## STATE OF NEW MEXICO ENERGY NO MINERALS DEPARTMENT

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DISTRIBUTE	0 N	$\top$	1
BANTA FE		1	1
PILE		1	1
U.S.C.		T	
LAND OFFICE			_
TRANSPORTER	OIL		
	GAS		
OPERATOR			
PROBATION OFF	₩C E		

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

Form C-104 Revised 10-01-78 Format U6-01-83 Page 1

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

## REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AUTHORIZATION TO TRANS	SPORT OIL AND NATURAL GAS
A. Operator	
El Paso Natural Gas Company	
Address	
P. O. Box 4289, Farmington, NM 87499	Other (Please explain)  Oct 0 4 1985
Reasons) for filing (Check proper box)	Other (Please explain)
X New Well Change in Transporter of:	
Recompletion Oil D	ny Gae 1085
Change in Ownership Casinghead Gas C	Oll Oll Oll.
Water and a second second	Do Oci Dia
If change of ownership give name and address of previous owner	CO/4.3
	OIL DIST.
II. DESCRIPTION OF WELL AND LEASE    Well No.   Pool Name, Including F	<u> </u>
Hancock B 1A Blanco Mesa	2000
Location IA Branco Wesa	Verde State, Federal or Fee SF 077107A
1	4500
Unit Letter J : 1680 Feet From The South Lin	ie and 1580 Feet From The East
Line of Section 28 Township 28N Range	9W NMPM, San Juan Count
Cita de Caración d	Count
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	GAS
Name of Authorized Transporter of CII or Condensate X	Againss (Give address to which approved copy of this form is to be sent)
El Paso Natural Gas Company	P. O. Box 4289, 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)
El Paso Natural Gas Company	P. O. Box 4289, Farmington, NM 87499
If well produces oil or liquids, Unit Sec. Twp. Rgs.	Is gas actually connected? When
give location of tanks. 'J 28 28N 9W	No !
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.	
TOTAL Complete lans IV and V on levelse side if necessary.	11
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION
thousand the second of the sec	APPROVED 0CT 1 5, 1985
I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given is true and complete to the best of	1
my knowledge and belief.	BY Original Signed by FRANK T CHAVET
	CHDEDUICOD HOTHING
	TITLE Sertation District Bill
Man 4 had	This form is to be filed in compliance with RULE 1104.
(Signalwa)	If this is a request for allowable for a newly drilled or deeper
Drilling Clerk	well, this form must be accompanied by a tabulation of the deviat tests taken on the well in accordance with RULE 111.
(Title)	All sections of this form must be filled out completely for alle
10-3-85	able on new and recompleted wells.
(Date)	Fill out only Sections I. II. III. and VI for changes of own well name or number, or transporter, or other such change of conditi

completed wells.

Designate Type of Comple	-(X)	X	Х	1	Deepen	Plug Back	Same Resty.	DIIL Res
Date Spudded	Date Compl. Ready to Pro	•		<u> </u>	<u>!</u>	1	<u> </u>	
6-14-85	6-21-85		Total Depth 5744'		P.B.T.D. 5730'			
Elevations (DF. RKB, RT. GR. stc.	Name of Producing Forma	ame of Producing Formation		Top QU/Gas Pay		Tubing Depth 5651		
6845' GL	Blanco Mesa Ver	de	5300'					
Pertorations			<del></del>			Denth Cast	2 5000	
5512, 5518, 5524, 5537	, 5541, 5560, 5591	, 5560, 5591, 5609, 5616, 5631, 5653		31, 5657,	5673,	73, Depth Casing Snoe 5744!		
Conti. Perf's Listed	Below Tubing, c	ASING, AND	CEMENTIN	G RECORD		<u></u>		
HOLESIZE	CASING & TUBIN		1	DEPTH SET		SA	SACKS CEMENT	
12 1/4"	9 5/8"		1	273'		T	177 cu ft	
8 3/4"	7!1			3220'		379 zu ft		
6 1/4"	4 1/2"		3059-5744'			470 au ft		
<del></del>	7 1/4							
	2 3/8"			5661'				
7. TEST DATA AND REQUES OIL WELL	2 3/8" T FOR ALLOWABLE π•	st must be a; le for this de	fer recovery o	5661 ' f total volume		and must be eq		i top alle
7. TEST DATA AND REQUES	2 3/8" T FOR ALLOWABLE π•	st must be a; le for this de	pin or be jor j	5661 ' f total volume	of load oil			i top allo
7. TEST DATA AND REQUES OIL WELL	2 3/8" T FOR ALLOWABLE (To ab)	at must be as le for this de	pin or be jor j	5661' f total volume ull 24 hows) ethod (Flow, p	of load oil			top alla
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks	T FOR ALLOWABLE (To ab)	at must be a; le for this de	Producing Me	5661' f total volume ull 24 hows) ethod (Flow, p	of load oil	(i, eic.)		i top all
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	T FOR ALLOWABLE (Te ab)	at must be aj le for this de	Producing Me	5661 ' f total volume ull 24 hows) sthod (Flow, p	of load oil	Chore Size		i top allo
V. TEST DATA AND REQUES OIL WELL Date First New Cil Run To Tanks Length of Teet	T FOR ALLOWABLE (Te ab)	at must be a; le for this de	Producing Me	5661! f total volume uil 24 hows) sthod (Flow, p	of load oil	Choke Size Gas-MCF	ual to or exceed	i top alk
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test AS WELL	Z 3/8" T FOR ALLOWABLE (Te ab) Date of Test Tubing Pressure Oil-Bbis.	at must be a; le for this de	Producing Me	5661! f total volume uil 24 hows) sthod (Flow, p	of load oil	Chore Size	ual to or exceed	i top all
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test AS WELL	T FOR ALLOWABLE (Te ab)  Date of Test  Tubing Pressure  Oil-Bbis.	o jor inie de	Producing Me Casing Press Water-Bhis. Bhis. Canden	5661! f total volume uil 24 hows) sthod (Flow, p	of load oil	Choke Size Gas-MCF	ual to or exceed	i top alk

## \* Conti. Perf's:

IV. COMPLETION DATA

w/1 SPZ. 2nd stage 5300, 5303, 5306, 5324, 5327, 5330, 5345, 5348, 5354, 5357, 5363, 5366, 5369, 5372, 5378, 5390, 5406, 5422, 5438, 5445, 5455, 5473, 5478 w/1 SPZ.