NO. OF COPIES RECE	IVED	Ĺ	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			L
TRANSPORTER	OIL	<u> </u>	
- RANSPORTER	GAS		
OPERATOR		L	
PRORATION OF	1	l _	

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104

5 W 5	SANTA FE		REQUEST FOR ALLOWABLE		Supersedes Cld C-104 and C-11 Effective 1-1-65		
FILE			ATION TO TE	AND	\	1.99	
U.S.G.S.		AUTHORIZA	ATION TO TRA	ANSPORT OIL AND	NATURAL G		
	OIL	1					
TRANSPORTER	GAS	1					
OPERATOR]					
PRORATION OFF	ICE	<u> </u>			 		
Operator Ll Paso Matur	rai Gas Com	peny					
Address							
P. O. Box 138 Reason(s) for filing (14 - Jal, I	New Mexico		Other (Ple	ase explain)		
New Well	(C. Reck proper 60%)	/ Change in Tran	isporter of:				
Recompletion		Oil	Dry G	as 🔲			
Change in Ownership	P	Casinghead Ga	S Conde	ensate 🔻 📗	· · - · · · · · · · · · · · · · · 		
f change of owners							
DESCRIPTION O	F WELL AND	LEASE	l Name, Including I	Formation	Kind of Leas		Lease No.
Prichard "A"		well No. Pool		omation	State, Federa	al or Fee Pederal	
Location				1000		- Sest	
Unit Letter G	198	Feet From Th	e North Li	ine and1980	Feet From	The	
Line of Section	9 To	ownship 25-8	Range	37-E , NA	IPM,	Les	County
				4.5			
DESIGNATION 6 Name of Authorized	F TRANSPOR	TER OF OIL AN	D NATURAL G	AS Address (Give addre	ss to which appro	oved copy of this form is	o be sent)
Name of Authorized	oration (A	tta: Proratio		Box 3119, M	idland, Tex	A8	
Name of Authorized	Transporter of Ca	rsinghead Gas	or Dry Gas	Address (Give addre	ess to which appro	oved copy of this form is	to be sent)
El Peso Matu	arai Gas Cos		Te Te Te	Box 1384 -		men	
If well produces oil	or liquids,	Unit Sec.	Twp. Rge.	Is gas actually conf	lected:		
give location of tan			1	1 give commingling of	order number:		
If this production i	is commingled wi NATA	ith that from any of	ner lease or poor	l, give commingling o			-t- Diff Box
		ion - (X)	ell Gas Well	New Well Worko	ver Deepen	Plug Back Same Re	s'v. Diff. Res
	ype of Completi		u to Brod	Total Depth		P.B.T.D.	_
Date Spudded		Date Compl. Read	y to Prod.	Total Deptil			
Elevations (DF, RA	KR. RT CR	Name of Producing	g Formation	Top Oil/Gas Pay		Tubing Depth	
Liorations (DF, RF	, icr, GR, 660.)						
Perforations						Depth Casing Shoe	# P
			INC CASING A	ND CEMENTING RE	CORD		
			TUBING SIZE		H SET	SACKS CE	MENT
HOLI	ESIZE	CASING U	1000				
							_
	NIN DECATEOR !				41	il al and he could be se	aread top all
. TEST DATA A	UN KERNESI	FOR ALLOWABL	E (Test must be able for this	depth or be for full 24	nours)	il and must be equal to or	exceed top all
OIL WELL		FOR ALLOWABL	E (Test must be able for this	e after recovery of total depth or be for full 24 Producing Method	nours)		exceed top al
OIL WELL			E (Test must be able for this	Producing Method	nours)	lift, etc.)	exceed top al
OIL WELL			able for this	depth or be for full 24	nours)		exceed top ali
OIL WELL Date First New Oi	il Run To Tanks	Date of Test	able for this	Producing Method	nours)	lift, etc.)	exceed top ali
OIL WELL Date First New Oi Length of Test	il Run To Tanks	Date of Test Tubing Pressure	able for this	Producing Method Casing Pressure	nours)	Choke Size	exceed top ali
OIL WELL Date First New Oi Length of Test Actual Prod. Durin	il Run To Tanks	Date of Test Tubing Pressure	able for this	Producing Method Casing Pressure	nours)	Choke Size Gas-MCF	
OIL WELL Date First New Oi Length of Test	il Run To Tanks	Date of Test Tubing Pressure	able for this	Producing Method Casing Pressure	hours) (Flow, pump, gas	Choke Size	
OIL WELL Date First New Oi Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test	il Run To Tanks ng Test it-MCF/D	Tubing Pressure Oil-Bbls. Length of Test	able for this	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate	Nours) (Flow, pump, gas	Choke Size Gas-MCF	
OIL WELL Date First New Oi Length of Test Actual Prod, Durin	il Run To Tanks ng Test it-MCF/D	Tubing Pressure Oil-Bbls.	able for this	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure	/MMCF	Choke Size Gas-MCF Gravity of Condense Choke Size	te
OIL WELL Date First New Oi Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test	ng Test it-MCF/D pitot, back pr.)	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure	able for this	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure	/MMCF Shut-in)	Choke Size Gas-MCF Gravity of Condensa	te ON
