_					
NO. OF COPIES RECEIVED			il		
DISTRIBUTION					
SANTA FE		1			
FILE		1	0		
U.S.G.S.					
LAND OFFICE					
TRANSPORTER	OIL				
	GAS				
OPERATOR		2			
PRORATION OFFICE					
Operator					
El Paso Natural Gas					
Address					
P. O. Bo	x 990				
Reason(s) for filing	(Check p	ropei	box)		

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS P. O. BOX 990 PETHINGTON, New Mexico Chaspe in Transporter oil Chaspe of ownershap give seeme Complete of the seeme complete on the seem of producing ownershap give seeme complete on the seem of give seeme give seeme complete ownershap give seeme give seeme complete ownershap give seeme give seeme complete ownershap give seeme give se	SANTA FE		FOR ALLOWABLE	Supersedes Old C-104 and C-110 Effective 1-1-65	
AND OF SEE AND SOUTH OF SEE AND SEE	FILE		AND		
TRANSPORTER OIL AND COMPANY RANSPORTER OF THE CARL OF THE COMPANY REPAIR OF THE COMPANY	U.S.G.S.	AUTHORIZATION TO TRAI	NSPORT OIL AND NATURAL	GAS	
TRANSFORTER ORDANISM PROPRIATION DEFICE RET PAGO Notifuel Gos. Company May Deposite Company Provided the Company of the Company Provided Company Company in Transformer of Company Provided Company Company The Provided Company Company The Provided Company Company The Provided Company Company The Company The Provided Company The Company		·			
PROC Natural Gos Company Paco Natural Gos Company Paco Paco Company Paco Paco Company Paco Paco Paco Paco Paco Paco Paco Paco	TRANSPORTER -		ı		
RI Pago Ratural Gas Company P. O. Box 990 Parmington, New Mexico P. O. Box 990 Parmington, New Mexico Condensors of Control of Control of Control of Condensors of Co	OPERATOR 2				
EXECUTION OF WELL AND LEASE Leaves for the Language and the Leaves for the Language and th					
P. D. BOX 590 Parmington, New Mexico Chief (Plants explain) Chi	·	ac Company			
Charge of ownership give name Charge has recognized and offered of previous where of previous where Chartenbead Goo Contembead Goo C		as company			
Comparison Comparison Comparison Comparison Comparison Contraction Contr	P. O. Box 990	Farmington, New Mexic			
Considerated Consid		ox)	Other (Please explain)	•	
Consideration Consideration	New Well				
THE DATA AND REQUEST FOR ALLOWABLE THIS DATA AND REQUEST FOR ALLOWABLE TEST DATA AND REQUEST FOR ALLOWABLE Testing Mine Size Total Prof. Total Committee Total Critical					
Record Personance Persona	Change in Ownership	Cashighead Gas			
ESCRIPTION OF WELL AND LEASE Leave No. Wall No. Pool Mans, Including Ferentian Size 52 Siz		•			
Sheets Sh	nd address of previous owner				
Committee Comm		D LEASE	ne Including Formation	Kind of Lease	
Unit Letter N : Feet From The Lines ond Poet From The Lines on the Lines of Section 28 Township 31 Rouge 9 NMPM, San Juan Country Lines of Section 28 Township 51 Rouge 9 NMPM, San Juan Country Lines of Authorized Transporter of Oil or Candenante		_]			
Unit Letter M ; Feet From The Line and Peet From The Line and Review and Authorited Transporter of Oil For Condensate Andrews (Give address to which approved copy of this form is to be sent) Some of Authorited Transporter of Contenshood Gos or Dry Gos Address (Give address to which approved copy of this form is to be sent) Notice of Authorited Transporter of Contenshood Gos or Dry Gos Address (Give address to which approved copy of this form is to be sent) If well produces oil of liquids, the contenshood Gos or Dry Gos Office of the contenshood forms. Unit Sect. Twp. Flow. If well produces oil of liquids, Line I and the contenshood Gos of the Contenshoo		T I DIE	nco Mesa Verde		
ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Notes of Authorized Transporter of Oil or Condensate Address (Five address to which approved copy of this form is to be sent) Notes of Authorized Transporter of Oil or Condensate Address (Five address to which approved copy of this form is to be sent) Notes of Authorized Transporter of Costs replaced or Dry Cost Address (Five address to which approved copy of this form is to be sent) If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healds, Unit Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healt Sec. Twp. Pos. Is goe actually connocted? When If well preduces of or Healt Sec. Twp. Despite Connocted? When If well preduces of or Healt Sec. Despite Connocted? When If well preduces of or Healt Sec. Despite Connocted? When If well preduces of or Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Healt Sec. Despite Connocted? Despite Connocted? If well preduces of the Heal		Feet From The Line	andFeet From	m The	
Proceedings Procedure Pr	Unit Letter	, ост. топ.			
