NO. OF COPIES RECEIVED DISTRIBUTION : SANTA FE FILE	- : -		
SANTA FE	₹		and the second s
	NEW MEYICO OII	L CONSERVATION COMMISSION	were annumber on the control of the
FILE		ST FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C-
	- (CGOE	AND	Effective 1-1-55
U.S.G.S.	AUTHORIZATION TO T	RANSPORT OIL AND NATURA	
LAND OFFICE	AUTHORIZATION TO I	RANSPERT OIL AND NATURA	L GAS
IRANSPORTER OIL	-i 		
GAS			
OPERATOR			
PROPATION OFFICE			
perator			
Conoco Inc.			
vi tress			
		8240	
Reason(s) for filling (Check proper box)	Other (Please explain)	
lew #ell	Change in Transporter of:	Change of corp	orate name from
Recompletion	041 Dry		1 Company effective
Thange in Ownership	Casinghead Ga Co	ndensate July 1, 1979.	, ,
change of ownership give name address of previous owner		·	
ESCRIPTION OF WELL AND			
Lease Name	Well No. Poc. Name, includin		
Warren Unit-Mclee	2/ Warren	Mc Loe State, Fee	derat or Fee [[-03]670]
Unit Letter : 66	O Feet From TheS	Line and <u>3310</u> Feet Fr	om The E
Line of Section 20 Tax	waship 20.5 Bange	38.E , SMEM, Le	a County
ESIGNATION OF TRANSPORT	TER OF OIL AND NATURAL	GAS	
(zme of Authorized Transporter of Cil			proved copy of this form is to be sent)
ionaco Inc. Surfac	e Transportation	1 Hobbs (DM	
tame of Authorizad Transporter of Oat	singnead Gas 🔀 🔭 or Dry Gas 🚞 -		proved copy of this form is to be sent)
Warren Petroleum	Corporation	Address (Give address to which ap	A / A A
Warren Petroleum f well produces oil or liquids,	Corporation Unit Sec. Twp. Rge.	Box G7 Monu	ment, NM
Warren Petroleum f well produces oil or liquids, live location of tanks.		Box G7 Monu	ment, NM
eve location of tanks.	Unit Sec. Two. Rge. E 29 20 35	Box G7 Monu Is gas actually connected?	ment, NM
eve location of tanks.	Unit Sec. Two. Rge. E 29 20 35	Box G7 Monu	ment, NM
this production is commingled with OMPLETION DATA	Unit Sec. Two. Age. E 29 20 35 th that from any other lease or po	Box G7 Monu is yes soundly connected? Box G7 Monu is yes soundly connected? Byes commingling order number:	ment, NM NA
this production is commingled with OMPLETION DATA Designate Type of Completion	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well	Is yes councily connected? Solve commingling order number: 1 Sew West Workover Deepen	ment, NM When NA
this production is commingled with OMPLETION DATA	Unit Sec. Two. Age. E 29 20 35 th that from any other lease or po	Box G7 Monu is yes soundly connected? Box G7 Monu is yes soundly connected? Byes commingling order number:	ment, NM When NA
this production is commingled wir OMPLETION DATA Designate Type of Completic	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well Date Sompi. Ready o Prod.	Is yes councily connected? Solve commingling order number: 1 Sew West Workover Deepen	when NM When NA Plug Book Same Restr. Citi. Rest
this production is commingled with OMPLETION DATA Designate Type of Completion	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well Date Sompi. Ready o Prod.	Is yes councily connected? Solve commingling order number: 1 Sew West Workover Deepen	when NM When NA Plug Book Same Restr. Citi. Rest
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spizaes Clevations (DF, RKB, RT, GR, etc.)	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well Date Sompi. Ready o Prod.	Is gas actually connected? Sol, give commingling order number: 1	when NM When NA Plug Back Sume Restric Stiff, Rest
this production is commingled wir OMPLETION DATA Designate Type of Completic	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well Date Sompi. Ready o Prod.	Is gas actually connected? Sol, give commingling order number: 1	when NM When NA Plug Back Sume Restric Stiff, Rest
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spizaes Clevations (DF, RKB, RT, GR, etc.)	Unit Sec. Twp. Age. E 29 20 35 th that from any other lease or po on $-(X)$ 338 Well Date Sompi. Ready o Prod.	Is gas actually connected? Sol, give commingling order number: 1	Pilig Back Same Restric Cific Rest
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spizaes Clevations (DF, RKB, RT, GR, etc.)	th that from any other lease or poon $-(X)$ Date Sompi. Ready o Prod. Name of Producing Formation	Is gas actually connected? Sol, give commingling order number: 1	Pilig Back Same Restric Cific Rest
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spizaes Clevations (DF, RKB, RT, GR, etc.)	th that from any other lease or poon $-(X)$ Date Sompi. Ready o Prod. Name of Producing Formation	Is gas actually connected? Is gas actually connected? Sol, give commingling order number: 1 1 ew Weil Workover Deepen Total Deepth Top 14/Gas Pay	Pilig Back Same Restric Cific Rest
