i					بالمعاملات والمساور				مع مستحمله من المالي المالي المالي	
	DISTRIBUTIO	ON O	T		NOV.457130.011	CONSERVATION COM	NUCEION			
S.	ANTA FE		+			CONSERVATION COM FOR ALLOWABLE		Form C-10 Supersede	14 = Old C-104 and C-11	
F	ILE		\vdash		KLGOLS	AND		Effective		
U	.s.g.s.		1	AUTHO	DRIZATION TO TR	ANSPORT OIL AND	NATURAL GA	.s		
1	AND OFFICE		!	1			~~		•	
		OIL								
	RANSPORTER	GAS								
10	PERATOR								3	
P	PRORATION OFFICE									
Ор	perator		_		_				$+\mathcal{J}$	
L		n Oil (Cor	poration	1		 			
Ad	P.O.	Box 439	91,	Houston	n, Texas 77	210			-	
Re	eason(s) for filing (Check prope	, box)			Other (Plea	se explain)		*	
	ew Well				n Transporter of:			•		
	ecompletion			Oil	Dry (Gas				
	hange in Ownership	$\overline{\mathbf{x}}$		Casinghed	ad Gas Cond	ensate				
										
If c	change of owners d address of prev	hip give nat	me]	Petroleu	um Corporati	on of Texas,	Box 911,	Breckenr	idge, Texa	
■nq	addiese of bies	-3				· ————			76024	
	ESCRIPTION OF	F WELL A	ND I	EASE	- 6	Samuel	1 / lank - 1	F- 1 - 3		
Le	ease Name			! !	Pool Name, Including		Kind of Lease	Federal	Lease No.	
	Kutz Gov	<u>/ernment</u>		4-J	Fulcher-Kut	z (PC)	State, Federal o	: F 44	\$F046563	
Lo	ocation									
	Unit Letter B: 1120 Feet From The NOTTh Line and 1850 Feet From The Past									
				201	• •	3.01	. 6 1		. .	
	Line of Section	34	Tow	nship 281	N Range	10W , MMF	🤼 San Jua	<u>n</u>	County	
I. DE	ESIGNATION O	F TRANSI	ORT	ER OF OIL	AND NATURAL G	AS Address (Give addres	s to which approve	d copy of this form	n is to be sent)	
l No	eme of Adinotized	, ransporter c	0	<u>.</u>			•		•	
i										
	A: 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Transporter o	f Cas	inghead Gas	or Dry Gas XX	Address (Give addres	s to which approve	d copy of this form	n is to be sent)	
N.				Inghedd Gas	or Dry Gas 🔀	1			n is to be sent)	
	Gas Comp	pany of				Address / Give addres Box 1899, B	loomfield,	NM 87413	n is to be sent)	
11	Gas Comp	oany of		Mexico		Box 1899, 8	loomfield,	NM 87413	n is to be sent)	
li qi	Gas Comp well produces oil ive location of tank	orliquids,	New	Mexico	Twp. Rge.	Box 1899, 8	loomfield,	NM 87413	n is to be sent)	
lf t	Gas Comp well produces oil ive location of tank this production is	oany of	New	Mexico	Twp. Rge.	Box 1899, 8	loomfield,	NM 87413		
If t	Gas Comp well produces oil ive location of tank this production is OMPLETION D	or liquids, s. s commingle	New	Mexico Unit Sec.	Twp. Rge.	Box 1899, 8	loomfield, med? when er number:	NM 87413	n is to be sent)	
If t	Gas Comp well produces oil ive location of tank this production is	or liquids, s. s commingle	New	Mexico Unit Sec.	Twp. P.ge.	Box 1899, 8	loomfield, med? when er number:	NM 87413		
If t	Gas Comp well produces oil ive location of tank this production is OMPLETION D	or liquids, s. s commingle	New	Mexico Unit Sec th that from an	Twp. P.ge.	Box 1899, 8	loomfield, med? when er number:	NM 87413		
If t	Gas Composed well produces oil sive location of tank this production is OMPLETION D. Designate Type	or liquids, s. s commingle	New	Mexico Unit Sec th that from an	Twp. Rge.	Box 1899, 8 Is ass actually conne I, give commingling ord New Well Workove	loomfield, med? when er number:	NM 87413		
If gir	Gas Composed well produces oil sive location of tank this production is OMPLETION D. Designate Type	or liquids, s. s. commingle ATA	New d with	Mexico Unit Sec. th that from an n - (X) Date Compl. F	Twp. Rge.	Box 1899, 8 Is ass actually conne I, give commingling ord New Well Workove	loomfield, med? when er number:	NM 87413		
If gir	well produces oil we location of tank this production is OMPLETION D. Designate Type are Spudded	or liquids, s. s. commingle ATA	New d with	Mexico Unit Sec. th that from an n - (X) Date Compl. F	ny other lease or poo	Box 1899, 8 Is gas actually conne I, give commingling ord New Weil Worksver	loomfield, med? when er number:	NM 87413 Plug Back Same	e Resty. Diff. Resty.	
If to CC	well produces oil we location of tank this production is OMPLETION D. Designate Type are Spudded	or liquids, s. s. commingle ATA	New d with	Mexico Unit Sec. th that from an n - (X) Date Compl. F	ny other lease or poo	Box 1899, 8 Is gas actually conne I, give commingling ord New Weil Worksver	loomfield, med? when er number:	NM 87413	e Resty. Diff. Resty.	