Notice of Authorized Transporter of Coil or Cordenants or Condenants or	Line of Section 28	Township 31 Range	9 , ммрм,	San Juan County	
Notes of Authorized Transporter of City or Condensates Address (frite address to which approved copy of this form is to be sent) Address (frite address to which approved copy of this form is to be sent) Address (frite address to which approved copy of this form is to be sent) Address (frite address to which approved copy of this form is to be sent) When If well produces oil or liquids, Unit Sec. Twp. Pop. If well produces oil or liquids, Unit Sec. Twp. Pop. If well produces oil or liquids, Unit Sec. Twp. Pop. ONTELETION DATA One production (City of Completion - (X) Oli Wall Gas wall New Well Workover Despen Plug Bock Some Restr. One productions (OF, RKB, RT, CR, etc.) Nones of Producting Formation Top Off/Gos Pay Tubing Depth Top Off/Gos Pay Tubing Pepth Tob Off Pepth Tubing Pepth Tob Off Pepth Tubing Pepth Tob Off Pepth Tubing P	_	THE OF CIT AND NATURAL CA	e		
Notice of Authorism's Transposter of Costingheod Gos or Dry Gos Address (Five address to which approved copy of this form is to be sent) If well producted all or liquide, If well producted all or liquide, Unit Sec. Top. Page. Is que actually connected? When When It well production is commingled with that from any other lease or pool, give comminging order number: Douby DETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Reedy to Prod. Date Spudded Date Compl. Reedy to Prod. Total Degth P.B.T.D. Total Degth P.	ESIGNATION OF TRANSPO	OIL Or Condensate	Address (Give address to which app	proved copy of this form is to be sent)	
If well produces oil or liquids, with the from any other lease or pool, give comminging order number: This production is comminged with that from any other lease or pool, give comminging order number: Doing Experience Type of Completion — (X) Doing Spudded Dote Goopi, Reedy to Prod. Dote Spudded Dote Spudded Dote Compi, Reedy to Prod. Dote Spudded Dote Goopi, Reedy to Prod. Dote Spudded Dote Goopi, Reedy to Prod. Total Depth Phis.T.D. Total Depth Phis.T.D. Total Depth Dote Spudded TUBING, CASING, AND CEMENTING RECORD Doph Casing Shoe TOTAL Depth Casing Shoe Doph Casing Shoe TOTAL Depth Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Depth Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Depth Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Depth Casing Shoe Doph Casing Shoe Total Prod. During Test District Total Shoe Doph Casing Shoe This form is to be filed in compliance with Rule 1104. If the is a request for allowable for a newly drilled or despendent shows is true and complete to the beat of my knowledge and belief. If the is a request for allowable for a newly drilled or despendent shows is true and complete to the beat of my knowledge and belief. If the is a request for allowable for a newly drilled or despendent shows in multiple of casing Shoe This form is to be filed in compliance with Rule 1104. This form is to be filed in compliance with Rule 1104. The is a request for allowable for a newly dri	Nume of Nationalization in the property	_			
If well produces all of liquids, well cannot chanks. (Interproduction is commingled with that from any other lesse or pool, give comminging order number: 20MPLETION DATA Date Sounds of Completion — (X) Date Completion — (X)	Name of Authorized Transporter of	Casinghead Gas or Dry Gas	Address (Give address to which app	proved copy of this form is to be sent)	
If well produces all of liquids, production torks. (Interproduction is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Compl. Ready to Prod. Date Completion — (X) Date Completion				♦	
