SA TAFE	NEW MEXICO OF	L CONSERVATION COM	MIOMON	n -	
_	REQUE	ST FOR ALLOWABLE		Form C-104	Old C-104 and C
		AND	•	Effective 1-	1-65
5.S.	AUTHORIZATION TO		NATUDAL CA		
DOFFICE		TOTAL OF OIL AND	NATURAL GA	.5	
TRANSPORTER GAS					
OPERATOR	+				
PRORATION OFFICE	+				
Operator		· · · · · · · · · · · · · · · · · · ·			
C. H. J.	ı ni				
Address					
2104 Wor	th H Street, Midland, Te	BOEO 3			
Reason(s) for filing (Check proper	box)	XR8 79701			
New Well	Change in Transporter of:	Other (Pleas	se explainj		-
Recompletion					
Change in Ownership		Gas H			
	Company of the Compan	ndens, te			
If change of ownership give name and address of previous owner _	wayne Furry, 2412 St	orey, Midland, Te	xas 79701		
DESCRIPTION OF WELL A	ND LEASE				
Lease Name	Well No. Pool Name, including	g Formulien	Kind of Lease		Lease No
White State	1 Mescalaro	an Andres	State, Federal or	Fee mala	
Location		Seri Vintas		State	OG-124
Unit Letter P :	965 Feet From The South				
	965 Feet From The South	the and 330	Feet From The	East	
Line of Section 15	Township 108 Bunge	32E , NMPA			
	A country to	3ZE , NMPA	d, Lea		County
DESIGNATION OF TRANSPO	ORTER OF OIL AND NATURAL	~			
Name of Authorized Transporter of	ORIER OF OIL AND NATURAL				
		Andress (Give address	to which approved	copy of this form is	to be sent)
Mobil Oil Corpor	ration	P.O. Por 900 D			H.F.
Name of Authorized Transporter of			alles Terre	- 75007	
1	Casinghead Gas 📆 or Dry Gas	P-O-Box 900, D	to which approved	8 75221 Attr	: Vierk
		inna ed a forte dadress	to writer approved	copy of this form is	to be sent)
Warren Petroleur	Corp.	P.O.Box 1589.	to which approved : Tulsa. Oklai	copy of this form is	to be sent)
Warren Petrolous If well produces oil or liquids,	Unit Sec. Twp. Rge.	P.O.Box 1589,	to which approved : Tulsa. Oklai	copy of this form is	to be sent)
Warren Petroleus If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. P 15 108 521	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? When	copy of this form is	to be sent)
Warren Petroleus If well produces oil or liquids, give location of tanks. If this production is commingled	Unit Sec. Twp. Rge. P 15 108 521	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? When	copy of this form is	to be sent)
Warren Petroleus If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rcc. P 15 108 32E with that from any other lease or poor	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? when r number:	homa 74102	to be sent)
Warren Petroleus If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA	P 15 108 32E with that from any other lease or pool	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? when r number:	copy of this form is	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete	P 15 108 321 with that from any other lease or pos-	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? when r number:	homa 74102	to be sent)
Warren Petroleus If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA	P 15 108 32E with that from any other lease or pool	P.O.Box 1589, Is gos actually connect Yes	Tulsa, Okla) ed? When r number:	homa 74102	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded	P 15 108 32E with that from any other lease or pooletion — (X) Date Compl. Ready to Prod.	P.O.Box 1589, Is gos actually connect Yes Siev commingling orde	Tulsa, Okla) ed? When r number:	homa 74102	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod.	P.O.Box 1589, Is gos actually connect Yes Siev commingling orde	Tulsa, Okla) ed? When r number: Deepen 21	home 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod.	P.O.Box 1589, Is gos actually connect Yes Lew Well Workover Table Pepth	Tulsa, Okla) ed? When r number: Deepen 21	homa 74102	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod.	P.O.Box 1589, Is gos actually connect Yes Lew Well Workover Table Pepth	Tulsa, Okla) ed? When r number: Deepen Pl	thoma 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Elevations (DF, RKB, RT, GR, etc.)	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod.	P.O.Box 1589, Is gos actually connect Yes Lew Well Workover Table Pepth	Tulsa, Okla) ed? When r number: Deepen Pl	home 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Elevations (DF, RKB, RT, GR, etc.)	P 15 108 32E with that from any other lease or pooletion — (X) Date Compl. Ready to Prod. Name of Producing Formation	P.O.Box 1589, It gos octually connect Yes Legis commingling orde New Wel. Workover That Depth The Day On Out Pay	Tulsa, Okla) ed? When r number: Deepen Pl P. Tu	thoma 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	P 15 108 32E with that from any other lease or poor ction — (X) Date Compl. Ready to Prod. TUBING, CASING, A	P.O.Box 1589, Is gos actually connect Yes Leave commingling orde New Wel. Workover To Ca./Gas Pay ND CEMENTING RECOR	Tulsa, Oklal ed? When Plant Pl	thoma 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Completion Spudded Elevations (DF, RKB, RT, GR, etc.)	P 15 108 32E with that from any other lease or pooletion — (X) Date Compl. Ready to Prod. Name of Producing Formation	P.O.Box 1589, It gos octually connect Yes Legis commingling orde New Wel. Workover That Depth The Day On Out Pay	Tulsa, Oklal ed? When Plant Pl	thoma 74102 ug Back Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	P 15 108 32E with that from any other lease or poor ction — (X) Date Compl. Ready to Prod. TUBING, CASING, A	P.O.Box 1589, Is gos actually connect Yes Leave commingling orde New Wel. Workover To Ca./Gas Pay ND CEMENTING RECOR	Tulsa, Oklal ed? When Plant Pl	ug Buck Same Re	s'v. Diff. Res'v
