STATE OF NEW MEYOR	•			
STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT			5 -	
** ** ***** *******			NDIVAON CEIVE FORMS	>104 0 10-01-78
DISTRIBUTION	OIL CONSER	OITAVE	VIDIVAION SELVE MI	06-01-83
PILE	P. O	. BOX 2088		
LANG OFFICE	SANTA FE, I	NEW WEX	1CO 87501 DEC 1 71985	. !!
TRAMPORTER DIL			OIL CON. DIV.	1 1
OPERATOR GAS	REQUEST	FOR ALLO	WABLE DIST. 3	$\mathcal{M}_{i}$
PRODATION OFFICE	AUTHODIZATION TO TO	AND	• • • • • • • • • • • • • • • • • • • •	- ,
1.	AUTHORIZATION TO TRA	WASPORT OF	L AND NATURAL GAS	
El Paso Natural Gas Compa	iny			
P. O. Box 4289, Farmingto	on, NM 87499			· · · · · · · · · · · · · · · · · · ·
Ressoris) for filing (Check proper box)			Other (Please expiain)	<del></del>
New Well	Change in Transporter of:	1		
Recompletion Change in Ownership	Casinghead Gas	Dry Gas		•
Change in Constitution	Casindhead Gas	Condensare	!	
If change of ownership give name and address of previous owner	<del></del>	·		
II. DESCRIPTION OF WELL AND LE.				
San Juan 27-5 Unit 40E Basin Dakota		-	Kind of Lease	Legae
San Juan 2/-5 Unit   40E   Basin Dakota		<u> </u>	(State) Federal or Fee E.	-290-3
Unit Letter D : 1070	Feet From The North		090 Feet From The West	
Jan 25114	rest riom the Military	C114 dvg	090 Feet From The West	
Line of Section 16 Township	27N Range	5W	, ммрм. Rio Arriba	Cour
III DESIGNATION OF TRANSPORT		AT C 16		
M. DESIGNATION OF TRANSPORT	or Condensate	AL GAS	Give address to which approved copy of this form i	s to be sent!
El Paso Natural Gas Compa	ny	1	Box 4289, Farmington, NM 87499	-
Name at Authorized Transporter of Casingnea		Address (	Give address to which approved copy of this form i	s to be sent;
Northwest Pipeline Corpor	ation		Box 90, Farmington, NM 87499	
If well produces oil or liquids, Unit give location of tanks.	Sec. Twp. Rge.	Is gas ac	tually connected? When	
			No	<del></del> -
If this production is commingled with that		i, give comm	ingling order number:	
NOTE: Complete Parts IV and V on re	everse side if necessary.			
VI. CERTIFICATE OF COMPLIANCE		1	OIL CONSERVATION DIVISION	
I hereby certify that the rules and regulations of the Oil Conservation Division have		APPRO	DFC 1819	385
been complied with and that the information given is true and complete to the best of		APPRO		. 19
my knowledge and belief.		BY	Original Signed by FRANK T. CHAN	/EZ
		TITLE	SUPERVISOR DISTRI	CT T S
Page ( )		ותד	s form is to be filed in compliance with RUL	E 1104.
(Signative)	<del></del>	11 11	his is a request for allowable for a newly dril	led or deepe
Drilling Cl	Lowle	tests ta	is form must be accompanied by a tabulation ten on the well in accordance with RULE 31	or the devia- II.
(Title)	re.rk		sections of this form must be filled out comp	ietely for all
12-16-85	<u> </u>	11 _	new and recompleted wells.  out only Sections I, II, III, and VI for the	
(Dese)			e or number, or transporter, or other such than	INTER OF DEL

Separate Forms C-104 must be filed for each pool in multicompleted wells.

IV. COMPLETION DATA	•	- ·	!!
Designate Type of Compl	etion — (X)	eil New well Workover Deep	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date Spudded	Date Compl. Ready to Prod.	Total Depth Total	//
6-3-85	7-5 <b>-</b> 85	7810'	P.a.T.D. 7786'
6576' GL	Name of Producing Formation Basin Dakota	Top Oll/Gas Pay 75521	Tubing Depin 7765
Performance 7552, 7555, 7558, 7560	), 7570, 7573, 7576, 758	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Depth Casing Shoe
Continued Perf's Liste	ed Below TUBING, CASING.	AND CEMENTING RECORD	7000
HOLESIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
12 1/4"	9 5/8"	231'	130 cu ft
8 3/4"	711	3683'	283 cu ft
6 1/4"	4 1/2"	7808'	635 cu ft
	1 1/2"	7765 '	
OIL WELL  One First New Cit Run To Tanks	Date of Teet	be after recovery of total valume of load a depth or be for full 24 hours) Producing Method (Flow, pump, go	
ength of Yest	Tubing Pressure	Coaing Pressure	Chose size
Musi Prod. During Test	Oil - Bbis.	water - Bbie.	Gas-MCF
S WELL			
Hual Prod. Test-MCF/D	Length of Teet	Bbis. Consensate/LOACF	la-
<u>25</u> 46	SI 7 Days	401 MCF/D	Gravity of Condensate
aling Mathod (PHOL, back pr.)	Tubing Pressure ( shut-in )	Cosing Pressure (Shut-in)	i Change
Back_Pressure	SI 2122	SI 2063	Chore Size

## \* Continued Perf's:

7599, 7680, 7682, 7684, 7686, 7688, 7690, 7692 w/1 SPZ. .