NO. OF COMES SECTIVES				
SHITREBUTIO				
SANTA FE				
FILE				
u.S.C.ä.				
LAND OFFICE	1			
TRANSPORTER	OIL	<u> </u>		
	GAS			
OPERATOR	<u> </u>	ļ		
PROPATION OF	<u> </u>	<u>L</u>		
Operator				
Read & Steven				

DESCRIPTION OF WELL AND LEASE Lease indice Anisworth ### Vada Penn State Penn State State	SANTA FE FILE	REQUEST F	ONSERVATION COMMISSION FOR ALLOWABLE AND	Form C-164 Supersedes Old C-104 and C-110 Effective 1-1-55	
PROBLEM Stevens, Inc. Actives P.O. Box 2126, Roewell, New Mexico 88201 Prescription P.O. Box 2126, Roewell, New Mexico 88201 Prescription P.O. Box 2126, Roewell, New Mexico 88201 Prescription Of Prescription P	IRANSPORTER OIL	AUTHORIZATION TO TRAN	NSPORT OIL AND NATURAL GA	AS .	
Read & Stevens, Inc. ***P.O. Box 2126, Roswell, New Mexico 88201 **P.O. Box 2126, Roswell, New Mexico 88201 **P.O. Box 2126, Roswell, New Mexico 88201 **Presentation of Control of Con					
P.O. Box 2126, Roswell, New Mexico 88201 Franchist to files (Street Proper hour) Franchist Clark Proper hour) Franchist Clark Proper hour	Operator	T			
Concept of Transported of the Content of the Cont	Address		00001		
Canage of Content of the Content o	<u>}</u>		(0) (0)	11'.' 11000111	
Recompletion Characheed Cos Contributed Cos Co		Change in Transporter of:	allowable for Jun		
## Change of ownership give name and access of previous owner. Section		— — — — — — — — — — — — — — — — — — —		.c, 1,10 101 power 012	
DESCRIPTION OF BELL AND LEASE DESCRIPTION OF BELL AND LEASE Set No. Sept No. Sept No. Sept No. No. Sept No. No					
A 118 WORTH	If change of ownership give name and address of previous owner				
Alisworth		LEASE Wel. No.: Pool Name, Including Fo	ormation Kind of Lease	Leas• No.	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS NOTE of Authorities Transporter of Oil [3] or Community Among Pipeline Commany Among Pipeline Commany Address (Fire address to which approved copy of this form is to be sent) Among Pipeline Commany Address (Fire address to which approved copy of this form is to be sent) Warren Petroleum Corp. If well produces of or liquids. P 19 9S 34E If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion — (N) Date Corp. Elevations (DF, RKB, RT, GR, etc., Name of Producing Formation is Type Oil/Job Pray Holle Size TUBING, CASING, AND CEMENTING RECORD. TOTAL CASING, AND CEMENTING RECORD. TOTAL CASING, AND CEMENTING RECORD. TOTAL CASING AND CEMENT WAS A CASING RECORD. TOTAL CASING AND CEMENT WAS A CASING RECORD. TOTAL CASING AND CEMENT		77 7 70		X Fee	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Record Administed Transporter of Oil (2) or Consensuate (2) Among Pipeline Company Additional (3) Among Pipeline Company Among Pipeline Company Additional (3) Among Pipeline Company Additional (3) Among Pipeline Company Among Pipeline Company Among Pipeline Company Additional (3) Among Pipeline Company Among Pipeline Company Additional (3) Among Pipeline Company Additional (3)	D 55	4 - South Line	and 554 Feet From Th	e East	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Rease of Authorised Transporter of Oil 126	Unit Letter P ; 55			_	
Name of Dipeline Company Amoco Pipeline Company Marren Petroleum Corp. Warren Petroleum Corp. Done 1 Sec. Twp. Page. It well produce of or lequels, give location of torks. P 19 9S 34E If this production is commingled with that from any other lease or pool, give commingling order number. COMPLETION DATA Date Spadded Done Completion — (V) Date Spadded Done Completion — (V) Date Spadded Tubing, Casing, And Cementing Record Hole size CASING a Tubing Size Depth Set Tubing Casing and Depth Set Tubing Free New Oil But To Tomas Oil Well Test must be after recovery of total volume of load oil and must be aqual to or exceed top allow able for this depth of the for fall is hours? Total Free New Oil But To Tomas Oil Well Actual Producting Test Tubing Free are Casing Free New Oil But To Tomas Oil Date Spadded Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowed the formation oble for this depth of the for fall is hours? TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date Fire New Oil But To Tomas Office of Test Tubing Free New Oil But To Tomas OIL Date Spadded Casing Free New Oil But To Tomas OIL Date Spadded Casing Free New Oil But To Tomas OIL Date Spadded Casing Free New Oil But To Tomas OIL Date Free New Oil But To Tomas OIL Conservation Thing Free Test Conformation Thing Free Test Conformation OIL Conservation Commission APPROVED Incomplete to the best of the Oil Conservation ADPROVED Incomplete to the best of my knowledge and built to descent	Line of Section 19 To	wnship 9S Range	34E , NMPM,	Lea County	
Amoco Pipeline Company Amoco Pipeline Company Note of Authorized Transporter of Contingend Cofe (C.) Access (Authorized Transporter of Contingend Cofe (C.) Warren Petroleum Corp. (I we'll produce of or laques, p. 19 95 34 E If we'l produce of or laques, p. 19 95 34 E If we'll produce of the fact (C.) One of the fact (C.) If we'll produce of the fact (C.) One of the	DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	S Address (Give address to which approve	ed copy of this form is to be sent)	
Warren Petroleum Corp. P. P. P. P. P. P. P.			3411 Knoxville Ave., I	Lubbock, Texas 79413	
West Production of tends Production Production Production of tends Production Produ	Name of Authorized Transporter of Ca	singhead Gas 😿 💮 or Dry Gas 🦳	•		
