## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

		T	
DISTRIBUTE	OM	1	1
BANTA PE		1	
FILE			i
U.8.G.4.			
LAND OFFICE			
TRANSPORTER	OIL		
	BAD		
OPERATOR			
PROBATION OFF	KE		

## 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 mult:

OPERATOR CONTEST	FOR ALLOWABLE AND				
I. AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL GAS				
Operator					
El Paso Natural Gas Company					
P. O. Box 4289, Farmington, NM 87499					
Reason(s) for tiling (Check proper box)	Other (Please explain)				
New Well Change in Transporter of:					
Recompletion Cil	Dry Gas				
Change in Ownership Casinghead Gas	Condensate				
If change of ownership give name and address of previous owner					
II. DESCRIPTION OF WELL AND LEASE  Well No.   Pool Name, including	g Formation   Kind of Lease     Lease				
	The second secon				
Schultz Com G 13A Blanco Mesa	Verde (State,) ederal of Fee E-6634				
Unit Letter J : 1500 Feet From The South  Line of Section 16 Township 27N Bange	Line and 1500 Feet From The East  8W , NMPM, San Juan Coun				
Line of Section 10 Township 2/14 Fidings	ow , NMPM, San Juan Coun				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATUR	AL GAS				
Name of Authorized Transporter of Cil or Condensate X El Paso Natural Gas Company	P. C. Box 4289, Farmington, NM 87499				
Name of Authorized Transporter of Casinghead Gas or Dry Gas 📉	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. Rge. give location of tanks. J 16 27N 8W	Is gas actually connected? When No				
If this production is commingled with that from any other lease or poor	ol, give commingling order number:				
NOTE: Complete Parts IV and V on reverse side if necessary.					
VI. CERTIFICATE OF COMPLIANCE	OIL CONSERVATION DIVISION				
I hereby certify that the rules and regulations of the Oil Conservation Division has	VC APPROVED SFP 27 1985				
been complied with and that the information given is true and complete to the best- my knowledge and belief.	Original Signed by FRANK I HAVEY				
	CHREDVISOR DISTRICT # 3				
	TITLESUFERVISOR DISTRICT #1				
Less X Land	This form is to be filed in compliance with RULE 1104.				
Olygy State (Signature)	If this is a request for allowable for a newly drilled or deepe				
Drilling Clerk	well, this form must be accompanied by a tabulation of the devia- tests taken on the well in accordance with RULE 111.				
(Title)	All sections of this form must be filled out completely for all				
8-26-85	able on new and recompleted wells.				
(Date)	Fill out only Sections I. II. III., and VI for changes of own				

completed wells.

Designate Type of Comple	etion - (X)	Gas Well	New Well	Workover	Deepen	Plug Back	Same Resty.	ul A
Date Spudged	Date Compi. Ready t		Total Depti	<del>.'</del>	<u>:</u>	1	! !	
6-8-85	8-21-85	8-21-85		48861			P.B.T.D. 4874'	
Elevations (DF, RKB, RT, GR, etc	., Name of Producing F	Name of Producing Formation		Top Otl/Gas Pay			Tubing Depth	
5981' GL	Blanco Mesa	Blanco Mesa Verde		4435 '			4807'	
Perforations 4643, 4655, 4702	2,4714,4723,4729	,4765,4801	,4830,w/1	SPZ. 2n	d stage	Depth Casin	g Shoe	
4435,4440,4444,4448,44							48861	
4565, 4591 w/1 SPZ.	TUBINO	G, CASING, AN	D CEMENT!	NG RECORD	, , , , , , , , , , , , , , , , , , , ,			
HOLE SIZE	CASING & TU	BING SIZE	DEPTH SET			SACKS CEMENT		
12 1/4"	9 5/8"			218'		118 cu ft		
8 3/4"	7"	<del></del>		357'		380 cu ft		
6 1/4"	4 1/2"			707'-488	6'		558 cu ft	
t magazina	2 3/8"			807 <b>'</b>		<u>i                                     </u>		
<ol> <li>TEST DATA AND REQUES OIL WELL</li> </ol>	ST FOR ALLOWABLE	(Test must be a	fer recovery	of total volum	of load oil	and must be eq	ual to or exceed	top a
Date First New Cil Run To Tanks	Date of Test		epth or be for full 24 hours)  Producing Method (Flow, pump, gas lift, etc.)					
	•			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.,,		
ength of Yest	Tubing Pressure		Casing Pressure			Choke Size		
Actual Prod. During Test	O:1-8bis.		Water-Bbis.			Gas-MCF		
total troop burning troop			Mdret- Ppre.			GGE-WC		
		<del></del>	wdier-Bbie.			Garage		
AS WELL			water-Bbia.			Gus-MC7		
	Length of Test		Bble. Conde	negte/MMCF			andens et e	
AS WELL Actual Prod. Teel-MCF/D 860	Length of Test 3 Hrs.		Bble. Conde	negte/MACF		Gravity of Co	Ondensate	
AS WELL Actual Prod. Test-MCF/D  860  Feeting Method (pitol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-1a)	Bble. Conde	8 MCF	n)	Gravity of Co		
AS WELL Actual Prod. Teel-MCF/D 860	Length of Test 3 Hrs.	t-in)	Bble. Conde	8 MCF	n)	Gravity of Co	Ondensate	
AS WELL ACTUAL Prod. Test-MCF/D  860  Setting Method (pitol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-ia)	Bble. Conde	8 MCF	n)	Gravity of Co		
AS WELL  citial Prod. Test-MCF/D  860  esting Method (pirol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-1a)	Bble. Conde	8 MCF	<b>a</b> )	Gravity of Co		
AS WELL  citial Prod. Test-MCF/D  860  esting Method (pirol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-is)	Bble. Conde	8 MCF	n)	Gravity of Co		
AS WEIL cital Prod. Test-MCF/D  860 esting Method (pirol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-in)	Bble. Conde	8 MCF	n)	Gravity of Co		
AS WEIL cital Prod. Test-MCF/D  860 esting Method (pirol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-in)	Bble. Conde	8 MCF	<b>n</b> )	Gravity of Co		
AS WELL  Setual Prod. Test-MCF/D  860  Setting Method (piral, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-ia)	Bble. Conde	8 MCF	m)	Gravity of Co		
AS WELL  citial Prod. Test-MCF/D  860  esting Method (pirol, back pr.)	Length of Test 3 Hrs. Tubing Pressure (shur	t-is)	Bble. Conde	8 MCF	m )	Gravity of Co		