STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

DISTRIBUTI	OM	
SANTA PE		
FILE		
U.\$.0.4,		
LAND OFFICE		
TRANSPORTER	OIL	
	GAS	
OPERATOR		
PRORATION OF	KE	

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

Separate Forms C-104 must be filed for each pool in multiply

REQUEST FOR ALLOWABLE

1 PROMATION OFFICE	ND PORT OIL AND NATURAL GAS
Operator	· · · · · · · · · · · · · · · · · · ·
El Paso Exploration Company	
PO Box 4289, Farmington, NM 87499	A Section of the sect
Reason(s) for filing (Check proper box)	Other (Please expigua)
New Well Change in Transporter of:	
	MAR 12 .035
Change in Ownership Casinghead Gas	ondensate OIL Example 2
If change of ownership give name and address of previous owner	DIST. 3
II. DESCRIPTION OF WELL AND LEASE	
Lease Name Well No. Pool Name, Including Fo	To a lo
Jicarilla 152 W 1A Blanco Mes	sa verde State (Federal or Fee Jic. Cont#152W
Location	4770 W4
Unit Letter C : 910 Feet From The North Lin	e and 1/30 Feet From The WEST
Line of Section 7 Township 26N Range	5W NMPM, Rio Arriba County
III. DESIGNATION OF TRANSPORTER OF OIL AND MATURAL	CAC
Name of Authorized Transporter of Condensate X	Address (Give address to which approved copy of this form is to be sent)
Permian Corporation	PO Box 1702, Farmington, NM 87499
Name of Authorized Transporter of Casinghead Gas or Dry Gas	Address (Give address to which approved copy of this form is to be sent)
Unit Sec. Twp. Rge.	PO Box 990, Farmington, NM 87499
If well produces oil or liquids, que location of tanks. Unit Sec. Twp. Rgs. C 7 26N 5W	Is gas actually connected? When
If this production is commingled with that from any other lease or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED MAR 1-271985
been complied with and that the information given is true and complete to the best of	APPROVED WATER JOH
my knowledge and belief.	BY
	TITLE SUPERVISOR DISTRICT \$\int_5\$
	This form is to be filed in compliance with RULE 1104.
//eggy Loah	If this is a request for allowable for a newly drilled or deepene
_Drilling Clerk	well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.
(Title)	All sections of this form must be filled out completely for allowable on new and recompleted wells.
March 12, 1985 (Daie)	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

completed wells.

Designate Type of Compl	etion - (X)	Oll Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Rest	. Diff. Res	
Date Spudded	Date Compi	Bedy to De	<u></u>	<u> </u>	1	1	i	1	1	
]	Date Compi. Ready to Prod.		Total Depth			P.B.T.D.		<u> </u>	
leveuone (DF. RKB, RT, GR. etc				_						
Name of Produc		ducing Forma	cing Formation		Top Oil/Gas Pay			Tuber		
Perforations							Tubing Depth			
							Draw G			
							Depth Casin	g Shov		
		TUBING, C	ASING, AN	D CEMENTIN	IC PECODO					
HOLE SIZE	CASIN	TUBING, CASING, AND CASING & TUBING SIZE								
				1	DEPTH SE	T	SA.	CKS TEME	NT	
										
 -										
	l l			1			2			
							 			
TEST DATA AND BEOLES										
TEST DATA AND REQUES	ST FOR ALLOV	WABLE (T	est must be a	fer recovery o	f total valum	e of load all				
TEST DATA AND REQUES OIL WELL	ST FOR ALLOV	WABLE (Ta	est must be a le for this de					ual to or exc	eed top allo	
TEST DATA AND REQUES OIL WELL GIO FIRST NOW OIL RUN TO TORES	OT FOR ALLOW	WABLE (Te	est must be a le for this de					ual to or exc	eed top allo	
	Date of 1886		tet must be a le for this de	fier recovery of pik or be for fill Producing Miles				ual to or exc	eed top allo	
	Date of Test Tubing Press		est must be a le for this de		thod (Flow,		(t, etc.)	ual to or exc	eed top allo	
ength of Test	Tubing Press		est must be a le for this de	Producing Mi	thod (Flow,			ual to or exc	eed top allo	
ength of Test	Date of 1886		est must be a la for this de	Producing Mi	thod (Flow,		Choke Size	ual to or exc	eed top allo	
ength of Test	Tubing Press		est must be a le for this de	Producing Mi	thod (Flow,		(t, etc.)	ual to or exc	eed top allo	
ength of Test stual Prod. During Test	Tubing Press		est must be a le for this de	Producing Mi	thod (Flow,		Choke Size	ual to or exc	eed top allo	
ength of Test atual Prod. During Test AS WELL	Tubing Press		est must be a le for this de	Producing Mi	thod (Flow,		Choke Size	ual to or exc	eed top allo	
ength of Test Stual Prod. During Test	Tubing Press Oil-Bhis.	or.	set must be a le for this de	Producing Mic Casing Press Water-Bbis.	ethod (Flow,		Choke Size	ual to or exc	eed top allo	
S WELL	Tubing Press Oil-Bhis.	or.	set must be a le for this de	Producing Mi	ethod (Flow,		Choke Size Gas-MCF		eed top allo	
ength of Test Study Prod. During Test AS WEIL Ctual Prod. Test-MCF/D	Tubing Press Oil-Bhis. Length of Tes	sure		Producing Mills Casing Press Water-Bbis. Bbis. Conden	ethod (Flow,	pump, gas lij	Choke Size		eed top allo	
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks emigh of Test study Prod. During Test AS WELL ctual Prod. Test-MCF/D seating Method (puot, back pr.)	Tubing Press Oil-Bhis.	sure		Producing Mic Casing Press Water-Bbis.	ethod (Flow,	pump, gas lij	Choke Size Gas-MCF		eed top allo	