DISTRIBUTION

NEW MEXICO OIL CONSERVATION COMMIS

Form C-104

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS LAND OFFICE THANSPORTED OS. OPERATOR PROMATION OFFICE THANSPORTED PROMATION OFFICE OS. OPERATOR PROMATION OFFICE THANSPORTED THANSPORT OIL AND NATURAL GAS SERVICE THE THANSPORT OIL OFFICE THANSPORT OIL OFFICE THANSPORTED THANSPORT OIL OFFICE THANSPORT OIL OIL OFFICE THANSPORT OIL	SANTA FE	REQUEST	FOR ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65
LANGE OFFICE TRANSFORT EN ON. DEFECT ON THE CONTROL COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF A CASE OF THE COMPANY RESERVED ON OFFICE OF THE COMPANY RES	FILE U.S.G.S.	AUTHORIZATION TO TRA	AND Ingeletan daa bio tangan.	
Transport Particular Petroleum Company	LAND OFFICE	AUTHORIZATION TO TRA	INST ON TOLL AND NATONAL	
PROPERTY ON OFFICE	TRANSPORTER			
Description of the companies of the co		_		
Phillips Petroleum Company Rescatoly in hing offere press 301. New well Company of Company in Temporary Company Company of Company in Temporary Company Company of Company If though of Company in Temporary Company If though of Company in Temporary Company If though of Company in Temporary If DESCRIPTION OF WELL AND LEAN IS Report 16. Report				
Percentific ling of the private state Change in Transported of the private state Change in American Change in Transported of the private state Change of concentrate plan mane and state Change of concentrate plan mane Change of concentrate plan mane and state Change of concentrate plan mane Change of concentrate				
PAILING PAILING, Ocean, Texas 79760 Research 19 They folkes proper and the same and the second part of the same and the s				
Change of ownership a or name and address of present properties and present	Phillips Building,	Odessa, Texas 79760		
Security Compared College Colleg	Reason(s) for filing (Check proper bo)x)	Other (Please explain)	Change Lease Name and Well
Promotive Prom	· —	· .	This well T	
If change of concentral prive name and address of previous waters ID DESCRIPTION DV WELL AND LEASE Ranger 16 Ranger lake Bough The state of the			Formerly West R	anger Lake Unit Well # 2
and defense of previous where the processor of the proces	Change in Content of			
Less classes Less				
Less classes Less	·			
Ranger 16 Ranger Lake Bough Location 1980 Feet From The Routh Line and 1980 Feet From The West Line of Section 26 Township 12-S Part of 1980 Authorities 1980 Feet From The West Line of Section 26 Township 12-S Part of 1980 Authorities 1980 Feet From The West Line of Section 26 Township 12-S Part of 1980 Authorities 1980 Feet From The West Note of Authorities Transporter of Coll And Natural Gas Note of Authorities Transporter of Coll And Natural Gas Note of Authorities Transporter of Coll And Feet Township 1980 Fee	II. DESCRIPTION OF WELL AND	Weil No. Pool Name, Including Fa	ormation Kind of Le	Po1
This Letter K 1980 Feet From The Boulds Line of 26 Township 12-S Patro 34-B NOTE 1. 108 Country Township	Ranger	16 Ranger Lake Bo	ugh State,	TXXXXX
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authorises Changedown of City of Control of Control of Control of Control of City of Control of Control of City of Control o			1040	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of Authors are Transported of Cit.	Unit Letter K ;	1980 Feet From The South Lin	e and 1980 Feet Fro.	m The West
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Design of Authorized Transporter of Cit.	Line of Section 26	ownship 12-S Range 3	4-E , NMPM,	Les. County
Medical Class of Authorized Transporter of City Medical Class of Authorized Transporter of Cost of Continued Cost Or Dy Gos Authorized Transporter of Cost of				
More of Anthorized Transporter of Descriptors Got Color Day One Anthorized Transporter of Descriptors Color Descriptors Anthorized Transporter of Descriptors Color Descriptor	III. DESIGNATION OF TRANSPOL	RTER OF OIL AND NATURAL GA	Address (Give address to which app	proved copy of this form is to be sent)
Temporary Abandoned It well produces and or largue C 66 12-8 34B If the produces and or largue Recompleted with that from any other lease or pool, give comminging order numbers If the produces and or largue Recompleted with that from any other lease or pool, give comminging order numbers IV. COMPLETION DATA Designate Type of Completion — (X) Diff seed Date Completion — (X) Diff seed Date Completion Total Cepth Designate Type of Completion Type of Co	Well Temp. Abandon	ed		
The test Implanes all for United Sec. Top. Page. Page and ally conceived Where Sec. Top. Page. Page and ally conceived Where Sec. Page	Name of Authorized Transporter of C	Casinghead Gas or Dry Gas	Address /Give address to which app	proved copy of this form is to be sent)
If well production is commingled with that from any other lease or pool, give comminging order number: IV. COMPLETION DATA Designate Type of Completion — (X) Date Squate Type of Completion — (X) TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total values of lad oil and must be equal to or exceed top all able for this depth of the for fall 24 lavers Date First New Oil Bun To Tonce Date of Test Production Type Type Type Type Type Type Type Type	Temporary Abandone		Is gas actually connected?	When
