Name of Authorized Transporter of Casinghead Gas  or Dry Gas  Address  Gas Company of New Mexico  It well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give core v. COMPLETION DATA  Designate Type of Completion - (X)  Date Spudded	exico Other (Please explain) Commingle Pi and Chacra  Kind of Lease th Blanco	ctured Cliffs	
ANTA FE	exico Other (Please explain) Commingle Pi and Chacra  Kind of Lease th Blanco	Supersedes Old C-104 and C-1. Effective 1-1-65  CAS  Lease No.	
Second   Condensate   Condens	exico Other (Please explain) Commingle Pi and Chacra  Kind of Lease	Effective 1-1-65 GAS  Actured Cliffs  Lease No.	
Land OFFICE  ITAMSPORTER  OIL  ITAMSPORTER  OIL  ITAMSPORTER  OIL  ITAMSPORTER  OIL  ITAMSPORTER  OIL  ITAMSPORTER  OPERATOR  PROBATION OFFICE  OPERATOR  PROBATION OFFICE  OPERATOR  Recson(s) for filing (Check proper box)  New Well  Recompletion  Coallkins Oil Company  Address  F.O. Box 760 Farmington, Mew Mey	exico Other (Please explain) Commingle Fi and Chacra  Kind of Lease	ctured Cliffs	
TRANSPORTER OIL   GAS   OPERATOR   GAS   OPERATOR   Caulkins Oil Company   OPERATOR   Caulkins Oil Company   OPERATOR   Caulkins Oil Company   OPERATOR	exico Other (Please explain) Commingle Fi and Chacra  Kind of Lease	ctured Cliffs	
OPERATOR	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Caulkins Oil Company  Address  P.O. Box 760 Farmington, New Address  P.O. Box 760 Farmington, New Reason(s) for filing (Check proper box)  New Well Change in Transporter of: Oil Dry Gas Condensate  If change of ownership give name and address of previous owner  I. DESCRIPTION OF WELL AND LEASE Lease Name Well No. Bool Name, Including Formation Unit Letter A : 790 Feet From The North Line and Line of Section 23 Township 261 Range 7d  I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil Or Condensate Or Produces of It well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give cor COMPLETION DATA  Designate Type of Completion — (X) Oil Well Gas Well New Well Produces oil or Spadded 7-6-75 Salafa Change Transporter of Casinghead Gas Office of Tools  HOLE SIZE CASING & TUBING, CASING, AND CEMEI Office of Casing From the Change of Casing Change of Casing From the Change of Casing Change of	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Caulkins Oil Company  Address  F.O. Box 780 Farmington, New Address  Consinghed Gas Condensate  Condensate  Condensate  Condensate  If change of ownership give name and address of previous owner  If change of ownership give name and address of previous owner  DESCRIPTION OF WELL AND LEASE  Lease Name Well No. Pool Name, Including Fornation and Description of the Including Fornation and Description of the Including Fornation and Description of the Including Fornation and Description of Transporter of Oil Condensate Condensate Address  DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Casinghead Gas Condensate Address  Gas Condensate Transporter of Casinghead Gas Condensate Conden	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Caulkins Oil Company	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Reason(s) for filing (Check proper box)   New Weil   Change in Trumsporter of: Oil   Dry Gas   Coudensate     Recompletion   Change in Ownership give name and address of previous owner	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Reconfection   Change in Transporter of:   Change in Transporter of:   Change in Ownership   Change in Transporter of:   Condensate	Other (Please explain)  Commingle Pi  and Chacra  Kind of Lease  th Blanco	Lease No.	
Change in Transporter of:   Oil	Commingle Pi and Chacra  Kind of Lease th Blanc State Gederal	Lease No.	
Recompletion   Cil   Dry Gas   Condensate	and Chacra  Kind of Lease th Blancoal Gedera	Lease No.	
