## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

-0. 00 10744 004	41740	1	
DISTRIBUTI	O N	1	T
BANTA FE		1	$\vdash$
PILE			$\overline{}$
U.8.G.4.		$\vdash$	$\Box$
LAND OFFICE		1	
TRANSPORTER	OIL		
	GAS		
OPERATOR			
PROMATION OFF	HC R		

## 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

OPENATOR .	•	·	1A	4D		•		
PROBATION OFFICE	AUTHO	RIZATION TO		_	L AND NATU	RAL GAS		
Operator 1 Con (	· · · · · · · · · · · · · · · · · · ·	•			<del> </del>		<del></del>	
El Paso Natural Gas (	ompany							
P. O. Box 4289, Farm	ington, NM	87499				PECE	IVED	ļ
Reasons) for filing (Check proper b	oz j				Other (Please			
Now Well	Change !	in Transporter of:			ł	OCT 18	1985	
Recompletion	닏ᅄ			r Gas		~ ~ ~ ~ ~ ~ ~ ·	1000	
Change in Ownership		inghead Gas		ndensate		OIL CON	DIV.	
If change of ownership give name and address of previous owner	<u> </u>					DIST.	3	
II. DESCRIPTION OF WELL A	ND LEASE							
Lease Name	Well No.	Pool Name, Inc.	luding Fo	rmation		Kind of Lease	i -	Lease N
Schumacher	9	Blanco M	lesa Ve	erde		State (Federal) or Fee	SF 07776	)4
Location		_						
Unit Letter N : : 8	390Feet Fri	om The South	Line	and	550	_ Feet From The <u>Wes</u>	<u>t</u>	
Line of Section 17	ownship 30N	· Pa	nge	10W	, NMPM	San Juan		Cauni
				10,,	- <u></u> . · · · - · · · · · · · · · · · · · · ·			
III. DESIGNATION OF TRANS	SPORTER OF	OIL AND NA	TURAL	GAS		·····		
Name of Authorized Transporter of C	11 or C	ondensate X		Andress (	Give address s	o which approved copy of	this form is to be	sent)
El Paso Natural Gas (	Company			P. O.	Box 428	9. Farmington, N	M 87499	
Name of Authorized Transporter of C		or Dry Gas	<u> </u>			o which approved copy of		sent)
• El Paso Natural Gas (		17.	B		Box 4289	9, Farmington, N	М 87499	
If well produces oil or liquids, give location of tanks.	Unit Sec				_	1	•	
	; N ; 17	7 30N	_10W_!		No			
If this production is commingled w	ith that from ar	ny other lease o	or pool, g	ive comm	ungling order	number:		
NOTE: Complete Parts IV and	V on reverse s	side if necessar	y.					
THE CERTIFICATE OF COMPA			11		מו כנ	DNSERVATION DIV	ISION	
VI. CERTIFICATE OF COMPLL	INCE				0.2 0.	0.0T		
I hereby certify that the rules and regula			. 11	APPRO	OVED	UUL	23 1985	
been complied with and that the information my knowledge and belief.	non given is true 21	na complete to the	best of	BY		Iriginal Signed by FRAN	K T. CHAVEZ	
						SUPER	RVISUR DISTRICT #	5 3
	. 1		- #	TITLE	<del></del>	<del></del>		
A/A				<b>ገ</b> ከ!	is form is to	be filed in compliance	with RULE 110	14.
( and	Poss	sely				est for allowable for a		
• •	ng Clerk					be accompanied by a t eil in accordance with		devist
(Ti	ile)					his form must be filled ompleted wells.	out completely	for all
	17-85		_			ections I, II, III, and		
(Da	910)		11	well nar	ne or number,	or transporter, or other	such change of	conditi

completed wells.

Designate Type of Comple	tion - (X) Gas well Gas we	New Well Workover	Deepen Plug Back Same Res'v. Diff. Re
Date Spudged	Date Compi. Ready to Prod.	Total Depth	111
5-8-1953	10-16-85	5723'	P.B.T.D. 5711'
Elevations (DF, RKB, RT, GR, stc.	Name of Producing Formation	Top OU/Gas Pay	
6381' GL	Blanco Mesa Verde	5212'	Tubing Depin 5602'
Pertorations			
5344, 5356, 5416, 5435	, 5441, 5468, 5496, 550	2, 5524, 5536, 5554,	5580, Depth Casing Shoe
Continued Perf's Liste	d Below Tubing, CASING.	AND CEMENTING RECORD	7,1
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
12 1/4"	9 5/8"	174'	
8 3/4"	7''	5031'	125 cu ft
6 1/4"	4 1/2"		300 cu ft
7. TEST DATA AND REQUEST	T FOR ALLOWABLE (Test must be	5722! 5602!	261 cu ft
V. TEST DATA AND REQUEST OIL WELL Date First New Cit Run To Tanks	T FOR ALLOWABLE (Test must be	56021	of load all and must be equal to or exceed top all
	2 3/8"  T FOR ALLOWABLE (Test must be able for this	56021 se after recovery of total volume of depth or be for full 24 hours	of load all and must be equal to or exceed top all
Date First New Cil Run To Tanks	FOR ALLOWABLE (Test must be able for this	56021  The after recovery of total volume of depth or be for full 24 hours)  Producing Method (Flow, pu	if load all and must be equal to or exceed top all mp, gas lift, etc.)
Date First New Cil Run To Tanks Length of Teet	T FOR ALLOWABLE (Test must be able for this before the able for the able for the able for this before the able for the a	56021  se after recovery of total volume of depth or be for full 24 hours)  Producing Method (Flow, pu	of load all and must be equal to or exceed top all mp, gas lift, etc.;  Choice Size
Date First New Cil Run To Tanks Length of Test Actual Prod. During Test	T FOR ALLOWABLE (Test must be able for this before the able for the able for the able for this before the able for the a	56021  The after recovery of total volume of depth or be for full 24 hours)  Producing Method (Flow, put)  Casing Pressure  Water-Bhis.	of load all and must be equal to or exceed top all mp. gas lift, etc.)  Choice Size :  Gas-MCF
Date First New Cil Run To Tanks Length of Teet  Actual Prod. During Teet  AS WEIL  Actual Prod. Teet-MCF/D  2784	2 3/8"  FOR ALLOWABLE (Test must to able for this able for this part of Test)  Tubing Preserve  Oil-Bbis.	56021  The after recovery of total volume of a depth or be for full 24 hours)  Producing Method (Flow, put Casing Pressure  Water-Bbis.  Bbis. Condensate/MMCF	of load all and must be equal to or exceed top all mp, gas lift, etc.;  Choice Size:
Date First New Cil Run To Tanks Length of Teet Actual Prod. During Teet  AS WELL Actual Prod. Teet-MCF/D	2 3/8"  FOR ALLOWABLE (Test must in able for this parts of Test  Tubing Pressure  Oil-Bbis.	56021  The after recovery of total volume of depth or be for full 24 hours)  Producing Method (Flow, put)  Casing Pressure  Water-Bhis.	of load all and must be equal to or exceed top all.  mp. gas lift, etc.)  Choice Sixe  Gas-MCF  Gravity of Condensate

## \* Continued Perf's:

IV. COMPLETION DATA

5588, 5617, 5634, w/1 SPZ. 2nd stage 5212, 5216, 5220, 5228, 5232, 5236, 5240, 5248, 5251, 5256, 5260, 5268, 5277, 5286, 5307, 5314, 5324, w/1 SPZ.