NO. OF COPIES RECEIVED			6	
DISTRIBUTION				
SANTA FE	/			
FILE		$\lfloor t \rfloor$	~	
U.S.G.S.				
LAND OFFICE				
TRANSPORTER	OIL			
INANSPORTER	GAS			
OPERATOR		1		

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104
Supercodes Old C-104 and C-110

-	SANTA FE	'- 	KEG	UEST FOR AL	LUWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65
	U.S.G.S.	1 -	AUTHODIZATION T	AND	T OIL AND NATURAL	CAS
	LAND OFFICE	- -	AUTHORIZATION I	O I KANSFOR	I OIL AND NATURAL	GAS
	OIL	7				
	TRANSPORTER GAS	/				
	OPERATOR	2				
	PRORATION OFFICE					
•	Operator					
	El Paso Nati	ural G	as Company			
	Address					
			ton, New Mexico 874	101		
	Reason(s) for filing (Check pr	oper box)			Other (Please explain)	
	New Well		Change in Transporter of:			
	Recompletion		011	Dry Gas		ļ
	Change in Ownership		Casinghead Gas	Condensate		
	If change of ownership give	name				
	and address of previous own	ner				
11.	DESCRIPTION OF WELL	L AND I	Well No. Pool Name, Inc	luding Formation	Kind of Lea	se Lease No.
	San Juan 28-6 Unit	t	153 Basin I		State, F X der	al or Fee NM 013657
	Location					
		184	Feet From The South	I ine and	925 Feet From	The West
	Unit Letter		Feet From The	C1114 dild		i de la companya de
	Line of Section 25	Tov	mship 28N Ra	nge 6W	, NMPM, Ri	o Arriba County
	2	-				
111	DESIGNATION OF TRAI	NSPORT	TER OF OIL AND NATUE	AL GAS		
	Name of Authorized Transpor	ter of Oil	or Condensate	Address		oved copy of this form is to be sent)
	El Paso Natural G	as Con	npany			ngton, New Mexico 87401
	Name of Authorized Transpor	ter of Cas	inghead Gas or Dry Gas	Address	•	oved copy of this form is to be sent)
	El Paso Natur	al Gas	Company	!		igton, New Mexico 87401
	If well produces oil or liquide		Unit Sec. Twp.		actually connected?	hen
	give location of tanks.	- ,	L 25 28N	6W	<u> </u>	
	If this production is commit	ngled wit	th that from any other lease	or pool, give cor	nmingling order number:	
IV.	COMPLETION DATA					Plug Back Same Res'v. Diff. Res'v.
	Designate Type of Co	latic		s Well New We	ll Workover Deepen	Plug Back Same Restv. Diff. Restv.
	Designate Type of Co	ompietic	i	XX		P.B.T.D.
	Date Spudded		Date Compl. Ready to Prod.	Total D		7957
	6-6-71		6-28-71	T	7978 //Gas Pay	Tubing Depth
	Elevations (DF, RKB, RT, G	R, etc.,	Name of Producing Formation		7707	7923
	6689' GL		Dakota		7707	Depth Casing Shoe
	Perforations 7707_15! 779	26-84	7818 -30', 7872-80',	7910-22'		7978'
	7707-13 , 772				NTING RECORD	
			CASING & TUBING S		DEPTH SET	SACKS CEMENT
	HOLE SIZE		9 5/8"		232'	190 Sks.
	13 3/4" 8 3/4"		7"		3762'	175 Sks.
	6 1/4"		4 1/2"		7978'	330 Sks.
	0 1/4		1 1/2"		7923'	Tubing
			<u> </u>			il and must be equal to or exceed top allow-
V.	TEST DATA AND REQUOIL WELL	UEST F	able f	or this depth or be	for full 24 hours)	
	OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.)				lift, etc.)	
						A A MALE TO A
	Length of Test		Tubing Pressure	Casing	Pressure	Chok St CLU
						100
	Actual Prod. During Test		Oil-Bbls.	Water -	Bbls.	GG-MCFUL 1 6 1971
						10 10/1
						OIL CON. COM.
	GAS WELL		1	But 1	Condensate/MMCF	Gravity of Consensate
	A -turn Dead Tests MCE/D		Length of Test	BD14. (CORRESPONDED IN THE PROPERTY OF THE PROPERTY O	
	Actual Prod. Test-MCF/D			1		
	4708		3 Hours	Casina	Pressure (Shut-in)	Choke Size
	4708 Testing Method (pitot, back	pr.)	Tubing Pressure (Shut-in)	Casing	Pressure (Shut-in) 2107	Choke Size 3/4"
	4708 Testing Method (pitot, back Calc. A.O.F	·	Tubing Pressure (Shut-in) 2107	Casing	2107	3/4"
VI	4708 Testing Method (pitot, back	·	Tubing Pressure (Shut-in) 2107	Casing	2107 OIL CONSER\	3/4" VATION COMMISSION
VI	4708 Testing Method (pitot, back Calc. A.O.F.	MPLIAN	Tubing Pressure (Shut-in) 2107 CE		2107 OIL CONSER\	3/4"
VI	4708 Testing Method (pitot, back Calc. A.O.F. CERTIFICATE OF COM	MPLIAN	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Consults and that the information	ervation APP	OIL CONSERV	3/4" /ATION COMMISSION UL 1 6 1971 , 19
VI	4708 Testing Method (pitot, back Calc. A.O.F. CERTIFICATE OF COM	MPLIAN	Tubing Pressure (Shut-in) 2107 CE	ervation APP	2107 OIL CONSER\ J ROVED Original Signed	3/4" VATION COMMISSION UL 1 6 1971 by A. R. Kendrick
VI	4708 Testing Method (pitot, back Calc. A.O.F. CERTIFICATE OF COM	MPLIAN	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Consults and that the information	ervation APP min given belief.	2107 OIL CONSER\ J ROVED Original Signed PETROLEUM EN	3/4" VATION COMMISSION UL 1 6 1971 by A. R. Kendrick
VI	4708 Testing Method (pitot, back Calc. A.O.F. CERTIFICATE OF COM	MPLIAN	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Consults and that the information	ervation APP in given belief. BY_	2107 OIL CONSERV ROVED Original Signed PHTROLEUM EN	3/4" VATION COMMISSION UL 1 6 1971 BY A. R. Kendrick IGINEER DIST. NO. 3
