REVISION OF TRANSPORTER OF OIL AND NATURAL GAS DESIGNATION OF TRANSPORTER OF OIL COMPANIES AND COMPLETED OF TRANSPORTER OF OIL OF TRANSPORTER OIL OF TRANSPORTER OIL OF TRANSPORTER OIL OF TRANSPORTER OF OIL OF TRANSPORTER OIL OIL OF TRANSPORTER OF OIL OF TRANSPORTER OIL OIL OF TRANSPORTER OIL OIL OF TRANSPORTER OIL	NO. OF COPIES RECEIVED	WENTEN OF COURT	CONSERVATION COMM	ISSION_	Form C-104
AUTHORIZATION TO TRANSPORT OIL AND MATURAL GAS OFFICE ONE OFFI	DISTRIBUTION	DEOLECT	EOD ALLOWARIE	7	
AUTHORIZATION TO TRANSPORT OIL AND MATURAL GAS LANG OFFICE OTIG & ACC: 17.25 Decy 17.25 Decy 17.4 Decy 17.4 Decy 17.25 Decy 18.4 Decy 18.4 Decy 18.5 Decy 18.4 Decy 18.4 Decy 18.5 Decy 18	ANTA FE	REQUEST			Effective 1-1-65
CHARGE ONL OFFICE ONL ONL PRODUCTION OF FILE STORY OF THE PRODUCT	ILE		ANU	LATUDAL CAS	
CHARGE ONL OLI CHE & DOCE IR AND COLING TO THE AND COLING TO THE AND COLING TO THE COLING THE AND COLING TO THE COLING THE AND COLOR THE	I S. G. S.	AUTHORIZATION TO TRA	ANSPORT OIL AND I	MATURAL GAS	
Inc.		Orio & Ace: NMOCC			
COMPATION OF FICE Control	OIL	lcc: H. E.	Berg		
Company Control Company	RANSPORTER				
Centrol Centrol Centrol Company Ageres Box 249, Hobbs, 'lev Mexico Rescort for fine (Cares proces box) New Well Change in Transporter of: One (Prince approximate) Change in Transporter of: One (Prince approximate) Change in Concerning St. Change in Transporter of: One (Change in Transporter of: One (Change in Concerning St. Change in Concerning St. Concerning St. Change in Concerning St. Change in Concerning St. Concerning St. Change in Concerning St. Concerni			000		
Gereins Getty 0:1 Company Address Box 24:9, Hobbs, Now Mexico Research for filing (cleacy proper box) Recomplation Change in Ownership give name and address of previous owner. If change of ownership give name and address of previous owner. If change of ownership give name and address of previous owner. If change of ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous owner. If change in Ownership give name and address of previous ownership approved cryp of this form is to be sent) Bosse of Abstracts Transported Col P. Township give control ownership give name and gray of this form is to be sent) Bosse of Abstracts Transported Col P. Township give name give and gray of this form is to be sent) Bosse of Abstracts Transported Col P. Township give name give and gray of this form is to be sent) Bosse of Abstracts Transported Col P. Township give name give and gray of this form is to be sent) Bosse of Abstracts Transported Colorage gray of this form is to be sent) Bosse of Abstracts Transported Colorage gray of this form is to be sent) Bosse of Abstracts Transported Colorage gray of this form is to be sent) Bosse gray of this gray to be a post gray of this form is to be sent) Bosse gray of this gray to be a post gray of this form is to be sent) Bosse gray of this gray to be a post gray of this form is to		Tcc: Fire			
Research Carl Company (Acceptance Company (Acc	PRORATION OFFICE				
Research Sox 2/19 Hobbs Now Mexico	perator				
Research for filing (files for proper best) New Well Recomption Champe in Transporter of: Commet Well Recomption Champe in Consequence of: Commetter of Commetter of Champe in Consequence of: Commetter of Commetter of Champers of Consequence of Co	ddrass				
Change in Ownership Sive name Change in Ownership Sive nam		obs, New Mexico	Other (Pleas	e explain)	
Change of ownerships Content C	leason(s) for filing (Check proper box)				
Recompletion Conversity C	lew Well	——————————————————————————————————————			
Consideration Contraction	Recompletion	·			
Tidewater Oil Company, Box 2lig, Hobbs, Now Mexico BESCRIPTION OF WELL AND LEASE Lease Name A. B. Coates "C" 17 Just's Ellenburger State, Federal of Fee A. B. Coates "C" 17 Just's Ellenburger State, Federal of Fee Lease Name Line of Section 24 Township 256 April 373, ILGA Construction Unit letter R 2280 Feet From The Borth Line and 960 Feet From The Bast Line of Section 24 Township 256 April 373, ILGA Construction DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Cit. 21 Consciousnile Down And Transporter of Cit. 22 Consciousnile Down And Transporter of Consciousnile Down And Transporter Office Consciousnile Down And Transporter Office Consciousnile Down And Transporter Office Down And Transporter Office Consciousnile Down And Transporter Of		Casinghead Gas Cond	ensate		
DESCRIPTION OF WELL AND LEASE Lease Name A. B. Coates "C" A. B. Coates "C" A. B. Coates "C" A. B. Coates "C" Justis Ellenburger North Line and 96C Feel From The Bast Line of Section 24 Township 250 namps 372 individual composition of the section 24 Township 250 namps 372 individual composition of the section 24 Township 250 namps 372 individual composition of the section 24 Township 250 namps 372 individual composition of the section 25 namps 372 individual composition 25 namps 372 individual composi					
