STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	1146.0	T	
DISTRIBUTION		\top	1
BANTA FE			
FILE			
V.8.0.8.			
LAND OFFICE		Π	
TRANSPORTER	OIL		
	GAS		
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 Page 1

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL

PROBATION OFFICE !	PORT OIL AND NATURAL GAS
Operator .	
El Paso Natural Gas Company	
P. O. Box 4289, Farmington, NM 87499	
Reason(s) for Isling (Check proper box)	Other (Please explain)
X New Well Change in Transporter of:	
	ry Gas
Change in Ownership Casinghead Gas C	ondensate
If change of ownership give name and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	
Lease Name Well No. Pool Name, Including F	l
Brookhaven Com F 7A Blanco Mesa Ve	erde (State,)Federal or Fee E-9224-1
Location	
Unit Letter E ; 1730 Feet From The North Lir	e and 900 Feet From The West
Line of Section 2 Township 27N Range 81	y , NMPM. San Juan County
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL	CAS
Name of Authorized Transporter of CII or Condensate XX	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
Name of Authorized Transporter of Casinghead Gas or Dry Gas (XX	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, Give location of tanks. Unit Sec. Twp. Rgs. E 2 27N 8W	Is gas actually connected? When No
If this production is commingled with that from any other lease or pool,	give commingling order number:
	give comminging order number.
NOTE: Complete Parts IV and V on reverse side if necessary.	
AT CERTIFICATE OF COMPHANCES	OIL CONSERVATION DIVISION
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION SEP 25:1985
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED
been complied with and that the information given is true and complete to the best of my knowledge and belief.	Original Signed by FRANK T. CHAVEZ
my knowledge and belies.	BY Original Orginal by Transa 1. CHATE
	TITLE SUPERVISOR DISTRICT # 3
	This for to be filled in compliance with any 5 and
Deggy Look	This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen
(Signature)	well, this form must be accompanied by a tabulation of the deviati tests taken on the well in accordance with RULE 111.
Drilling Clerk (Tule)	All sections of this form must be filled out completely for allo
9-24-85	able on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of own-
(Date)	well name or number, or transporter, or other such change of condition Separate Forms C-104 must be filed for each pool in multip
j	completed wells.

Designate Type of Comple	tion — (X)	Ott Mett	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v.	DIIL Re
Date Spudded	Date Compl	Ready to P	rod.	Total Depti	i	·	P.B.T.D.	<u> </u>	!
7-7-85	9-19-85			5269'			5254'		
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation Blanco Mesa Verde			Top Oll/Gas Pay 42481			Tubing Depth 5202†		
6253'									
Perforatione 4985, 4990, 50	18, 5050,	5058, 5	066, 5080	5094.	5098. 51	12. 5135	Depth Casin	ng Shoe	
<u>5160, 5179, 5220, 5228</u>	5240 w/1	SPZ. 2	nd stage	4827. 48	30. 4836	4838.	1	-	
Conti. Perf's Listed B	elow	TUBING,	CASING, AND	CEMENTI	IG RECORD	1 1000,	L		
HOLE SIZE		G & TUBIA			DEPTH SE		SA	CKS CEMEN	
12 1/4"		5/8"			235 1222	5	130 cu ft		
8 3/4"		711		2	9361		370 cu ft		
6 1/4"		4 1/2" Liner		2766-52691			436 cu ft		
	2	2 3/8"			5202'				
. TEST DATA AND REQUEST	FOR ALLOY	WABLE σ	est must be at	ler recovery o	f total volum	of load all a	ad much have		
7. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	FOR ALLOY		est must be af ble for this de	DEA OF BE JOY J	MI 24 Nows)	of load oil a		ual to or exce	ed top all
Date First New Oil Run To Tanks			est must be of ble for this de	DEAL OF BE JOY J	ethod (Flow,			ual to or exce	ed top all
Date First New Oil Run To Tanks Length of Test	Date of Test		ess must be aj ble for this de	Producing M	ethod (Flow,		, etc.j	val to or exce	ed top ali
OIL WILL	Tubing Press		est must be aj ble for this de	Producing M	ethod (Flow,		Choke Size	ual to or exce	ed top all
Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	Tubing Press	lure	ess must be aj ble for this de	Producing M Casing Pres Water+Bbis.	ethod (Flow,	pump. gas lift.	Choke Size Gas-MCF		ed top all
Date First New Oil Run To Tanks Sength of Test Actual Prod. During Test AS WELL Actual Prod. Test-MCF/D 2983	Tubing Press Oil-Bbis. Length of Te	Hrs.	or for this ar	Producing M Casing Pres Water+Bbis.	ethod (Flow,	pump. gas lift.	Choke Size Gas-MCF Gravity of Co	ondene cite	ed top all
Date First New Oil Run To Tanks Length of Test Actual Prod. During Test AS WELL Actual Prod. Test-MCF/D	Tubing Press Oil-Bbis.	Hrs.	or for this ar	Producing M Casing Pres Water+Bbis.	ethod (Flow,	pump, gas lift.	Choke Size Gas-MCF	ondene cite	ed top all

* Conti. Perf's

4860, 4863, 4866, 4884, 4887, 4890, 4893, 4896, 4899, 4902, 4911, 4914, 4917, 4920, 4928, 4936 w/1 SPZ. 3rd stage 4248, 4260, 4446, 4501, 4506, 4513, 4532, 4554, 4597, 4688 w/1 SPZ.

......