	HO. OF COMIS RECEIVED							
	POPERED ATA							
	FILE			1				
	11.5.G.5.					ΛU٦	HOF	
LAND OFFICE								
TRANSPORTER		OIL						
	GAS	1						
	OPERATOR		17					
	PROBLEMENT	FICE						
	Ope. 0107							
	El Paso Natural Gas Company							
•	Address							
	PO Box 290), Far	mi	ngto	ı,	NM	874	
ł	Kensen(s) in Tiling (Check proper box)							
	New Well					Chan	ge in	
	Recompletion					OH		
	l , Chang e in Ownershi	p[]				Casi	ighea	

DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION DESTRUCTION LAND OFFICE TRANSPORTER GAS / OPERATOR PROBATION OFFICE	REQUEST FO A	SERVATION COMMISSION R ALLOWABLE IND PORT OIL AND NATURAL GA	Form C-104 Supersedes Old C-101 and C-110 Elfective 1-1-65		
Operator	10 In C 13 F.				
El Paso Natural Gas Con					
PO Box 990, Farmington Reason(s) in filing (Check proper box) Now Well X Hecompletion Change in Owner Ship	Change in Transporter of: Oil Dry Gas Casinghead Gas Condensal	Other (Please explain)			
If change of ownership give name and address of previous owner	The second secon				
H. DESCRIPTION OF WELL AND L	EASE Well No. Porl Name, Including Form 155 Tapacito Pictur	ed Cliffs State Federal	t Fee SF 079403		
Lecation	O North Line	and 800 Feet From T	he West		
Unit Letter E ; 155	Feet From The North Line of		io Arriba County		
Line of Section 22 Town	nship 27N Range	5W , NMPM, R	Coomy		
H. DESIGNATION OF TRANSPORT	CER OF OIL AND NATURAL GAS	Address (Give address to which approv	ed copy of this form is to be sent)		
Rame of Authorized Transporter of Ch	ompany	PO Box 990. Far	mington, NM 87401		
Name of Authorized Transporter of Cas El Paso Natural Gas Co	inghead Gas or Dry Gas X	Address (Give address to which approved copy of this form is to be sent) PO Box 990, Farmington, NM 87401			
	Unit Sec. Twp. P.ge.	Is gas actually connected? Whe	n		
If well produces oil or liquids, give location of tanks.	E 22 27N 5W	Consider symbols			
If this production is commingled wit	h that from any other lease or pool, g		Plug Back Same Resty. Diff. Resty.		
V. COMPLETION DATA Designate Type of Completion	CII Well	New Well Workover Deepen			
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D. 3436'		
5-21-73	.7-17-73 Name of Producing Formation	3447' Top Q(1/Gas Pay	Tubing Depth		
Elevations (DF, RKB, RT, GR, etc.) 6539'GL	Pictured Cliffs	3330'	tubingless Depth Casing Shoe		
Perforations 3330-46', 3356-72'			3447'		
3330-40, 3000 72	TUBING, CASING, AND	CEMENTING RECORD	SACKS CEMENT		
HOLE SIZE	CASING & TUBING SIZE 8 5/8"	125'	107 cu.ft.		
12 1/4"	2 7/8"	3447'	220 cm ft.		
6 3/4"	tubingless				
	Tary O'SILETY E (Tary must be of	ter recovery of total volume of load oil	and must be equal to or exceed top allow-		
V. TEST DATA AND REQUEST F	of ALLOWABLE (Test must be a) able for this def	pth or be for full 24 hours) Producing Method (Flow, pump, gas l			
Date First New Oil Run To Tanks	Date of Test	blognered Wetting It tom brows, a	af tivin		
Length of Teat	Tubing Pressure	Casing Pressure	Choke 617KLULIVLD		
	Oll-Bbls.	Water - Bbls.	Gas MCF JUL 2 4 1973		
Actual Prod. During Test	OII - Build		OIL CON. COM.		
			DIST. 3		
Actual Prod. Toet-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate		
6069	3 hrs. Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size		
Testing Method (puot, back pr.) Calc. AOF	tubingless	654	3/4"		
VI. CERTIFICATE OF COMPLIAN	NCE	11	ATION COMMISSION		
		APPROVED JUL 24 1973			
I hereby certify that the rules and Commission have been complied	with and that the information given he best of my knowledge and belief.				
above is true and complete to o	•	TITLE SUPERVISOR DIST	1. #3		
al D. Bi	103	This form is to be filed in If this is a request for all well, this form must be accom-	n compliance with RULE 1164. owable for a newly drilled or despende panied by a tabulation of the deviation condance with RULE 111.		
Drilling Clerk	inaria e/	All sections of this form	must be filled out completely for allow		
July 23, 1973	Title) (Date)	Fill out only Sections I.	wells. II, III, and VI for changes of numer orter, or other such change of condition ust be filed for each pool in multiple.		
		completed wells.			