SARTATE AND REQUEST FOR ALLOWAGEL Effective 1-1-65 US.G.S. AND AND AND OFFICE AND LAND OFFICE OR AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS OPERATOR OR OPERATOR OPERATOR OPERATOR PRORATION OFFICE OR OPERATOR OPERATOR MESA OIL COMPANY Charge in Transporter of: OPERATOR New Weil Charge in Transporter of: Ory Gas Other of protous owner Getty Oil Company, Box 249, Hobbs, New Mexico 88240 If charge of ownership give name Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASF Lease Nome Lease Nome Meil No. Pool Name, Including Formation State, Pederal OF Precipes of OPERATOR Meil No. Unit Letter D 660 Condenance Mill No. Line of Section 21 Name of Authorised Transporter of Oil No or Condenance Name of Authorised Transporter of Oil No or Condenance Name of Authorised Transporter of Oil No or Condenance Nace of Authorised Transportere of Oil AND NATURAL	NO. OF COPIES RECEIVED	1		
SANTA PE PREQUEST FOR ALLOWABLE Superside 0 df C-104 and C-1 US6.3. AND AND AND LAND OFFICE ON AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AND AUTHORIZATION OFFICE OPERATOR ON OFERATOR ON OPERATOR PRANETION OFFICE OPERATOR Date OFERATOR OPERATOR Date PRANET Date OPERATOR PRANET Date OPERATOR PRANET Date OPERATOR Presention Company Date Charge to formathy provide Company Box 249, Hobbs, New Mexico 88240 Intersention Company, Box 249, Hobbs, New Mexico 88240 Intersention A Jalanat Y-ST-A Charge to formathy provide owner Getty 011 Company, Box 249, Hobbs, New Mexico 88240 Intersention A Jalanat Y-ST-A Control M Jalanat Y-ST-A Control N Lise and Commuted of Fee Federal AB Coates * PP Jalanat Y-ST-A Control N Lise and Commuted of Fee Federal	DISTRIBUTION	1 ~		Form C-104
File AND AND Classics LANG OFFICE AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS PREMATION OFFICE Control Premation MESA OIL COMPANY Mess Description Mess Control Mess Drawars Drawars Drawars Drawars Drawars Drawars Drawars Drawars Drawars One Constructure Drawars	SANTA FE			Supersedes Old C-104 and C-1.
LANG OF FIGE TRANSPORTER OIL OF FIGE TRANSPORTER OF OIL OF TRAN	FILE			Effective (+1-65
LANG OF FIGE TRANSPORTER OIL OF FIGE TRANSPORTER OF OIL OF TRAN	U.S.G.S.	AUTHORIZATION TO TRA	NSPORT OIL AND NATURAL (GAS
IF ANDEPORTER GAS OPERATION OPERATION OPERATION OPERATION Address Drawer R. Drawer R. Jal. New Maxico 88252 Reserved Jor Jones Other / Flease explore/ New Weil One operation Compare to Operate Day Other / Flease explore/ Markes of previous comment Out Operations Out Operations Out Descretions Out Descretions Out A. B. Costes "B" Jalmat' y-sr-q Less Name Constance Operations Other / Flease explore/ Unst Letter D Constance Operations Marke of Automatics Operations Less Name Operations Marke of Automatics Operations Less Observations Other / Flease explore/ Descretions 21 Less Observations Tommatip 25-5 Reservations 21 Less Observations Constance Shell Pipiline Comparity ore Condenavity <td< td=""><td>LAND OFFICE</td><td>-</td><td></td><td></td></td<>	LAND OFFICE	-		
Image: All concerned by the second	TRANSPORTER			
Dependent MESA OIL COMPANY Address Drawer R, Jal, New Maxico 88252 Other (Please explane) Resconjelitor Ing Check proper box Change in Transporter of: Other (Please explane) New Weil Condensare Other (Please explane) If change of ownership give name Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE Condensare A.B. Coates "B" Jalanat y-sr-q Lease Nom Source, Pederal of Pre- A.B. Coates "B" Jalanat y-sr-q Location Country of Pre- Unit Letter D 660 Pest From The N Location 21 Township 25-s Range of Antrived Transporter of Oil Company or Condensare Design Antrived Transporter of Oil Company or Condensare Shell Pipeline Company Dir Ory Coac Like of Antrived Transporter of Oil Company or Condensare Mase of Antrived Transporter of Oil Company or Condensare Shell Pipeline Company or Condensare Lase New Weil Condeset to which approved cop of this form is to be seare <th>OPERATOR</th> <th></th> <th></th> <th></th>	OPERATOR			