IV. COMPLETION DATA Designate Type of Completion — (X) Date Designate Type Designation Date				
IV. COMPLETION DATA Designate Type of Completion — (X) Date Designate Type Designation Date	If this production is commingled v	with that from any other lease or pool,	give commingling order number:	
Date Spudded Date Compl. Ready to Proc. Elevations (IP., RKE, RT, CR, etc., Name of Producting Formation Top CL/Gas Day Total Cepts Total Cepts				Plug Back Same Restv. Diff. Restv.
Elevations / Top TL/Gis Day Top Tepth Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total solume of load oil and must be equal to or exceed top all oils for this daysh or be for full 24 hours.) Date First New Cil Run To Tonce Date of Test Producing National Flow, pump, gas life, etc.) Length of Test Tabling Pressure Casing Pressure Casing Pressure Casing Pressure Gas-MCF GAS WELL Actual Prod. Duting Test Cil-Bals. Water-Bals. Gas-MCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Coeting Pressure (Shut-in) Tooks Size VI. CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Citypology Transport of the form must be accompanied by a tabulation of the deviations of this form suits be filled out completely for all lable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of conditive value of number, or transporter, or them suit is suit change of conditive value and completely for all lable on new and recompleted wells. Fill out only Sections I, III, III, and VI for changes of conditive values and required conditions or number, or transporter, or them suit back change of conditive values and required conditions or number, or transporter, or them suits and change of conditive values and required conditions or number, or transporter, or them suits accompanied by a tabulation of conditions or number, or transporter, or them suits accompanied to the value case of conditions or number, or transporter, or them suits accompanied to the value and completely for all lable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of conditions or number, or transporter, or them suits accompanied by a subulation of conditions or number, or tr	Designate Type of Complet	ion = (X)		
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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 all able for this depth or be for full 24 hours? OIL WELL Date First New Oil Run To Tanes Date of Test Producing Nathod (Flow, pump, gas tiff; etc.) Length of Test Actual Prod. During Test Coling Pressure Coning Pressure (Those Size Actual Prod. During Test Oil-Bals. Gas-MGF Jubing Pressure (Shut-in) Confidence of Confidence of Commission have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Fill out only Sections 1, II, III, and VI for changes of own kill accurate on this form must be filled out completely for all below in the want recompleted wells. Fill out only Sections 1, II, III, and VI for changes of conditions contained or must be comparated or other such change of conditions with life or other such change of conditions will be contained or the such change of conditions will not on the such change of conditions will be contained or transporter, or other such change of conditions will be contained on the such change of conditions will be contained on the such change of conditions of the contained on the such change of conditions will be contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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 all able for this depth or be for full 24 hours? OIL WELL Date First New Oil Run To Tanes Date of Test Producing Nathod (Flow, pump, gas tiff; etc.) Length of Test Actual Prod. During Test Coling Pressure Coning Pressure (Those Size Actual Prod. During Test Oil-Bals. Gas-MGF Jubing Pressure (Shut-in) Confidence of Confidence of Commission have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Fill out only Sections 1, II, III, and VI for changes of own kill accurate on this form must be filled out completely for all below in the want recompleted wells. Fill out only Sections 1, II, III, and VI for changes of conditions contained or must be comparated or other such change of conditions with life or other such change of conditions will be contained or the such change of conditions will not on the such change of conditions will be contained or transporter, or other such change of conditions will be contained on the such change of conditions will be contained on the such change of conditions of the contained on the such change of conditions will be contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the such change of conditions of the contained on the			Top Oct (Can Day)	Typing Depth
