							
NO. OF COPIE	ES RECEIVED	_					
DISTRI	BUTION	NEW MEXICO OIL C		CONSERVATION COM	MISSICHA	Form C-104	
SANTA FE							Old C-104 and C-1
FILE			· · - ¬ ¬ µ p_y	LE ONS PARTY OF STREET		Effective 1-	
U.S.G.S.							
LAND OFFI	CE	AUTHORIZATION DECTRANSPORT OIL AND NATURAL GAS			GAS		
TRANSPOR				** ···· 03			
OPERATOR	GAS			13	5 * 4 6 * 6	ت: ا	
PRORATION	N OFFICE						
Operator							
	lm Black						
Address 26	606 Dengar		Midia	ind, Texas			
Reason(s) for	filing (Check proper bo	()		Other (Pleas	e explain)		
New Well		Change in Tra	nsporter of:				
Recompletion		Oil	Dry (Gas 🔲			
Change in Owr	nership X	Casinghead Go	cond	ensate			
II. DESCRIPTION	on of well and			i E. Ge or ge	704 Vau	ghn Bldg. Mf	dland, Te
Lease Name	Maclata	Lease No.	1	ame, Including Formation		Kind of Lease	_
Location	McClain		MIII	iesand, San Ar	ndres	State, Federal or Fe	<u>* Fee</u>
Unit Letter	N : 66	O Feet From Th	e South L	ine and 2310	Feet From	The West	
Line of Sec		wnship 8 South			A. Roos		County
1,		. D douch		e Edst.		severt	County
	ON OF TRANSPOR						
1	orized Transporter of Oi	73	nsate	Address (Give address	to which appr	oved copy of this form i	s to be sent)
Permi	an Corp. orized Transporter of Ca			Box 3119. Address (Give address	Midlar	id. Texas	
Name of Autho	orized Transporter of Ca	singhead Gas 🔀 🔻	or Dry Gas	Address (Give address	to which appr	oved copy of this form i	s to be sent)
Sincl	lair Oil & G	as		Singlate Oil	Blda.	Tulsa, Ok	
							lahama
If well produce	es oil or liquids.	Unit Sec.	Twp. Rge.	Sinclair Oil Is gas actually connec	ted? W	hen	Lahoma
If well produce give location o	es oil or liquids, of tanks.		1 1 7	1	ted? W	hen	Lahoma
give location o	of tanks,	N 11	8s 34E	Yes	<u> </u>	hen .	Lahoma
give location of	of tanks, tion is commingled wi	N 11	8s 34E	1	<u> </u>	hen .	Lahoma
If this product IV. COMPLETION	of tanks. tion is commingled wi DN DATA	N 11	8S 34F	Yes	<u> </u>		
If this product IV. COMPLETION	of tanks, tion is commingled wi	N 11	8S 34F	Yes, give commingling orde	r number:		
If this product IV. COMPLETION	of tanks. tion is commingled wi DN DATA	N 11	88 34F	Yes, give commingling orde	r number:		
If this product IV. COMPLETIO Designate	of tanks. tion is commingled wi DN DATA	N 11 ith that from any oth on - (X)	88 34F	Yes, give commingling orde	r number:	Plug Back Same F	
If this product IV. COMPLETIC Designate Date Spudded	of tanks. tion is commingled wi DN DATA	N 11 ith that from any oth on - (X)	88 34E	Yes, give commingling orde	r number:	Plug Back Same F	
If this product IV. COMPLETIC Designate Date Spudded	of tanks. tion is commingled wi DN DATA e Type of Completi	th that from any oth	88 34E	Yes, give commingling order	r number:	Plug Back Same F	
If this product IV. COMPLETIC Designate Date Spudded	of tanks. tion is commingled wi DN DATA e Type of Completi	th that from any oth	88 34E	Yes, give commingling order	r number:	Plug Back Same F	
If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. tion is commingled wi DN DATA e Type of Completi	th that from any oth	88 34E	Yes, give commingling order	r number:	P.B.T.D. Tubing Depth	
If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. tion is commingled wi DN DATA e Type of Completi	N 11 th that from any oth Oil We on - (X) Date Compl. Ready	ell Gas Well to Prod.	Yes , give commingling order New Well Workover Total Depth Top Oil/Gas Pay	Deepen	P.B.T.D. Tubing Depth	
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. tion is commingled wi DN DATA e Type of Completi	N 11 th that from any oth on - (X) Date Compl. Ready Name of Producing	ell Gas Well to Prod.	Yes, give commingling order	Deepen	P.B.T.D. Tubing Depth	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. ition is commingled with the completion of Comp	N 11 th that from any oth on - (X) Date Compl. Ready Name of Producing	her lease or pool I Gas Well to Prod. Formation	Yes, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	Deepen	Plug Back Same F	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. ition is commingled with the completion of Comp	N 11 th that from any oth on - (X) Date Compl. Ready Name of Producing	her lease or pool I Gas Well to Prod. Formation	Yes, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	Deepen	Plug Back Same F	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. ition is commingled with the completion of Comp	N 11 th that from any oth on - (X) Date Compl. Ready Name of Producing	her lease or pool I Gas Well to Prod. Formation	Yes, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	Deepen	Plug Back Same F	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF	of tanks. ition