NO. OF COPIES RECEIVED											
DISTRIBUTION											
SANTA FE	N			NEW MEXICO OIL CONSERVATION COMMISSION					Form C-104		
FILE		ļ	KEQUES!	FOR ALL	OWABLE		Supersedes Old C-104 and C- Effective 1-1-65				
U.S.G.S.	ALITI	100174710	TO TD	AND			שו ועל		5		
LAND OFFICE	AUTHOR			DRIZATION TO TRANSPORT OIL AND NATURAL (GAS IJ 4 11 Du		
011							JUL 15 4 11 PH '65				
TRANSPORTER GAS	-								V J		
OPERATOR	 										
PRORATION OFFICE											
Operator											
Gulf Wil Componistio											
P. O. Box 670, Hobb		.GO									
Reason(s) for filing (Check proper	box)			C	ther (Please	explain)					
New Well	in Transporte	er of:		To charg	e well n	umber -	umber - formerly				
Recompletion	Oil		Dry G	as	•				;		
Change in Ownership	Casingh	ead Gas	Conde	ensatei	licathwee	t Bucont	Unit No	. I4-	7		
If change of ownership give nam					forthwes	t Amost	Unit "1	4 Well	No. 70		
and address of previous owner _			Mi AT	HI INJEC					• •		
-											
DESCRIPTION OF WELL AN	ND LEASE	Wells	Nia Frank Nia	me, Including							
Lease Name		1					Kind of Lease				
Eccation	Lt	108	F. Bus	ent = Que	2000		State, Fede	eral or Fee	STATE		
Line of Section 14, ,		9 <u>8</u>	Range 🄏	ne and 19	80 , nmpm,	_ Feet From	The	est	County		
Line of Section 34 , DESIGNATION OF TRANSPORTER OF Authorized Transporter of	Township GRIER OF OIL Cil Cr	9 <u>8</u>	Range 3	SE	, NMPM,	- .					
Line of Section 14, , DESIGNATION OF TRANSPO	DRTER OF OIL	<u>V</u> E L AND NAT Condensate [Range 3	Address (G	, NMPM,	Lea	ved copy of th	nis form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Name of Authorized Transporter of Name of Authorized Transporter of	DRTER OF OIL	Condensate or Dry	Range 3	Address (G)	, NMPM,	o which appro	ved copy of th	nis form is to	be sent)		
DESIGNATION OF TRANSPORTER OF Authorized Transporter of	Township ORTER OF OH Cil	Condensate or Dry	Range 3	Address (G)	, NMPM, ive address to	o which appro	ved copy of th	nis form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Mane of	ORTER OF OH Casinghead Gas	L AND NAT	Range 3	Address (G) Address (G)	, NMPM, ive address to	o which appro	ved copy of th	nis form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Mane of Authorized Transporter of Meli produces oil or liquids, give location of tanks.	ORTER OF OIL Casinghead Gas [Unit Second of the content of th	L AND NAT	Range 3	Address (G) Address (G)	, NMPM, ive address to	o which appro	ved copy of th	iis form is to	be sent)		
DESIGNATION OF TRANSPORT Name of Authorized Transporter of Name of Authorized Transporter of Name of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA	Casinghead Gas Unit Sewith that from a	L AND NAT Condensate [or Dry	Range 34 FURAL GA Gas Fige. Rege. Rege. Gas Well	Address (G) Address (G) Is gas dotted	, NMPM, ive address to ally connecte address for the workever	o which appro	ved copy of the	iis form is to	be sent)		
DESIGNATION OF TRANSPORMS of Authorized Transporter of Later Injection Well Mane of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Comple	Casinghead Gas [Unit Sewith that from a setion — (X)	Condensate or Dry	Range 3	Address (G) Address (G) Is gas actual give commit	, NMPM, ive address to	o which appro	ved copy of the	is form is to	,		
DESIGNATION OF TRANSPORME of Authorized Transporter of Mame of Authorized Transporter of Mame of Authorized Transporter of Mame of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded	Casinghead Gas [Unit Sewith that from a setion — (X)	Condensate or Dry	Range 3	Address (G) Address (G) Is gas actual give comming New Well Total Depth	, NMPM, ive address to	o which appro	ved copy of the	is form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Internation Well Mane of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool	Casinghead Gas Unit Sewith that from a Setion — (X) Date Compl.	or Dry Twp. Twp. Oil Well Ready to Producing Format	Gas Range 34	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to	o which appro o which appro d? Wh number:	ved copy of the	is form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Indian of Authorized Transporter of It well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations	Casinghead Gas Unit Sewith that from a setion — (X) Date Compl.	Condensate or Dry or Dr	Range 34 FURAL GA Gas [] Rge. See or pool, Gas Well d.	Address (G) Address (G) Is gas actual give comming New Well Total Depth	, NMPM, ive address to ive address to ally connecte ally connecte Workever	o which appro	ved copy of the	is form is to	be sent)		