Actual Prod. Daring Test Gas Well. Length of Test Contine of Contine to Commingled with that from any other lease or pool, give commingting order number: ONE SPURCETION DATA Designate Type of Completion — (X) Date Spudded Date Compil. Ready to Prod. Total Depth P.B.T.O. Depth Cosing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET Thatalled Gas Lift Caling & Tubing Depth CASING & Tubing Depth TEST DATA AND REQUEST FOR ALLOWABLE (Taxi must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of load off and must be after recovery of tend unlone of tend off and must be after recovery of tend unlone of tend off and must be after recovery of tend unlone of tend of tend off and must be after recovery of tend unlone of tend off and must be after recovery of tend unlone of tend of tend of tend off and tend of tend off and must be after recovery of tend unlone of tend of t	If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connected?	wnen	
Designate Type of Completion — (X) P.B.T.D. P.B.T.D. Tubing Depth Tubing Depth Tubing Depth Tubing Depth Casing Shoe Tubing Casing And CEMENTING RECORD Depth Casing Shoe Tubing Casing Size Depth Set Sacks CEMENT Trinstalled Gas. Lift. Valves, turned back on production 2-7-67 Test DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must represent the production of the form of the for	give location of tanks.				
Designate Type of Completion — (X) Date Spudded Date Compi. Ready to Prod. Date Spudded Date Compi. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Perforations TUBING, CASING, AND CEMENTING RECORD Depth Costing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET TOTAL DEPTH SET SACKS CEMENT TOTAL DEPTH SET SACKS CEMENT TOTAL DEPTH SET TOTAL DEPTH SET Date of Test Date of Test Date of Test Tubing Pressure Costing Pressure Conting Signal 1 - Page C Attrocation of the deviation of the service in the service of the se		with that from any other lease or pool,	give commingling order number:		
Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D.				Plug Back Same Res'v. Diff. Res'	
Designations Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE TINSTALLED GAS LIFT. Valves, turned back on production 2-7-67 FEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must refer to able for this depth or be for full 24 hours) Dult. WELL Don't First New Oil Run To Tanks Dots of Test Tubing Pressure Casing Pressure Casing Pressure ChotABSH 4 1967 Out-Bile. Water-Bble. Gravity of Condensate ChotABSH 4 1967 Out-Bile. Water-Bble. Gravity of Condensate Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. J. Tillerson (Signature) July (Title) (Bate) Otherson To Commission of the contensate for my knowledge and belief. This form is to be filed in compliance with Rule 1104. All accine of this form must be accompanied by a leavalution of the deviation of the well in accordance with Rule 1104. All accine of this form must be accompanied by a leavalution of the deviation of the deviation of the deviation of the must be filed for an each pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed or sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi. Separate Forms C-104 must be filed for sace pool in multi.	Designate Type of Compl	etion — (X)			
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE CASING A TUBING SIZE OEPTH SET Thatalled Gas Lift. Valves, turned back on production 2-7-67. TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recourry of rotal volume of load oil and must be able for this depth or be for full rotal word.) Dute First New Oil Run To Tonks Date of Test Production Mothod (Flow, pump, gos lift, con Luli 11 for the formation for the for full rotal formation for the formation for the formation formation for the formation formation for the formation formation for the formation given above is true and complete to the best of my knowledge and belief. J. Tillerson (Signature) (7 fille) (Date) Depth Casing Shoe Charled oil and must be filled oil and must be filled or and provided to despen will this is a request for allowable for a newly drilled or despen will this is a request for allowable for an early drilled or despen will this form must be secondance with AULE 1104. This form is to be filled in compliance with AULE 1104. It has no must be secondance with AULE 1104. All sections of this form must be secondance with AULE 1104. All sections of this form must be filled or an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or despen well an excertance with AULE 1104. If this is a request for allowable for an early drilled or	Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.1.D.	