Change in Ownership   Condensate   Condensate	Kind of Lease th Blanco	L0234 110:	
DESCRIPTION OF WELL AND LEASE   Lease Name   Breech   332   Otero-Chacra   South   Description   Breech   332   Otero-Chacra   South   Otero-Chacra   South   Description   Descriptio	th Blanco Gedera		
DESCRIPTION OF WELL AND LEASE   Lease Name   Well No.   Pool Name, Including Formation   Breech   332   Otero-Chacra - So:	th Blanco Gedera		
Lease Name   Well No.   Pool Name, Including Formation   332 Otero-Chacra   Solution	th Blanco Gedera	L0234 110.	
Location   Unit Letter A   : 790   Feet From The   North Line and		cr Fee Fed IM 03731	
Unit Letter A : 790 Feet From The North Line and Line of Section 23 Township 26N Range 7N  DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  Name of Authorized Transporter of Oil or Condensate Address  Name of Authorized Transporter of Casinghead Gas or Dry Gas Address  Gas Company of New Mexico 1500  If well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give cor COMPLETION DATA  Designate Type of Completion - (X) Oil Well Gas Well New Well Completed Type of Completion - (X) Name of Producing Formation Top Oil Gas Spudded 7-6-75 3-18-78 30  Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil Gas			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS   Name of Authorized Transporter of Oil			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS    Name of Authorized Transporter of Oil	1160 Feet From 7	the <u>Bast</u>	
Name of Authorized Transporter of Oil or Condensate Address  Gas Company of New Mexico  It well produces oil or liquids, que location of tanks.  If this production is commingled with that from any other lease or pool, give cor COMPLETION DATA  Designate Type of Completion — (X)  Date Spudded  7-6-75  Elevations (DF, RKB, RT, GR, etc.) 6534GR  Perforations 2702-2711,2724-2742,3583,3587,3593,3600  TUBING, CASING, AND CEME!  HOLE SIZE  CASING & TUBING SIZE  12 1/4"  3 5/8"  1"  7 7/8"  1, 1/2"  3 1"  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Turned on to line to Gas Colapany of New Mexical Policy Colapany of New Mexical Polic	, NMPM, Rio	rriba County	
Name of Authorized Transporter of Oil or Condensate Address  Gas Company of Name of Mathorized Transporter of Casinghead Gas or Dry Gas Address  Gas Company of Name of Mathorized Transporter of Casinghead Gas or Dry Gas Address  It well produces oil or liquids, Unit Sec. Twp. Ege. Is gas of give location of tanks.  If this production is commingled with that from any other lease or pool, give cor COMPLETION DATA  Designate Type of Completion — (X) Oil Well Gas Well New Well Address  COMPLETION DATA  Date Spudded Date Compl. Ready to Prod. Total Date Spudded Prod. Total Date Compl. Ready to Prod. Tubling, Casing, And Cemel Completed Cliffs  Tubling, Casing, And Cemel Casing a Tubling Size  12 1/4" 3 5/8" 1:  7 7/8" 1. 1/2" 3.  Tubling, Casing a Tubling Size  Date of Test Mess Date of Test Data And Request For AlLowable (Test must be after recovable for this depth or be able for this depth or be able for this depth or be able for this depth or be completed. Date First New Oil Run To Tanks Date of Test Data Actual Prod. During Test Oil-Bbls. Water-I			
Gas Company of New Mexico  If well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give cor.  COMPLETION DATA  Designate Type of Completion - (X)  Date Spudded  7-6-75  Elevations (DF, RKB, RT, GR, etc.)  6534GR  Perforations  2702-2711, 2724-2742, 3583, 3587, 3593, 3600  TUBING, CASING, AND CEMEL  HOLE SIZE  CASING & TUBING SIZE  12 1/4"  3 5/8"  1"  7 7/8"  4 1/2"  3 1  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Tubing Pressure  Casing  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Mexical Rate of Rey Mexical Company of New Mexical Comp	(Give address to which approx	ed copy of this form is to be sent)	
If well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give concompletion of tanks.  If this production is commingled with that from any other lease or pool, give concompletion of the production of the prod	(Give address to which approx	ved copy of this form is to be sent)	
If well produces oil or liquids, give location of tanks.  If this production is commingled with that from any other lease or pool, give concompletion of tanks.  If this production is commingled with that from any other lease or pool, give concompletion of the production of the prod	Pacific Ave. I	lallas Teras	
If this production is commingled with that from any other lease or pool, give concompletion DATA    Designate Type of Completion - (X)	tually connected? Whe	en .	