is commingled with the completion of Comp	N 11 th that from any oth on - (X) Date Compl. Ready Name of Producing	her lease or pool I Gas Well to Prod. Formation	Yes, give commingling order New Well Workover Total Depth Top Oil/Gas Pay	Deepen	Plug Back Same F	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF) Perforations	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc.,	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen The property of	Plug Back Same F	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations H. V. TEST DATA OIL WELL	of tanks, tion is commingled with the completion of Comple	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T OR ALLOWABLE	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover Total Depth Top Oil/Gas Pay DEPTH S after recovery of total volumeth or be for full 24 hour	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CI	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations H. V. TEST DATA OIL WELL	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc.,	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CI	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations H. V. TEST DATA OIL WELL	of tanks, tion is commingled with the completion of Comple	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T OR ALLOWABLE	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover New Well Workover Total Depth Top Oil/Gas Pay D CEMENTING RECOME DEPTH S Depth Dept	Deepen Deepen ET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v
give location of If this product V. COMPLETIC Designate Date Spudded Elevations (DF Perforations H V. TEST DATA OIL WELL	of tanks. tion is commingled with the property of Completi and the Type of Completi and the property of the p	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T OR ALLOWABLE	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover Total Depth Top Oil/Gas Pay DEPTH S after recovery of total volumeth or be for full 24 hour	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CI	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations H V. TEST DATA OIL WELL Date First Nev	of tanks. tion is commingled with the property of Completi and the Type of Completi and the property of the p	N 11 th that from any oth on — (X) Date Compl. Ready Name of Producing TUBII CASING & T OR ALLOWABLE Date of Test	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF Perforations H V. TEST DATA OIL WELL Date First Nev	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc., IOLE SIZE AND REQUEST F WO!! Run To Tanks	N 11 th that from any other on - (X) Date Compl. Ready Name of Producing TUBIL CASING & T OR ALLOWABLE	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover New Well Workover Total Depth Top Oil/Gas Pay D CEMENTING RECOME DEPTH S Depth Dept	Deepen Deepen ET	P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF) Perforations H V. TEST DATA OIL WELL Date First New Length of Test	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc., IOLE SIZE AND REQUEST F WO!! Run To Tanks	N 11 th that from any oth on — (X) Date Compl. Ready Name of Producing TUBII CASING & T OR ALLOWABLE Date of Test	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v
give location of If this product If this product V. COMPLETIC Designate Date Spudded Elevations (DF) Perforations H V. TEST DATA OIL WELL Date First New Length of Test	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc., IOLE SIZE AND REQUEST F WO!! Run To Tanks	N 11 th that from any oth on — (X) Date Compl. Ready Name of Producing TUBII CASING & T OR ALLOWABLE Date of Test	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v
give location of If this product IV. COMPLETIC Designate Date Spudded Elevations (DF) Perforations H V. TEST DATA OIL WELL Date First New Length of Test	of tanks, tion is commingled with the property of Completi F, RKB, RT, GR, etc., IOLE SIZE AND REQUEST F WO!! Run To Tanks	N 11 th that from any oth on — (X) Date Compl. Ready Name of Producing TUBII CASING & T OR ALLOWABLE Date of Test	Her lease or pool ell Gas Well to Prod. Formation NG, CASING, AN UBING SIZE	New Well Workover	Deepen Deepen ET	Plug Back Same F P.B.T.D. Tubing Depth Depth Casing Shoe SACKS Cl	es'v. Diff. Res'v

VI. CERTIFICATE OF COMPLIANCE

Testing Method (pitot, back pr.)

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.

Tubing Pressure

O: B	lack.	
Jums 1 3	(Signature)	
/Own er		
	(Title)	
12-2-65		

(Date)

OIL CONSERVATION COMMISSION

Casing Pressure

APPROVED	
BY	
	·
TITLE	

Choke Size

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 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.