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	P 15 108 32E with that from any other lease or poor ction — (X) Date Compl. Ready to Prod. TUBING, CASING, A	P.O.Box 1589, Is gos actually connect Yes Leave commingling orde New Wel. Workover To Ca./Gas Pay ND CEMENTING RECOR	Tulsa, Oklal ed? When Plant Pl	ug Buck Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations	P 15 108 32E with that from any other lease or poor ction — (X) Date Compl. Ready to Prod. TUBING, CASING, A	P.O.Box 1589, Is gos actually connect Yes Leave commingling orde New Wel. Workover To Ca./Gas Pay ND CEMENTING RECOR	Tulsa, Oklal ed? When Plant Pl	ug Buck Same Re	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Date Compl. Ready to Prod. Date Compl. Ready to Prod. TUBING, CASING, A CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE	P.O.Box 1589, It gos octually connect Yes Very Commingling orde New Wel. Workover Final Depth The DEPTH SE	Tulsa, Okla) ed? When r number: Deepen Pl Tulsa, Okla) P. Deepen Pl De	ug Back Same Re B.T.D. Shing Depth SACKS CEI	to be sent)
Warren Petroleur If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE TOR ALLOWABLE (Test must be	P.O.Box 1589, It gos actually connect Yes Legis commingling orde New Well, Workover Final Depth The Du, Gas Pay MD CEMENTING RECOR DEPTH SE	Tulsa, Okla) ed? When r number: Deepen Pl Tulsa, Okla) P. Deepen Pl De	ug Back Same Re B.T.D. Shing Depth SACKS CEI	to be sent)
Warren Petroleur If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL	Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE TOR ALLOWABLE Cast must be able for this cast Cast must be able for	P.O.Box 1589, It gas actually connect Yes Legas actually connect Yes Legas actually connect Yes Legas actually connect Workover Legas Depth Proceedings Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume the pth or be for full 24 hours	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleur If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE	Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE TOR ALLOWABLE (Test must be	P.O.Box 1589, It gos actually connect Yes Legis commingling orde New Well, Workover Final Depth The Du, Gas Pay MD CEMENTING RECOR DEPTH SE	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks	Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE TOR ALLOWABLE Cast must be able for this cast Cast must be able for	P.O.Box 1589, It gas actually connect Yes Legas actually connect Yes Legas actually connect Yes Legas actually connect Workover Legas Depth Proceedings Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume the pth or be for full 24 hours	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleur If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL	Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE TOR ALLOWABLE Cast must be able for this cast Cast must be able for	P.O.Box 1589, It gas actually connect Yes Legas actually connect Yes Legas actually connect Yes Legas actually connect Workover Legas Depth Proceedings Pay ND CEMENTING RECOR DEPTH SE after recovery of total volume the pth or be for full 24 hours	Tulsa, Oklaled? When r number: Deepen Pl P. P. De Deepen Pl P. P. P. P. P. P. P.	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this of Date of Test	P.O.Box 1589, Is gos actually connect Yes Siev commingling orde New Wel. Workover Fig. Depth The Call Depth The Call Depth DEPTH SE after recovery of total volundepth or be for full 24 hours Producing Method (Flow	Tulsa, Oklaled? When r number: Deepen Pl P. P. De Deepen Pl P. P. P. P. P. P. P.	ug Back Same Re B.T.D. SACKS CEN	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks	P 15 108 32E with that from any other lease or poor etion — (X) Date Compl. Ready to Prod. TUBING, CASING, AI CASING & TUBING SIZE FOR ALLOWABLE (Test must be able for this of Date of Test	P.O.Box 1589, Is gos actually connect Yes Siev commingling orde New Wel. Workover Fig. Depth The Call Depth The Call Depth DEPTH SE after recovery of total volundepth or be for full 24 hours Producing Method (Flow	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET me of load oil and n), pump, gas lift, etc.	