NO. OF COPIES REC		
DISTRIBUTIO		
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
TRANSPORTER	OIL	
THARS! OR I CH	GAS	
OPERATOR		
PRORATION OF		

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-104 Supersedes Old C-104 and C-110

_	SANIAFE		4	KEQUEST	LOK ALLOWADE		Effe	ctive 1-1-65	
	FILE		$\Delta ND^{(i)}$						
t	U.S.G.S.	5.G.S.		AUTHORIZATION TO TRANSPORT OIL AND HAPARAGE GAS					
-				AUTHORIZATION TO TRANSPORT OF AND TATELLE GAS					
-	LAND OFFICE		Jun (, ,						
	TRANSPORTER	OIL							
		GAS	1						
	OPERATOR		4						
I.	PRORATION OF	FICE							
1	Operator		_	_					
	A meric	an Petrofin	a Company of	Texas					
- [Address								ļ
	P. O.	Box 1311, B	ig Spring, T	exas					
ŀ	Reason(s) for filing				Other (Ple	ase explain)			
	•	(timeen proper day)	Change in Tra	nsporter of:					.
	New Well	H	-	Dry Go					
İ	Recompletion		Oil		F5				
1	Change in Ownershi	ρ[Χ]	Casinghead Go	os Conder	nsate				
4	f change of owners and address of prev DESCRIPTION O				Texas, P. O.		Breckenri	dge, Tex	as
##. I	Lease Name	Tra	ct 28	Well No. Pool Na	me, Including Formati	on	Kind of Lea	ве	
\ }	· · · · · · · · · · · · · · · · · · ·		-	11	Caprock Queer		State, Feder	al or Fee	State
:	North Capro	ck Queen un	IIL NO. I	1, 1,	Captock Queet	, I.c.o.			
	Location				1000		F7		
	Unit Letter	K1	880 Feet From Th	_{le} South Lir	ne and1980	Feet From	n The We	St	
			 -						
	Line of Section	7 To	wnship 1	.3S Range	32 E / , N	иРМ,	Lea		County
		D ED ANGRAD	TED OF OIL AN	D NATURAL CA	NS.				
ш.	Name of Authorized	Tremenories of Oil	TER OF OIL AN	negte	Address (Give addre	ss to which app	roved copy of th	is form is to b	e sent)
					-				i
	Servic	e Pipe Line	Company Ame	oco Pipeline Co:	Address (Give addre	Midland,T	exas	ie form ie to h	e sent)
	Name of Authorized	Transporter of Ca	singhead Gas	or Dry Gas	Address (Give daare	ess to water app	roved copy of the	ia jorņi ia io o	, , , , , ,
	None								
	A, O100								
		- 144-	Unit Sec.	Twp. Rge.	Is gas actually con	nected?	When		į
	If well produces oil			1	·	nected?	When		
	give location of tan	ks.	A 6	13 32	No		When		
	give location of tan If this production i	ks. is commingled wi	A 6	13 32	·		When	· · · · · · · · · · · · · · · · · · ·	
	give location of tan	ks. is commingled wi	A 6	13 32 ther lease or pool,	No give commingling o	rder number:		Same Res'y.	Diff. Res'v.
	give location of tan If this production i COMPLETION D	ks. is commingled wi DATA	A 6	13 32 ther lease or pool,	No	rder number:	Plug Back	Same Resiv.	Diff. Restv.
	give location of tan If this production i COMPLETION D	ks. is commingled wi	A 6	13 32 ther lease or pool,	No give commingling of New Well Workow	rder number:	Plug Back	Same Resiv.	Diff. Res'v.
	give location of tan If this production i COMPLETION D	ks. is commingled wi DATA	A 6	13 32 ther lease or pool,	No give commingling o	rder number:		Same Resiv.	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty	ks. is commingled wi DATA	A 6 th that from any of on $-(X)$	13 32 ther lease or pool,	No give commingling of New Well Workow	rder number:	Plug Back	Same Resiv.	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty Date Spudded	ks. is commingled wi DATA	A 6 th that from any of on $-(X)$	ther lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workow	rder number:	Plug Back	1	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty	ks. is commingled wi DATA	A 6 th that from any of Oil W on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth	rder number:	Plug Back	1	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty Date Spudded	ks. is commingled wi DATA	A 6 th that from any of Oil W on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth	rder number:	Plug Back P.B.T.D. Tubing Dep	th	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty Date Spudded	ks. is commingled wi DATA	A 6 th that from any of Oil W on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth	rder number:	Plug Back	th	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty Date Spudded	ks. is commingled wi DATA	A 6 th that from any of on - (X) Date Compl. Read	her lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rer Deepen	Plug Back P.B.T.D. Tubing Dep	th	Diff. Res'v.
	give location of tan If this production i COMPLETION D Designate Ty Date Spudded	ks. is commingled wi DATA	A 6 th that from any of on - (X) Date Compl. Read	her lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth	rer Deepen	Plug Back P.B.T.D. Tubing Dep	th ng Shoe	
	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	ks. is commingled wi DATA	A 6 th that from any of on - (X) Date Compl. Read	her lease or pool, ell Gas Well y to Prod.	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rer Deepen	Plug Back P.B.T.D. Tubing Dep	th	
	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	ks. S commingled with the commingle of Completion	A 6 th that from any of on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod. g Formation	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rder number:	Plug Back P.B.T.D. Tubing Dep	th ng Shoe	
	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	ks. S commingled with the commingle of Completion	A 6 th that from any of on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod. g Formation	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rder number:	Plug Back P.B.T.D. Tubing Dep	th ng Shoe	
	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	ks. S commingled with the commingle of Completion	A 6 th that from any of on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod. g Formation	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rder number:	Plug Back P.B.T.D. Tubing Dep	th ng Shoe	
	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations	ks. S commingled with the commingle of Completion	A 6 th that from any of on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod. g Formation	No give commingling of New Well Workon Total Depth Top Oil/Gas Pay	rder number:	Plug Back P.B.T.D. Tubing Dep	th ng Shoe	
