NO. OF COPIES RECEIVED	5 5							Form	.C-105	
DISTRIBUTION									ised 1-1-65	
SANTA FE	-+7+	NEW M	EXICO OIL	CONSE	FRVATION	COMMISSI	ЭN		ate Type of	
FILE	V	ELL COMPLE						1 ()()	. [2]	Fee
U.S.G.S.	.3		.,					5. State	Oil & Gas L	
LAND OFFICE									B-10	400 ******
OPERATOR	1/.									
-								7. Unit	Agreement No	ime
la, TYPE OF WELL		<u> </u>		_				7. 5	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1	OIL WELL	GAS WELL	X DRY		OTHER			8. Farm	or Lease Na	ne
b. TYPE OF COMPLET		PLUG	DIFF.	\Box				EDNY	G Com H	
NEW WORK WELL OVER 2. Name of Operator		BACK	RESVR.	<u></u> _	OTHER			9. Well 1	o.	· · · · · · · · · · · · · · · · · · ·
El Paso Natu	ral Gas Cor	nn a nv							9	
3. Address of Operator	Lar Gas Cor.	фану						10. Fiel	d and Pool, d	or Wildcat
PO Box 990,	Farmington	NM 87401						Blanc	o Pictur	ed Cliffs
4. Location of Well	1 ar mington	, 1111 07 101	·						TITT	
UNIT LETTERC	LOCATED	850 FEET FE	ом тнеN	orth	LINE AND -	1650	FEET			
ONIT ELITER				F		111111	1111	12. Cour		
THE West LINE OF S	EC. 32 TV	VP. 31N	. 10W _N	IMPM		///////	7777	San J		
15. Date Spudded	16. Date T.D. Re	eached 17. Date	Compl. (Ready	to Pro			F, RKB	, RT, GR, etc.)	19. Elev. Ca	shinghead
11-28-72 20. Total Depth	12-2	-72 Back T.D.	12-2	<u> 29-72</u>	2 60)97'GL			C-1-1-	Teels
l .			22. If Many	iltiple (/	Compl., How	23. Inte	rvais led By	Rotary Tools 1 0-2909'	Capie	Tools
2909'	2898						<u> </u>	1 0 2707	25 Was F	irectional Survey
24. Producing Interval(s)), of this completi	.on — Top, Bottom	, Name						Made	interioral barvey
2764-2804' (Pictured Cli	ffs)							no	
									7. Was Well (Cored
26. Type Electric and O	R; Temp. Si	urvey							no	
28.		CAS	ING RECORD	(Repor	t all strings	set in well)				
CASING SIZE	WEIGHT LB./	1 _ /			SIZE			IG RECORD	AM	OUNT PULLED
8 5/8"	24.0	# 143	<u> </u>	2 1/			8 cu.			
2 7/8"	6.4	# 2909	<u>'</u>	6.3/	4''	44	8 cu.	_ft		
	ļ									
		WED DECORD				30.		TUBING F	RECORD	
29.		INER RECORD	SACKS CEME	ENT	SCREEN	S17	F	DEPTH SET		PACKER SET
SIZE	тор	воттом	SACKS CEME		JOREEN		bingl			
				$\neg \vdash$						
						l l				
31 Perforation Becord (Interval, size and	! number)	<u> </u>		32.	ACID, SHOT	, FRAC	TURE, CEMENT	SQUEEZE,	ETC.
31. Perforation Record (ner zone.			ACID, SHOT	, FRAC	TURE, CEMENT		
31. Perforation Record (2764-76', 27			per zone.		DEPTH	INTERVAL		AMOUNT AND	KIND MATE	RIAL USED
			per zone.			INTERVAL			KIND MATE	RIAL USED
			per zone.		DEPTH	INTERVAL		AMOUNT AND	KIND MATE	RIAL USED
			per zone.		DEPTH	INTERVAL		AMOUNT AND	KIND MATE	RIAL USED
	'88-2804' wi	th 24 shots	F	PRODU	2764-286	INTERVAL	30	AMOUNT AND	29, 800	gal. water
2764-76', 27	'88-2804' wi		F ving, gas lift,	PRODU	DEPTH 2764-286 CTION ag - Size and	INTERVAL	30	AMOUNT AND	29,800	gal. water or Shut-in)
2764-76', 27 33. Date First Production	788-2804' wi	th 24 shots	F wing, gas lift, Í	PRODU- pumpin	DEPTH 2764-286 CTION ag - Size and ng	O4'	30 5 1	AMOUNT AND	29, 800 Status (Prod. shut	gal. water or Shut-in)
2764-76', 27 33. Date First Production Date of Test	Produ	th 24 shots	F ving, gas lift,	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and	O4'	30 1	AMOUNT AND 000#sand,	29, 800 Status (Prod. shut	gal. water or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72	Produ Hours Tested	ction Method (Flo	wing, gas lift, f Prod'n. Fot Test Period	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and ng OH - Bbl.	OA' type pump	30 5 1	AMOUNT AND 000#sand, 1373 we s	29, 800	gal. water or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press.	Produ Hours Tested 3 Casing Pressure	ction Method (Flo	wing, gas lift, f Prod'n. Fot Test Period	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and ng OH - Bbl. Gas - M	O4' (type pump) Gasytt	30 N MCON DIS	AMOUNT AND 000#sand, 1373 we s	29, 800	or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press. tubingless	Produ Hours Tested 3 Casing Pressure 944	ction Method (Flo Choke Size 3/4" Calculated 2- Hour Rate	wing, gas lift, f Prod'n. Fot Test Period	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and ng OH - Bbl. Gas - M	OA' type pump	30 N MCON DIS	AMOUNT AND 000#sand, 1073 we s 1. 3 1. 3 1. 3	Status (Prod. Shut Gas - C	or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press.	Produ Hours Tested 3 Casing Pressure 944	ction Method (Flo Choke Size 3/4" Calculated 2- Hour Rate	wing, gas lift, f Prod'n. Fot Test Period	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and ng OH - Bbl. Gas - M	O4' (type pump) Gasytt	30 N MCON DIS	AMOUNT AND 000#sand, 1373 we s	Status (Prod. Shut Gas - C	gal. water or Shut-in) in
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press. tubingless	Produ Hours Tested 3 Casing Pressure 944 (Sold, used for fue	ction Method (Flo Choke Size 3/4" Calculated 2- Hour Rate	wing, gas lift, f Prod'n. Fot Test Period	PRODU pumpin flowi	DEPTH 2764-286 CTION ag - Size and ng OH - Bbl. Gas - M	O4' (type pump) Gasytt	30 N MCON DIS	AMOUNT AND 000#sand, 1073 we s 1. 3 1. 3 1. 3	Status (Prod. Shut Gas - C	or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press. tubingless 34. Disposition of Gas (Produ Hours Tested 3 Casing Pressure 944 Sold, used for fue	ction Method (Flo Choke Size 3/4" Calculated 2 Hour Rate	Prod'n. For Test Period.	PRODU pumpin flowi	CTION ag - Size and ng Oil - Bbl. Gas - M 349	O4' Cype pump Gasytt CF 22 AOF	N MCEON DIS	AMOUNT AND 000#sand, 1073 we s 1. 3 1. 3 1. 3 1. A. Jone	Status (Prod. shut Gas = C	or Shut-in)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press. tubingless 34. Disposition of Gas (Produ Hours Tested 3 Casing Pressure 944 Sold, used for fue	ction Method (Flo Choke Size 3/4" Calculated 2 Hour Rate	Prod'n. For Test Period.	PRODU pumpin flowi	CTION ag - Size and ng Oil - Bbl. Gas - M 349	O4' Cype pump Gasytt CF 22 AOF	N MCEON DIS	AMOUNT AND 000#sand, 1073 we s 1. 3 Test Witness J. A. Jone knowledge and b	Status (Prod. shut Gas - Coil Gravity Ged By essection)	gal. water or Shut-in) in Dil Ratio — API (Corr.)
2764-76', 27 33. Date First Production Date of Test 12-29-72 Flow Tubing Press. tubingless 34. Disposition of Gas (Produ Hours Tested 3 Casing Pressure 944 Sold, used for fue	ction Method (Flo Choke Size 3/4" Calculated 2 Hour Rate	Prod'n. For Test Period.	PRODUCT Pumpin Flowing Control	CTION ag - Size and ng Oil - Bbl. Gas - M 349	od! type pump Gasytt 2 AOF	MCFGI DIS Water	AMOUNT AND 000#sand, 1073 we s 1. 3 Test Witness J. A. Jone knowledge and b	Status (Prod. shut Gas = C	gal. water or Shut-in) in Dil Ratio — API (Corr.)

