STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

(****** ***	****			•
DISTRIBUTI	0 M		T	•
BANTA FE				
FILE		1	1	-
U.8.G.A.			$\overline{}$	1
LAND DFFICE				1
TRANSPORTER	OIL			1
	GAS			
OPERATOR			_	1
PROBATION OF	-		_	1

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

Form C-104 Revised 10-C1-78 Format 06-01-83 Page 1

Separate Forms C-104 must be filed for each pool in multi; completed wells.

TRANSPORTER GAS	DECLIECT OF	OD ALLOWADIE	
OPERATOR		OR ALLOWABLE AND	
PROBATION OFFICE		SPORT OIL AND NATURAL GAS	
1.	AOTHORIZATION TO TRAIN	SI ORT OIL AND NATURAL GAS	
Operator			13 6
El Paso Natural (as Company		15 14 \$3 \$4
Address			1
	Farmington, NM 87499		Es
Resonts) for filing (Check prop	er box)	Other (Please explain) 116 08 1983	
X New Well	Change in Transporter of:	Mod -	g .
Recompletion		Dry Gas ON. DI	* •
Change in Ownership	Casinghead Gas	Other (Please explain) AUG 0 8 1985 OIL CON. DIN DIST. 3	
If change of ownership give n and address of previous ownership.			
II. DESCRIPTION OF WELL	Well No. Pool Name, Including	Formation Kind of Lease	Lease No
Hubbell	11 Aztec Pictur		SF07871
Location			
Unit Letter P;	1030 Feet From The South L	ine and 1070 Feet From The East	
Line of Section 18	Township 29N Hange	10W , ммрм, San Juan	Count
T Distantance of the		·	
M. DESIGNATION OF IR	ANSPORTER OF OIL AND NATURA of CII or Condensate	L GAS Address (Give address to which approved copy of this form i	- to be
El Paso Natural (P. O. Box 4289, Farmington, NM 87499	s to be senty
Name of Authorized Transporter	of Casinghead Gas or Dry Gas 📉	Address (Give address to which approved copy of this form i	s to be sentj
El Paso Natural (Gas Company	P. O. Box 4289, Farmington, NM 87499	
If well produces ail or liquids, give location of tanks.	Unit Sec. Twp. Rge.	Is gas actually connected? When NO	
	ed with that from any other lease or pool		
_		-	
NOTE: Complete Parts IV	and V on reverse side if necessary.		
VI. CERTIFICATE OF COM	PHANCE	OIL CONSERVATION DIVISION	
	· MINIOE		or.
	gulations of the Oil Conservation Division have	71 110 45	8 . 1•
my knowledge and belief.	ormation given is true and complete to the best of	Original Signed by EDANY T (HAVEZ
,			
		TITLE SUPERVISOR DISTRICT	作。) -
Jeggy V		This form is to be filed in compliance with RU	LE 1104.
	Signature)	If this is a request for allowable for a newly dri well, this form must be accompanied by a tabulation tests taken on the well in accordance with RULS 1	of the deviat:
Dr	rilling Clerk (Tule)	All sections of this form must be filled out compable on new and recompleted wells.	
	8-6-85	Fill out only Sections I. II. III, and VI for ch	
	(Date)	well name or number, or transporter, or other such char	

Designate Type of Comple	tion - (X)	OII Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	DILL R
Date Spudded	Date Campi. Ready to Prod.			Total Depti	 	'	P.B.T.D.	·	<u></u>
5-22-85	7-29-85			2068 2070			205812057		
Elevations (DF, RKB, RT, GR, ste.,	Name of Pr	oducing Form	ation	Top OII/Go	is Pay		Tubing Dep	<u></u>	
5638'	Aztec Pictured Cliffs		1958'						
Performions 1958, 1965, 1980,	1990, 200	04, 2018,	2024, 2	034 w/1	SPZ		Depth Castr 35	-	
		TUBING,	CASING, ANI	CEMENTI	NG RECORE)	<u> </u>		
HOLE SIZE		NG & TUBI	NG SIZE		DEPTH SE		SA	CKS CEMEN	17
12 1/4"		8 5/8"			-360	35-9		307 cu	ft
6 3/4"		2 7/8"			2068			881 cu	ft
. TEST DATA AND REQUES	T FOR ALLO	WARIF (7	est must be a	(ter recovery	of total value	a of land oil			
OIL WELL	T FOR ALLO	a	ess muss be a ble for this de	pth or be for	of total volum (ull 24 howr) tethod (Flow,			ual to or exca	ed top d
Oil Well. Care First New Oil Run To Tanks		a It	est must be a ble for this de	pth or be for	full 24 hours) Hethod (Flow,			ual to or exca	ed top a
OIL WELL Date First New Oil Run To Tanks ength of Test	Date of Tee	a It	est must be a ble for this de	Producing h	(ull 24 hows) Method (Flow,		ít, etc.)	rual to or exca	ed top d
OIL WELL Date First New Oil Run To Tanks Length of Test Latual Prod. During Test	Date of Tee	a It	est must be a ble for this de	Producing A	(ull 24 hows) Method (Flow,		Choke Size	ual to or exca	ed top a
Oil Well. Date First New Oil Run To Tanks Length of Test Latual Prod. During Test AS WELL	Date of Tee	sewe a	est must be a ble for this de	Producing N Casing Pres Water-Bbis	(ull 24 hows) Method (Flow,		Choke Size		ed top a
Oil Well Date First New Oil Run To Tanks ength of Test drugs Prod. During Test AS WELL crual Prod. Test-MCF/D 269	Date of Tee Tubing Pres Oil-Bbis. Length of To	est Hrs.	ale for this de	Producing N Casing Pres Water-Bbis	full 24 hours)		Choke Size Gas-MCF Gravity of C		ed top a
ength of Test Actual Prod. During Test AS WELL Actual Prod. Test-MCF/D	Date of Tes Tubing Pres Oil-Bbis. Length of To 3 Tubing Pres	a sewe	ale for this de	Producing h Casing Pres Water-Bbis. Bbis. Conde	tethod (Flow,	pump, gas ii	Choke Size Gas-MCF Gravity of C	ondensate	ed top a