40. OF COPIES SECT			
		<u> </u>	
DISTRIBUTIO	ļ		
SANTA FE			
FILE			
u.s.c.s.			
LAND OFFICE			
TRANSPORTER	OIL	<u> </u>	
INANSFORTER	GAS	L	
OPERATOR			
PRORATION OF	1	<u> </u>	

-	DISTRIBUTION SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE		SION	Form C-104 Supersedes Old C-104 and C-110		
LF	FILE		į.	AND		Effective 1-1-65	
-	LAND OFFICE	AUTHO	DRIZATION TO TRANS	SPORT OIL AND NA	ATURAL GAS		
	IRANSPORTER OIL	1					
Ľ	GAS GAS	]					
1	OPERATOR PROBATION OFFICE	-					
┺-	Operator Operator	<u> </u>					
Ļ	Grace Petroleum Corpo	ration					
ľ	3 Park Central, Ste 2	00, 1515	Arapahoe St., Den	over, CO 80202			
1	leason(s) for filing (Check proper box			Other (Please	explain)		
1	New Weil Recompletion	Change I	n Transporter of:  Dry Gas	Well nam	e change.		
ł	Change in Ownership	Casingh	ead Gas Condensa	<u></u>	nie_		
	change of ownership give name			·			
	nd address of previous owner	TEASE					
	DESCRIPTION OF WELL AND	Well No.	Pool Name, Including Form		Kind of Lease State, Federal or Fe	Lease No. Federal SF078924	
Ļ	Connie 21	1	Escrito-Gallı	<u>тр</u>		Federal  SF078924	
1.	Unit Letter I 198	30Feet Fr	om The South Line of	060 tan	_ Feet From The _ F	Bast	
	23				Rio Arriba	County	
L	Line of Section 21 To	waship 24	1N Range 7W	, NMP M,	KIO AILIDO		
. p	DESIGNATION OF TRANSPOR	TER OF OIL	AND NATURAL GAS	101 (C: - ald-aas)	which approved co	py of this form is to be sent)	
	Name of Authorized Transporter of Ot. The Permian Corp.	or or	Condensate [	Wadiese (Give admices	ouston, TX_		
-	Name of Authorized Transporter of Ca	singhead Gas	or Dry Gas	Address (Give address to	o which approved co	py of this form is to be sent)	
'	El Paso Natural Gas	Co.				on, NM 87401	
	If well produces oil or liquids, give location of tanks.	Unit Se	Twp. Pge.	Is gas actually connecte	d? when		
I	f this production is commingled w	ith that from a	any other lease or pool, gi	ive commingling order	number:		
. ( [	COMPLETION DATA		Oil Well Gas Well	New Well Workover	Deepen Plu	g Back   Same Res'v. Diff. Res'v.	
	Designate Type of Completi	•	Ready to Prod.	Total Depth	P.F	i.T.D.	
	Date Spudded	Date Compi.	Reday to Prod.				
	Elevations (DF, RKB, RT, GR, etc.)	Name of Pro	ducing Formation	Top Oll/Gas Pay	Tu	ting Depth	
-	Perforations				De	pth Casing Shoe	
	Fellorations						
		CASI	TUBING, CASING, AND	DEPTH S		SACKS CEMENT	
-	HOLE SIZE	CRSII	to a rounto otal				
F							
١		<del></del>					
-				ter recovery of total volu	me of load oil and i	must be equal to or exceed top allow	
-	THE DATE AND DECLIEST I	FOR ALLOW	ARIF. (Test must be aft	(e) recoucif of pares			
	TEST DATA AND REQUEST I		able for this dep	och or be for fille 24 nour	<i>5 )</i>		
		Date of Tes	able for this dep	och or be for full 24 hours Froducing Method (Flou	<i>5 )</i>		
	OIL WELL		able for this dep	och or be for fille 24 nour	v, pump, gas lift, et		
	OIL WELL.  Date First New Oil Hun To Tanks  Length of Test	Date of Tea	able for this dep	Freducing Method (Flou	w, pump, gas lift, et	o.)	
	OIL WELL.  Date First New Cil Run To Tanks	Date of Tes	able for this dep	Froducing Method (Flor Casing Pressure	w, pump, gas lift, et	c.)	
	OIL WELL.  Date First New Oil Hun To Tanks  Length of Test	Date of Tea	able for this dep	Freducing Method (Flor Casing Pressure	w, pump, gas lift, et	c.)	
