## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTIO	OM		1
BANTA PE			
FILE			
W.S.G.S.			
LAND OFFICE		Г	П
TRANSPORTER	OIL	Ţ	
	GAS		
OPERATOR			
PROBATION OFF	*CE		

## 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

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

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GA

PROBATION OFFICE	ALITHOPIZ	ATION TO T	AND DANSDODT O	IL AND NATU	DAL CAS			
<b>I</b> .	AUTHORIZ		RANSFORT	AND NATU	RAL GAS		**	
Operator		•						
El Paso Natural Gas Com	npany				m e a	BEIN		
Address				<del> </del>		o is a y		
P. O. Box 4289, Farming	gton, NM	87499			<i>UU</i>			
Ressoris) for filing (Check proper box)			<del></del>	Other (Please	expiain) SE	P 2 0 1985	, <del></del> }	
Now Well	Change in T	ransporter of:					•	
Recompletion	on		Dry Gas		OIL C	ON. D	1\/	
Change in Ownership	Casingh	eed Gas	Condensate	•	1	S TEIC		
If change of ownership give name and address of previous owner  II. DESCRIPTION OF WELL AND L	FASP							
Lease Name	Well No. Po	ool Name, Inclu	ding Formation		Kind of Lease		Lease N	
San Juan 27-5 Unit	126E	Basin Da	akota		State (Federa) or Fee	SF 079	9391	
Location	1							
C 990		m - Nomth		1510 -	Feet From The Wes	.+		
Unit Letter C : 880	Peat From	NOTELL	Line and	1310	real rom ine			
Line of Section 7 Townshi	27N-	Rang	<b>.</b> 5W	, NMPM,	Rio Arrib	a	Coun	
Cina di Doction					<del></del>			
III. DESIGNATION OF TRANSPOR	TER OF OIL	L AND NAT	URAL GAS					
Name of Authorized Transporter of Off		ensate 🗶	Addres	Give address t	o which approved copy of th	s form is to be	: sent)	
El Paso Natural Gas Con	npany				, Farmington, NM			
Name of Authorized Transporter of Casingh	ead Gas [	or Dry Gas K	Addres	s (Give address t	o which approved copy of the	s form is to be	: sent)	
El Paso Natural Gas Com	npany		P. (	D. Box 4289	, Farmington, NM	87499		
If well produces oil or liquids, give location of tanks.		Twp. Rg	1	No	d7 When			
If this production is commingled with th		ther lease or	nool give cor	nmingling order	number:			
NOTE: Complete Parts IV and V on			poor, give es.			<del></del>		
VI. CERTIFICATE OF COMPLIANCE				OIL C	DNSERVATION DIVIS	ION		
I hereby certify that the rules and regulations of				ROVED	SEP 2	7 1985		
been complied with and that the information given my knowledge and belief.	ven is true and c	omplete to the b	est of BY_	<b>O</b> ri	ginal Signed by FRANK T.	CHAVEZ		
			TITL	£	SUPERVISOR (	ISTRICT . 3		
( ) ( ) ( )			11		be filed in compliance w			
(Signature)		·	well.	this form must	est for allowable for a he be accompanied by a tab ell in accordance with s	ulation of the	r deepe e devist	
Drilling (Tule)					this form must be filled o	ut completely	for all	
9-19-85 (Date)			well r	Fill out only Sections I. II. III. and VI for changes of ownwell name or number, or transporter, or other such change of condit:				

completed wells.

Designate Type of Comple	tion - (X)	New Well Workover Deepen	Plug Back Same Res'v. Diff.	
7-14-85	Date Compi. Ready to Prod. 9-17-85	Total Depth 7809	P.B.T.D. 7796	
evations (DF. RKB, RT, CR, stc.		Top Oll/Gas Pay		
6573' GL	Basin Dakota	7554'	Tubing Depth 7747'	
**************************************	559, 7578, 7581, 7584, 75	587, 7590, 7602, 7605, 767	9 Depth Casing Shoe	
82. 7685. 7688. 7691	<u>, 7693, 7723, 7726, 7731</u> ,	, 7734, 7744, 7747, 7750,	7808'	
76. 7781 w/1 SPZ.		ND CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
12 1/4"	9 5/8"	227'	130 cu ft	
8 3/4"	4 1/2"	3643'	356 cu ft	
0.174	1 1/2"	7809' 7747'	643 cu ft	
TEST DATA AND REQUES	T FOR ALLOWABLE (Test must be	after recovery of total values of land all	and must be equal to so assessed and	
OIL WELL  First New Oil Run To Tanks	able for this	Producing Method (Flow, pump, gas ii		
		readed marries (rios, pamp, gas it	t. die.)	
ngth of Test	Tubing Pressure	Casing Pressure	Choke Size	
uai Prod. During Test	Qii-Bbis.	Water - Bbis.	Gae-MCF	
S WELL	· .			
ual Prod. Test-MCF/D 2001	Length of Test 3 Hrs.	Bble. Condensate/MACF	Gravity of Condensate	
ling Method (pital, back pr.)	Tubing Pressure (shut-in)	Casing Pressure (Shut-in)	Choice Size	
Back Pressure	1686	1842	3/4"	
			. The second sec	