Designate Type of Completion — (X)  Date Spudded 7-6-75  Elevations (DF, RKB, RT, GR, etc.)  O534GR  Perforations  2702-2711,2724-2742,3583,3587,3593,3600  TUBING, CASING, AND CEMENT OF THE SIZE CASING & TUBING SIZE  12 1/4"  3 5/8"  TOTAL THE SIZE CASING & TUBING SIZE  12 1/4"  TOTAL THE SIZE CASING & TUBING SIZE  12 1/4"  TOTAL THE SIZE CASING & TUBING SIZE  12 1/4"  TOTAL THE SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF THE SIZE CASING & TUBING SIZE  TOTAL THE SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF THE SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING AND CEMENT OF SIZE CASING & TUBING SIZE  TUBING, CASING, AND CEMENT OF SIZE CASING AND CEMENT OF S	yes ! 3	1-18-78	
Designate Type of Completion - (X)  Date Spudded 7-6-75  Date Compl. Ready to Prod. 3-18-78  Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation 6534GR  Perforations 2702-2711, 2724-2742, 3583, 3587, 3593, 3600  TUBING, CASING, AND CEMEL ASING & TUBING SIZE  12 1/4"  3 5/8"  1 1/2"  3 1/4"  7 7/8"  4 1/2"  3 1/4"  3 2/4 1/2"  3 3/4 1/2"  4 1/2"  4 1/2"  4 1/2"  5 6/6"  TUBING SIZE  12 1/4"  13 3/4 1/2"  14 1/2"  15 5/6"  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bble.  Length of Test  Water-1  Balls. Casing a Well  Water-1  Casing  Length of Test  Date of Test  Date of Test  Elevations (Dil-Bble)  Date First New Oil Run To Tanks  Date of Test  Date of Test	ningling order number: R-	-5648	
Date Spudded 7-6-75 3-18-78 30  Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation 6534GR Chacra-Pictured Cliffs  Perforations 2702-2711,2724-2742,3583,3587,3593,3600  TUBING, CASING, AND CEMEN 653LE CASING & TUBING SIZE 12 1/4" 8 5/8" 1.7 7/8" 4 1/2" 3.1" 3.1"  TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovable for this depth or be Date First New Oil Run To Tanks Date of Test Producing	Workover Deepen	Plug Back   Same Res'v. Diff. Res'v.	
Test Data and Request for Allowable   Class of the depth of be for this depth of be for this depth of be for this depth of be continued for the depth of the continued for the depth of the continued for the depth of the continued for the continu	nth	P.B.T.D.	