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE	ks. Is commingled with the part of Completion E SIZE	A 6 th that from any ot on - (X) Date Compl. Read Name of Producing	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN	No give commingling of New Well Worker Total Depth Top Oil/Gas Pay D CEMENTING REC	rder number: rer Deepen CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Casi	th ng Shoe	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE	ks. Is commingled with the part of Completion E SIZE	A 6 th that from any of on - (X) Date Compl. Read	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor Total Depth Top Oil/Gas Pay D CEMENTING REC DEPT	corder number: Ver Deepen CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Casi	th ng Shoe	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL	ks. Is commingled with the part of Completion E SIZE ID REQUEST F	A 6 th that from any of on - (X) Date Compl. Read Name of Producing TUB CASING &	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor Total Depth Top Oil/Gas Pay D CEMENTING REC DEPT after recovery of total lepth or be for full 24	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ng Shoe	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE	ks. Is commingled with the part of Completion E SIZE ID REQUEST F	A 6 th that from any ot on - (X) Date Compl. Read Name of Producing	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor Total Depth Top Oil/Gas Pay D CEMENTING REC DEPT	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ng Shoe	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL	ks. Is commingled with the part of Completion E SIZE ID REQUEST F	A 6 th that from any of on - (X) Date Compl. Read Name of Producing TUB CASING &	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor Total Depth Top Oil/Gas Pay D CEMENTING REC DEPT after recovery of total lepth or be for full 24	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Casi	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL	ks. Is commingled with the part of Completion E SIZE ID REQUEST F	A 6 th that from any of on - (X) Date Compl. Read Name of Producing TUB CASING &	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor Total Depth Top Oil/Gas Pay D CEMENTING REC DEPT after recovery of total lepth or be for full 24	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ag Shoe ACKS CEME	NT
IV.	paye location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil	ks. Is commingled with the part of Completion E SIZE ID REQUEST F	A 6 Ath that from any of on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workov Total Depth Top Oil/Gas Pay D CEMENTING REA DEPT after recovery of total lepth or be for full 24 in Producing Method (CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Casi	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any of on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workov Total Depth Top Oil/Gas Pay D CEMENTING REA DEPT after recovery of total lepth or be for full 24 in Producing Method (CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Casi	th ag Shoe ACKS CEME	NT
IV.	paye location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any ot on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL Date of Test Tubing Pressure	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any ot on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL Date of Test Tubing Pressure	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any ot on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL Date of Test Tubing Pressure	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor	CORD H SET	Plug Back P.B.T.D. Tubing Dep Depth Cast	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any ot on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL Date of Test Tubing Pressure	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workov Total Depth Top Oil/Gas Pay D CEMENTING REA DEPT after recovery of total lepth or be for full 24 in Producing Method (Casing Pressure Water-Bbls.	CORD H SET volume of load hours) Flow, pump, gas	Plug Back P.B.T.D. Tubing Dep Depth Cast So coil and must be es s lift, etc.) Choke Size	th ng Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durin	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any ot on - (X) Date Compl. Read Name of Producing TUB CASING & FOR ALLOWABL Date of Test Tubing Pressure	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workor	CORD H SET volume of load hours) Flow, pump, gas	Plug Back P.B.T.D. Tubing Dep Depth Cast So coil and must be es s lift, etc.) Choke Size	th ag Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durin	ks. is commingled with the period of Completic of Comple	A 6 Ath that from any of the that from any of the compl. Readding the complex of	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workov Total Depth Top Oil/Gas Pay D CEMENTING REA DEPT after recovery of total lepth or be for full 24 in Producing Method (Casing Pressure Water-Bbls.	CORD H SET volume of load hours) Flow, pump, gas	Plug Back P.B.T.D. Tubing Dep Depth Cast So coil and must be es s lift, etc.) Choke Size	th ng Shoe ACKS CEME	NT
IV.	give location of tan If this production is COMPLETION D Designate Ty Date Spudded Pool Perforations HOLE TEST DATA AN OIL WELL Date First New Oil Length of Test Actual Prod. Durin	s commingled with the period of Completic of	A 6 Ath that from any of the that from any of the compl. Readding the complex of	ther lease or pool, ell Gas Well y to Prod. g Formation ING, CASING, AN TUBING SIZE	No give commingling of New Well Workov Total Depth Top Oil/Gas Pay D CEMENTING REA DEPT after recovery of total lepth or be for full 24 in Producing Method (Casing Pressure Water-Bbls.	CORD H SET volume of load hours) Flow, pump, gas	Plug Back P.B.T.D. Tubing Dep Depth Cast So coil and must be es s lift, etc.) Choke Size	th ag Shoe ACKS CEME	NT

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.

David Day
(Signature) David Day Chief Production Clerk
Chief Production Clerk
(Title) May 18, 1966

(Date)

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

THE BY VEICE ENGINEER THE PROPERTY DESCRIPTION NO. 1

APPROVED

TITLE __

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.

OIL CONSERVATION COMMISSION

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-194 must be filled for each pool in multiply