If this production is commingled with that from any other lease or pool, give commingling order number: CONTENTION DATA Designate Type of Completion — (X) Date Completion — (X) Date Spudded Date Completion — (X) Date Spudded Date Completion — (X) Date Spudded Elevations (DF, RKB, RT, GR, error) Name of Producing Fermenton Total Depth Total Depth Tubing Depth Tubing Depth Tubing Depth TUBING, CASING, AND CEMENTING RECORD DEPTH SET DEPTH SET SACKS CEMENT TOTAL STEEL TOTAL AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowed for this depth or be for full 24 hours) Ditt of Test Total Producting Method (Flow, pump, gas life, stor.) Total Producting Method (Flow, pump, gas life, stor.) Chick Size The commission have been compliced with end that the information given above is true and complete to the best of my knowledge and brieff. This form is to be formation with four depths of design compliance with four designs of design compliance with four designs of design compliance with four designs of designs of designs of the first of the store of my knowledge and brieff. This form is to be found, and of the first of design of designs of designs of designs of designs of designs of the store and compliance with four designs of		Orp. Unit Sec. Twp. Rge.	P.O. Box 1589, Tuisa, is gas actually connected? When		
Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded Date Corpl. Ready to Frod. Date Spudded Date Corpl. Ready to Frod. Total Depth P.B.T.D. Perforations 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 stool unline of load oil and must be equal to or exceed top allo able for this depth or be for full 24 hours) Date First New Oil Bun To Tones Date of Test Tubing Pressure Cosing Pressure	give location of tanks.	<u> </u>			
Designate Type of Completion — (X) Date Spadded Dute Compl. Ready to Prod. Date Spadded Dute Compl. Ready to Prod. Elevations (DF, RRB, RT, GR, etc.) Name of Producing Formation Top Oil/Ose Pay Tubing Depth Depth Casing Stoce 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 social volume of load oil and must be equal to or exceed top allowed by the story of	If this production is commingled wi	th that from any other lease or pool,			
Date Spudded Date Compil. Ready to Prod. Total Depth P.S.T.D.		Cil Well Gas Well	New Well Workover Deepen	Plug Back Same Res'v. Diff. Res'v.	
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 (Test must be after recovery of total volume of load oil and must be equal to or exceed top alloable for this depth or be for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Coasing Pressure Coasing Pressure Coasing Pressure Coasing Pressure Coasing Pressure Gas-MOF Gas-MOF Testing Method (pirot, back pir.) Testing Method (pirot, back pir.		Date Compl. Ready to Prod.			
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 alloable for this depth or be for full 24 hours) Date First New Oil Bun To Tanks Date of Test Tubing Pressure Casing Recovery Casing Pressure Casing	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT	Perforations Perforations			Depth Casing Shoe	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT		TUBING, CASING, AND	CEMENTING RECORD		
Actual Prod. During Test Casing Pressure Casing Pressure Choire Size	HOLE SIZE			SACKS CEMENT	
Actual Prod. During Test Casing Pressure Casing Pressure Choire Size					
Actual Prod. During Test Casing Pressure Casing Pressure Choire Size					
Actual Prod. During Test Casing Pressure Casing Pressure Choire Size		TO ALL OWARD F. (Tour must be a	free recovery of total volume of load oil a	ind must be equal to or exceed top allow	
Casing Pressure Characteristics Actual Prod. During Test Oil-Bb.s. Water-Bbls. Gas-MCF Gas-MCF Gas-MCF Bils. Condensate/MMCF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Bils. Condensate/MMCF Gravity of Condensate Characteristics Gravity of Condensate Characteristics Gravity of Condensate Consing Pressure (Shut-in) Characteristics Characteristics Gravity of Condensate Characteristics Gravity of Condensat	OIL WELL	able for this de	epth or be for full 24 hours)		
Actual Prod. During Test Oil-Bb.s. GAS WELL Actual Prod. Test-MOPP Length of Test Bals. Condenante/MMCF Gravity of Condenante Casing Pressure (Shut-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. This form is to be it would can apply drilled or deepen	Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, panty, Eds Far	.,,	
Actual Prod. During Test GAS WELL Actual Prod. Test-MOP/D Length of Test Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be it study compliance with RULE 1104.	Langth of Test	Tubing Pressure	Casing Pressure	Chaka Size	
Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be in the complete for a newly drilled or descent.	Actual Prod. During Test	Oil-Bb.s.	Water - Bbis.	Gas-MCF	
Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be in the complete for a newly drilled or descent.	1				
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. This form is to be in compliance with RULE 1104.	GAS WELL Actual Prod. Test-MOP/D	Length of Test	Bals. Condensate/MMOF	Gravity of Condensate	
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 in the problem of the Oil Conservation BY TITLE This form is to be in the problem of the Oil Conservation BY TITLE	Testing Method (pirot, back pr.)	Tubing Pressure (shut-in)	Casing Pressure (Shut-in)	Choke Size	
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. TITLE This form is to be in the complete to the name of the Oil Conservation BY TITLE This form is to be in the complete to the part of the Oil Conservation BY	L CERTIFICATE OF COMPLIAN	NCE	OIL CONSERVA	TION COMMISSION	
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 in the compliance with RULE 1104.			APPROVED	, 19	
TITLE This form is to be in the best of my knowledge and the state of the best of my knowledge and the state of the best of t					
TITLE This form is to be in the most of the party drilled or deepen	above is true and complete to the	ne best of my knowledge and belief.	و المالية	* e.,	
(/ Tyl		7			
	TO.	Tucker			

Production Clerk

June 9, 1976

(Date)

well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 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 of condition.