(Date)

DISTRIBUTION	-1	н	EW MEXI	co oil, d	CONSERVATION CON	MISSION	Form C+104	_	
FILE 1	-		RU	EQUEST	FOR ALLOWABLE	<u>:</u>	Supersedes ( Effective [-]	Old C+104 and C+11 1-65	
U.S.G.S.	-l AU	THORI	ZATION	TO TR	- AND ANSPORT OIL AND	NATHRAL GA			
LAND OFFICE						THE ON			
TRANSPORTER GAS									
PROPATION OF LICE	}								
El Paso Intural Gas	Compar	л					**************************************		
Pox 990, Formington	. Neu l	<u>Sexico</u>	8740	)1					
Reason(s) for filing (Check proper box New Well		on in Th	ansporter o	.1.	Other (Plea	se explain)			
Recompletion	Oil	ida iu tu	unsporter o	Dry G	35 X		•		
Change in Ownership		nghead C	ins 🗍	Conde	一一	<del></del>			
change of ownership give name address of previous owner					***		<del></del>		
DESCRIPTION OF WELL AND			-1 31 1-	-1.4: 5		Kind of Lease			
San Juan 27-4 Unit   3   Blanco Mes						State, Federal or	r Fee	Lease No. SF 030674	
Location						<u></u>		<u> 5# 000014</u>	
Unit Letter B; 990	• • • • • • • • • • • • • • • • • • • •		he <u>Nort</u>	ihLir		Feet From The			
Line of Section 15 Tov	vnship 2'	7N	F	łang <b>e</b>	4ij , <sub>NMP</sub>	М,	Rio Ar	riba County	
DESIGNATION OF TRANSPORT			D NATU			to which approved	copy of this form is	to be sent!	
El Paso Natural Gas		Wage Ya	Address (Give address to which approved copy of this form is to be sent)  Box 990, Farmington, New Mexico 87401						
Name of Authorized Transporter of Casinghead Gas or Dry Gas X					Address (Give address to which approved copy of this form is to be sent)				
<del></del>	Northwest Pipeline Corporation Unit   Sec.   Twp.   Pige.					501 Airport Drive, Farmington, New Mexico 3740]			
If well produces all or liquids, give location of tanks.	B 15 27N 4W					<u> </u>			
this production is commingled wit	h that from	m any ot	ther lease	or pool,	give commingling ord	er number:			
Designate Type of Completio	on = (X)	O11 W	ell G	as Well	New Well Workover	Deepen F	Plug Back   Same Re	estv. Diff. Restv.	
Date Spudded					Total Depth P.B.T		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc., Name of Producing Form				n	Top Oil/Gas Pay		Tubing Depth		
Perforations					Dept		Depth Casing Shoe	th Casing Shoe	
· CHOIGHOU	,								
HOLE SIZE	T CAS		ING, CASI		DEPTH S		SACKS CE	MENT	
note state		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	<u> </u>								
EST DATA AND REQUEST FO	OR ALLO	WABLE	E (Test	must be a	fter recovery of total vol	ume of load oil and	must be equal to or	exceed top allow-	
OIL WELL Date First New Cil Run To Tanks	Date of T		able	for this de	pth or be for full 24 hour Producing Method (Flo	75)			
	Total Control of the				6-4-5-		Choke Size		
Length of Test	Tubing Pressure				Casing Pressure		/Rii:	2	
Actual Prod. During Test	Oil-Bbla.				Water - Sible.	,	Gas-MGF		
GAS WELL	<del></del>						OIL CO	IN. COM	
Actual Prod. Tost-MCF/D							ravity of Sonde Da	<del></del> _	
Teating Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (5hu		Choke Size		
PRINCATE OF COUPLIANCE	] TE			·	OIL	CONSERVATI	ON COMMISSIO		
ERTIFICATE OF COMPLIANCE					APPROVED FEE 7 1374 19				
hereby certify that the rules and regulations of the Oil Conservation ommission have been compiled with and that the information given bove is true and complete to the best of my knowledge and belief.				Original Signed by A. R. Kendrick					
bove is true and complete to the	best of r	ny know	ijeglie aug	i beliel.	FRI		KEP DISE. NO.		
					TITLE	o he filed to so-	oliance with must	E 1104.	
Chabit the interior by a poddy of Brisco					This form is to be filed in compliance with RULE 1104.  If this is a request for allowable for a newly drilled or deepened				
DECEMBER (Signature)					well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.  All sections of this form must be filled out completely for allow-				
JAN 1 1974	le)				able on new and re	ecompleted wells	be filled out comp.  II, and VI for cha		
wro i wr					1 111 out out a	Sections I, II, I	and making much char	and of condition.	

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change of condition.