MESA OIL COMPANY Address Drawer R. Jal, New Mexico 88252 Ressan(i) for fling (Cherphyse bol) Change in Transporter of: Out and eddress of pervisors owner Other (Please explane) Other (Please explane) Change in Ownership give name and eddress of pervisors owner Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE Lease Nome A.B. Coates "B" 1 Jalmat V=Sr-q Lease Nome A.B. Coates "B" 1 Jalmat V=Sr-q Lease Nome Condensare Bone, Frederal 055912 Lease Nome A.B. Coates "B" 1 Jalmat V=Sr-q Lease Nome Condensare Bone, Frederal 055912 Lease Nome Condensare Bone, Frederal 055912 Lease Nome Condensare Bone, Frederal 055912 Lease Nome Condensare D County Lase Section 21 Township 25-5 Ress RG Club Club Club Clobes of Condensare Nome Shell Pipeline Congeny Lease Nome Condensare Nome Club Club Clobes exect) Nome of Advanced Transporter Sol Club Club Clobes of Congeny El 21 25-5 37-E How Mexico 089252 Name of Line Advanced Transporter Sol Congeny El 21 25-5 37-E Yes previously connected Vise fortune for National Advanced Pervisional Club Sol Kenne Line Advance National Club Sol Kenne Line Advance National Club Sol Kenne Line Advance National Club Sol Kenne Line Advance Nathandrow Club	PRORATION OFFICE			
Address Tall, New Maxico 88252 Resonplation Change in Transporter of: Oil Other (Please explore) New Weil Change in Transporter of: Oil Other (Please explore) Change of ownership give neme address of previous owner Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE Level flowe Candensite Xind of Lease States of Previous owner A.B. Coates "B" 1 Jalmat y-sr-q States Teampoint Kind of Lease States of Previous owner Level flowe 660 Peet From The M Lease No Unit Leiter D 660 Peet From The M Level flowe 1 Jalmat y-sr-q States four dates to which approved copy of his form is to be setal. Level flowe 21 Township 25-S Range 37-E INMFM, Lease No Description Unit Leiter 1 Getting Midded States County Address four dates to which approved copy of his form is to be setal. Nore of Address Transporter of Call 21 or Condensate 1 Jalmat y as activity address to which approved copy of fills form is to be setal. New of Address Transporter of Call 25 or Company 1 Jalmat y as activity address to which approved copy of fills form is to be setal. Item of dates Transporter of Call 25 or Company 1 Jalmat y as activity address to which approved copy of fills form i	Operator			
Reserved: Change in Transporter of: Other (Plaze explain) New weil Other (Plaze explain) Other (Plaze explain) Recompletion Other (Plaze explain) Other (Plaze explain) Change in Ownership give name Getty Oll Company, Box 249, Hobbs, New Mexico 88240 and address of previous owner Getty Oll Company, Box 249, Hobbs, New Mexico 88240 Lease Name (Plaze Plaze) Design Attion O TRANSPORTER OF OH. AND NATURAL GAS Shell Plaze Transporter Of Oll III				
Recompletion Other and address of previous over Other and address of area over the second of th	Drawer R, J	al, New Mexico 88252	Other (Please explain)	
Automation Oil Dry Gas Condensitie Change of ownership [X] Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE Foll Non-Production Rind of Lease Lease None State, Federal of Fee Lease None A.B. Coates "B" Jalmat y-sr-q State, Federal of Fee Lease None Location Ont Letter D : 660 Feet From The _M Line and				
Interesting it in many in Constraining it is in the image of ownership give name in address of previous owner Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE interesting it is in the image of ownership give name in the image of ownership give name in the image of ownership give name is interesting in the image of ownership give name is interesting ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give name is interesting in the image of ownership give interesting interestin	i i i i i i i i i i i i i i i i i i i			