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (1)	ng Test it-MCF/D pitot, back pr.)	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure	able for this (Shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure	/MMCF Shut-in)	Choke Size Gas-MCF Gravity of Condense Choke Size	te
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in the control of the control	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules an	Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure	/MMCF Shut-in)	Choke Size Gas-MCF Gravity of Condense Choke Size	te ON
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules and complete to	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my known and the control of the control	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure	/MMCF Shut-in)	Choke Size Gas-MCF Gravity of Condense Choke Size	te ON
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules and complete to	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my known and that the best of my known are the controlled to the best of the controlled to the	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure TITUE	/MMCF Shut-in) CONSERVATION CONSERVATION	Choke Size Gas-MCF Gravity of Condense Choke Size VATION COMMISSI	ON 19
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr./ E OF COMPLIA that the rules and complete to CIFIC OIL CO	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my knowned by	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure This form	/MMCF Shut-in) CONSERVING A is to be filed	Choke Size Gas-MCF Gravity of Condense Choke Size VATION COMMISSI OISTRICE In compliance with Ru	ON 19
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in L. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr./ E OF COMPLIA that the rules and complete to CIFIC OIL CO	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my knowned by	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure Title This form If this is	/MMCF Shut-in) OL CONSERV A OR is to be filed a request for al	Choke Size Gravity of Condense Choke Size ATION COMMISSI OISTRICE In compliance with Rule lowable for a newly december of the stabulation	ON 19 LE 1104. iilled or deeping of the device
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules and complete to CIPIC OIL CO Shellan V (S	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my knowned by	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure This form If this is well, this fort tests taken on tes	MMCF Shut-in) CONSERVATION Is to be filed in a request for all must be account the form of this form.	Choke Size Gas-MCF Gravity of Condense Choke Size VATION COMMISSI OISTRICE In compliance with Rule Incompliance with Rule must be filled out con	ON 19 LE 1104. iilled or deeping of the device of
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules and complete to CIPIC OIL CO Original Sig Shellan V (S	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE and regulations of the dwith and that the best of my knowned by	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure This form If this is well, this form tests taken on All sections are	MMCF Shut-in) CONSERVATION Is to be filed in must be account the well in account the form one of this form and recompleted	Choke Size Gravity of Condense Choke Size Choke Size VATION COMMISSI In compliance with Rule Incompliance with Rule must be filled out con- wells.	ON 19 LE 1104. iilled or deepen of the devise 111. spletely for all
OIL WELL Date First New Oil Length of Test Actual Prod. Durin GAS WELL Actual Prod. Test Testing Method (in I. CERTIFICATE I hereby certify Commission have above is true as	ng Test it-MCF/D pitot, back pr.) E OF COMPLIA that the rules and complete to CIPIC OIL CO Original Sig Shel 2 m V (S	Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure ANCE Ind regulations of the dwith and that the best of my known and the control of the control of the best of th	(shut-in)	Producing Method Casing Pressure Water-Bbls. Bbls. Condensate Casing Pressure Casing Pressure This form If this is well, this form tests taken on All section able on new Fill out	(Flow, pump, gas (Flow, pump, gas (MMCF Shut-in) CL CONSER (In is to be filed in a request for all in must be account the well in account the well in account only Sections In number, or trans	Choke Size Gas-MCF Gravity of Condense Choke Size VATION COMMISSI OISTRICE In compliance with Rule Incompliance with Rule must be filled out con	ON 19 LE 1104. iilled or deepen of the devia