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of social volume of load oil and must be equal to or exceed top all oils for this depth or be for fall 24 hours) OIL WELL Date First New Oil Run To Tonks Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gravity of Condensate Actual Prod. During Teet Oil-Bbis. Bibs. Condensate/AVMOF Testing Method (pirot, back pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) Oil CONSERVATION COMMISSION APPROVED 1 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. Froduction Clefical Supervisor (Title) 5-21-73 This form is to be filed in compliance with Rule 1104. All sections of this form must be substant of deeple well, which is a request for allowable for a newly drilled or deeple well, which is an must be exceptable by a tabulation of the deviation of the form must be substant on the deviation of the form must be substant on the deviation of the form must be substant on the deviation of the form must be substant on the substant of the deviation of the form on the substant of the substant of the deviation of the form on the substant of th	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	.op Un/Gus ray	Salary Sophi
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Bun To Tonce Length of Test Tubing Pressure Cating Pressure Cating Pressure (Shut-in) Testing Method (putor, back pr.) Tubing Pressure (Shut-in) Testing Method (putor, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Production Clefical Supervisor (Title) 5-21-73 Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED In this is a request for silowable for a newly drilled or deeper well. This form to to be filled in compliance with RULE 1104. If this is a request for silowable for a newly drilled or deeper well. This form must be accompanied by a stabulation of the devise taken on the will in accordance with RULE 111. All sections of this form must be filled out completely for all the devise taken on the will in accordance with RULE 111. All sections of this form must be filled out completely for shape of condition only Sections I. II. III, and VI for changes of condition memor more or tests such change of condition memor more or tests such change of condition memor more or tests and the pressure of conditions of conditions or tests such change of conditions are conditioned to the such change of conditions are conditioned	Perforations			Depth Casing Shoe
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tonks Length of Test Tubing Pressure Cating Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the beat of my knowledge and belief. Production Clefical Supervisor (Signature) Production Clefical Supervisor (Title) 5-21-73 Casing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I have been compiled with and that the information given above is true and complete to the beat of my knowledge and belief. Fill out of member of the filed out completely for a life of the devise taken on the will in accordance with MULE 111. All sections of this form must be filled out completely for all the devise taken on the will in accordance with MULE 111. All sections of this form must be filled out completely for all the devise taken on the will in accordance with MULE 111. All sections of this form must be filled out completely for all the on new and completed wells. Fill only Sections of this form must be filled out completely for all the ones and complete on the way for transporter or other such change of condition of the or new and complete or other such change of condition of the form of the				
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Testing Method (pitot, back pr.) Tubing Pressure(Shut-in) Casing Pressure(Shut-in) Casing Pressure(Shut-in) Casing Pressure(Shut-in) Casing Pressure(Shut-in) Choke Size Oil Conservation Commission have been compiled with and that the information given above is true and complete to the beat of my knowledge and belief. This form its to be filed in complisance with Rule 1104. If this is a request for allowable for a newly drilled or deeper well, the tim must be accompanted by a tabulation of the deviat test staken on the well in accordance with Rule 1114. All sections of this form must be filled out completely for all on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own in sections of the such changes of condition on unbert, or transporter, or other such changes of condition on unbert, or transporter, or other such changes of conditions and the such changes of			T .	SACKS CEMENT
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producting Nathod (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. Production Cleffical Supervisor (Title) Froduction Cleffical Supervisor (Title) 5-21-73 Date of Test Production Cleffical Supervisor Fill out only Sections I, II. III, and VI for changes of owd well never or transporter, or there such change of condition with such changes of conditions or transporter, or transporter, or other such change of conditions with such changes of conditions or transporter, or there such change of conditions are the production of the such change of conditions or transporter, or trans	HOLE SIZE	CASING & TOBING SIZE		