Change of Ownership give name address of previous owner Getty Oil Company, Box 249, Hobbs, New Mexico 88240 DESCRIPTION OF WELL AND LEASE Leven Nome Vell No. Pool Name, Inglinding Formation Kind of Lease A.B. Coates "B" Jalmat Y-sr-q Store, Federal of Fee Federal D55912 Leven Nome A.B. Coates "B" Jalmat Y-sr-q Store, Federal of Fee Federal D55912 Leven Nome B. Coates "B" Jalmat Y-sr-q Store, Federal of Fee Federal D55912 Leven Nome A Getty DS Range 37-E NMPM, Leve County Unit Letter D 660 Feet From The N Ina and 660 Feet From The W Leven Nome Address for address to which approved copy of this form is to be sent) Store, From Store, Nome of Address to which approved copy of this form is to be sent) Store of Address for address to which approved copy of this form is to be sent) Id Out form is to be sent) Store of Address for address to which approved copy of this form is to be sent) Store, Page Maxies, Conceaderate to which approved copy of this form is to be sent) Store of Address for address to which approved copy of this form is to be sent) Store, Page Maxies, Conceaderate to which approved copy of this form is to be sent) Store of Address for address to which approved trans, of this for	· ·		FT _	
DESCRIPTION OF WELL AND LEAST Descriptions owner Vell No. Paol Name, Including Formation Kind of Lease Lease Nome Lease Nome A.B. Coates "B" Jalmat y-sr-4 Stute, Federal of Fee Federal 055912 Location Unit Letter_D 660 Feet From The_N Line and 660 Feet From The_W Unit Letter_D 660 Feet From The_N Line and 660 Feet From The_W Unit Letter_D 660 Feet From The_N Line and 660 Feet From The_W Unit Letter_D 660 Feet From The_N Line and 660 Feet From The_W Unit Letter_D 660 Feet From The_N Line and 660 Feet From The_W County Designation OF TRANSPORTER OF OIL AND NATURAL GAS Address (for address to which approved copy of this form is to be seal) Sheell Pipeline Company Ialow address to which approved copy of this form is to be seal) Name of Authorized Transporter of Call & D or Condense (D) D Ialow address to which approved copy of this form is to be seal) It well produces of thrads D 21 25-5 37-E Yes Poet It well produces of thrads D	Change in Ownership X			
Lesse Nome Well No. Pool Name, Explaint Function State, Pederal of Fee Federal 055912 Location D G60 Peet From The	If change of ownership give name and address of previous owner	Getty Oil Company,	Box 249, Hobbs, No	ew Mexico 88240
A.B. Coates "B" Jalmat y=sr-q State, Federal 055912 Location Unit Letter D 660 Feet From The N Line and 660 Feet From The W Line of Section 21 Township 25=5 Range 37-E HMPM, Lea County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address /Give address to which approved copy of this form is to be sent) Address /Give address to which approved copy of this form is to be sent) State, Pademain County Address /Give address to which approved copy of this form is to be sent) Address /Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Casingherid Cas BQ or Dry Cas Address /Give address to which approved copy of this form is to be sent) Is aga actually connected? Week Meet production is commingled with that from any other lease or pool, give commingling order number: Outer State Outer Completion - (X) Oil Well Gas well New well Warkover Deepth Plug Back Game Restrictift, Res Date Spudded Date Compl. Ready to Produ Total Depth Plug Back Game Restrictift, Res Date Spudded Date Compl. Ready to Producing Formation Top OII/Cas Pay Tubing Depth D	DESCRIPTION OF WELL AND I	LEASE	ormation Kind of Leas	se Lease No.