A. B. Coates Call 17 Just's Ellemburger Some Federic or Fee Fed. LC-03265	nd address of previous		Box 249, Hobbs	, New Mexico	
Lease Name A. B. Coates "C" Justis Ellenburger State, Federal or Fee. Location H 2280 Feet From The Morth Line and Morth Cline and M	ESCRIPTION OF WELL AND L	EASE	Formation		· · · · · · · · · · · · · · · · · · ·
A. B. Coates "C" 17 JUSTIS ELIERIOUSE Location	Lease Name	T -13 -		State, Federal or S	Fed. LC-03265
Unit Letter H 280 Feet From The Horth Line and 960 Feet From The Line of Section 24 Township 25S Range 37E NUMBER 1 Lea County Designation of Transporter of Cil And Natural Gas Name of Authorized Transporter of Cil And Natural Gas Name of Authorized Transporter of Consequence of Conseque	Δ R. Coates "C"	17 Justis	ETTEIDOT Ser		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nome of Authorized Transporter of Cit 2 or Condocusts Address (City address to taketh approved copy of this form is to be sent) Shell Pipeline Company Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead Gas X or Day Gas Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead of taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead of taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead of the State Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of County dead of the sent Address (City address to taketh approved copy of this form is to be sent) Nome of Authorized Transporter of Canada (Address (City address	Location		0/0		Fast
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nome of Authorized Transporter of Cit E or Condensate Address (Cit e address to which approved copy of this form is to be sent) Shell Pipeline Company	н 228	BO Feet From The North	ine and 960	Feet From The _	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Rune of Authorized Transporter of Oil E) or Condensets Address (Give address to which approved copy of this form is to be sent) Shell Pipeline Company Note of Authorized Transporter of Casinghead Gas X or Diry Gas E1 Pago Natural Gas Co. E1 Pago Natural Gas Co. E1 Pago Natural Gas Co. It well production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: One Epigoded Date Spudded Date Spudded Date Completion — (X) Dat	Unit Letter;	Feet From Fine			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Number of Authorized Transporter of Cit E or Condensate Road Authorized Transporter of Cit E or Condensate Road Natural Gas Co. Shell Pipeline Company Name of Authorized Transporter of County and State of Condensate Road Natural Gas Co. EI Pago Natural Gas Co. It well produces oil or liquids, give location of torks. B 24 255 37E Yes OMPLETION DATA Designate Type of Completion — (X) Date Spudded Elevations (OF, RKB, RT, GR, etc.) Name of Producing Formation TUBING, CASING, AND CEMENTING RECORD FURTHER OIL For The Street Recovery of Intell Natural Street Gaste of Intelligence of Intelli	O)	25S Range	37E , NMF	14,	Lea Ceany
Name of Authorised Transporter of Cit. 20 or Condensate Address (Given address to which approved copy of this form is to be sent) Name of Authorised Transporter of Cit. 20 or Condensate Box 1910, Midland, Texas 79701 Shell Pipeline Company Name of Authorised Transporter of Costinghed Gas X or Dry Gas Address (fitte address to which approved copy of this form is to be sent) Name of Authorised Transporter of Costinghed Gas X or Dry Gas Address (fitte address to which approved copy of this form is to be sent) El Paso Natural Gas Co. Box 1284, Jal, New Mexico 88252 If this production is commingled with that from any other lease or pool, give commingling order number: When Company When Company When Company When Company Other State Other	Line of Section 24 Town	iship Lyo			
If well produces all or liquide, give location of tanks. B 24 25S 37E Yes If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion – (X) Date Spudded Date Compil. Rendy to Prod. Date Spudded Date Compil. Rendy to Prod. Total Degth Total Degth Total Degth Total Degth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TOP OR Gas Pay Tubing Peach TUBING CASING, AND CEMENTING RECORD TOP OR Gas Pay Total Degth Casing Shoe TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TOP OR Gas Pay Total Degth Casing Shoe TUBING CASING, AND CEMENTING RECORD TOP OR Gas Pay Total Degth Casing Shoe TUBING CASING A TUBING SIZE DEPTH SET SACKS CEMENT TOP OR Gas Pay Total Policy Degate of Total Peach of Test Producing Method (i low, pump, gas life, etc.) Total Pressure Casing Pressure (Shut-In) Choke Size	Shell Pipeline Compa. Name of Authorized Transporter of Casi	ny nghead Gas 🛣 or Dry Gas CO•	Box 1910 Address (Give address Box 1384)	, Midland, To which approved , Jal, New M	exas 79701 copy of this form is to be sent)