DESIGNATION OF TRANSPORME of Authorized Transporter of Internation Well Mane of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool	Casinghead Gas Unit Sewith that from a setion — (X) Date Compl.	or Dry Twp. Twp. Oil Well Ready to Producing Format	Range 34 FURAL GA Gas [] Rge. See or pool, Gas Well d.	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to	o which appro	ved copy of the ved copy of th	is form is to	o be sent) v. Diff. Res		
DESIGNATION OF TRANSPORME of Authorized Transporter of Section Well Mame of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations	Casinghead Gas Unit Sewith that from a setion — (X) Date Compl.	Condensate or Dry or Dr	Range 34 FURAL GA Gas [] Rge. See or pool, Gas Well d.	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to ive address to ally connecte ally connecte Workever	o which appro	ved copy of the ved copy of th	Same Res	o be sent) v. Diff. Res		
DESIGNATION OF TRANSPORME of Authorized Transporter of Section Well Mame of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations	Casinghead Gas Unit Sewith that from a setion — (X) Date Compl.	Condensate or Dry or Dr	Range 34 FURAL GA Gas [] Rge. See or pool, Gas Well d.	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to ive address to ally connecte ally connecte Workever	o which appro	ved copy of the ved copy of th	Same Res	o be sent) v. Diff. Res		
DESIGNATION OF TRANSPORME of Authorized Transporter of Indian of Authorized Transporter of It well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations	Casinghead Gas Unit Sewith that from a setion — (X) Date Compl.	Condensate or Dry or Dr	Range 34 FURAL GA Gas [] Rge. See or pool, Gas Well d.	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to ive address to ally connecte ally connecte Workever	o which appro	ved copy of the ved copy of th	Same Res	o be sent) v. Diff. Res		
DESIGNATION OF TRANSPORME of Authorized Transporter of Authorized Transporter of Mane of Authorized Transporter of Mane of Authorized Transporter of If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations	Casinghead Gas Unit Sewith that from a Date Compl. Name of Production	Condensate	Gas Fige. Range A Fi	Address (G) Address (G) Is gas actual give comming New Weil Total Depth Top Oil/Gas	, NMPM, ive address to ive address to ally connecte agling order Workover S Pay NG RECORI DEPTH SE	o which appro o which appro d? Wh number: Deepen	ved copy of the ved copy of th	Same Rest	be sent) v. Diff. Res		
DESIGNATION OF TRANSPORMENT OF Authorized Transporter of Indicate Injection Well Name of Authorized Transporter of It well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Pool Perforations HOLE SIZE	Casinghead Gas Unit Sewith that from a Date Compl. Name of Production	Condensate	Gas Fige. Range A Fi	Address (G) Address (G) Address (G) Is gas actual give commin New Well Total Depth Top Oil/Gas CEMENTIN fter recovery capth or be for f	, NMPM, ive address to ive address to ally connecte agling order Workover Workover DEPTH SE	o which appro o which appro d? Wh number: Deepen	ved copy of the ved copy of th	Same Rest	be sent) v. Diff. Res		

Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF

GAS WELL

Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size

VI. CERTIFICATE OF COMPLIANCE

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.

(Title)

Gally I (Date)

OIL CONSERVATION COMMISSION

., 19<u>65</u> APPROVED Supervisor, District #1 ŢŧŤĻ€

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 Sections I, II, III, and VI only for changes of owner, well name or number, or transporter, or other such change of condition.

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