Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

DESCRIPTION OF WELL AND LEASE	I.	Т	OTRA	NSP	ORT OIL	AND NA	TURAL GA			·		
Address Check Delivery De	Operator Well											
Six Desta Drive, Sulte 3000 Milland, Feas 19705 Manualiti for Rise (Pocks proper low) Now Walt Gasses in Transporter of Surgey and Casses in Transporter of Change is Operator Oil Styp Cas Effective 11/01/33 Change is Operator Casses in Transporter of Change is Operator Oil Styp Cas Effective 11/01/33 Change is Operator Casses in Transporter of Change is Operator Casses in Transporter of Change is Operator Oil Styp Cas Effective 11/01/33 Change is Operator Casses in Casses Oil Styp Cas Casses in Casses Oil Casses Casses Oil Casse		Inc.						30-	025-08829			
Remote Filips (EARLy proper lost) Change in Transporter of Remote Change in Transporter of Remote Change in Transporter of Remote Change in Open Chieghead Gas Crosteanse Effective 11/01/93		00 Mi	dland,	Texas	79705							
Recompletions				· ,		Othe	et (Please expla	in)				
Configuration Castinghousd Ciss Condensate	New Well			•		T. C. C	11 /01 /02					
County Control of County Control of County						ETTECTIVE	11/01/93					
Lase Name Lase Name Lase Name Lase Name State A A C 2 Location Unit Later C . 1980 Feet From The North Line and 1980 Feet From The Lease Lase Name Section 8 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County The Section 9 Township 225 Range 36E NNPM, Lease County Township 225 Range 36E NNPM, Lease County Township 225 Range 36E NNPM, Lease Copy of the form to be served EDIT 10+Fire Plane Company Township 225 Range 36E NNPM, Lease Copy of the form to be served EDIT 10+Fire Plane Company The Section 9 Township 10+Fire Plane Company The Section 9 Township 10+Fire Plane Company Township 225 Range 36E NNPM, Lease Copy of the form to be served Section 9 Township 10+Fire Plane Company Township 10+Fire Plane Company Township 225 Range 36E NNPM, Lease Copy of the form to be served Section 9 Township 10+Fire Plane Company Townsh		Casinghead	Gas	Conde	nsate							
Lase No. State A.C. 2 38 No. Foot Name, Including Formation State, Moderate Name, South State A.C. 2 State A.C	and address of previous operator											
Lase No. State A.C. 2 38 No. Foot Name, Including Formation State, Moderate Name, South State A.C. 2 State A.C	II. DESCRIPTION OF WELL	AND LEA	SE									
Location Continue	Lease Name			Pool N	lame, Includi	•					ease No.	
Unit Letter G : 1980 Feet From The North Line and 1980 Feet From The East Line Section 8 Township 225 Range 36E NMFM, Lea County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorited Transporter of Oil Line EOTT 611 Pipe time Company Lead Transporter of Oil Line EOTT 611 Pipe time Company Lead Transporter of Oil Line EOTT 611 Pipe time Company Lead Transporter of Oil Line EOTT 611 Pipe time Company Lead Transporter of Oil Line EOTT 611 Pipe time Company Lead Transporter of Oil Cast State Advanced Give address to which approved copy of that form is to be sens) Lead Transporter of Castinghead Gas Lead Transporter of Castinghead Castinghea			3	Euni	ce 7 Rvr	s Queen, S	outh	State	PEGERAL STATE	<u> </u>		
Section 8 Township 225 Range 36E NMPM. Lea County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Catagory (Company) EDIT 041-Pipeline Company (Company)	Location						4000			F- 1		
Name of Authorities Transporter for OIL AND NATURAL GAS Address (Give adde as 10 which approved copy of his form is to be sent)	Unit Letter G: 1980 Feet From The North Line and 1980 Feet From The East Line											
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of OIL EDIT OH-Pipel Inc Company EDIT OH	Section 8 Township	. NMPM. Lea County					County					
Name of Authorized Transporter of Oil												
Address (Give actives to which approved copy of this form is to be sent)		SPORTER	OF O	IL AN	D NATU	RAL GAS			of this f	arra is to be se	.=()	
Address (Give actives to which approved copy of this form is to be sent)	Name of Authorized Transporter of the XX Company of this form is to be sent) Address (Give address to which approved copy of this form is to be sent)											
Bartlesvill, Ok Britlesvill, Ok Britlesvil												
If this production is tourisingled with that from any other lease or pool, give committing order number: If this production is committingled with that from any other lease or pool, give committing order number: If this production is committingled with that from any other lease or pool, give committing order number: If this production is committingled with that from any other lease or pool, give committing order number: If this production is committed with the production of the production o	· ——											
If this production is commission with that from any other lease or pool, give commissions or the commission of the commi						Is gas actually connected? When ?						