CASING A TUBING, CASING, AND CEMENT TUBING, CASING, AND CEMENT TUBING, CASING, AND CEMENT TO TANKS THE TOTAL	70	3660	
Perforations 2702-2711,2724-2742,3583,3587,3593,3600  TUBING, CASING, AND CEMER  HOLE SIZE  CASING & TUBING SIZE  12 1/4"  3 5/8"  1 1/2"  3 1"  TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Date First New Oil Run To Tanks  Date of Test  Product  Length of Test  Actual Prod. During Test  Oil-Bbls.  Water-I  GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Meter-I	Gas Pay 2702	Tubing Depth 3605	
TUBING, CASING, AND CEMENT HOLE SIZE  HOLE SIZE  CASING & TUBING SIZE  12 1/4"  3 5/8"  7 7/8"  4 1/2"  3 1"  TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Actual Prod. During Test  Oil-Bbls.  GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Meters	2/02	Depth Casing Shoe	
HOLE SIZE  12 1/1/11 3 5/8!!  7 7/8!!  Luly 1/2!!  3 1!!  3.  1!!  TEST DATA AND REQUEST FOR ALLOWABLE  OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-!  GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Meters		Septil casing silve	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  Oil-Bbls.  Turned on to line to Gas Company of New Meters  1. 1. 1. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	TING RECORD	1	
7 7/8"  L 1/2" 3.  TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-I  Water-I  Turned on to line to Gas Company of New Meter-I	DEPTH SET	SACKS CEMENT	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-i  Water-i  Turned on to line to Gas Company of New Meter-	31	150	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL  Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-I  Matured on to line to Gas Company of New Meter-I	601	500	
Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-!  GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Meter-	051		
Date First New Oil Run To Tanks  Date of Test  Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-!  GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Meter-		ind must be equal to or exceed top allow	
Length of Test  Tubing Pressure  Casing  Actual Prod. During Test  Oil-Bbls.  Water-!  GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Bbls. C  Turned on to line to Gas Company of New Me.	ry of total volume of load oil o	t ato )	
Actual Prod. During Test  Oil-Bbls.  Water-I  GAS WELL  Actual Prod. Test-MCF/D  Length of Test  Bbls. C  Turned on to line to Gas Company of New Me	or full 24 hours)	,, e.c.,	
GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Mer		Choke Size	
GAS WELL  Actual Prod. Test-MCF/D  Turned on to line to Gas Company of New Mer	or full 24 hours)		
Actual Prod. Test-MCF/D Length of Test Bbls. C Turned on to line to Gas Company of New Me:	or full 24 hours)  g Method (Flow, pump, gas lif	I Gdn - MZF	
Actual Prod. Test-MCF/D Length of Test Bbls. C Turned on to line to Gas Company of New Me:	or full 24 hours)  g Method (Flow, pump, gas lif	Gas-MCF	
Turned on to line to Gas Company of New Mer	or full 24 hours)  g Method (Flow, pump, gas lif	Gds-MCF	
Turned on to line to das company of mew Me	or full 24 hours)  g Method (Flow, pump, gas lif Pressure	APR 12 978	
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing	or full 24 hours)  q Method (Flow, pump, gas liferessure)  pls.	Gravity of Condensate	
. CERTIFICATE OF COMPLIANCE	or full 24 hours)  q Method (Flow, pump, gas liferessure)  pls.	APR 12 078	
	or full 24 hours)  q Method (Flow, pump, gas liferessure)  clos.  ndensate/MMCF  i CO 3-30-73  ressure (Shut-in)	Gravity of Condensate Choke Size	
	or full 24 hours)  q Method (Flow, pump, gas liferessure)  pls.  Indensate/MMCF  I CO 3-30-73  ressure (Shut-in)  OIL CONSERVA	Gravity of Condensate Choke Size TION COMMISSION	
Shows is true and complete to the best of my knowledge and belief.	or full 24 hours)  q Method (Flow, pump, gas liferessure)  plas.  Indensate/MMCF  i CO 3-30-73  ressure (Shut-in)  OIL CONSERVA	Gravity of Condensate Choke Size TION COMMISSION	
TITL	or full 24 hours)  q Method (Flow, pump, gas liferessure)  pls.  Indensate/MMCF  I CO 3-30-73  ressure (Shut-in)  OIL CONSERVA	Gravity of Condensate Choke Size TION COMMISSION  A. R. Kendrick	
	or full 24 hours)  q Method (Flow, pump, gas liferessure)  plas.  Indensate/MMCF  i CO 3-30-73  ressure (Shut-in)  OIL CONSERVA	Gravity of Condensate Choke Size TION COMMISSION	
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	or full 24 hours)  q Method (Flow, pump, gas liferessure)  pls.  Indensate/MMCF  I CO 3-30-73  ressure (Shut-in)  OIL CONSERVA	Gravity of Condendate Choke Size TION COMMISSION	

## VI.

Downs	Blinett	
	(Signature)	
Prod.	Foreman	
	(Title)	
1. 6 7	<b>?</b>	

(Date)

APP	ROVED	[= ]					19
BY	)riginal	Signed	Ъу	Α.	R.	Kendrick	
	_		;			13	

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 filled for each cool in multiply