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaer Elevations (DF, RKB, RT, GR, etc., Perforations)	th that from any other lease or po One (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A	Is yes councily connected? Is yes councily connected? Sol, give commingling order number: 1 New West Warzover Deepen Total Depth Total Depth AND CEMENTING RECORD	when NA Plug Back Same Restr. Citt. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaer Elevations (DF, RKB, RT, GR, etc., Perforations)	th that from any other lease or po One (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A	Is yes councily connected? Is yes councily connected? Sol, give commingling order number: 1 New West Warzover Deepen Total Depth Total Depth AND CEMENTING RECORD	when NA Plug Back Same Restr. Citt. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaer Elevations (DF, RKB, RT, GR, etc., Perforations)	th that from any other lease or po One (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A	Is yes councily connected? Is yes councily connected? Sol, give commingling order number: 1 New West Warzover Deepen Total Depth Total Depth AND CEMENTING RECORD	when NA Plug Back Same Restr. Citt. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaer Elevations (DF, RKB, RT, GR, etc., Perforations)	th that from any other lease or po One (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A	Is yes councily connected? Is yes councily connected? Sol, give commingling order number: 1 New West Warzover Deepen Total Depth Total Depth AND CEMENTING RECORD	when NA Plug Back Same Restr. Citt. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spunden Clevations (DF, RKB, RT, GR, etc.,) Perforduces HOLE SIZE	th that from any other lease or poon — (X) Date Sompt. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE	Is yes octually connected? Is yes octually connected? It is the West Warzover Deepen Total Depth Total Depth AND CEMENTING RECORD DEPTH SET	Men NA Plug Back Same Restric Diffic Rest P.B.T.D. Tabing Depth Depth Casing Shoe
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaes Clevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE EST DATA AND REQUEST FORL. WELL	th that from any other lease or po On - (X) Date Compi. Ready o Prod. TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	Is an actually connected? Sycs ol, give commingling order number: i few Weil Workover Deepen Total Depth Top Dil/Grs Pay AND CEMENTING RECORD DEPTH SET or after recovery of total volume of loads depth or be for full 24 hours;	When NA Plug Back Same Restric Diffic Rest P.B.T.D. Tabing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allo
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spunder Clevations (DF, RKB, RT, GR, etc.,) Perforduces HOLE SIZE	th that from any other lease or po On - (X) Date Compi. Ready o Prod. TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be	Is gas actually connected? Sol, give commingling order number: I lew Weil Workover Deepen Total Deeth Top Dil/Grs Pay AND CEMENTING RECORD DEPTH SET	When NA Plug Back Same Restric Diffic Rest P.B.T.D. Tabing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allo
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinate Revotions (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE PEST DATA AND REQUEST FORM, WELL Cate First New Cil Run To Tanks	th that from any other lease or po On - (X) Date Compi. Ready o Prod. TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	Is an actually connected? Sycs ol, give commingling order number: i few Weil Workover Deepen Total Depth Top Dil/Grs Pay AND CEMENTING RECORD DEPTH SET or after recovery of total volume of loads depth or be for full 24 hours;	When NA Plug Back Same Restric Diffic Rest P.B.T.D. Tabing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allo
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaes Clevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE EST DATA AND REQUEST FORL. WELL	th that from any other lease or po On - (X) Date Compi. Ready o Prod. TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	Is an actually connected? Sycs ol, give commingling order number: i few Weil Workover Deepen Total Depth Top Dil/Grs Pay AND CEMENTING RECORD DEPTH SET or after recovery of total volume of loads depth or be for full 24 hours;	When NA Plug Back Same Restric Diffic Rest P.B.T.D. Tabing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allo
