DISTRIBUTION		
SANTA FE		
FILE		
υ. <b>s</b> .g. <b>s</b> .		
LAND OFFICE		
OIL	٠	
G A S		
OPERATOR		
PRORATION OFFICE		L
	GAS	GAS

DISTRIBUTION SANTA FE	1	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE		
FILE	AND Ellective 1-1-65		Effective 1-1-65	
U.S.G.S.		ISPORT OIL AND NATURAL GA	S	
LAND OFFICE	7,0			
IRANSPORTER GAS				
OPERATOR				
PRORATION OF FICE				
Operator			1	
El Paso Matural Gas	Company			
Box 990, Formington.	New Mexico 87401			
Reason(s) for filing (Check proper box)	•	Other (Please explain)	·	
New Well	Change in Transporter of:	LX.	·	
Recompletion	Oil Dry Gas	≓ i		
Change in Ownership	Casinghead Gas Condens	ide [_]		
f change of ownership give name				
ind address of previous owner				
DESCRIPTION OF WELL AND	Well No.; Pool Name, Including For	rmation Kind of Lease	SH 079049-B	
San Juan 28-6 Ur	nit 116 Basin Dakota	State, Federal	or Fee	
Location	90 Feet From The North Line	and 1650 Feet From Ti	west	
Unit Letter C : 9	90 Feet From The INOIGH E.M.		Rio Arriba	
33· <sub>Tox</sub>	waship 28N Range	6W NMPM,	NIO ATTIDA County	
Line of Section To	772179			
DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GAS	5	1	
Name of Authorized Transporter of Cil	of Concensule 1	M34:000   0.000		
El Paso Natural Gas		Box 990, Farmington, No	W Mexico 0/401	
Name of Authorized Transporter of Ca	singhead Gas cr Dry Gas X	Address (Give address to which approve	ed copy of this form is to be sent	
Northwest Pipeline	Corporation	501 Airport Drive, Farm	ington, New Mexico 87401	
<del></del>	Unit Sec. Twp. P.ge.	Is gas actually connected? When	n _	
If well produces oil or liquids, give location of tanks.	C 33 28 6			
If this production is commingled wi	th that from any other lease or pool, g		Piug Back   Same Res'v.   Diff. Res'v.	
	Oil Well Gas Well	New Well Workover Deepen	Plug Back Same Res V. Dilli Res	
Designate Type of Completi-	on $-(\lambda)$			
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
			Tubing Depth .	
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	rubing beyon	
		<u> </u>	Depth Casing Shoe	
Perforations		•		
	The state of the s	CEMENTING RECORD		
		CEMENTING RECORD  DEPTH SET	SACKS CEMENT	
HOLE SIZE	CASING & TUBING SIZE	DET THIS CT		
		t and allowed of load oil	and must be equal to or exceed top allow-	
TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a) able for this de	per recovery of total volume of toda on the per or be for full 2d hours)		
OIL WELL	Date of Test	Producing Method (Flow, pump, gas li)	i, eic.)	
Date First New Cil Run To Tanks	Date of 1225			
	Tubing Pressure	Casing Pressure	Choke Size	
Length of Test		The state of the s	<u> </u>	
Actual Prod. During Test	Oil-Bbls.	Water-Bble.	Gas-MCF	
Actual Prod. During 1991		5 7374		
l		OCN. COM.	/	
CACUELI	_	- CIST 2	To all of Condensate	
GAS WELL Actual Prod. Tost-MCF/D	Length of Test	Bbls. Condensate MMCF	Gravity of Condensate	
			Chaha Sira	
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Sixe	
CERTIFICATE OF COMPLIA	NCE	11	ATION COMMISSION	
CERTIFICATE OF COMPLIA		FEB 7	1974 19	
· · · · · · · · · · · · · · · · · · ·	i regulations of the Oil Conservation		Wmery C. Arnold	
Commission have been complied	with and that the information given	Dright Dec	Butter 9	
above is true and complete to t	he best of my knowledge and belief.	STIPHEVISO	R DIST. #3	
		TITLE		
		This form is to be filed in	compliance with MULE 1104.	
	o, salsco	- 11	the fee manufu dellied of deepene	
(Signature)  If this is a request for allowable for a new well, this form must be accompanied by a tabultest taken on the well in accordance with Ru				
	• • • • •	Att anctions of this form m	nat po [illed out combining tot attor	
	Title)	Il at a many and recoinciding	.0110.	
FEB 4 1974		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		
— · · · · · · · · · · · · · · · · · · ·		If mell came of primoet, of finished	· · · ·	

(Date)

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.