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Corp. Page. Two. Page. Page. Page. Two. Page. Pa	P.O.Box 1589, It gos actually connect Yes Size commingling orde New Wel. Workover Final Depth The DEPTH SE After recovery of total volume depth or be for full 24 hours Producing Method (Flow Cosing Pressure	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET me of load oil and n), pump, gas lift, etc.	ug Back Same Re B.T.D. SACKS CEN	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Corp. Page. Two. Page. Page. Page. Two. Page. Pa	P.O.Box 1589, It gos actually connect Yes Size commingling orde New Wel. Workover Final Depth The DEPTH SE After recovery of total volume depth or be for full 24 hours Producing Method (Flow Cosing Pressure	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET me of load oil and n), pump, gas lift, etc.	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Corp. Page. Two. Page. Page. Page. Two. Page. Pa	P.O.Box 1589, It gos actually connect Yes Size commingling orde New Wel. Workover Final Depth The DEPTH SE After recovery of total volume depth or be for full 24 hours Producing Method (Flow Cosing Pressure	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET me of load oil and n), pump, gas lift, etc.	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Oil-Bbls.	P.O.Box 1589, In ges actually connect Yes Lew Well. Workover To Depth The Commingling orde Lew Well. Workover To Depth The Commingling orde Depth The Commingling orde Lew Well. Workover The Commingling orde	Tulsa, Okla) ed? When r number: Deepen Pl P. Tulsa, Okla) P. P. P. Deepen Pl P. P. P. Deepen Pl P. P. P. P. P. P. P. P.	ug Back Same Re B.T.D. ating Depth spth Casing Shoe SACKS CEN must be equal to or or or one.)	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Corp. Page. Two. Page. Page. Page. Two. Page. Pa	P.O.Box 1589, It gos actually connect Yes Size commingling orde New Wel. Workover Final Depth The DEPTH SE After recovery of total volume depth or be for full 24 hours Producing Method (Flow Cosing Pressure	Tulsa, Okla) ed? When r number: Deepen Pl P. Tulsa, Okla) P. P. P. Deepen Pl P. P. P. Deepen Pl P. P. P. P. P. P. P. P.	ug Back Same Re B.T.D. string Depth spth Casing Shoe SACKS CEI	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Oil-Bbls. Corps P 15 108 32E With that from any other lease or poor Oil Well Gas Well Cas Wel	P.O.Box 1589, It gas actually connect Yes Size commingling orde New Wel. Workover Final Depth The Du. Gas Pay MD CEMENTING RECOR DEPTH SE after recovery of total volume that or be for full 24 hours Producing Method (Flow Casing Pressure Water-Bbls. Bhis. Condensate/MMCF	Tulsa, Okla) ed? When r number: Deepen PI P. To De D ET Cho Gra Gra	ug Back Same Re B.T.D. ating Depth spth Casing Shoe SACKS CEN must be equal to or or or one.)	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE TEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Oil-Bbls.	P.O.Box 1589, In ges actually connect Yes Lew Well. Workover To Depth The Commingling orde Lew Well. Workover To Depth The Commingling orde Depth The Commingling orde Lew Well. Workover The Commingling orde	Tulsa, Okla) ed? When r number: Deepen Pl P. To De D Tr De Ch Gra Gra	ug Back Same Re B.T.D. ating Depth spth Casing Shoe SACKS CEN must be equal to or or or one.)	to be sent)
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure Oil-Bbls. Corps P 15 108 32E With that from any other lease or poor Oil Well Gas Well Cas Wel	P.O.Box 1589, It gas actually connect Yes Size commingling orde New Wel. Workover Final Depth The Du. Gas Pay MD CEMENTING RECOR DEPTH SE after recovery of total volume that or be for full 24 hours Producing Method (Flow Casing Pressure Water-Bbls. Bhis. Condensate/MMCF	Tulsa, Okla) ed? When r number: Deepen Pl P. To De D Tr De Ch Gra Gra	ag Back Same Re B.T.D. SACKS CEI SACKS CEI Co.) Oke Size F. MCF	to be sent) s'v. Diff. Res'
Warren Petroleum If well produces oil or liquids, give location of tanks. If this production is commingled COMPLETION DATA Designate Type of Complete Date Spudded Elevations (DF, RKB, RT, GR, etc.) Perforations HOLE SIZE FEST DATA AND REQUEST DIL WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	TUBING, CASING, A CASING & TUBING SIZE Tubing Pressure (Shut-in) Corp. P 15 108 32E With that from any other lease or poor Oil Well Gas Well Gas Well Gas Well Gas Well Casing Formation TUBING, CASING, A CASING & TUBING SIZE Casing Pressure Oil-Bbls.	P.O.Box 1589, In ges actually connect Yes Elev commingling orde New Well Workover Tall Depth The Conference of the Conference of the Service of the Conference of the Co	Tulsa, Okla) ed? When r number: Deepen Pl P. To De D Tr De Ch Gra Gra	ug Buck Same Re B.T.D. SACKS CE! SACKS CE! Thust be equal to or of the control of the cont	to be sent) s'v. Diff. Res WENT

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)

December 6, 1973

Operator

OIL CONSERVATION COMMISSION

APPROVED. BY___ TITLE _

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

If this is a request for allowable for a newly drilled or 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 of condition.