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completely above is true and completely	MPLIAN ules and omplied ete to the	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Conswith and that the information best of my knowledge and	ervation APP in given belief. BY_	OIL CONSERVED Original Signed PHTROLEUM ET This form is to be filed it	3/4" VATION COMMISSION UL 1 6 1971 by A. R. Kendrick IGINEER DIST. No. 3 In compliance with RULE 1104.
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completely above is true and completely	MPLIAN ules and omplied to the	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Conse with and that the informatic e best of my knowledge and gned F. H. WOOD	ervation APP given belief. BY_	OIL CONSERVED Original Signed PHTROLEUM ET This form is to be filed it If this is a request for all	3/4" /ATION COMMISSION UL 1 6 1971 by A. R. Kendrick IGINEER DIST. No. 3 In compliance with RULE 1104. In compliance with RULE 1104. In compliance with RULE 1104.
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completed by the complete complet	MPLIAN ules and omplied ete to the	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Conse with and that the informatic e best of my knowledge and gned F. H: W000	ervation APP given belief. BY_	OIL CONSERVATION OF THE PETROLEUM ET CONSERVATION OF THE PETROLEUM	3/4" VATION COMMISSION UL 1 6 1971 TOTAL 19 TOTAL 19
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completely above is true and completely	MPLIAN ules and omplied te to the spinal Si (Sign	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Consider of the information of	ervation APP given belief. BY_ TITE well test	OIL CONSERVATION OF THE PETROLEUM ET CONSERVATION OF THE PETROLEUM OF THE PETRO	3/4" VATION COMMISSION UL 1 6 1971 BY A. R. Kendrick IGINEER DIST. NO. 3 In compliance with RULE 1104. In compliance with RULE 1104. In compliance with RULE 111.
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completed by the complete strue and complete the complete strue and complete structure structures are structured as a structure structure structures are structured as	MPLIAN ules and omplied one to the signal Si (Signature)	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Conse with and that the informatic e best of my knowledge and gned F. H: W000	ervation APP on given i belief. BY TITI	OIL CONSERVATION OF THE PROPERTY OF THE PROPER	3/4" /ATION COMMISSION UL 1 6 1971 by A. R. Kendrick IGINEER DIST. NO. 3 In compliance with RULE 1104. In compliance with RULE 1104. In compliance with RULE 111.
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completed by the complete complet	MPLIAN ules and omplied of the to the spinal Si (Sign nginee) (T)	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Conswith and that the information beast of my knowledge and gned F. H. WOOD sature) The same of the Oil Conswith and that the information beast of my knowledge and gned F. H. WOOD	ervation appear	OIL CONSERY ORIGINAL Signed Original Signed PHTROLEUM EXTENDED This form is to be filed it if this is a request for all this form must be accome taken on the well in accompleted on new and recompleted fill out only Sections I.	3/4" /ATION COMMISSION UL 1 6 1971 by A. R. Kendrick IGINEER DIST. No. 3 In compliance with RULE 1104. In compliance with RULE 1104. In compliance with RULE 111. In condance with RULE 111. In the filled out completely for allowable. II. III, and VI for changes of owner, order, or other such change of condition.
VI	4708 Testing Method (pitot, back Calc. A.O.F CERTIFICATE OF COM I hereby certify that the ru Commission have been completed by the complete strue and complete the complete strue and complete structure structures are structured as a structure structure structures are structured as	MPLIAN ules and omplied of the to the spinal Si (Sign nginee) (T)	Tubing Pressure (Shut-in) 2107 CE regulations of the Oil Consider of the information of	ervation appear	OIL CONSERY ORIGINAL Signed Original Signed PHTROLEUM EXTENDED This form is to be filed it if this is a request for all this form must be accome taken on the well in accompleted on new and recompleted fill out only Sections I.	3/4" /ATION COMMISSION UL 1 6 1971 by A. R. Kondrick IGINEER DIST. NO. 3 In compliance with RULE 1104. owable for a newly drilled or deepened panied by a tabulation of the deviation cordance with RULE 111. must be filled out completely for allowwells.



Original Signed by a E Bornous

