NO. OF #001ES RECEIVED			
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		
	GAS		

NEW MEXICO OIL CONSERVATION COMMISSION *

Form C-104
Supersedes Old C-104 and C-110

AUTHORIZATION TO TRANSPORTIGUIDAND NATURAL CAS AND OFFICE IRANSPORTER OLL OLA OFFICE IRANSPORTER OLA OLA OFFICE IRANSPORTER OLA OLA OLA OLA OLA OLA OLA OL	FILE	- KEQUESI	AND ALTERNATION OF THE O. C. (Effective 1-1-65
Research Or Or Can Can Or Can	U.S.G.S.	ALITHODIZATION TO TO	AND AND MATURAL	046
Research Or Or Can Can Or Can	LAND OFFICE	AUTHORIZATION TO TRA	Wal Owner Hay I ARAIT	GAS 7
OPERATOR Charles Read	OIL		o un 0	<i>l</i>
Conversion Cherrice Responsion Cherry Cherry per la Cherry Ch	TRANSPORTER			
Control Charles B. Read Research Res	OPERATOR	\dashv		
New Year Commercial Co	PRORATION OFFICE			
New Year Commercial Co	Operator			2 5
New Year Commercial Co	Charles B. R	ead		6 , 35,
New Year Commercial Co				<u> </u>
New Year Commercial Co	P. O. Ben 21	26. Reswell, New Mexic	6	
If change of coverability give name and deficient of previous contents and deficient of previous contents. DESCRIPTION OF WELL AND LEASE	Reason(s) for filing (Check proper bo)x)		
If change of coverability give name and deficient of previous contents and deficient of previous contents. DESCRIPTION OF WELL AND LEASE	New Well	Change in Transporter of:		5 %
If change of coverability give name and deficient of previous contents and deficient of previous contents. DESCRIPTION OF WELL AND LEASE	Recompletion	Oil 🗷 Dry Go	ıs 🔲	2 0
If change of coverability give name and deficient of previous contents and deficient of previous contents. DESCRIPTION OF WELL AND LEASE	Change in Ownership	Casinghead Gas Conde	nsate 🔲	7.
DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE Well No. Pool Home, McCiding Persontion Shelly State 1 Michight Frame-Person Person Shelly State Lies of Section Unit Letter H , 2130 Peet Fron The North Lies on Section Unit Letter H , 2130 Peet Fron The North Lies of Section The North Lies on 660 Feet Fron The State Lies of Section DEPARTMENTON OF TRANSPORTER OF OIL AND NATURAL GAS Rose of Authorized Transporter of CUL B or Concentral Coll Coll Coll Coll Coll Coll Coll Co				<u> </u>
Location			. 1	
Location	•	71.		
Shelly State 1 Michiele Lexing Page 20 Page 20 Control			te Kiri	
Line of Section 10 Township 10 South Range 33 East NMPM, Les County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Alaborised Transporter of Oil 20 or Condenserte Address (Give address to which approved copy of this form is to be sent) Service Pipeline Company Amoor Pipeline Co. Name of Alaborised Transporter of Oil 20 or Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter of Oil 20 or Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter of Oil 20 or Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter of Oil 20 or Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter on the Company Amoor Pipeline Co. Name of Alaborised Transporter on the State of Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter on the State of Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter on the State of Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Alaborised Transporter and the State of Condenserte Address (Give address to which approved copy of this form is to be sent) Name of Condenserte Address to which approved copy of this form is to be sent) Name of Condenserte Address to which approved copy of this form is to be sent) Name of Condenserte Address to which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved copy of this form is to be sent of which approved co	Lease Name			
Unit Letter H ; 2130 Feet From The Nerth Line and 660 Feet From The Legs Line of Section 10 Township 10 South Range 33 East NHPM, Leg County DESIGNATION OF TEANSPORTER OF OIL AND NATURAL GAS Rame of Authorised Transporter of Oil E or Condenserie Co. Name of Authorised Transporter of Oil E or Condenserie Co. Name of Authorised Transporter of Consuperation Consuperation Completion Co. Name of Authorised Transporter of Consuperation Completion Co. Name of Authorised Transporter of Consuperation Completion Co. Name of Authorised Transporter of Consuperation Completion Co. H 10 10S 33E 7 Section 20 Section 20 Section Completion Co. Oil Well Section 10 Section Completion Co. Oil Well Section Co. Oil Well Gas Well New Well Workover Despan Plug Back Same Resty Diff. Rest Designate Type of Completion Co. Dois Spudded Date Compl. Ready to Prob. Designate Type of Completion Co. Oil Well Gas Well New Well Workover Despan Plug Back Same Resty Diff. Rest Designate Type of Completion Co. NOLE SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT District Consideration Supplied Co. TOBING CASING, AND CEMENTING RECORD Despit Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Despit Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Set Sacks CEMENT Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Set Sacks CEMENT Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Set Sacks CEMENT Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Set Sacks Size Tests New Oil Run To Tusks Date of Test Sacks Size Tests New Oil Run To Tusks Date of Test Sacks Size Testing Marked (pibot, back pr.) Tabing Pressure (Samb-La) Cosing		1 Middle Lane F	State, Feder	ral or Fee State OG 584
DESIGNATION OF TEANSPORTER OF OIL AND NATURAL GAS Some of Authorised Transporter of Oil ED or Considerates	Location			
DEMONATION OF TRANSPORTER OF OIL AND NATURAL GAS	Unit Letter H; 21	30 Feet From The North Lir	ne and 660 Feet From	The East
DESIGNATION OF TEANSPORTER OF OIL AND NATURAL GAS				
Name of Authorised Transporter of Oil	Line of Section 10 T	ownship 10 South Range 33	East , NMPM, Lea	County
Name of Authorized Transporter of Oil		•		