If to CO	well produces oil the location of tank this production is OMPLETION D. Designate Type ate Spudded	or liquids, s. s. commingle ATA	New d with	Mexico Unit Sec th that from an n - (X) Date Compl. F	ny other least or poo Dil Well Clas Well Ready to Prod.	Box 1899, 8 Is gas actually conne I, give commingling ord New Well Workove Total Depth Top Dil/Cas Pay	loomfield, when er number:	NM 87413 Plug Back Same	e Resty. Diff. Resty.	
If to CO	well produces oil the location of tank this production is OMPLETION D. Designate Type ate Spudded	or liquids, s. s. commingle ATA	New d with	Mexico Unit Sec th that from an n - (X) Date Compl. F	ny other least or poo Dil Well Clas Well Ready to Prod.	Box 1899, 8 Is gas actually conne I, give commingling ord New Weil Worksver	loomfield, when er number:	NM 87413 Plug Back Same	e Resty. Diff. Resty.	
If to CO	well produces oil the location of tank this production is OMPLETION D. Designate Type ate Spudded	or liquida, s. s commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an (A) Date Compl. F	ny other least or poo Dil Well Clas Well Ready to Prod.	Box 1899, 8 Is gas actually conne I, give commingling ord New Well Workove Total Depth Top Dil/Cas Pay	loomfield, mea? when or number: Deepen	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	e Resty. Diff. Resty.	
If to CO	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE	or liquida, s. s commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an (A) Date Compl. F	TUBING, CASING, A	BOX 1899, 8 Is gas actually conne I, give commingling ord New Well Workove Total Depth Top Dill/Gas Pay	loomfield, mea? when or number: Deepen	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	e Resiv. Diff. Resiv.	
If to CO	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE	or liquida, s. s commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an (A) Date Compl. F	TUBING, CASING, A	BOX 1899, 8 Is gas actually conne I, give commingling ord New Well Workove Total Depth Top Dill/Gas Pay	loomfield, mea? when or number: Deepen	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	e Resiv. Diff. Resiv.	
If to CO	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE	or liquida, s. s commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an (A) Date Compl. F	TUBING, CASING, A	BOX 1899, B Is gas actually conne I, give commingling ord New Well Workove Total Depth Top Dill/Gas Pay	loomfield, mea? when or number: Deepen	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	e Resiv. Diff. Resiv.	
If to CO	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE	or liquida, s. s commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an (A) Date Compl. F	ny other least or poo Dil Well Gas Well Ready to Prod. ucing Formation	BOX 1899, B Is gas actually conne I, give commingling ord New Well Workdown Total Depth Top Dil/Cas Pay ND CEMENTING RECO	loomfield, crea? when or number: Deeper.	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	Resty. Diff. Resty.	
If gir	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE	or liquida, s. s. commingle ATA se of Comp	New d with	Mexico Unit Sec th that from an n - (X) Date Compl. F	Twp. P.ge. Twp. P.ge. Type of the property o	BOX 1899, B Is gas actually conne I, give comminging ord New Well Workdown Total Depth Top Dil/Cas Pay ND CEMENTING RECO	loomfield, crea? when er number: Deeper.	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho	Resty. Diff. Resty.	
If transfer of the state of the	Gas Composed well produces oil vive location of tank this production is OMPLETION D. Designate Type ate Spudded levations (DF, RXE erforations HOLE EST DATA ANIIL WELL.	or liquids, s. s. commingle ATA se of Comp 3. RT, GR, e	New d with deletion te.,	Mexico Unit Sec th that from an n - (X) Date Compl. F Name of Produ	ny other least or poo Dil Weil Clas Weil Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, B Is gas actually conne I, give comminging ord New Well Worksver Total Depth Top Dil/Gas Pay ND CEMENTING RECO DEPTH after recovery of total voldepth or be for full 24 ho	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.S.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	