If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Hearly to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Portnation Tubing CASING, AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Casing Freesure Casing Freesure Casing Freesure Actual Prod. During Test Casing Test Bbls. Condensate/AMOF Grevity of Condensate Choke Size Grevity of Condensate Choke Size		Unit Sec. Twp. Dige.	In gas actually conta	Steat I	
If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA	If well produces oil or liquids,	B ! 24 25S 37]	E Yes		
Designate Type of Completion — (X) Date Spudded Date Compl. Renty to Prod. Date Spudded Dete Compl. Renty to Prod. Date Spudded Dete Compl. Renty to Prod. Total Depth Total Depth Depth Casing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING CASING, AND CEMENTING RECORD TOTAL SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Gravity of Condensate Gravity of Condensate Casing Pressure Casing Pressure Gravity of Condensate Casing Pressure Casing Pressure (Shut-in)	dive location of lanks.			ter number:	
Designate Type of Completion — (X) Date Spudded Date Compl. Renty to Prod. Date Spudded Dete Compl. Renty to Prod. Date Spudded Dete Compl. Renty to Prod. Total Depth Total Depth Depth Casing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING CASING, AND CEMENTING RECORD TOTAL SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Gravity of Condensate Gravity of Condensate Casing Pressure Casing Pressure Gravity of Condensate Casing Pressure Casing Pressure (Shut-in)	If this production is commingled with	n that from any other rease of po-	B		Same Besty, Diff. Hes
Date Spudded Date Compl. Rendy to Prod. Filed. Settle File Spudded Date Compl. Rendy to Prod. Date Compl. Rendy to Prod. Top Ot. Gas Pay Depth Casing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING SIZE DEPTH SET SACKS CEMENT ACTUAL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Choke Size Gravity of Condensate Gravity of Condensate Casing Pressure Gravity of Condensate Casing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure (Shut-in) Choke Size	COMPLETION DATA			r Despen r	13d Buck Sansa III
Date Spudded Date Compl. Rendy to Prod. Find. Settin Total Depth Total Depth Depth Casing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACTUAL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Choke Size Gravity of Condensate Casing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure (Shut-in)	D in the of Completion		1		<u> </u>
Date Compl. Netry to Fold Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Tubing, Casing, AND CEMENTING RECORD Depth Casing Shoe TUBING, Casing, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET DEPTH SET SACKS CEMENT ACTUAL Producing Method (* low, pump, gas lift, etc.) Tubing Pressure Casing Pressure Choke Size Gravity of Condensate Casing Pressure Gravity of Condensate Casing Pressure Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure (* Shut-in*)	Designate Type of Completion		Total Depth	1	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc., Name of Producing Formation Top Oil Gas Proy Thing Depth Perforations TUBING, CASING, AND CEMENTING RECORD DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACTUAL WELL. Date of Test Must be after recovery of total volume of load oil and must be equal to or exceed top at able for this depth or be for full 24 hours) OIL WELL. Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Choke Size Gas WELL Actual Prod. During Test Oil-Bble. Casing Pressure Casing Pressure Choke Size Gas WELL Actual Prod. Test-MCF/D Length of Test Bble. Condensate/MMCF Gravity of Condensate Control Pressure (Shut-in) Choke Size	Date Spudded	Date Compl. Ready to Frod.		1	
Perforations TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT **TEST DATA AND REQUEST FOR ALLOWABLE** OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas-MCF Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMOF Gravity of Condensate Choke Size Crains Pressure (Shut-in) Choke Size	•		- 1/2 5		Tibing Depth
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT (Test must be after recovery of total volume of load oil and must be equal to or exceed top at able for this depth or be for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bils. Condensate/AMACF Gravity of Condensate Choke Size	Flourstone (DE RKR RT GR. etc.)	Name of Producing Formation	Top Oil Gas 1917		
TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD 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 a 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 Casing Pressure Chair Size Actual Prod. During Test Oil-Bble. Bbls. Condensate/AMOF Gravity of Cendensate Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMOF Gravity of Cendensate Chair Pressure (Shut-in) Chake Size	Lievations (Dr.) trans, trans, and				Perth Casing Shoe
