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	DISTRIBUTION	ON .		i -							
	SANTA FE		1	<del> </del>			NEW M				
•	FILE		/	1	1						
	U.S.G.S.		<del>                                     </del>	6			201747				
	LAND OFFICE		-		1 '	AUTH	DRIZAT				
		<del>                                     </del>									
	TRANSPORTER	GAS	<b>-</b>	<del>                                     </del>							
	OPERATOR	1 0 7 3	<del>  '-</del> -		1						
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J.	PRORATION OFFICE Operator										
	Fneng	y Res	anı	00	Cnow	, D. Tm					
	Address	y Kes	CIV	C3	Grou	111					
	Box 3	280	Ca	SDA.	n W	romin	~ B26				
	Reason(s) for filing	Box 3280, (			, "	y Omiti	<u>g 020</u>				
	New Well			Change in Transpor							
	Recompletion	$\Box$	7			OII					
	Change in Ownership	$\Box$			c	asinghe	ad Gas				
	L										
	If change of owners			ne							
	and address of prev	tions om	ner_								
PT.	DESCRIPTION O	F WFI	T A	un t	FASI	•					
***	Lease Name	r_wee	L A	· · ·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ell No.	Pool Nan				
	Gallegos Can	won II	ni+			5	Most				
	Location	yon o	1111			<u> </u>	West				
	•• •• •	Н		:	1980_		m The N				
	Unit Letter		: —		'	eet r ro	m 150				
	Line of Section	13		Tow	nship	2	28N				
	<u></u>										
m.	DESIGNATION O	F TRA	NSP	ORT	ER O	F OIL	AND NA				
	Name of Authorized	III. DESIGNATION OF TRANSPORTER OF OIL AND NA									
		• •	ter o.	CII		or C	ondensate				
	Name of Authorized										
	Name of Authorized C El Paso Natu	Transpor	ter of	Casi							
	El Paso Natu	Transpor ral G	ter of	Co.			or Dr				
		Transpor	ter of	Co.	inghead	Gas [	or Dr				
	El Paso Natu  If well produces oil of tank	Transpor ral G or liquide s.	ter of	Co.	inghead Unit	Gas Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is	Transpor	ter of	Co.	inghead Unit	Gas Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is COMPLETION DA	Transpor	as as	Co.	Unit	Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is	Transpor	as as	Co.	Unit	Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is COMPLETION DA	Transpor	as as	Co.	Unit that	Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is COMPLETION Date of the Designate Type	Transpor	as as	Co.	Unit that	Sec	or Dr				
	El Paso Natu  If well produces oil of give location of tank  If this production is COMPLETION Date of the Designate Type	Transpor ral G or liquide s. commin ATA	as ngled	Co.	Unit  that:  1 - (X	Sec	or Dr				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded	Transpor ral G or liquide s. commin ATA	as ngled	Co.	Unit  that:  1 - (X	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded	Transpor ral G or liquide s. commin ATA	as ngled	Co.	Unit  that:  1 - (X	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of the location of tank  If this production is COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE	Transpor ral G or liquide s. commin ATA	as ngled	Co.	Unit  that:  1 - (X	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of the location of tank  If this production is COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE	Transpor ral G or liquide s. commin ATA	as ngled	Co.	Unit  that:  1 - (X	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of the location of tank  If this production is COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE	Transporral G or liquide s. s commit ATA oe of Co	as ngled	Co.	Unit  that:  - (X)  Date C	Sec	or Dr				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)	Transporral G or liquide s. s commit ATA oe of Co	as ngled	Co.	Unit  that:  - (X)  Date C	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)	Transporral G or liquide s. s commit ATA oe of Co	as ngled	Co.	Unit  that:  - (X)  Date C	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)	Transporral G or liquide s. s commit ATA oe of Co	as ngled	Co.	Unit  that:  - (X)  Date C	Sec	or Dr Twi				
	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)	Transporral G or liquide s. s commit ATA oe of Co	as ngled	Co.	Unit  that:  - (X)  Date C	Sec	or Dr Twi				
IV.	El Paso Natu  If well produces oil of give location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)  Perforations	Transpor ral G or liquide s. s commit ATA oe of Co	as as as, nglec	Co.	Unit that: That: Name of	Sec	or Dr Twy  Twy  Ity other Jo Dil Well  Ready to P  Leting Form  UBING, & TUBI				
IV.	El Paso Natu If well produces oil of que location of tank If this production is COMPLETION DA Designate Typ Date Spudded  Elevations (DF, RKE Perforations  HOLE TEST DATA AND OIL WELL	Transpor ral G or liquide s. commit ATA se of Co	as a, mglecompl	Co.	Unit that: That: Name of	Sec	or Dr Twy  Twy  Ity other Jo Dil Well  Ready to P  Leting Form  UBING, & TUBI				
IV.	El Paso Natu  If well produces oil of que location of tank  If this production is  COMPLETION DA  Designate Typ  Date Spudded  Elevations (DF, RKE)  Perforations  HOLE	Transpor ral G or liquide s. commit ATA se of Co	as a, mglecompl	Co.	Unit that: That: Name of	Sec	or Dr Twy  Twy  Ity other Jo Dil Well  Ready to P  Leting Form  UBING, & TUBI				
IV.	El Paso Natu If well produces oil of que location of tank If this production is COMPLETION DA Designate Typ Date Spudded  Elevations (DF, RKE Perforations  HOLE TEST DATA AND OIL WELL	Transpor ral G or liquide s. commit ATA se of Co	as a, mglecompl	Co.	Unit that: That: Name of	Sec	or Dr Twi Twi In yother Jo Dil Well Ready to P Dicing Form UBING, & TUBI				
IV.	El Paso Natu If well produces oil of que location of tank If this production is COMPLETION DA Designate Typ Date Spudded  Elevations (DF, RKE Perforations  HOLE TEST DATA AND OIL WELL	Transpor ral G or liquide s. commit ATA se of Co	as a, mglecompl	Co.	Unit that: That: Name of	Sec	or Dr Twi Twi In yother Jo Dil Well Ready to P Dicing Form UBING, & TUBI				

## MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE AND

Form C-104 Supersedes Old C-104 and C-110 Effective 1-1-65

	U.S.G.S.	AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS						
	LAND OFFICE							
	TRANSPORTER OIL	-						
	GAS /	4						
	OPERATOR /	4						
ì.	PRORATION OFFICE	<u> </u>						
		Energy Reserves Group, Inc.						
	Address Energy Reserves							
	Box 3280, Caspe Reason(s) for filing (Check proper box	er, Wyoming 82601	Other (Please explain)	<del></del>				
	New Well	Change in Transporter of:	Omer (7 rease explain)	·				
	Recompletion	Oil Dry Go	Name about from	01:-+ 0:1 0:				
	Change in Ownership	Casinghead Gas Conder	Hame change from	Clinton Oil Company				
	<u> </u>							
	If change of ownership give name							
	and address of previous owner	<del></del>	•	<del></del>				
m	DESCRIPTION OF WELL AND	TEASE	•					
•••	Lease Name	Well No. Pool Name, Including F	ormation Kind of Lease	Lease No.				
	Gallegos Canyon Unit	5 West Kutz-Pict	tuned Cliffs State, Federa	lorFoo Federal SF078807				
	Location	7 7 100						
	Unit Letter	1980 Feet From The North Lin	990 Feet From 1	<sub>The</sub> East				
			1 400 7 10m					
	Line of Section 13 To	wnship 28N Range	13W , NMPM,	San Juan County				
•								
m.	DESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL GA						
	Name of Authorized Transporter of Oil	or Condensate	Address (Give address to which approx	ved copy of this form is to be sent)				
	Name of Authorized Transporter of Car	—·	Address (Give address to which approx					
	El Paso Natural Gas Co.		Box 990, Farmington,					
	If well produces oil or liquids,	Unit Sec. Twp. P.ge.	Is gas actually connected? Whe	en e				
	give location of tanks.		yes					
	If this production is commingled wi	th that from any other lease or pool,	give commingling order number:	·				
IV.	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.				
	Designate Type of Completic		New well workover Deepen	Plug Back Same Res.V. Ditt. Res.V.				
			Trust Book	P.B.T.D.				
	Date Spudded	Date Compl. Ready to Prod.	Total Depth	F.B.1.D.				
	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Car	Tubing Depth				
	Elevations (Dr., RKB, RI, GR, etc.)	Name of Froducing Formation		·				
	Perforations		Depth Casing Shoe					
	Ferrordia		l R					
		TUBING CASING AND	MAR 99 1975 D CEMENTING RECORD -/					
	HOLE SIZE	CASING & TUBING SIZE	ORETESET COM /	SACKS CEMENT				
	71022 3122		DIST					
<b>1</b>	TECT DATA AND PROUEST FO	OR ALLOWARIE (Test must be a	fter recovery of total valume of load oil i	and must be equal to or exceed top allow-				
٧.	OIL WELL	ST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top all able for this depth or be for full 24 hours)						
i	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lif	i, etc.)				
- 1	Length of Test	Tubing Pressure	Casing Pressure	Choke Size				
	Actual Prod. During Test	Oil-Bble.	Water-Bbis.	Gas-MCF				
		<u></u>						
	GAS WELL		1	To-man of Continue				
	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate				
j			Coulo Possessi (Chan (Chan)	Choke Size				
Ì	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	0.022				
		<del></del>						
VI.	CERTIFICATE OF COMPLIAN	CE	OIL CONSERVATION COMMISSION					
			APPROVED MAR 2 9 1976 . 19					
	hereby certify that the rules and i	regulations of the Oil Conservation						
	Commission have been complied value is true and complete to the	with and that the information given beat of my knowledge and belief.	BY OMOMAL SAMED BY M. F. MAXWELL, JR.					
		_	TITLE PETROLEUM ENGINEER DIST. NO. 3					
	Terrence A	$\mathcal{P}$	il·					
	Levenue L	. Kusler	This form is to be filed in compliance with RULE 1104.					
			If this is a request for allow	able for a newly drilled or deepened nied by a tabulation of the deviation				
•	(Signature)		tests taken on the well in accord	dance with MULE !!!.				
	District Cl		All sections of this form must be filled out completely for allow-					
	(Tie	•	leable on new and recompleted we	lie.				
	March 25, 1		Fill out only Sections I, II,	. III, and VI for changes of owner, er, or other such change of condition.				
	(Da	ate)	Separate Forms C-104 must	be filed for each pool in multiply				
		•	Separate Forma C-104 must be filed for each pool in multiply					