Service Pipeline Company Amoco Pipeline Co. 3411 Knoxville Avenue, Lubbeck, Torse Name of Authorizes Transporter of Casinghead Galg or Dry Gas Address (fibe address to whick approach copy of his form is to be sent)				
Name of Authorized Transporter of Consequenced Congression Warren Petraleum Corporation Warren Petraleum Corporation If the elegisted of continues of the interest of the elegisted of the ele	1	A Diadian Ca	,	-, , , ,
Warren Petroleum Corporation Warren Petroleum Corporation Warren Petroleum Corporation Warren Petroleum Corporation Sec. Twp. P. D. Box 1589. Tulsa, Oblahoma When Warren Petroleum Commission Tuly 8, 1967	Service Pipeline Cer	ALE THAT Y	3411 Knexville Aven	se, Lubbeck, Texas
Sec. Typ. Fig.	'Name of Authorized Transporter of C	casinghead Gas 🕝 or Dry Gas 🦳		
If this production is commingled with that from any other lease or pool, give comminging order number: COMPLETION DATA Designate Type of Completion — (X) Designate Type of Completion — (X) Dete Spudded Dete Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oll/Gas Pay Tubing Depth Perforations TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or saceed top allo oble for this depth or be for juli 24 hours) Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Chicks Size Commission Test—MCF/D Length of Test Actual Prod. During Test Commission have been complied with and that the information given shows is true and complete to the best of my knowledge and belief. TILE This form is to be filled in compliance with RULE 1104. If this is a request for allowable for a stephyshilled of the sealing and the stabulation of the deviation of the	Warren Petreleum C	orperation		
If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (X) Dete Spudded Dete Completion — (X) Dete Spudded Tubing Depth Casing Formation Tubing Casing, AND CEMENTING RECORD TUBING, Casing, AND CEMENTING RECORD TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load off and must be equal to or exceed top allowable for this depth or be for full 24 hours) Dete First New Oil Run To Tonks Dete of Test Dete of Test Dete First New Oil Run To Tonks Dete of Test Dete of Test Dete of Test Cosing Pressure Choke Size Cosing Pressure Choke Size Oil—Sbis. Cervity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Sheet-in) Cervity that the rules and regulations of the Oil Conservation of Commission have been compiled with and that the information given shows is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with mule 1104. If this is a request for allowable for a newly delilled or despendent of the content of the servity of deviation of the desivity.			Is gas actually connected?	
Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Completions Despudded Date Completions Despudded Date Completions Despudded Date Completions Despudded Despudded	give location of tanks.	H 10 10S 33E	Yes	July 8, 1967
TUBING, CASING, AND CEMENTING RECORD 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 allo able for this depth or be for full 2s hours) Date First New Oil Run To Tonks Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Gra-MCF Gravity of Condenacte Testing Method (pitot, back pr.) Tubing Pressure (sheet-in) Coming Pressure (sheet-in) Coming Pressure (sheet-in) Coming Pressure (sheet-in) Title This form is to be filled in compliance with Rule I 1104. If this is a request for allowable for a newly drilled or deepens and the secondarial by a tabulation of the deviation of the	Date Spudded	Date Compl. Ready to Prod.		
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING A 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 allo able for this depth or be for full 24 hours) Date of Test Date of Test Producing Method (Flow, pump, gas lift, stc.) Length of Test Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MACF Gravity of Condensate Casing Pressure (Sheet-in) Costing Pressure (Sheet-in) Costing Pressure (Sheet-in) Costing Pressure (Sheet-in) Condensate Oil-CONSERVATION COMMISSION APPROVED Title form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepens and the stabulation of the deviation and the service of the deviation and the service and the service of the deviation and the stabulation of the stabulation of	Elevations (DF, RRB, RI, GR, etc.)	Name of Producing Pornation	Top On/ Gus Puy	Tubing Deptin
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date of Test Date of Test Coaling Freesure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure C	Perforations			Depth Casing Shoe
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date of Test Date of Test Coaling Freesure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure Coaling Pressure Coaling Pressure Coaling Pressure Sacks CEMENT Coaling Pressure C		TURING CASING AN	D CEMENTING RECORD	
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 allowable for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, sic.) Length of Test Tubing Pressure Casing Pressure Choke Size Cas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/AMCF Gravity of Condensate Coming Pressure (Short-in) 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. TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or despentitude for the depth of the despentitude of	HOLE SIZE		T Total	SACKS CEMENT
Date First New Oil Run To Tanks	HOLE SIZE	CASING & FUBING SIZE	56.17.361	SACING CEMENT
Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Casing Pressure Casin				
Date First New Oil Run To Tanks				· · · · · · · · · · · · · · · · · · ·
Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-is) Casing Pressure (Shut-is) Choke Size CERTIFICATE OF COMPLIANCE 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. This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled of deepen and its form must be accompanied by a tabulation of the deviation of th				
Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil-Bble. Bbls. Condensate/MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shub-is) Casing Pressure (Shub-is) Choke Size 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. Title This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled of deepen and its file form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded to the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by a tabulation of the devistic form must be accommanded by the acc	TEST DATA AND REQUEST	FOR ALLOWARIE (Test must be a	ofter recovery of total volume of load of	il and must be equal to or exceed ton allo
Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas life, etc.) Casing Pressure Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. Gas-MCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shet-in) Casing Pressure (Shet-in) Casing Pressure (Shet-in) Casing Pressure (Shet-in) 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 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 deepen must be accommanied by a tabulation of the deviation of the d	OIL WELL	able for this de		
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 (Shub-in) Casing Pressure (Shub-in) Choke Size Choke Size 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 deepen uptil the form must be accompanied by a tabulation of the deviation of the deviation.		Date of Test	Producing Method (Flow, pump, gas	lift, etc.)
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 (Shub-in) Casing Pressure (Shub-in) Choke Size Choke Size 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 deepen uptil the form must be accompanied by a tabulation of the deviation of the deviation.	İ			
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Cosing Pressure (Shub-in) Cosing Pressure (Shub-in) Choke Size Choke Size OIL CONSERVATION COMMISSION 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 deepend with the formulation of the deviation of the	Length of Test	Tubing Pressure	Casing Pressure	Choke Size
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Cosing Pressure (Shub-in) Cosing Pressure (Shub-in) Choke Size Choke Size OIL CONSERVATION COMMISSION 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 deepend with the formulation of the deviation of the				
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size Choke Size Choke Size Choke Size Choke Size 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 deepend with and the deviation of the devi	Actual Prod. During Test	Oil-Bbls.	Water - Bbls.	Gas-MCF
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Cosing Pressure (Shut-in) Cosing Pressure (Shut-in) Choke Size Choke Size Choke Size Choke Size Choke Size 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 deepend with and the deviation of the devi			1	
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Coming Pressure (Shut-in) Choke Size 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 deepend will this form must be accommanied by a tabulation of the deviation of th	V			
Testing Method (pitot, back pr.) Tubing Pressure (Shet-in) Casing Pressure (Shet-in) Casing Pressure (Shet-in) Choke Size 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 despendent to the deviation of the devi	GAS WELL			
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 deepend must be accommanied by a tabulation of the deviation	Actual Prod. Test-MCF/D	Length of Test	Bbls. Condensate/MMCF	Gravity of Condensate
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 deepend must be accommanied by a tabulation of the deviation				
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 deepend well this form must be accommanied by a tabulation of the deviation of the devi	Testing Method (pitot, back pr.)	Tubing Pressure (Shet-in)	Casing Pressure (Shub-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 This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend well this form must be accommanied by a tabulation of the deviation of the devi			<u> </u>	
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 is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend that the form must be accommanied by a tabulation of the deviation of the	CERTIFICATE OF COMPLIA	NCE	OIK-CONSERV	ATION COMMISSION
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 is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend that the form must be accompanied by a tabulation of the deviation of the				
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 deepend that the form must be accommanied by a tabulation of the deviation of the deviation.	I hereby certify that the rules an	d regulations of the Oil Conservation	11	
TITLE This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend the form must be accompanied by a tabulation of the deviation of	Commission have been complied	with and that the information given		<u> </u>
This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepend the form must be accompanied by a tabulation of the deviation of the de	above is true and complete to t	me sear or mit willowierie sur nerier.	The state of the s	
If this is a request for allowable for a newly drilled or deepend		\bigcirc	TITLE	<u> </u>
If this is a request for allowable for a newly drilled or deepend	//(// _ /	o[/()	This form is to be filed in	compliance with RULE 1104.
must be accompanied by a tabulation of the deviation	So hall	Kead	If this is a compat for all	nwable for a newly drilled or deepens
	RI	enature)	well this form must be accome	panied by a tabulation of the deviation

(Title)

August 8, 1967

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

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