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACK				-	yapın Guanıy a
HOLE SIZE CASING & TUBING SIZE DEPTH SET DEPTH SET ONL DEPTH SET DEPTH	Perforations				
HOLE SIZE CASING & TUBING SIZE DEPTH SET DEPTH SET ONL DEPTH SET DEPTH		TURING CASING	AND CEMENTING REC	ORD	
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size GAS WELL Actual Prod. Test-MCF/D Length of Test Regulation of Test Casing Pressure Choke Size			DEPTH	SET	SACKS CEMENT
Actual Prod. Test MCF/D Gas WELL Actual Prod. Test McF/D Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size	HOLE SIZE	CASING & TUBING SIZE			
Actual Prod. Test MCF/D Able for this depth of de for jult 24 mode) Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Bbls. Condensate/AMOF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMOF Casing Pressure (Shut-in) Choke Size					
Actual Prod. Test-MCF/D Able for this depth of de for juit 24 mounts Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Casing Pressure Choke Size Gas-MCF Bbls. Condensate/AMCF Gravity of Condensate Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size					
Actual Prod. Test-MCF/D Able for this depth of de for juit 24 mode) Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Bbls. Condensate/AMOF Gravity of Condensate Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size					
Actual Prod. Test MCF/D Able for this depth of de for flit 24 flows, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Bbls. Condensate/AMOF Gravity of Condensate Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size					
Actual Prod. Test MCF/D Able for this depth of de for flit 24 flows, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Bbls. Condensate/AMOF Gravity of Condensate Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size		OD ALLOWADE C. /T-A much	he after recovery of total	volume of load oil an	d must be equal to or exceed top a
Date First New Oil Run To Tanks Date of Test Producing Method (** low, pump, gas h), ctty Casing Pressure Casing Pressure Choke Size Length of Test Oil-Bble. Gas-MCF Gas-MCF Actual Prod. During Test Date of Test Date of Test Date of Test Casing Pressure Casing Pressure Choke Size Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Date of Test Producing Method (** low, pump, gas h), ctty Choke Size Casing Pressure Casing Pressure Gravity of Condensate Casing Pressure (Shut-in) Choke Size	. TEST DATA AND REQUEST F	OR ALLOWABLE (Lest must able for the	is danth of on ior luck at t	O 44 / 10 /	
Date First New Oil Run To Tanks Length of Test Length of Test Actual Prod. During Test Oil-Bbls. GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size	OIL WELL		Producing Method (low, pump, gas lift,	e:c./
Length of Test Tubing Pressure Casing Pressure Gas-MCF Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Gas-MCF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size	Date First New Oil Run To Tanks	Date of 1691			
Length of Test Tubing Pressure Water-Bbls. Gas-MCF Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMCF Gravity of Condensate Choke Size			Casina Pressure		Choke Size
Actual Prod. During Test Oil-Bbls. GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size	Length of Test	Tubing Pressure	Committy Freedom	į	
Actual Prod. During Test Oil-Bbls. Water-Bbls. GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMOF Gravity of Condensate Choke Size	Patiding				Gas-MCF
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size		Oil-Bble.	Water - Bbls.		<u></u>
Actual Prod. Test-MCF/D Length of Test Bills: Condensation Bills: Condensation Choke Size	Actual Prod. During Test		j		
Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Choke Size		<u></u>			
Actual Prod. Test-MCF/D Length of Test Spis. Condensation Spis. Condensation Choke Size					
Actual Prod. Test-MCF/D Length of Test Casing Pressure (Shut-in) Choke Size				MACE	Gravity of Condensate
Coming Pressure (Shut-in) Choke Size	GAS WELL		Rhia, Condenscie/	.•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	G. ,
Cosing Piesswie (Dave 247)	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/		
	Actual Prod. Test-MCF/D				

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.

,	
C.S. Wade (Signature)	
Area Superintendent (Title)	
September 30, 1967	

CONSERVATION COMMISSION

01	L CONSERVATION COMMISSION
	3
APPROVED	
BY	atmil
	SUPTRVISOR DISTRICT!
TITLE	.0.

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III, and VI for changes of owner, well name or number, or transporter, or other such change () dixion. Separate Forms C-104 must be filed for each pool in muitiply completed wells.

e or paragraphic

4.1