	-			•				
DISTRIBUTION	1	IEM WEATOU OF	CONSERVATION	A COMMICE		Form C 101		
SANTA FE	1			NSERVATION COMMISS			Form C-104 Supersedes Old C-104 and C	
FILE		NEQUES	AND	ADLL		Effective 1-1-65		
U.S.G.S.	AUTHOR	IZATION TO TE		AND NAT	URAL GAS			
LAND OFFICE	AUTHOR	IZATION TO TE	ANDI ORT OIL	. AND NAT	UKAL GAS			
OIL	om med							
RANSPORTER								
OPERATOR								
PRORATION OFFICE								
Operator	_ i							
Address Garage	maion —							
1 : 0 : Day (76)	obin. 👀							
Reason(s) for filing (Check proper bo:	x)		i	r (Please expl				
New Well	Change in Ti	ransporter of:			Louiso naile	Coll mul	301	
Recompletion	Oil	Dry	Gas 21					
Change in Ownership	Casinghead (Gas Cond	ensate	s Gulfts	J. N. Cars	ion inch #2		
If change of ownership give name and address of previous owner								
DESCRIPTION OF WELL AND	LEASE	127			· · · · · · · · · · · · · · · · · · ·			
Lease Name		Well No. Pool 1	Jame, Including Fo	rmation		of Lease	- 	
Central Drinkard Uni	. S 😂	36	trunk n		State,	Federal or Fee	<u> </u>	
Unit Letter;	Peet From 7	The north L	ine and 6	35	eet From The	east		
					_		_	
Line of Section 33 , To	wnship	Range		, NMPM,	Let.		Coun	
amen Petroleus Sor	*				Ultitudios 2			
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Ege.	Is gas actually	connected?	When	Unione, m		
	ith that from any o	other lease or poo	Is gas actually	connected?	iber:			
give location of tanks. If this production is commingled w	ith that from any o	1- 36	Is gas actually	connected?			v. Diff. Re	
give location of tanks. If this production is commingled w COMPLETION DATA	ith that from any o	other lease or poo	Is gas actually	connected?	iber:	Back Same Res	v. Diff. Re	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded	ith that from any control on - (X)	other lease or poo Well Gas Well dy to Prod.	Is gas actually I, give comming! New Well W	connected?	eepen Plug E	Back Same Res	v. Diff. Re	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi	ith that from any coil on - (X)	other lease or poo Well Gas Well dy to Prod.	Is gas actually	connected?	eepen Plug E	Back Same Res	v. Diff. Re	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded	ith that from any control on - (X)	other lease or poo Well Gas Well dy to Prod.	Is gas actually I, give comming! New Well W	connected?	ber: Plug E P.B.T	Back Same Res	v. Diff. Re	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool	ith that from any control on - (X) Date Compl. Real Name of Producing	other lease or poo Well Gas Well dy to ⊃rod. ang Formation	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	connected?	ber: Plug E P.B.T	Back Same Res	1	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool	ith that from any control on - (X) Date Compl. Real Name of Producing	other lease or poo Well Gas Well dy to Prod.	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	connected? (CA) ing order num orkover Di	ber: Plug E P.B.T	Back Same Res	1	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool	ith that from any control on - (X) Date Compl. Real Name of Producing	other lease or poo Well Gas Well dy to ⊃rod. ang Formation	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	connected?	ber: Plug E P.B.T	Back Same Res	1	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool	ith that from any control on - (X) Date Compl. Real Name of Producing	other lease or poo Well Gas Well dy to ⊃rod. ang Formation	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	connected?	ber: Plug E P.B.T	Back Same Res	1	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool HOLE SIZE	ith that from any control on - (X) Date Compl. Read Name of Producin TUE CASING &	other lease or poo Well Gas Well dy to Prod. mg Formation BING, CASING, A TUBING SIZE	Is gas actually I, give comming! New Well Total Depth Top Oil/Gas F	connected? CAD ing order num orkover Di ray RECORD EPTH SET	ber: Plug E P.B.T Tubino	Back Same Res	ENT	
TEST DATA AND REQUEST F	ith that from any control on - (X) Date Compl. Read Name of Producin TUE CASING &	other lease or poo Well Gas Well dy to Prod. ng Formation BING, CASING, A TUBING SIZE	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	RECORD EPTH SET	ber: Plug E P.B.T Tubino	Back Same Res	ENT	
