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STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT							
*** ** torus sections					Form C-104 Revised 10-01-78		
DISTRIBUTION	OIL CONSERV	ATION	DIVISIO	\ NI	Format 06-01-83		
BANTAFE	- · · -	OX 2088	DIVISIC	714	Page 1		
V.N.G.1.	SANTA FE. NE		CO 97501				
LAND OFFICE	SANTA I E, NE	** ****	20 87301		A PA for the same of the same		
TRANSPORTER			•		4		
GAS OPERATOR	REQUEST FO	OR ALLOW	ABLE	NOVO	$=$ $14H_{\odot}$		
	<u> </u>	AND		70V U5	1385 - 1 3		
I.	UTHORIZATION TO TRANS	SPORT OIL	AND NATU	RAL ON COM			
Operator	•						
El Paso Natural Gas Compa	anv			DIST. P			
Adoress							
P. O. Box 4289, Farmingto	on, NM 87499						
Ressoris) for filing (Check proper box)			Other Please	expiain)			
New Welt	hange in Transporter of:						
Recompisitors		ry Gas					
Change in Ownership	Casinghead Gas C	ondensate					
// at a second s							
If change of ownership give name and address of previous owner			·				
II. DESCRIPTION OF WELL AND LEA	SE (ell No. Pool Name, Including F			Visa st I see			
	1	ormation	1	Kind of Lease	CE 070250		
San Juan 28-5 Unit	91E Basin Dakota			State, (Federal) or Fee	SF 07 9 250		
-	Manakh	0	<i>(</i> 0	Tr	1		
Unit Letter E : 1500 F	eet From The NOTTH Lir	ne and9	60.	Feet From TheN	lest		
Line of Section 14 Township	28N - Hange	5W	\$15.4E-\$4	Rio Arrib	NO -		
Line of Section 14 Township	ZOIY name	- 311	, NMFM.	KIO AIIIU	Oâ Cou		
III. DESIGNATION OF TRANSPORTED	R OF OIL AND NATURAL	GAS					
Name of Authorized Transporter of CII	or Condensate X	Aggress (C	ive address to	which approved copy of	this form is to be sent;		
El Paso Natural Gas Compa	any	P. O.	Box 4289	, Farmington, N	M 87499		
Name of Authorized Transporter of Casingnead		Address (Give audress to which approved copy of this form is to be sent)					
El Paso Natural Gas Compa	any	P. O.	Box 4289	, Farmington, N	M 87499		
If well produces oil or liquids. Unit	Sec. Twp. Rge.	is gas actu	iaily connected	17 When			
give location of tanks.	14 28N 5W		No	1			
this production is commingled with that f	rom any other lease or pool.	give commi	ngling order	number:			
· ·	-	-	•		·		
NOTE: Complete Parts IV and V on res	verse side if necessary.						
T. CERTIFICATE OF COMPLIANCE]	OIL CO	NSERVATION DIV	ISION		
1. CERTIFICATE OF COMPLIANCE							
hereby certify that the rules and regulations of the Oil Conservation Division have			VED	NO	<u>V 05 1985</u>		
seen complied with and that the information given is true and complete to the best of my knowledge and belief.		By ()riginal Signed by FRANK T. CHAVEZ					
y anomedge and benefit		8Y		mar organou by the bare			
		TITLE .		SUPERV	LSOR DISTRICT		
$\langle \langle \rangle \rangle \langle \rangle \rangle$							
Olegn Loal	_	İ		e filed in compliance	· •		
(Signaiwe)				at for allowable for a se accompanied by a t			
Drilling Cle	erk			Il in accordance with			
(Title)				his form must be filled	out completely for all		
	i i	nia nii l	THE WILL IS CO	mpieted weils.			

Fill out only Sections I. II. III. and VI for changes of owr well name or number, or transporter, or other such change of condit.

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

(Title) 11-4-85

(Date)

Designate Type of Comple	=tion $=$ (X)	orr werr	Gas well	New well	Workover	Deepen	Plug Back	Same Hee'v. Ditt.	
Date Spudded	Date Compi. R	Date Compi. Reday to Prod.			Total Copin			1 /1	
10-17-85	10-	10-25-85			83481			P.a.T.D. 8340'	
Lievetions (DF, RKB, RT, GR, stc.	, Name of Produ								
6969' GL	Basin D	Basin Dakota			8230'			Tubing Depth 8315	
Performations 8230, 8233, 82	236, 8248, 8	250, 82	252. 825	4. 8256	8258 82	98 8300	Depth Casin		
8302. 8304. 8306. 8328	8. 8 330. 83 3	4. 8336	5. 83 38	w/20 SP7	0230, 02	.30, 0300	1		
	T	UBING. C.	ASING, AND	CEMENTIN	G RECORD		<u>!</u>	8348'	
HOLE SIZE		& TUBIN		1	DEPTH SE		SA	CKS CEMENT	
12 1/4"		9 5/8"			349'				
8 3/4"		7''			4249'			307 cu ft 340 cu ft	
6 1/4"	4 1/2"		!	8348'			730 cu ft		
1 1/2"			1		07151		750 Ca 1 C		
TEST DATA AND REQUES	T FOR ALLOW			ier recovery of	8315!	e al load all as			
. TEST DATA AND REQUES OIL WELL	T FOR ALLOW	ABLE (Te	st must be af	, , , , , , , , , , , , , , , , , , ,	lessal volume Il 24 hours)	of load all ar		ual to or exceed to	
		ABLE (Te.	st must be af	, , , , , , , , , , , , , , , , , , ,	total volume il 24 howe) thed (Flow,			ual to or exceed to	
engir of Yest	Date of Teet	ABLE (Te.	st must be af	Producing Me	total volume il 24 howe) thed (Flow,	pump, gas iijt,	eic.j	ual to or exceed to	
ength of Test must Prod. During Test	Date of Teet Tubing Pressure	ABLE (Te.	st must be af	Producing Me	total volume il 24 howe) thed (Flow,	pump, gas iijt,	Chore Size	ual to or exceed to	
ength of Test order Prod. During Test IS WELL	Date of Teet Tubing Pressure	ABLE (Te.	st must be af	Producing Me	Isotal volume Il 24 hows) Thad (Flow,)	pump, gas iifi,	chose Size		
engin of Yest Tual Prod. During Test S WELL Tual Prod. Test-MCF/D	Date of Teet Tubing Pressure Oil-Bhis.	ABLE (Te.	st must be af	Producing Me Casing Press Water - Bbis.	Isotal volume Il 24 hows) Thad (Flow,)	pump, gas iifi,	Chore Size		
die First New Cil Run To Tanks	Date of Teet Tubing Pressure Oil-Bhis. Langin of Teet	ABLE (Te. ab)	et must be af	Producing Me Casing Press Water - Bbis.	I total volume Il 24 hows) Ined (Flow, we	pump, gas iifi,	chose Size		