,0

INSTRUCTIONS

This form is to be filed with the appropriate District Office of 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 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

	30	diffeastern New Mexico	Not diwestern few Mexico	
T.	Anhy	T. Canyon	T. Ojo Alamo T. Penn. "B"	_
T.	Salt	T. Strawn	T. Kirtland-Fruitland T. Penn. "C"	_
В.	Salt	T. Atoka	T. Pictured Cliffs 2760 T. Penn. "D"	
T.	Yates	T. Miss	T. Cliff House T. Leadville	_
T.	7 Rivers	T. Devonian	T. MenefeeT. Madison	
T.	Queen	T. Silurian	T. Point Lookout T. Elbert	_
T.	Grayburg	T. Montoya	T. Mancos T. McCracken	_
T.	San Andres	T. Simpson	T. Gallup T. Ignacio Qtzte	_
T.	Glorieta	T. McKee	Base Greenhorn T. Granite	
T.	Paddock	T. Ellenburger	T. Dakota T.	
T.	Blinebry	T. Gr. Wash	T. Morrison T.	_
T.	Tubb	T. Granite	T. Todilto T.	_
T.	Drinkard	T. Delaware Sand	T. Entrada T	
Т.	Abo	T. Bone Springs	T. Wingate T.	_
Т.	Wolfcamp	т	T. Chinle T.	_
T.	Penn.	T.	T. PermianT.	
T	Cisco (Bough C)	Т.	T. Penn. "A" T.	_

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 2760	2760 2909	149	Pictured Cliffs				
					•		·
			_			12.	
			•.				
				,			
					·		
					_		