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaes Clevations FDF, RAB, RT, GR, etc., Perforations HOLE SIZE EST DATA AND REQUEST FORM, WELL Cate First New Cil Run To Tanks Length of Test	th that from any other lease or po On - (X) Date Sompi. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test	AND CEMENTING RECORD Depth D	When NA Pilip Back Same Restric Cife, Rest P.B.T.D. Pibling Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to ar exceed top allows lift, etc.; Choke Size
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinate Revotions (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE PEST DATA AND REQUEST FORM, WELL Cate First New Cil Run To Tanks	Unit Sec. Twp. Rge. E 29 20 38 th that from any other lease or po on - (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this	AND CEMENTING RECORD DEPTH SET De after recovery of total volume of loads denth or be for full 24 hours) Proguoing Method (Flow, pump, ga	when NA Pilip Back Sume Restric Cific Rest P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.;
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaes Clevations FDF, RAB, RT, GR, etc., Perforations HOLE SIZE EST DATA AND REQUEST FORM, WELL Cate First New Cil Run To Tanks Length of Test	th that from any other lease or po On - (X) Date Sompi. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test	AND CEMENTING RECORD Depth D	When NA Pilip Back Same Restric Cife, Rest P.B.T.D. Pibling Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to ar exceed top allows lift, etc.; Choke Size
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spusaes Clevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE EST DATA AND REQUEST FOR WELL. Cate First New Cit Run To Tanks Length of Test Catual Prod. During Test	th that from any other lease or po On - (X) Date Sompi. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test	AND CEMENTING RECORD Depth D	When NA Pilip Back Same Restric Cife, Rest P.B.T.D. Pibling Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to ar exceed top allows lift, etc.; Choke Size
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spunded Clevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE EST DATA AND REQUEST FOR WELL Cate First New Cit Run To Tanks Length of Test Catual Prod. During Test CAS WELL	Unit Sec. Twn. Rige. E 29 20 35 Sec. Twn. Rige. E 29 20 35 Sec. Twn. Rige. Sec. E 29 20 35 Sec. Sec.	Is gas actually connected? Sold	When NA Pilip Back Sume Restric Diff. Rest P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.; Choke Size Gas-MOF
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spusaes Clevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE EST DATA AND REQUEST FOR WELL. Cate First New Cit Run To Tanks Length of Test Catual Prod. During Test	th that from any other lease or po On - (X) Date Sompi. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test	AND CEMENTING RECORD Depth D	When NA Pilip Back Same Restric Cife, Rest P.B.T.D. Pibling Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to ar exceed top allows lift, etc.; Choke Size
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spinaes Revations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE PEST DATA AND REQUEST FOR MELL Cate First New Cil Run To Tanks Longth of Test Retual Prod. During Test RAS WELL Actual Prod. Test-MCF/D	Unit Sec. Twp. Rige. E 29 20 38 th that from any other lease or po on - (X) Date Compt. Ready o Prod. Name of Producing Formation TUBING, CASING, A CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this Date of Test Tubing Pressure Oil-Bbls.	AND CEMENTING RECORD Deafter recovery of total volume of loads denth or be for full 24 hours; Producing Method (Flow, pump, ga Casing Pressure Water-Bb.s. Son actually connected? Monocere number: Deepen Deepen Total Depth Deepen Deepen Deepen Deepen Casing Pressure Water-Bb.s.	When NA Plug Back Same Restric Cife, Rest P.B.T.D. Taking Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.; Choke Size Gae-MCF Gravity of Condensate
this production is commingled with OMPLETION DATA Designate Type of Completic Cate Spunded Clevations (DF, RKB, RT, GR, etc.,) Perforations HOLE SIZE EST DATA AND REQUEST FOR WELL Cate First New Cit Run To Tanks Length of Test Catual Prod. During Test CAS WELL	Unit Sec. Twn. Rige. E 29 20 35 Sec. Twn. Rige. E 29 20 35 Sec. Twn. Rige. Sec. E 29 20 35 Sec. Sec.	Is gas actually connected? Sold	When NA Pilip Back Sume Restric Diff. Rest P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top allows lift, etc.; Choke Size Gas-MOF

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

(Signature) Division Manager (Title)

SEP 21 (Date

NMOCD (5)

ON

TITLE. District Supervisor

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 roleted wells.