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TOSTAL AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be first for this depth or be for full 24 hours) OIL WELL Dote First New Cill Run To Tanks Date of Test Length of Test Tubing Pressure Casing Pressure Configuration And Complete of the best of my knowledge and belief The form is to be filed in compliance with aule 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be subaution of the deviction of the deviction of the mean of the second of the subaution of the desiration of the difference of the subaution of the desiration of the mean of the second of the second of the second of the second of the subaution of the desiration of the second of the secon		Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT This called Gas Lift valves, turned back on production 2-7-67 TEST DATA AND REQUEST FOR ALLOWABLE Test may be after recovery of total volume of load oil and may recovery of production 2-7-67 TEST DATA AND REQUEST FOR ALLOWABLE Test may be after recovery of total volume of load oil and may recovery of total volume of load oil and may recovery of production 2-7-67 Test may oil from the value of Test producting Method (Flow, pump, gas lift, sc.) ALLOWABLE Length of Test Length of Test Date of Test Tobing Pressure Casing Pressure ChockAFF 4 1967 Oil Gen. COM. DIST. 3 Gravity of Condensate Chock Size Chock Size Chock Size Oil CONSERVATION COMMISSION APPROVED J. TIAlerson (Title) (Title) (Date) (Date) Tobing Size and the place of the oil Conservation of the deviation of the well, this form must be filled on compliance with RULE 1104. All sections of this accompanied by a sabulation of the deviation of the well, this form must be secondaried with RULE 1104. All sections of this accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE 1104. All sections of this community accompanied with RULE	Elevations (DF, RKB, RT, GR, etc	Name of Producing to interior			
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Tristalled Gas Lift valves, turned back on production 2-7-67 TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be able for this depth or be for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Cusing Pressure Cusing Pressure Contact First Mathod (Piron, pump, gas lift, c., ALULIAN) Mater-Bbls. Water-Bbls. GAS WELL Actual Prod. During Test OIL CONSERVATION COMMISSION APPROVED Testing Method (pirot, back pr.) Tubing Pressure Casing Pressure OIL CONSERVATION COMMISSION APPROVED This form is to be filled in compliance with RULE 1104. If this is a equest for a newly drilled or deepen well, this form must be accomplated by a tabulation of the deviation of the deviation of the deviation of the form is to be filled in compliance with RULE 111. All sections of this form must be filled out completed wells. Fill ut only Scanders Will Run Conditions of the deviation of the d	Perforations			Depth Casing Shoe	
Test led Gas Lift valves, turned back on production 2-7-67 Test DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be after for the self of this depth on be for full 24 hours) Date First New Oil Run To Tonks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure Choke Size CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commission have been compiled with and that the information given commi					
Test Data and request for allowable (Test must be ofter recovery of total volume of load oil and must refer to able for this depth or be for full 24 hours) Oil Well Date First New Oil Run To Tenks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Chockarn 4 1967 Oil Bbis. Gas Well Actual Prod. During Test Oil Bbis. Gas Well Actual Prod. Test-MCF/D Length of Test Description of test Moder of test Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Chock Size Oil CONSERVATION COMMISSION APPROVED By Original Signature of the Dil Conservation of the Dil Conservation have been compiled with and that the information given commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. J. Tillerson (Signature) 7 "") (Title) (Title) (Date)				SACKS CEMENT	