give location of tanks. If this production is commingled w COMPLETION DATA Designate Type of Completi Date Spudded Fool HOLE SIZE	ith that from any control on - (X) Date Compl. Read Name of Producin TUE CASING &	other lease or poo Well Gas Well dy to Prod. ng Formation BING, CASING, A TUBING SIZE	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	RECORD EPTH SET	ber: Plug E P.B.T Tubino	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL, WELL	ith that from any control on - (X) Date Compl. Real Name of Productr TUE CASING &	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F	RECORD EPTH SET Total volume of 24 hours pand (Flow, pure)	P.B.T Tubing Depth	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Cil Run To Tanks Length of Test	ith that from any content on - (X) Date Compl. Read Name of Productr CASING & FOR ALLOWABI Date of Test Tubing Pressure	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well Well Total Depth Top Oil/Gas F ND CEMENTING after recovery of the depth or be for full Producing Method	RECORD EPTH SET Total volume of 24 hours pand (Flow, pure)	Plug E P.B.T Tubine Depth load oil and musi	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks	ith that from any content on - (X) Date Compl. Read Name of Producting CASING & FOR ALLOWABI	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well W Total Depth Top Oil/Gas F ND CEMENTING Di after recovery of the depth or be for full Froducing Meth	RECORD EPTH SET Total volume of 24 hours pand (Flow, pure)	ber: Plug E P.B.T Tubine Depth [load oil and musting, gas lift, etc.]	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Cil Run To Tanks Length of Test	ith that from any content on - (X) Date Compl. Read Name of Productr CASING & FOR ALLOWABI Date of Test Tubing Pressure	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well Well Total Depth Top Oil/Gas F ND CEMENTING after recovery of the depth or be for full Producing Method	RECORD EPTH SET Total volume of 24 hours pand (Flow, pure)	Plug E P.B.T Tubine Depth load oil and musi	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Fresh, During Test	ith that from any content on - (X) Date Compl. Read Name of Productr CASING & FOR ALLOWABI Date of Test Tubing Pressure	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well Well Total Depth Top Oil/Gas F ND CEMENTING after recovery of the depth or be for full Producing Method	RECORD EPTH SET Total volume of 124 hours) and (Flow, pure	P.B.T Tubine Depth Load oil and musion, gas lift, etc.) Choke	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Fred. During Test GAS WELL	ith that from any control on - (X) Date Compl. Read Name of Producting TUE CASING & FOR ALLOWABI Date of Test Tubing Pressure Dil-Bbls.	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give comming! New Well Total Depth Top Cil/Gas F ND CEMENTING Di after recovery of the depth or be for full Producing Metl Casing Pressu Water-Bbls.	RECORD EPTH SET Total volume of 24 hours) The area of 15 hours of	P.B.T Tubine Depth Load oil and musion, gas lift, etc.) Choke	Back Same Res	ENT	
TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. Test-MCF/D resting Method (pitot, back pr.)	ith that from any content of the complete comple	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give commingly New Well Well Well Total Depth Top Oil/Gas F ND CEMENTING DI after recovery of the depth or be for full Producing Metl Casing Pressu Water-Bbls. Ebls. Condens	RECORD EPTH SET Total volume of 24 hours) and (Flow, pure recorded and pure recorde	ber: Plug E P.B.T Tubine Depth Cload oil and musion, gas lift, etc.) Choke Gas-1	Back Same Res	ENT	
GAS WELL Actual Prod. Test-MCF/D Grown Land were designed to the specific transfer of the spec	ith that from any content of the complete comple	other lease or poo Well Gas Well dy to Prod. Ing Formation BING, CASING, A TUBING SIZE LE (Test must be able for this	Is gas actually I, give commingly New Well Well Well Total Depth Top Oil/Gas F ND CEMENTING DI after recovery of the depth or be for full Producing Metl Casing Pressu Water-Bbls. Ebls. Condens	RECORD EPTH SET Total volume of 24 hours) and (Flow, pure recorded and pure recorde	Plug E P.B.T Tubine Depth load oil and musion, gas lift, etc.) Choke Gas-1	Back Same Res	ENT	

(Signature)

(Title)

Julia 17 195 (Date)

ON

APPROVED, 19
BY Jan Clarket
TITLE/ Sugarrisor, industry, 1

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.