	OIL WELL Date First New Oil Hun To Tanks Length of Test Actual Prod. During Test  CAS WELL	Date of Tes Tubing Pres Oil-Bbis.	MAY 26 1981	Freducing Method (Flor Casing Pressure	w, pump, gas lift, et	za - Maria	
	OIL WELL.  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test	Date of Tea	MAY 26 1981	Froducing Method (Flor Caeing Pressure Water-Bals.  Bals. Condensate/MMC	w, pump, gas lift, et  C:  G:	co.)  Toke Size  Toke	
	OIL WELL Date First New Oil Hun To Tanks Length of Test Actual Prod. During Test  CAS WELL	Date of Tes  Tubing Pres  Oil-Bbis.	MAY 26 1981	Froducing Method (Flou Casing Pressure Water-Bals.  Bals. Condensate/MMC Casing Pressure (Shu	CF GG  CF GG  CF GG	c.)  noke Size  rowly of Constants  hoke Size	
	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)	Date of Tes  Tubing Pres  Oil-Bbis.  Length of T	MAY 26 1981 OIL COM. DIST. 3	Froducing Method (Flou Casing Pressure Water-Bals.  Bals. Condensate/MMC Casing Pressure (Shu	CF GG  CF GG  CF GG	c.)  noise Size  revity of Combanate  hoise Size	
Ţ.	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA	Date of Tes Tubing Pres Oil-Bbis. Length of T Tubing Pre	MAY 26 1981  OIL COM.  DIST. 3	Froducing Method (Flor Casing Pressure Water-Sbis.  Bale. Condensate/MMC Casing Pressure (Shur	G:  CF  G:  CCF  G:  CCF  CF  CONSERVATION	cover Size  20 - Mare Size  120 - Mare S	
1.	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Tes Tubing Pres Oil-Bble. Length of T Tubing Pre	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given	Froducing Method (Flor Casing Pressure Water-Sals.  Bale. Condensate/MMC Casing Pressure (Shur OIL APPROVED Origina	GF GC  CONSERVATION  CONSERVAT	cover Size  20 - Mare Size  120 - Mare S	
71.	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA	Date of Tes Tubing Pres Oil-Bble. Length of T Tubing Pre	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given	Froducing Method (Flow Casing Pressure Water-Sale.  Bale. Condensate/MMC Casing Pressure (Shur)  OIL  APPROVED  Origina	GF GC  CONSERVATION  CONSERVAT	cover Size  20 - Mare Size  10	
	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an	Date of Tes Tubing Pres Oil-Bble. Length of T Tubing Pre	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given	Producing Method (Flow Casing Pressure Water-Sbis.  Bals. Condensate/MMC Casing Pressure (Share)  OIL  APPROVED  Original  BY  TITLE	CF G  CONSERVATION  CONSERVATI	note Size  TO NOTE SIZE  TO NOTE SIZE  ON COMMISSION 1981  IK T. CHAVEZ  SUPERVISOR DISTRICT # 3	
	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitos, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above in true and complete to the	Date of Tes Tubing Pres Oil-Bbls.  Length of T Tubing Pre NCE d regulations i with and the	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given by knowledge and belief.	Producing Method (Flow Casing Pressure  Mater-Sale.  Bale. Condensate/MMC  Casing Pressure (Envi  OIL  APPROVED  Origina  BY  TITLE	CF G  CONSERVATION  CONSERVATI	note Size  The Market S	
	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitos, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above in true and complete to the	Date of Tes Tubing Pres Oil-Bbls.  Length of T Tubing Pre NCE d regulations i with and the	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given by knowledge and belief.	Producing Method (Flow Coming Pressure  Mater-Sale.  Bale. Condensate/MMC  Coming Pressure (Envi  OIL  APPROVED  Original  BY  Title  This form is a	CF G  CF G  CF G  CONSERVATION  CONSERVATION  To be filed in compute to the filed in compute the computer of t	note Size  The Market S	
71.	OIL WELL  Date First New Oil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above in true and complete to the complete	Date of Test Tubing Pres Oil-Bbls.  Length of T Tubing Pre NCE d regulations twith and the	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given by knowledge and belief.	Producing Method (Flow Froducing Method (Flow Casing Pressure  Bale. Condensate/MMC  Casing Pressure (Envi  OIL  APPROVED  Origina  BY  TITLE  This form is the last of the la	conservation be filed in compute to be filed in compute to be accompanied will in accordance of this form must	c.)  Toke Size  Toke S	
71.	OIL WELL  Date First New Cil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above in true and complete to its complete	Date of Test Tubing Pres Oil-Bbls.  Length of T Tubing Pre NCE d regulations twith and the	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given by knowledge and belief.	Producing Method (Flow Froducing Method (Flow Casing Pressure  Bits. Condensate/MMC  Casing Pressure (Shw  OIL  APPROVED  Origina  BY  TITLE  This form is  If this is a re  well, this form mutests taken on the  All sections  able on new and is	CF CONSERVATION OF The Accompanies well in accordance of this form must recompleted well as the accompleted well as the accomplete well as the accom	CONTROL SIZE  TOWN OF CONTROL OF THE SIZE	
71.	OIL WELL  Date First New Cil Hun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Matked (pitot, back pr.)  CERTIFICATE OF COMPLIA  I hereby certify that the rules an Commission have been complied above in true and complete to it  (Si  Operations Engineer	Date of Tes  Tubing Pres  Oil-Bbls.  Length of T  Tubing Pre  NCE  d regulations i with and th the best of m	MAY 26 1981  OIL CON. COM.  DIST. 3  of the Oil Conservation at the information given by knowledge and belief.	Producing Method (Flow Froducing Method (Flow Casing Pressure Casing Pressure (Envi  OIL  APPROVED  Origin  By  Title  This form is the is a re well, this form mutes taken on the able on new and  Fill out one	conservations for must recompleted will a sections I. II. Insert, or transporter,	c.)  Toke Size  Toke S	