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must provided top allo able for this depth or be for full 24 hours) Date of Test Producing Method (Flow, pump, gas lift, fc.) Length of Test Casing Pressure Casing Pressure Chokafff 4 1957 Oil Form. COM. DIST. 3 GAS WELL Actual Prod. During Test Oil-Bbls. Water-Bbls. Casing Pressure Casing Pressure Casing Pressure Coasing Pressure Chokafff 4 1957 DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Coasing Pressure Chokafff 4 1957 Oil CON. DIST. 3 Approved Oil CONSERVATION COMMISSION Approved Approved Approved Oil CONSERVATION COMMISSION Approved Approved This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be allowable for a newly drilled or deepen well, this form must be filed out completely for allowable on new and recompleted wells. All sections of this form must be filed out completely for allowable on new and recompleted wells. Fill out only Sections I. II. III, and VI for changes of conditions of the deviating the conditions of the deviating the complete of the deviating the complete of the such changes of conditions of the form which of transported or other such changes of conditions of the form which of transported or other such changes of conditions of the form which the filed out completely for allowable for such pool in multiper of the filed out completely for allowable for such pool in multiper of the filed out completely for allowable for such pool				SACKS CEMENT	
TEST DATA AND REQUEST FOR ALLOWABLE Actual Producting Method (Flow, pump, gas lift, confidence) Casing Pressure	Installed Gas Li	ft valves, turned back on p	roduction 2-7-67		
TEST DATA AND REQUEST FOR ALLOWABLE oble for this depth or be for full 24 hours? Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, c.) Length of Test Length of Test Casing Pressure Casing Pressure ChotAffit 4 1967 Oll-Bbls. Water-Bbls. Gas WELL Actual Prod. During Test Oil-Bbls. Water-Bbls. Gravity of Condensate Choke Size ChotAffit 4 1967 Oll-Cons. Com. Dist. 3 GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMMCF Gravity of Condensate Choke Size 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. J. Tiflerson (Signature) (970) (Signature) (970) (Title) (Date) (Date) Producting Method (Flow, pump, gas lift, c.) Choid of this depth or be for full 24 hours. ChotAffit 4 1967 Oll Conservation ChotAffit 4 1967 Oll Condensate ChotAffit 4 1967 Oll Conservation ChotAffit 4 1967 Oll Condensate ChotAffit 4 1967 Oll Conservation ChotAffit 4 1967 Oll Condensate ChotAffit 4 1967 ChotAffit 4 1967 Oll Condensate ChotAffit 4 1967					
TEST DATA AND REQUEST FOR ALLOWABLE oble for this depth or be for full 24 hours? Date of Test Date of Test Producing Method (Flow, pump, gas lift, c.) Length of Test Length of Test Casing Pressure Casing Pressure ChotAstiff 4 1967 Oll-Bbls. Water-Bbls. Gas WELL Actual Prod. During Test Oil-Bbls. Water-Bbls. Gravity of Condensate Choke Size ChotAstiff 4 1967 Oll-Cons. Com. Dist. 3 GAS WELL Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED J. Tillerson (Signature) 77** This form is to be filed in compliance with RULE 1104. If this is a request for a newly drilled or deepen well, this form must be accompanied by a tabulation of the devisation on new and recompleted wils. Fill out only Sections I, II. III, and VI for changes of own well name or number, or transporten or other such change of conditive Supparts Gram Color must be filled for each pool in multip. Supparts Gram C-104 must be filled for each pool in multip. Supparts Gram C-104 must be filled for each pool in multip. Supparts Gram C-104 must be filled for each pool in multip. Supparts Gram C-104 must be filled for each pool in multip.					
