STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTE	OM		
BANTA PE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS	ĬI	
OPERATOR			
PROBATION OFF	HCE		

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

	ND PORT OIL AND NATURAL GAS
I. Operator	
El Paso Natural Gas Company	
P. O. Box 4289, Farmington, NM 87499	-
Reason(s) for filing (Check proper box)	Other (Please expiain)
New Well Change in Transporter of:	
	y Gas
Change in Ownership Casinghead Gas Co	
If change of ownership give name	
and address of previous owner	
II. DESCRIPTION OF WELL AND LEASE	ormation Kind of Lease Lease No
Lease Name Well No. Pool Name, Including Fo	CE 040350
San Juan 28-5 Unit 28A Blanco Mesa Ve	Tue 0.000,(1.000)
Unit Letter D : 1190 Feet From The North Line	e and 1130 Feet From The West
Unit Letter ; rear riom ring	
Line of Section 17 Township 28N Range	5W , NMPM, Rio Arriba Count
HI DESIGNATION OF THANSPORTER OF OU AND NATIONAL	CAS
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL Name of Authorized Transporter of Oil or Condensate \(\)	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 X	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. D 17 28N 5W	No '
If this production is commingled with that from any other lesse or pool,	give commingling order number:
NOTE: Complete Parts IV and V on reverse side if necessary.	
	OIL CONSERVATION DIVISION
VI. CERTIFICATE OF COMPLIANCE	SFP 25-1985
I hereby certify that the rules and regulations of the Oil Conservation Division have	APPROVED, 19
been complied with and that the information given is true and complete to the best of my knowledge and belief.	BYOriginal Signed by FRANK T. CHAVEZ
my knowledge and benefit	,
	TITLE SUPERVISOR DISTRICT # 3
	This form is to be filed in compliance with RULE 1104.
Olgay Joak	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 deviat; 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 completed wells.

Designate Type of Comple	etion — (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Restv.	Ditt. R
Date Spudded	Date Compl	. Ready to P	rod.	Total Depth		<u></u>		! 	!
7-31-85	9-	-13-85		J color Boptin	6210'		P.B.T.D.	6203'	
Elevations (DF, RKB, RT, GR, stc.	, Name of Pro	ducing form	otton	To- 011/0				0203	
_ 6660' GL		co Mesa		Top Oll/Gar	53841		Tubing Depi		
Perforations 5854, 5866, 58	390 5896	5037 5	OFO FOR	(010	7074			6129'	
6078. 6103 6123 6133	6148	/16 CD7	950, 596:	5, 6010,	6034, 60	45, 6052	Depth Castn	g Shoe	
6078, 6103, 6123, 6133 Conti. Perf's Listed B	0140, W/	10 SPZ.	2nd stag	ge 5384,	5403, 54	<u>11,</u> 5419	-	·6210'	
HOLE SIZE		TUBING, C	CASING, AND	CEMENTIN	G RECORD	1			
12 1/4"	CASIN	G & TUBIN	IG SIZE	1	DEPTH SET		SA	CKS CEMEN	
		5/8''			221'			130 cu f	
8 3/4"		711			3726'			282 cu f	
6 1/4"								<u> 2</u> 02 cu 1	L
<u> </u>		1/2" L	iner		3553-6	210' T		167 au F	4
	2	3/8"			3553-6 61291			463 cu f	
'. TEST DATA AND REQUES	2	7/8" WABLE (T.	est must be af		61291 (total volume uli 24 hours)				
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test	T FOR ALLOY	2 3/8" WABLE (7)	est must be af		6129 total volume ill 24 hours) ithod (Flow, p	of load oil an	etc.j		
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test	T FOR ALLOV	2 3/8" WABLE (7)	est must be af	Producing Me	6129 total volume ill 24 hours) ithod (Flow, p	of load oil an			
. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test	T FOR ALLOV	2 3/8" WABLE (7)	est must be af	Producing Me	6129 total volume ill 24 hours) ithod (Flow, p	of load oil ar	etc.j		
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test As Well	T FOR ALLOY	2 3/8" WABLE (7)	est must be af	Producing Ma	6129 total volume ill 24 hours) ithod (Flow, p	of load oil ar	choke Size		
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test grunt Prod. During Test AS WELL crust Prod. Test-MCF/D	T FOR ALLOY	WABLE (T. ab	est must be af ble for this de	Producing Me Casing Press Water-Bbis.	61291 fotal volume all 24 hours) thod (Flow, p	of load oil ar	choke Size	ual to or exce	
TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks ength of Test atual Prod. During Test AS WELL ctual Prod. Test-MCF/D 3961	T FOR ALLOV Date of Test Tubing Press Oil-Bbis.	WABLE (T. ab	est must be af ble for this de	Producing Me Casing Press Water-Bbis. Bbis. Candens	61291 social volume all 24 hours) thod (Flow, p	of load oil ar	Choke Size Gas-MCF Gravity of Cor	ual to or exce	
7. TEST DATA AND REQUES OIL WELL Date First New Oil Run To Tanks -ength of Test Actual Prod. During Test AS WELL Actual Prod. Test-MCF/D	T FOR ALLOV Date of Test Tubing Press Oil-Bbis.	WABLE To ab	est must be af ble for this de	Producing Me Casing Press Water-Bbis. Bbis. Candens	61291 (state volume ull 24 hows) shood (Flow, p	of load oil ar	choke Size	ual to or exce	

* Conti. Perf's:

5518, 5622, 5629, 5638, 5644, 5650, 5659, 5750, 5754, 5758, 5762, 5766, 5770, 5789, 5794, 5802, 5807, 5817, 5821 w/23 SPZ.