERATOR	1 -									
lg. TYPE OF WELL	<u> </u>						7. Unit Agr	eement Name		
14. THE OF WELL	OIL	C GAS C	- -				.,			
b. TYPE OF COMPLET	WEL		DRY	OTHER			8. Farm or	Lease Name		
NEW IV WOR	k [PLUG BACK	DIFF.				EDNC	COM C		
2. Name of Operator	DEEPE	NL BACK L	RESVR.	OTHER			9. Well No.			
El Paso Natur	al Gas Com	pany					4	A		
3. Address of Operator		• •						md Pool, or Wildcat		
Box 289, Far	mington, N	ew Mexico 8	740 1				Blanc	o Mesa Verde		
4. Location of Well		· · · · · · · · · · · · · · · · · · ·					THILL			
			_							
UNIT LETTER D	LOCATED6	70 FEET FROM	M THE North	LINE AND	730	FEET FROM				
					MXII		12. County			
THE West INE OF S	SEC. 16 T	WP. 32-N RGE.	10-W NMPM	UUUU]]]]X]]		San Ju			
		eached 17. Date Co			levations (. 5733 'G		GR, etc.) 19.	, Elev. Cashinghead		
		12-1								
20. Total Depth	622	g Back T.D.	22. If Multiple Many	e Compl., How	7 23. In	tervals Rota	ry Tools 6241	Cable Tools		
6241'						> ;		1		
24. Producing Interval(s		ion — Top, Bottom, I	Vame					25. Was Directional Survey Made		
5092-61831	(M.V.)							No		
CC To File 1	Abas I am Dan						27	Was Well Cored		
26. Type Electric and O FDC-GR; I-GF	_	irveV					127.	No No		
L	t, remp. oc		IG RECORD (Repo	11 -4-1		`				
28.	T WEIGHT B			E SIZE		EMENTING REC		AMOUNT PULLED		
9 5/8"	WEIGHT LB.	/FT. DEPTH S		3/4"		cu. ft.	2011.0	AMOUNTIONE		
7''	20#	3922	i	3/4"	562	cu. ft.				
<u> </u>										
29.	L	INER RECORD			30.		TUBING REC	ORD		
SIZE	TOP	BOTTOM S	ACKS CEMENT	SCREEN	SI	ZE D	EPTH SET	PACKER SET		
4 1/2"	37281	6241	439 cf.		2 3	614	4'			
31. Perforation Record (Interval, size and	1 number) 5092,51	00,5204,	32.	ACID, SHO	T, FRACTURE	CEMENT S	DUEEZE, ETC.		
5318,5417,54	36,5449,54	54,5459,5464,	,5506,5511,	DEPTH	INTERVAL			IND MATERIAL USED		
5516,5676,56	82,5708,57	22,5794,5800,	,5806,5816,	5092-57				2,000 gal. wtr.		
5820,5835,5843,5848,5853,5871,5876,5886,5890, 5794-6183' 72,500 5901,5906,5911,5916,5926,6014,6022,6053,6068,)#sd, 145,000 gal. wtr.		
5901,5906,59	11,5916,59	40,0014,60 <i>4</i> 2;	, 8000, 6600,							
6126,6169,61	83' W/I SP.	۷. 								
33.	<u> </u>	action Method (Flowin		UCTION	Leanann	.1	Wall Stat	us (Prod. or Shut-in)		
Date First Production	Af	ter Frac Gau	ge 1841 MCF	/D	ery per panit	'')	Sh	ut - In		
Date of Test	Hours Tested	Choke Size		Oil - Bbl.	Gas -	MCF Wa	ter — Bbl.	Gas - Oil Ratio		
12-19-79	Homs rested	Choke Bize	Test Period	O 22						
Flow Tubing Press.	Casing Pressur	e Calculated 24-	Oil - Bbl.	Gas - N	L !CF	Water — Bbl.	J. C.	I Gravity - API (Corr.)		
SI 700	SI 745	Hour Rate								
34. Disposition of Gas (Sold, used for fu	el, vented, etc.)				Te	st Witnessed	Ву		
							C. Rhame	S		
35. List of Attachments						<u> </u>				
							, at			
36. I hereby certify that	the information	shown on both sides	of this form is tru	e and comple	e to the be	st of my knowle	dge and beli	∳		
A	1, 1	•								
SIGNED N.	J. Du	200	TITLE]	Orilling	Clerk		DATE	anuary 3, 1979		
SIGNED										

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.	Anhy	T.	Canyon	T .	Ojo Alamo	T.	Penn. "B"
T.	Salt	Т.	Strawn	Т.	Kirtland-Fruitland	T.	Penn. "C"
					Pictured Cliffs		
					Cliff House		
T.	7 Rivers	T.	Devonian	Т.	M.V. <u>5410</u>	T.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout5788	T.	Elbert
T.	Grayburg	T.	Montoya	Т.	Mancos	T.	McCracken
T.	San Andres	T.	Simpson	Т.	Gallup	T.	Ignacio Qtzte
T.					se Greenhorn		
T.	Paddock	T.	Ellenburger	T.	Dakota	T.	
					Morrison		
					Todilto		
T.	Drinkard	T.	Delaware Sand	T.	Entrada	T.	
T.	Abo	T.	Bone Springs	Т.	Wingate	T.	
					Chinle		
					Permian		
T	Cisco (Bough C)	T.		T.	Penn. "A"	T.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
241 788	5788 5410	453 378					