Date of Test Date of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure ChokASH 4 1967 Oil Son. COM. DIST. 3 CASWELL Actual Prod. During Test Casing Pressure ChokASH 4 1967 Oil Son. COM. DIST. 3 Casing Pressure ChokASH 4 1967 Oil Son. COM. DIST. 3 Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Choke Size Choke Size 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. J. Tillerson (Signature) (274) This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the devisting the state on the well in accordance with RULE 1104. Alloward (Title) (Date)	TEST DATA AND REQUEST	FOR ALLOWABLE (Test must be a	fter recovery of total volume of load	oil and must be the dor beed top allow	
Length of Test Length of Test Tubing Pressure Casing Pressure ChokARF 4 1967 OIL COM. COM. Actual Prod. During Test Oil-Bbis. GAS WELL Actual Prod. Test-MCF/D Length of Test Casing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APROVED APROVED APPROVED J. TiAlerson (Signature) (700) (Title) (Date) (Date) Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED APPROVED Tible SUPERVISOR DIST 43 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepent well, this form must be accompanied by a tsoulation of the devistil tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowed the size of the devistil selvent we 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 of the size of	OIL WELL	4018 707 11111 41	Producing Method (Flow, pump, gas	tift, for the	
Actual Prod. During Test Actual Prod. During Test Oil-Bbls. Oil-Bbls. Water-Bbls. Water-Bbls. Water-Bbls. Water-Bbls. Gravity of Condensate Casing Pressure Choke Size OIL CONSERVATION COMMISSION APR 188. APPROVED APR 188. APPROVED Original Signed & Poory C. Arnold TITLE SUPERVISOR DIST 43 This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation	Date First New Oil Run 10 Idnes	Date of 1995		120	
Actual Prod. During Test Oil-Bble. Water-Bble. Water-Bble. Oil-CON. COM. Dist. 3 Gas Well Actual Prod. Test-MCF/D Length of Test Casing Pressure Casing Pressure Casing Pressure Oil Conservation Commission APROVED APROVED Original Sign of Person (Signature) (971) This form is to be filed in compliance with Rule 1114. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation the well in accordance with Rule 1114. (Title) (Date) Oil Conservation Oil Cons	Length of Test	Tubing Pressure	Casing Pressure	Chok444 4 1967	
GAS WELL Actual Prod. Test-MCF/D Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size 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. J. TiAlerson (Signature) (971) (Title) (Date) Bible. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED OIGINAL SIGNAL - COMPLIANCE By Original Signal - Complete Complete With RULE 1104. If this is a request for allowable for a newly drilled or deepen 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 condition of the deviation of the south change of conditions of the form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections I. III, and VI for changes of conditions of the Separate Forms C-104 must be filled for each pool in multiple or the section of the sections of the section of the sections of the sections of the sections of the section of the				OIL CON COM	
GAS WELL Actual Prod. Test-MCF/D Length of Test Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size CIL CONSERVATION COMMISSION APROVED APROVED APROVED Original Signal - Pressure Original Signal - Pressure Original Signal - Pressure This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of the deviati	Actual Prod. During Test	Oil-Bble.	Water - Bbls.	DIST. 3	
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure Casing Pressure Choke Size CIL CONSERVATION COMMISSION APPROVED APPROVED By Original Signed - Pressure OIL CONSERVATION COMMISSION APPROVED By Original Signed - Pressure This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be 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. II., and VI for changes of own well name or number, or transporten, or other such change of conditions are pressure. Separate Forms C-104 must be filled for each pool in multiple or must be filled for each pool in multiple or cash pool in multip or cash pool in multiple or cash pool in multiple or cash pool					
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure Casing Pressure Choke Size CIL CONSERVATION COMMISSION APPROVED APPROVED By Original Signed - Pressure OIL CONSERVATION COMMISSION APPROVED By Original Signed - Pressure This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be 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. II., and VI for changes of own well name or number, or transporten, or other such change of conditions are pressure. Separate Forms C-104 must be filled for each pool in multiple or must be filled for each pool in multiple or cash pool in multip or cash pool in multiple or cash pool in multiple or cash pool	OAC WET T				
Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED By Original Signed by Ender C. Amold TITLE SUPERVISOR DIST 43 This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of 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 own well name or number, or transporter, or other such change of conditions of the such change of conditions of the form and the filled for each pool in multiple such changes of conditions.		Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate	