If the CCC Document of the	Gas Composed well produces oil vive location of tank this production is OMPLETION D. Designate Type are Spudded levations (DF, RXE) erforations HOLE	or liquids, s. s. commingle ATA se of Comp 3. RT, GR, e	New d with deletion te.,	Mexico Unit Sec th that from an n - (X) Date Compl. F	ny other least or poo Dil Weil Clas Weil Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, B Is gas actually conne I, give comminging ord New Well Workdown Total Depth Top Dil/Cas Pay ND CEMENTING RECO	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.S.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	
If the CO	Gas Composed well produces oil vive location of tank this production is OMPLETION D. Designate Type ate Spudded levations (DF, RXE) erforations HOLE EST DATA ANIIL WELL. Indee First New Cit is	or liquids, s. s. commingle ATA se of Comp 3. RT, GR, e	New d with deletion te.,	Mexico Unit Sec In that from an In - (X) Date Compl. F Name of Produ CASING OR ALLOWA	ny other least or poo Dil Well Clas Well Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, B Is gas actually conne I, give commingling ord New Well Worksver Total Depth Top DIL/Cas Pay ND CEMENTING RECO DEPTH after recovery of total wadepth or be for full 24 hor Producing Method (F)	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.B.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	
If the CO	Gas Composed well produces oil vive location of tank this production is OMPLETION D. Designate Type ate Spudded levations (DF, RXE erforations HOLE EST DATA ANIIL WELL.	or liquids, s. s. commingle ATA se of Comp 3. RT, GR, e	New d with deletion te.,	Mexico Unit Sec th that from an n - (X) Date Compl. F Name of Produ	ny other least or poo Dil Well Clas Well Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, B Is gas actually conne I, give comminging ord New Well Worksver Total Depth Top Dil/Gas Pay ND CEMENTING RECO DEPTH after recovery of total voldepth or be for full 24 ho	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.S.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	
If the CO	Gas Comp well produces oil ive location of tank this production is OMPLETION D. Designate Typ are Spudded levations (DF, RKE erforations HOLE EST DATA ANI II. WELL are First New Cit I	oany of or liquids, s. s commingle ATA oe of Comp B. RT. GR. e	New d with deletion te.,	Mexico Unit Sec In that from an In — (X) Date Compl. F Name of Produ T CASING Date of Teet Tubing Press	ny other least or poo Dil Well Clas Well Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, 8 Is gas actually conne It, give commingling ord New Well Workove Total Depth Top DIL/Gas Pay ND CEMENTING RECO DEPTH after recovery of total voidepth or be for full 24 ho Producing Method (F)	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.9.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	
If the grid of the control of the co	Gas Composed well produces oil vive location of tank this production is OMPLETION D. Designate Type ate Spudded levations (DF, RXE) erforations HOLE EST DATA ANIIL WELL. Indee First New Cit is	oany of or liquids, s. s commingle ATA oe of Comp B. RT. GR. e	New d with deletion te.,	Mexico Unit Sec In that from an In - (X) Date Compl. F Name of Produ CASING OR ALLOWA	ny other least or poo Dil Well Clas Well Ready to Prod. TUBING, CASING, A G & TUBING SIZE ABLE (Test must be able for this	BOX 1899, B Is gas actually conne I, give commingling ord New Well Worksver Total Depth Top DIL/Cas Pay ND CEMENTING RECO DEPTH after recovery of total wadepth or be for full 24 hor Producing Method (F)	loomfield, rea? When or number: Deeper.	NM 87413 Plug Back Same P.B.T.D. Tubing Depth Depth Casing Sho SACKS	Resty. Diff. Resty.	

VI. CERTIFICATE OF COMPLIANCE

Teeting Method (pitot, back pr.)

Actual Prod. Teet-MCF/D

GAS WELL

I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.

Length of Test

Tubing Pressure (Shut-LB)

A. R. Lenning J.
(Signdiwe))
Regulatory Engineer
(Title)
February 1, 1983
(Date)

GIL CONSERVATION COMMISSION

Gravity of Consensate

Choke Size

Bhis. Condensate/MMCF

Casing Pressure (Shut-in)

TITLE _____

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

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

Separate Forms C-104 must be filed for each pool in multiply