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producting Nathod (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. Production Cleffical Supervisor (Title) Froduction Cleffical Supervisor (Title) 5-21-73 Date of Test Production Cleffical Supervisor Fill out only Sections I, II. III, and VI for changes of owd well never or transporter, or there such change of condition with such changes of conditions or transporter, or transporter, or other such change of conditions with such changes of conditions or transporter, or there such change of conditions are the production of the such change of conditions or transporter, or trans				
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producting Nathod (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. Production Cleffical Supervisor (Title) Froduction Cleffical Supervisor (Title) 5-21-73 Date of Test Production Cleffical Supervisor Fill out only Sections I, II. III, and VI for changes of owd well never or transporter, or there such change of condition with such changes of conditions or transporter, or transporter, or other such change of conditions with such changes of conditions or transporter, or there such change of conditions are the production of the such change of conditions or transporter, or trans				
OIL WELL Date First New Oil Run To Tanks Date of Test Date of Test Producting Nathod (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Actual Prod. During Test Oil-Bbis. Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. Production Cleffical Supervisor (Title) Froduction Cleffical Supervisor (Title) 5-21-73 Date of Test Production Cleffical Supervisor Fill out only Sections I, II. III, and VI for changes of owd well never or transporter, or there such change of condition with such changes of conditions or transporter, or transporter, or other such change of conditions with such changes of conditions or transporter, or there such change of conditions are the production of the such change of conditions or transporter, or trans	THE PROPERTY OF THE PROPERTY O	FOR ALLOWARIE (Test must be a	fter recovery of total volume of load of	oil and must be equal to or exceed top allow-
Length of Test Actual Prod. During Test Casing Pleasure Casing Pleasure Choke Size Choke Size Gas WELL Actual Prod. Test-MCF/D Length of Test Desire Pressure (Shut-in) Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Choke Size Old Conservation Choke Size Old Conservation Commission have been compiled with and that the information given above is true and complete to the beat of my knowledge and belief. Production Cleffical Supervisor (Signature) Production Cleffical Supervisor (Title) 5-21-73 Casing Pleasure Choke Size Old Conservation Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Casing Pleasure (Shut-in) Choke Size Old Conservation Choke Size	Off. WELL	able for this de	epsh or be for full 24 hours)	
Actual Prod. During Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED TITLE This form by to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despendent to the well in accordance with RULE 1104. All sections of this form must be silled out completely for all sole on new and recompleted wells. Fill out only Sections I, III, and VI for changes of own well neme or number, or transporter, or other such change of condition men or number, or transporter, or other such change of condition men or number, or transporter, or other such change of conditions or number, or transporter, or other such change of conditions or number, or transporter, or other such change of conditions or conditions or number, or transporter, or other such change of conditions or conditions or number, or transporter, or other such change of conditions or conditions or number, or transporter, or other such change of conditions or condition	Date First New Cil Run To Tanks	Date of Test	Producing Mathod (Flow) Samp, gas	35/5, 612.7
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Length of Test Delia. Condensate/MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED 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. This form its to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well. The form must be succeeded with RULE 111. All sections of this form must be filled out completely for all on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of own language of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter, or other such change of conditions are number, or transporter are number, or transporter	I ength of Test	Tubing Pressure	Casing Pressure	Choke Size
GAS WELL Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED Title This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despendent on the well in accordance with RULE 11104. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections 1, II. III., and VI for changes of condition number, or transporter, or other such change of conditions are remained by a test test condition or number, or transporter, or other such change of conditions are remained by a test of the deviation of the deviation of the deviation of the such change of conditions of the such				