Tubing Pressure Tubing Pressure Tubing Pressure Tubing Pressure OIL CONSERVATION COMMISSION APROVED APROVED Original Signed by Energy C. Aprolation of the Oil Conservation given above is true and complete to the best of my knowledge and belief. J. Tillerson (Signature) (2011) (Title) OIL CONSERVATION COMMISSION APPROVED Original Signed by Energy C. Aprolation of the Supervision of the deviation of the deviation of the deviation of this form must be accompanied by a tabulation of the deviation on the well in accordance with Rule 1114. All sections of this form must be filled out completely for allow 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 of the such change of the such change of the suc					
APPROVED By Original Signature 1944. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of the deviation of the staken 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 own well name or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filed for each pool in multiple or such change of conditions.	Testing Method (pitot, back pr.)	Tubing Pressure	Casing Pressure	Choke Size	
APPROVED Supervisor based on 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. J. Tillerson (Signature) (971) (Title) APPROVED BY Original Signature - Financy C. Almold: TITLE SUPERVISOR DIST 43 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of the staken 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 own well name or number, or transporter, or other such change of conditions of the deviation of the staken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled out completely for allowable for a newly drilled or deepen well, this form must be filled for changes of own well name or number, or transporter, or other such change of conditions.			1	MATION COMMISSION	
APPROVED Supervisor based on 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. J. Tillerson (Signature) (971) (Title) APPROVED BY Original Signature - Famour C. Almold: TITLE SUPERVISOR DIST = 3 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of the deviation of the steel 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 own well name or number, or transporter, or other such change of conditions are transporter as a condition of the deviation of t	CERTIFICATE OF COMPL	ANCE	OIL CONSER	でATION COMMISSION 人 19名7	
I hereby certify that the rules and regulations of the Oil Conservation given Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. TITLE SUPERVISOR DIST 43 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen 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 own well name or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filed for each pool in multiple or the outer such change of conditions.		A the City Commonwealth	40000150	, 19	
TITLE SUPERVISOR DIST 43 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen 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 own well name or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filled for each pool in multiple.	a	ad with and that the information kives	() mi coi m and (C)	I Parent C A	
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepen 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 own well name or number, or transporter, or other such change of conditions. Separate Forms C-104 must be filled for each pool in multiple.	above is true and complete to	the best of my knowledge and belief.			
J. Tillerson If this is a request for allowable for a newly drilled or deepen 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 own well name or number, or transporter, or other such change of conditions of the sections of the sections of the section of			TITLE SUPERVISOR DI	ST 43	
J. Tillerson If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviation of the deviation of the deviation of the 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 own well name or number, or transporter, or other such change of conditions of this form must be filled for each pool in multiple or deepen well, this form must be accompanied by a tabulation of the deviation of the deviation of the deviation of the deviation of the section of this form must be filled out completely for all or sections I, II, III, and VI for changes of own well name or number, or transporter, or other such change of conditions.	,		This form is to be filed	in compliance with RULE 1104.	
J. TiAlerson (Signature) (971) (Signature) (971) (Title) (Title) (Date) well, this form must be accompanied by a tabulation of the deviation of the devia	1.04/	(mon)		Howahie for a newly drilled or deepen	
All sections of this form must be filled out completely for allo sbie 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 of the condition of the cond	J. Tidlerson (Signature) (911)		well, this form must be accompanied by a tabulation of the deviation that taken on the well in accordance with RULE 111.		
(Title) sble 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 condition with the filed for each pool in multiple sections.	U I LALLOIDON		All sections of this form	must be filled out completely for allo	
(Date) well name or number, or transporter, or other such Change of condition Separate Forms C-104 must be filed for each pool in multip	(Title)		able on new and recompleted wells.		
Separate Forms C-104 must be filed for each pool in multip	A	(Date)	well name or number, or transporter, or other such change of condition		
	•	,	Separate Forms C-104	must be filed for each pool in multip	