## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION			1
BANTA PE		1	
FILE			
V.8.0_6,			
LAND OFFICE		1	
TRAMSPORTER	OIL		
	GAS	Ĭ	
OPERATOR			
PROBATION OF	HC E		

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

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

Separate Forms C-104 must be filed for each pool in mult: completed wells.

## REQUEST FOR ALLOWABLE

OPERATOR		A	ND	•	
PROBATION OFFICE	UTHORIZATIO	N TO TRANS	PORT OIL AND NATU	IRAL GAS	
Coperator			···		
El Paso Natural Gas Comp	any				
Address				ille	<del></del>
P. O. Box 4289, Farmingt	on, NM 8749	9			
Ressorts) for filing (Check proper box)			Other (Pleas	e explain)	EB
13 ····· ·	Change in Transpo		_		5 [N]
Recompletion	ᆗᅄ	=	ry Gas	AUG 2 D 100-	
Change in Ownership	Casinghead G	<u> </u>	ondensate	<u> </u>	
If change of ownership give name and address of previous owner				DIV	9
II. DESCRIPTION OF WELL AND LEA	ASE			·	
Lease Name	Well No. Pool Na	me, including F	ormation	Kind of Lease	CE 079000
	130E Basi	in Dakota		State, (Federal) or Fee	SF 078000
Location					
Unit Letter L ; 1610	Feet From The S	South Lin	• and <u>900 · · · ·</u>	Feet From The West	
Line of Section 29 Township	26N	Range	9W , NMPN	. San Juan	Coun
HI DESIGNATION OF THE ANGROPME	CD OF OW ARE				
Name of Authorized Transporter of Oil			Asaross (Give address	to which approved copy of thi	s form is to be sent)
El Paso Natural Gas Comp		444	i	, Farmington, NM 8	
Name of Authorized Transporter of Casinghea		ry Gas 📉	Address (Give address	to which approved copy of thi	s form is to be sent)
El.Paso Natural Gas Comp	any		P. O. Box 4289	, Farmington, NM 8	37499
If well produces oil or liquids, Unit	Sec. Tw	p. Rge.	Is gas actually connect	ed? When	
give location of tanks.	29 ! 26	6N 9W	No	<u> </u>	
If this production is commingled with that	from any other	lease or pool,	give commingling orde	r number:	
NOTE: Complete Parts IV and V on r	everse side if ne	ecessary.	ts.		
VI. CERTIFICATE OF COMPLIANCE			OIL C	ONSERVATION DIVIS	ION
I hereby certify that the rules and regulations of t	he Oil Conservation	n Division have	APPROVED	AHG 20	1985 19
been complied with and that the information given	is true and comple	te to the best of	14	Printed Cincil 1 Control	
my knowledge and belief.			BY	Priginal Signed by FRANK I	- CHAVEZ
			TITLE	SUPERVISOR DIS	TRICT 器 3
			77.10 (a- 10.10	be filed in compliance w	105 mars # 1188
Organ Joan			<b>:</b> ]	sest for allowable for a ne	
(Signature)			well, this form mus	be accompanied by a tab	ulation of the devia-
Drilling Cl	lerk			well in accordance with A	
(Title)			All sections of able on new and re-	this form must be filled or completed wells.	ut completely for all
8-16-85				ections I. II. III. and VI	
(Daie)		ĺ	well name or number	, or transporter, or other su	ch change of condit

Designate Type of Comp	letion — (X)	OII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	DIIL F	
Date Spudded	Date Comp	I. Ready to F	Prod.	Total Depth	<u>i</u>	<u>;</u>	P.B.T.D.	<del></del>	<u> </u>	
6-27-85		8-8-85			6713'			<del>669</del> 81776	,	
Elevations (DF, RKB, RT, GR, etc	Name of Pr	Name of Producing Formation Basin Dakota			Тор ОШ/Gas Pay 6485 '			Tubing Depth		
6537								66111		
Perforations 6485, 6488, 64	191, 6494,	6497, 6	500, 6502	, 6522, 6	6524, 657	7. 6580.	Depth Casin	a Shoo		
6583, 6586, 6589, 65	592, 6595,	6595, 6598, 6601, 6604,		, 6620 w	, 6620 w/1 SPZ			6713		
	<del></del>	TUBING,	CASING, AND	CEMENTIN	G RECORD		<u> </u>			
HOLE SIZE	CASI	NG & TUBI	NG SIZE	1	DEPTH SET		SA	CKS CEMEN		
12_1/4"	!	8 5/8"		1 2	2231			cu ft	<del></del>	
7.7/8"		4 1/2"		67	713'					
	į	2 3/8"			6611'			1942 cu ft		
7. TEST DATA AND REQUE	ST FOR ALLO	WABLE (7	Tess muss be af	ter recovery o	total valume	of load oil a	nd must be eq	ual to or excee	d top a	
7. TEST DATA AND REQUES OIL WELL Date First New Cil Run To Tanks	ST FOR ALLO	WABLE 17	Test muss be af ible for this de	ter recovery o	total valume			ual to or excee	id top a	
		WABLE 17	Fest mues be af ble for this de	ter recovery o	f total volume ill 24 hours) sthod (Flow, p			ual to or excee	sé top a	
Date First New Cil Run To Tanks	Date of Tee	WABLE 17	Test must be af ible for this de	ter recovery on the for fit Producing Me	f total volume ill 24 hours) sthod (Flow, p		elc.j	ual to or excee	id top a	
Date First New Cil Run To Tanks  Length of Yest  Actual Prod. During Test  AS WELL	Date of Tea	WABLE 17	Fest mues be af ble for this de	ter recovery o oth or be for fi Producing Me Casing Press	f total volume ill 24 hours) sthod (Flow, p		choke Size	ual to or excee	id top a	
Date First New Cil Run To Tanks Length of Yest Latual Prod. During Test	Date of Tea	WABLE (7	Fest mues be af ble for this de	ter recovery open or be for fu Producing Me Casing Press Water-Bbis.	f total volume ull 24 hours) sthod (Flow, p	ump, gas iifi,	Choke Size  Gas-MCF		id top a	
.ength of Yest .ength of Yest .extual Prod. During Test .AS WELL .ctual Prod. Test-MCF/D .1969	Tubing Pres Oil-Bbls. Length of Te	WABLE (7	Fest mues be af ble for this de	ter recovery open or be for fu Producing Me Casing Press Water-Bhis.	f total volume ull 24 hours) sthod (Flow, p	ump, gas iifi,	Choke Size  Gas-MCF  Gravity of Co.		id top a	
Length of Yest  Length of Yest  Actual Prod. During Test  AS WELL  ACtual Prod. Test-MCF/D	Tubing Pres Oil-Bbls. Length of Te	WABLE (7)		ter recovery open or be for fu Producing Me Casing Press Water-Bhis.	f total volume ill 24 hours) sinod (Flow, p ours  sate/MACF	ump, gas iift,	Choke Size  Gas-MCF		sé top a	