A.B. CORTES 'B'				al or Fee Federal 055912
Unit Letter D Township 25-5 Range 37-E NMPM, Lea County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nonce of Authorized Transporter of OIL QC or Condenance Address (Give address to which approved copy of this form is to be sent) Shell Pipeline Company 1609 Main St. Eunice. New Maxico Name of Authorized Transporter of Osingheed Gas QC or Condenance Interview Maxico Name of Authorized Transporter of Cosingheed Gas QC or Condenance Interview Maxico Name of Authorized Transporter of Cosingheed Gas QC or Condenance Is gas actually connected: It well produces all or lisuids. D 21 25-5 37-E yes previously connected Maine Maxico 88252 It well produces of triks form is to be sent) Designate Type of Completion – (X) Dif Well Designate Type of Completion – (X) Date Spudded Date Compl. Ready to Prod. Total Depth Perforations Depth Cosing A	Location	4	- <u>A</u>	147
Line of Section 21 Township 20=5 Addrees Township 20=5 Addrees Township 20=5 Townsh				
None of Authorized Transporter of Cill X or Condensate Authorized Transporter of Cill X Authorized Transporter of Cill X Authorized Transporter of Cill X None of Authorized Transporter of Cill X or Condensate IGO9 Main St. Eunice. New Mexico None of Authorized Transporter of Cill X or Condensate IGO9 Main St. Eunice. New Mexico El Paso Natural Gas Company Jal, New Mexico 80252 When If well produces of it Hquids, give commingled with that from any other lease or pool, give commingling order number: Op 21 25-5 37-E yes previously connected If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Poll Well Gas Well New Well Workover Deepen Plug Back Same Restv. Diff. Res Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Depth Casing Shoe Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Perforations Tubing, CASING, AND CEMENTING RECORD Depth Casing Shoe Depth Casing Shoe TST DATA AND REQUEST FOR ALLOWABLE (Text must be after recovery of total volume of load oil and must be equal to or exceed top af able for this depth or be for full 24 hours) Date Firest	Line of Section 21 Tov	vnship 25-5 Range J	/-C, NMPM,	
If well produces oil or liquids, give location of tanks. D 21 25-5 37-E YES Ipreviously connected If this production of tanks. D 21 25-5 37-E YES Ipreviously connected If this production of tanks. D 21 25-5 37-E YES Ipreviously connected If this production of tanks. COMPLETION DATA Oil Well Gas Well New Well Workover Deepen Plug Back Same Resfy. Diff. Res Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Diff. Res Depth Dept	Name of Authorized Transporter of Cil	X or Condensate	1600 Hain St. F	unice. New Mexico
COMPLETION DATA Oil Well Gas Well New Well Workover Deepen Plug Back Same Restv. Diff. Rest Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Perforations Depth Casing Shoe Depth Casing Shoe Image: Stress of the stress o		1 Gas Company	Address (Give address to which appr Jal. New Mexico	oved copy of this form is to be sent) 88252
Designate Type of Completion - (X) On weil out with the distant with the distend with the distant with the distant with the distan	El Paso Natura. If well produces oil cr liquids, give location of tanks.	I Gas Company Unit Sec. D 21 25-s 37-	Address (Give address to which appr Jal, New Mexico Is gas actually connected? W E yes p	oved copy of this form is to be sent) 88252 hen
Date Spudded Date Compil. Ready to Prod. Total Depth P.B.T.D. Elevations (DF, RKB, RT, GR, etc.; Name of Producing Formation Top Oil/Gas Pay Tubing Depth Perforations Depth Casing Shoe Depth Casing Shoe HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top al able for this depth or be for full 24 hours) Date of Test Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size	El Paso Natura. If well produces oil cr liquids, give location of tanks. If this production is commingled wi	I Gas Company Unit Sec. D 21 25-s 37-	Address (Give address to which appr Jal, New Mexico Is gas actually connected? W E yes p	oved copy of this form is to be sent) 88252 hen reviously connected
Date Spudded Date Compil. Ready to Prod. Total Depth P.B.T.D. Elevations (DF, RKB, RT, GR, etc.; Name of Producing Formation Top Oil/Gas Pay Tubing Depth Perforations Depth Casing Shoe Depth Casing Shoe HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top al able for this depth or be for full 24 hours) Date of Test Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool,	Address (Give address to which appr Jal, New Mexico Is gas actually connected? W give commingling order number:	oved copy of this form is to be sent) 88252 hen reviously connected
Elevations (DF, RKB, RT, GR, etc.;) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Perforations Depth Casing Shoe Depth Casing Shoe MOLE SIZE CASING & TUBING, CASING, AND CEMENTING RECORD SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT MOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Juli MELL Casing Freesure Cload oil and must be equal to or exceed top al able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool,	Address (Give address to which appr Jal, New Mexico Is gas actually connected? W give commingling order number:	been copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Rest