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size 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. Production Clefical Supervisor (Title) 5-21-73 Bbls. Cendensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION COMMISSION APPROVED TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sliowable for a newly drilled or deeper well, the to m must be accompanied by a tabulation of the deviate taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions and the condensate of th	Actual Prod. During Test	Cil-Bbis.	Water - Bhis.	Gas-MCF
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size 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. Production Clefical Supervisor (Title) 5-21-73 Bbls. Cendensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION COMMISSION APPROVED TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sliowable for a newly drilled or deeper well, the to m must be accompanied by a tabulation of the deviate taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions and the condensate of th				
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size 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. Production Clefical Supervisor (Title) 5-21-73 Bbls. Cendensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION COMMISSION APPROVED TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sliowable for a newly drilled or deeper well, the to m must be accompanied by a tabulation of the deviate taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions and the condensate of th	GAS WELL			
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. TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, the form must be accompanied by a tabulation of the deviate tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II. III, and VI for changes of own well name or number, or transporten or other such change of conditions.		Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
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. BY TITLE This form is to be filed in compliance with RULE 1104. If this is a request for silowable for a newly drilled or deeper well, the is m must be accompanied by a tabulation of the deviate tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions.		This Program (Chapter to)	Casing Pressure (Shut-in)	Choke Size
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. TITLE Thus form it to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this i	Testing Method (pitot, back pr.)	iubing Plessura (Snut-III)	Cabally 7 resource (Cabally 7	
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. BY TITLE This form is to be filed in compliance with RULE 1104. If this is a request for sllowable for a newly drilled or deeper well, the form must be accompanied by a tabulation of the deviate taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions.	VI CERTIFICATE OF COMPLIA	NCE	OIL CONSER	VATION COMMISSION
Title) I hereby certify that the rules and regulations of the on the one of my knowledge and belief. BY TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a	VI. CERTIFICATE OF COMPENS			19
TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well.	I hereby certify that the rules an	d regulations of the Oil Conservation		
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, the fill is a new well and the fill is a new well and the fill is a new well and th	Commission have been compiled above is true and complete to t	the best of my knowledge and belief.	BY	
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, this is a request for allowable for a newly drilled or deeper well, the fill is a new well and the fill is a new well and the fill is a new well and th			TITLE	
Fill out only Sections I, II. III, and VI for changes of condit. Fill out only Sections I, II. III, and VI for changes of condit. Well pame or number, or transporter, or other such change of condit.	- 1		This form is to be filed	in compliance with RULE 1104.
Production Cleffical Supervisor (Title) 5-21-73 (Signature) (Title) Well, the is in incompanied with RULE 111. tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions.	5.111 Days	E. M. Ball	1	invable for a newly drilled or deepened
All sections of this form must be filled out completely for all able on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of condit.		on Claffical Supervisor	tests taken on the well in ac	COLGENCA MILL MARE III.
5-21-73 Fill out only Sections I, II. III, and VI for changes of own well name or number, or transporter, or other such change of condit.			All mentions of this form	must be filled out completely for allow-
well name or number, or transporter of other	·	i me)	Il sur a pair Castleng I	If III and VI for changes of owner,
(Dute)		(Date)	Well name or number, or trans-	DOLLEH OF CHIEF PROFIT CHIEF TO THE
Separate Forms C-104 must be filed for each pool in multi-	and the second s	and the second s		mer of itten to: encu hoos in messel,