STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

PO. 00 COPIES NAC					
DISTRIBUTIO	DISTRIBUTION				
BANTA PE	_				
FILE					
U.S.G.S.					
LAND OFFICE					
TRANSPORTER	OIL				
THE TOTAL BE	GAS				
OPERATOR					
PROBATION OFF					

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

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

ell name or number, or transporter, or other such change of conditi-Separate Forms C-104 must be filed for each pool in multi;

REQUEST FOR ALLOWABLE

OPERATOR .		•	A)	ND		•		*	
PROBATION OFFICE	AUTHOR	RIZATION TO T			. AND NATU	RAL GAS			
I.									
Operator		-						(5.7)	
El Paso Natural Gas Comp				11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 4kg	A COLOR			
Address						A110 0 0	100=	9	
P. O. Box 4289, Farmington, NM 87499						AUG 08	1985		
l C	sonis) for filing (Check proper box)				Other (Please	explain) CON	D.1.	7	
X New Well	Change in Transporter of:					. DIV.	•		
Recompletion	<u></u> □ ···		Dr.	y Gas		DI ST.	3 .		
Change in Ownership	Casi	nghead Gas	c _o	ndensate					
If change of ownership give name and address of previous owner									
II. DESCRIPTION OF WELL AND LE								_	
Lease Name	l .	Pool Name, Inch		notion		Kind of Lease	Q.F.	Lease No	
Huerfano Unit	166E	Basin Da	kota			State(Federa) or Fee	SF	078518A	
Location									
Unit Letter L ; 1450	_Feet Fro	The South	Line	and 11	90 - 🗤	Feet From The Wes1	-		
Line of Section 31 Townshi	p 261	N Rane	qe	9W	, NMPM	, San Juan		Count	
III. DESIGNATION OF TRANSPOR Name of Authorized Transporter of Oil El Paso Natural Gas Comp Name of Authorized Transporter of Casingho El Paso Natural Gas Comp If well produces oil or liquids, give location of tanks.	any any any	or Dry Gas	X	P. O. Address (Box 4289, Give address in Bxo 4289, maily connected	Farmington, NM (so which approved copy of the country of the copy of the country of the copy of the co	87499 is form is t		
If this production is commingled with the NOTE: Complete Parts IV and V on				give comm					
VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have			o have	OIL CONSERVATION DIVISION SEP 12 1985					
been complied with and that the information given is true and complete to the best of my knowledge and belief.			BY Original Signed by FRANK T. CHAVEZ						
				TITLE		SUPERVISO	R DISTRICT	業 3	
Seggy Joak (Signature) Drilling	<u> </u>			If t well, th	his is a requise form must	be filed in compliance wiest for allowable for a nobe accompanied by a talkell in accordance with	ewly drille	ed or deeper	
Drilling Clerk (Tule)				All sections of this form must be filled out completely for alloable on new and recompleted wells.					
8-7-85			_			ections I. II. III, and V.	for char	nges of own	
(Date)			- 11			, or transporter, or other a			

completed wells.

IV. COMPLETION DATA										
Designate Type of Comple	tion - (X)	Ott Mett	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	DILL Re	
Date Spudded	Date Compl	. Ready to P	rod.	Total Depti		<u> </u>	P.B.T.D.	<u> </u>	<u> </u>	
5-22-85	•	8-2-85		67801			6763			
Elevations (DF, RKB, RT, GR, etc.		Name of Producing Formation		Top Oll/Gas Pay			Tubing Depth			
6664' GL	Basin	Basin Dakota			6511'			6620'		
Pertorations 6511, 6513, 65	30, 6533,	6536, 6	5539, 658	0, 6583,	6586, 65	89, 659	2 Depth Castr	ng Shoe		
6595, 6598, 6601, 6604	, 6607, 6	610, 661	13, 6616,	6619, 60	622, 6625	6628,		6780'		
6631, 6634, w/1 SPZ		TUBING,	CASING, AND	CEMENTI	NG RECORE)	<u>-</u>			
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
12 1/4"	8	8 5/8"		238			177 cu ft			
7 7/8"	44_	4 1/2"			6780			1889 cu ft		
		2 3/8"			6620			· · · · · · · · · · · · · · · · · · ·		
				<u> </u>						
V. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	Date of Tee		est must be a ble for this de	pen or be for f	of total volum (ull 24 hours) (ethod (Flow,		_	ual to or exce	ed top al	
ength of Test	Tubing Pres	ewe		Casing Pressure			Choke Size			
Actual Prod. During Test	Oil-Bhis.	bls. Water - Bb			er-Bbis.			Gas-MCF		
AS WELL	· ·				<u> </u>					
Actual Prod. Teet-MCF/D	Length of Te	181	·	Bble. Conde	negte/MMCF		Gravity of C	nadana ma		
4082	3 1	3 Hrs.		649 MCF			0			
setting Method (puot, back pr.)	Tubing Press	we (Shut-i	(a)	Casing Pres	we (Shut-1	a)	Choke Size			
Back Pressure	9:	924		1684			3//11			