Elevations (DF, RKB, RT, GR, etc.) Nume of Floating Contained Depth Casing Shoe Perforations Depth Casing Shoe HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Image: Strain S	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Address (Give address to which appr Jal. New Mexico Is gas actually connected? We yes give commingling order number: New Well Workover Deepen	ber sent) 88252 her reviously connected Plug Back Same Res ^{ty} , Diff. Res
Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HERCE DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top al able for this depth or be for full 24 hours) OIL 24 hours) OIL WELL Date of Test Producing Method (Flow, pump, gas lift, etc.) Date First New Oil Run To Tanks Date of Test Choke Size Length of Test Tubing Pressure Casing Pressure Choke Size	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool, Oil Well Gas Well on - (X) Image: Compl. Ready to Prod.	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We yes give commingling order number: New Well Workover Deepen Total Depth	P.B.T.D.
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Image: Size Image: Siz	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool, Oil Well Gas Well on - (X) Image: Compl. Ready to Prod.	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We yes give commingling order number: New Well Workover Deepen Total Depth	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth
HOLE SIZE CASING & TUBING SIZE Derived HOLE SIZE CASING & TUBING SIZE Derived HOLE SIZE CASING & TUBING SIZE Derived Image: Size of the size Image: Size of the size Image: Size of the size Image: Size of the size Tubing Pressure Casing Pressure Image: Size of the size Image: Size of the size Image: Size of the size	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool, on - (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We yes p give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth
OIL WELL able for this depth or be for juil 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Waters Bhile Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.)	I Gas Company Unit Sec. D 21 25-s 37- th that from any other lease or pool, on - (X) I Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We Yes give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay D CEMENTING RECORD	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Res ^{ty} . Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
OIL WELL able for this depth or be for juil 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Waters Bhile Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	I Gas Company Unit Sec. Twp. Pge. D 21 25-s 37- th that from any other lease or pool, on - (X) I Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We Yes give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay D CEMENTING RECORD	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
OIL WELL able for this depth or be for juil 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Waters Bhile Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	I Gas Company Unit Sec. Twp. Pge. D 21 25-s 37- th that from any other lease or pool, on - (X) I Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We Yes give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay D CEMENTING RECORD	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Rest P.B.T.D. Tubing Depth Depth Casing Shoe
OIL WELL able for this depth or be for juil 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Waters Bhile Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	I Gas Company Unit Sec. Twp. Pge. D 21 25-s 37- th that from any other lease or pool, on - (X) I Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We Yes give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay D CEMENTING RECORD	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Res ^{ty} . Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
OIL WELL able for this depth or be for juil 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Waters Bhile Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	I Gas Company Unit Sec. Twp. Pge. D 21 25-s 37- th that from any other lease or pool, on - (X) I Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN	Address (Give address to which appr Jal, New Mexico Is gas actually connected? We Yes give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay D CEMENTING RECORD	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Res ^{ty} . Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe
OIL WELL Date of Test Producing Method (Flow, pump, gas lift, etc.) Date First New Oil Run To Tanks Date of Test Casing Pressure Length of Test Tubing Pressure Casing Pressure Choke Size Water Bhile Gas-MCF	El Paso Natura If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W yes p give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay DEPTH SET	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
Date First New OII Run 16 Tanks Date of Test Casing Pressure Choke Size Length of Test Tubing Pressure Water Bhis Gas-MCF	El Paso Natura If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation CASING & TUBING, CASING, AN CASING & TUBING SIZE OD ALLOWARD E (Test must be	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET DEPTH SET	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT
