STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		T	
DISTRIBUTE	0 H		i
BAMTA PE		T	\vdash
PILE			
V.S.G.A.			
LAND OFFICE			
TRANSPORTER	OIL		
	-		
OPERATOR			
PROBATION OFF	¥C ₹		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104
Revised 10-01-78
Format 06-01-83
Page 1

TRANSPORTER OIL		REQUEST	FOR ALLO	WABLE		$f_{ij} = f_{ij}$
OPERATOR	•		AND		•	
PROBATION OFFICE	AUTHOR	RIZATION TO TR	ANSPORT O	IL AND NATI	JRAL GAS	
Operator .						
El Paso Natural Ga	ıs Company	-				
Address			······································		17 D -	
P. O. Box 4289, Fa	rmington, NM	87499			WEGER	Prog.
Research for filing (Check pro	per bozj			Other (Pleas	referen)	
X New Well		n Transporter of:	_	1	OCTOO	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Recompletion	⊢	L L	Dry Gas	1	C'' 2 1985	
Change in Ownership	Casi	nghead Gas	Condensate	_!	VIL CONTRA	
If change of ownership give r	iane				OIL CON. DIV	jarot.
and address of previous owne					<u> </u>	
II. DESCRIPTION OF WEL	I AND IFASP					
Leuse Name	Well No.	Pool Name, Includ	ing Formation		Kind of Lease	Lease N
Canyon Largo Unit	168	Otero Cha	cra		State (Federal or Fee	SF 079177
Location						
Unit Letter I :;	1635 Feet Fro	m TheSouth	_Lin+ and	915	Feet From The East	
						_
Line of Section 24	Township 25	N Range	6W	, NMPL	4. Rio Arriba	Coun
III DESIGNATION OF TH	ANCHORTED OF	THE ARTS REACT!	TDAT CAS			
Mane of Authorized Transporter		ondensate X	Aggress	(Give address	to which approved copy of th	is form is to be sent)
El Paso Natural Ga		_	P. 0	. Box 4289	9, Farmington, NM	87499
Name of Authorized Transporter		or Dry Gas 🚺			to watch approved copy of th	
El Paso Natural Ga	s Company		P. 0	. Box 4289	9, Farmington, NM	87499
If well produces oil or liquids,	Unii Sec.	• •	1	ctually connect	●d? When	
give location of tanks.	1 2	4 25N 6	W	No		
If this production is commingl	ed with that from an	y other lease or p	ool, give com	mingling orde	r number:	
NOTE: Complete Parts IV	and V on reverse s	ide if necessary.				
			П	O., O	01105011171011-111	
VI. CERTIFICATE OF COM	PLIANCE			UIL C	ONSERVATION DIVIS	4000
hereby certify that the rules and r	egulations of the Oil Co	enservation Division I	APPR	OVED	UCI	3·0 19 85
been complied with and that the int			- 18		0::10: 1:	
my knowledge and belief.			BY		Original Signed by FRANK	T. CHAVEZ
			TITL	<u> </u>	SUPERVIS	OR DISTRICT # 3
			- 11			
1 again	bal		11		be filed in compliance w uset for allowable for a ne	
	(Signature)		well.	his form must	t be accompanied by a tab	pulation of the deviat
	Drilling Cler	k	!1	-	well in accordance with	
	(Title)				this form must be filled o completed wells.	ut completely for all
	10-22-85				lections I. II. III, and VI	
	,		S•		C-104 must be filed for	•
			compis	maile.		

Designate Type of Comple	etion - (Y)	ell New Well Workover Dee	pen Plug Back Same Res'v. Ditt. Re
Date Spudded	X	<u> </u>	
	Date Compt. Ready to Prod.	Total Depth	P.a.T.D. / i
9-27-85	10-21-85	3526'	3500
Eleverione (DF, RKB, RT, GR, etc.	1	Top Oll/Gas Pay	Tubing Depth
6471' GL	Otero Chacra	3318'	-0-
Pertorations			Depth Casing Shoe
3318, 3324, 3330, 3336	, 3344, 3389, 3417, 342	2, 3427, 3432, 3450, 345	5w/1 3519'
SPZ.		AND CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE		SACKS CEMENT
12 1/4"	8 5/8"	139'	
6 3/4"	2 7/8"	3519'	142 cu ft
			748 cu ft
7. TEST DATA AND REQUES	T FOR ALLOWABLE (Test must able for the	be after recovery of total volume of loc te depth or be for full 24 howes	d oil and must be equal to or exceed top all
710 (200)	T FOR ALLOWABLE (Test must able for the	be after recovery of total volume of loc is depth or be for full 24 hours) Producing Method (Flow, pump,	
Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump,	od oil and must be equal to or exceed top all
Date First New Cil Run To Tanks			
Date First New Cil Run To Tanks	Date of Test Tubing Pressive	Producing Method (Flow, pump, Casing Pressure	gos tift, etc.j
Date First New Cil Run To Tanks	Date of Test	Producing Method (Flow, pump,	gos tift, etc.j
Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	Date of Test Tubing Pressive	Producing Method (Flow, pump, Casing Pressure	Chote Size
Odie First New Cil Run To Tanks - omgin of Test As Well	Date of Test Tubing Pressive	Producing Method (Flow, pump, Casing Preseure Water-Shis.	Chote Size : Gas-MCF
Date First New Cil Run To Tanks Length of Test Actual Prod. During Test AS WELL	Date of Test Tubing Pressure Oil-Bhis. Langth of Test	Producing Method (Flow, pump, Casing Pressure	Chote Size
J. TEST DATA AND REQUES OIL WELL Date First New Gil Run To Tanks Length of Test Actual Prod. During Test Actual Prod. During Test Actual Prod. Test-MCF/D Festing Method (publ. baca pr.)	Tubing Pressure Oil-Bhis.	Producing Method (Flow, pump, Casing Preseure Water-Shis.	Chote Size : Gas-MCF