STATE OF NEW MEXICO ENERGY MO MINERALS DEPARTMENT

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u.s.a.s,		1	1	1
LAND OFFICE				٦
TRANSPORTER	OIL			
	-	ı	$\overline{}$	1
OPERATOR				1
PROBATION OFF	NC II		_	1

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

Form C-104 Revised 10-01-78 Format 08-01-83 Page 1

TRANSPORTER		·
OPERATOR .	REQUEST F	OR ALLOWABLE
PROBATION OFFICE	AUTHORIZATION TO TRAN	AND
<u>I.</u>		ISPORT OIL AND NATURAL GAS
Operator	•	
El Paso Natural Gas Co	mpany	
Address)774 OF 100	
P. O. Box 4289, Farmin		- BEAFINES
Ressoris) for filing (Check proper box)		Other (Please Price)
X Now Well	Change in Transporter of:	
Recompletion Change in Ownership		Dry Gos OCT 0 4 1985
Cronde in Community	Casinghead Gas	00.120.120.12
f change of ownership give name		OIL CON. DIV.
and address of previous owner		DIST. 3
T DESCRIPTION OF WELL AND	NIPACP	DIST. 3
I. DESCRIPTION OF WELL AND	Well No. Pool Name, Including	Formation Kind of Lease
Huerfano Unit	156E Basin Dakota	Charles Fordered on Fire
Location	1 130L Basili Dakuta	NM 03017
Unit Letter 0 : 960	s s South	970
Unit Letter ; 300	Feet From The SOULII E	Ine and 830 Feet From The West
Line of Section 6 Town	nahip 26N Hange	9W NMPM, San Juan Count
III. DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURA	L GAS
Name of Authorized Transporter of Off [or Condensate	Address (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas Co		P. O. Box 4289, Farmington, NM 87499
Name of Authorized Transporter of Casi		Address (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas Co		P. O. Box 4289, Farmington, NM 87499
it mail broadcas off of Hidrids'	Unit Sec. Twp. Rge.	Is gas actually connected? When
give location of tanks.	0 6 26N 9W	No
this production is commingled with	that from any other lease or pool,	give commingling order number:
IOTE: Complete Parts IV and V		
	on reverse state if necessary.	
I. CERTIFICATE OF COMPLIAN	CE	OIL CONSERVATION DIVISION
hasha amiforta k		00=15 400=
hereby certify that the rules and regulations of the Oil Conservation Division have seen complied with and that the information given is true and complete to the best of		
y knowledge and belief.	B	By Original Signed by FRANK T. CHAVEZ
		SUPERVISOR DISTRICT # 3
		TITLE
		This form is to be filed in compliance with RULE 1104.
1994 Krah		If this is a request for allowable for a newly drilled or deener
(Signatus Dani 11:		well, this form must be accompanied by a tabulation of the devia:
	ing Clerk	tests taken on the well in accordance with AULE 111.
(Title)	-1-85	All sections of this form must be filled out completely for all: able on new and recompleted wells.
		Fill out only Sections I. II. III, and VI for changes of own
(Daie)	į	well name or number, or transporter, or other such change of conditi
	į	Separate Forms C-104 must be filed for each pool in multi-

	.: (Y)	CII MeII	Gas well	New Well	Aotrovet	Deepen	Plug Back	Same Restv. Ditt. Re	
Designate Type of Completion - (X)		1	X	X	i		;	;	
Date Spudged	Date Comp	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.	
6-16-85	9-30-85			6973'			6961'		
Eleverions (DF, RKB, RT, GR, stc.	Name of Pr	Name of Producing Formation			Top QU/Gas Pay			Tubing Depth	
6615' GL	Basin Dakota			6737'			6855'		
Perforatione 6737, 6739, 6	741, 6743	, 6745, 6	747, 682	4, 6826,	6828, 68	30, 683	2 Depth Casin	ng Shoe	
<u>6834, 6836, 6838, 6840</u>							ſ	6972'	
Conti. Perf's Listed I					NG RECORD	····			
HOLESIZE	CASI	NG & TUBIN	G SIZE		DEPTH SET		SA	CXS CEMENT	
12 1/4"		8 5/8"			225		177 cu ft		
7 7/8''	1	4 1/2"			6973 '		2347 cu ft		
	1	2 3/8"		6855'			1		
				,					
7. TEST DATA AND REQUES OIL WELL Date First New Cil Run To Tanks	FOR ALLC	<u>ab</u>	est must be of le for this de	oth or be for	of total valume full 24 hours) tethod (Flow, p			ual to or exceed top a	
OIL WELL Date First New Cil Run To Tanks	Date of Tea	ab	est must be aj le for this de	Producing h	full 24 hours) Method (Flow, p		ít, etc.)	ual to or exceed top at	
OIL WELL Date First New Cil Run To Tanks		ab	est must be of le for this de	oth or be for	full 24 hours) Method (Flow, p			ual to or exceed top as	
OIL WELL Date First New Cil Run To Tanks Length of Teet	Date of Tea	ab	es muss be aj la for this de	Producing h	(ull 24 hows) Method (Flow, p		ít, etc.)	ual to or exceed top a	
OIL WELL Date First New Cil Run To Tanks Length of Teet Actual Prod. During Test	Date of Tea	ab	est must be aj la for this de	Producing A	(ull 24 hows) Method (Flow, p		Choze Size	ual to or exceed top a	
OIL WELL	Date of Tea	ab	est must be aj	Producing A Casing Pres Water-Sbis.	(ull 24 hows) Method (Flow, p		Choze Size	:	
OIL WELL Date First New Cil Run To Tanks Length of Test Actual Prod. During Test AS WELL	Date of Test Tubing Pres	ab	es muss be aj	Producing A Casing Pres Water-Sbis.	(ull 24 hours)		Choze Size	:	

* Conti. Perf's:

6858, 6860, 6862, 6864, 6866 w/28 SPZ.

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