Length of Test Tubing Pressure Casing Pressure Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.; Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W yes p give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay DEPTH SET after recovery of total volume of load c depth or be for full 24 hours)	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al
Length of Test Water-Bhis. Gas-MCF	El Paso Natura. If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.; Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Oil Well Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W yes p give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay DEPTH SET after recovery of total volume of load c depth or be for full 24 hours)	oved copy of this form is to be sent) 88252 hen reviously connected Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT oil and must be equal to or exceed top al
	El Paso Natura. If well produces oil or liquids, give location of tarks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Bun To Tarks	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Image: Compl. Ready to Prod. Date Compl. Ready to Prod. Name of Producing Formation CASING & TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this of the complete of Test)	Address (Give address to which appr Jal, New Mexico Is gas actually connected? yes give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay ID CEMENTING RECORD DEPTH SET after recovery of total volume of load c depth or be for full 24 hours) Producing Method (Flow, pump, gas	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty, Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT Sil and must be equal to or exceed top al. lift, etc.)
Actual From Daming For	El Paso Natura. If well produces oil or liquids, give location of tarks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Bun To Tarks	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Image: Compl. Ready to Prod. Date Compl. Ready to Prod. Name of Producing Formation CASING & TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this of the complete of Test)	Address (Give address to which appr Jal, New Mexico Is gas actually connected? yes give commingling order number: New Well Workover Deepen Total Depth Top Oil/Gas Pay ID CEMENTING RECORD DEPTH SET after recovery of total volume of load c depth or be for full 24 hours) Producing Method (Flow, pump, gas	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty, Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT iii and must be equal to or exceed top ali lift, etc.)
	El Paso Natura If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this of the context	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET DEPTH SET after recovery of total volume of load c depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	oved copy of this form is to be sent) 88252 hen Plug Back Same Res ^t v. Diff. Res ^t P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT iii and must be equal to or exceed top all lift. etc.) Choke Size
	El Paso Natura If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this of the context	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET DEPTH SET after recovery of total volume of load c depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty, Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT iii and must be equal to or exceed top all lift. etc.) Choke Size
GAS WELL Bble Condensate MMCE Gravity of Condensate	El Paso Natura If well produces oil or liquids, give location of tanks. If this production is commingled wi COMPLETION DATA Designate Type of Completion Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE HOLE SIZE TEST DATA AND REQUEST FOIL WELL Date First New Oil Run To Tanks Length of Test	I Gas Company Unit Sec. Twp. Rge. D 21 25-s 37- th that from any other lease or pool, on - (X) Gas Well Date Compl. Ready to Prod. Name of Producing Formation TUBING, CASING, AN CASING & TUBING SIZE OR ALLOWABLE (Test must be able for this of the context	Address (Give address to which appr Jal. New Mexico Is gas actually connected? W give commingling order number: New Well Workover Deepen Total Depth Top Oll/Gas Pay DEPTH SET DEPTH SET after recovery of total volume of load c depth or be for full 24 hours) Producing Method (Flow, pump, gas Casing Pressure	oved copy of this form is to be sent) 88252 hen Plug Back Same Resty. Diff. Res P.B.T.D. Tubing Depth Depth Casing Shoe SACKS CEMENT SI and must be equal to or exceed top a lift, etc.) Choke Size Gas-MCF

GAS WELL		Bbls. Condensate/MMCF	Gravity of Condensate	
ſ	Actual Prod. Test-MCF/D	Length of Test	BDIB. Condensate/ Minicr	•
	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size
		COMMISSION		

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.

2 (Signature) N (Title) 7 6 (Date)

OIL CONSERVATION CON ħ APPROVED <u>AR</u> BY a man with TITLE

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 allow able 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

r ¹

RECEIVED

JAN 10 1971 On CONSERVATION COMM.