Designate Type of Completion - (X) Disac Spudded Dase Compl. Ready to Prod. Dase Spudded Dase Compl. Ready to Prod. Dase Spudded Dase Compl. Ready to Prod. Dase Spudded Despth Spudded Despth Service Spudded Despth Casing Shoe TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Producing Method (Flow, pump. gast life, stc.) Casing Pressure Choke Size Actual Prod. Test - MCF/D Length of Test Oil - Bbls. Water - Bbls. Gas-MCF VI. OPERATOR CERTIFICATE OF COMPLIANCE Inherby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Prized Name Tule OIL CONSERVATION DIVISION DISTRICT I SUPERVISOR Title Title Title Title		<u> </u>		<u> </u>		<u> </u>						
Designate Type of Completion - (X) Date Spadded Date Compl. Ready to Prod. Date Spadded Date Compl. Ready to Prod. Date Order Spadded Date Compl. Ready to Prod. Total Depth P.B.T.D. Top Oll/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test mean 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 Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test — MCF/D Length of Test District Test mean the page of test wolume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Casing Pressure Casing Pressure Choke Size Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the bear of my knowledge and belief. Prisade Mario Signature Casing Pressure (Shut-in) Casing Pressure (Shut-in) OIL CONSERVATION DIVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title 10/28/93 ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title 10/28/93		rom any othe	r lease or	pool, gi	ve commingl	ing order numi	ber:					
Date Spacked Date Compl. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Length of Test Length of Test Casing Pressure Choke Size GAS WELL Actual Prod. Test - MCFO Length of Test Bis. Coodensate/MMCF Gravity of Condensate Water - Bisle. Gas- MCF GAS WELL Freshing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved NOV 1 2 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title 10/28/93 ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title			Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Tubing Depth TUBING, CASING AND CEMENTING RECORD CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Tubing Pressure Casing Pressure Choke Size CALLA Prod. During Test Oil - Bbis. Water - Bbis. Gas- MCF Testing Method (puot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION Date Approved NOV 1 2 1993 By Original Signed By Jerry Sexton DISTRICT I SUPERVISOR Title			<u> </u>				<u> </u>	L.,	Ļ <u>.</u>	<u> </u>	<u> </u>	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of local 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 Tank Date of Test Producing Method (Flow, pump. gas life, 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 VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Signature Private Name Private Name Title DISTRICT SUPERVISOR Title Title Title Title Title Title Title Title TITLE TORNING SIZE DEPTH SET SACKS CEMENT SACKS CEME	Date Spudded Date Compl. Ready to Prod.					Total Depth			P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (I est 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 Tank Date of Test Producing Method (Flow, pump., gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Water - Bbla Gas-MCF GAS WELL Actual Prod. Test - MCF/D Length of Test VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Title DISTRICT SUPERVISOR Title Title Title Title Title Title	Elevations (DF, RKB, RT, GR, etc.)	T, GR, etc.) Name of Producing Formation					Pay		Tubing Depth			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Choke Size Choke Size Actual Prod. Test - MCFD Length of Test Water - Bbis. Water - Bbis. Gas- MCF Gravity of Condensate VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Title Title Title Title Title Title Title Title												
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Choke Size Choke Size Water - Bblis. Gas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Bblis. Condensate/MMCF Gravity of Condensate Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Title Title DISTRICT I SUPERVISOR Title	Perforations				Depth Casing Shoe							
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (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 Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Choke Size Choke Size Water - Bblis. Gas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Bblis. Condensate/MMCF Gravity of Condensate Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Title Title DISTRICT I SUPERVISOR Title		77	IRING	CASI	NG AND	CEMENTI	NG RECOR	<u> </u>	!			
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of total 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 Tank 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-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Title Prinsed Name Title 10/28/93 (915) 682-6324	HOLE SIZE								SACKS CEMENT			
OIL WELL (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 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 Bblis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Prinsed Name Title OIL CONSERVATION DIVISION DiSTRICT I SUPERVISOR Title Title Title Title Title Title												
OIL WELL (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 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 Bblis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Prinsed Name Title OIL CONSERVATION DIVISION DiSTRICT I SUPERVISOR Title Title Title Title Title Title					. <u></u>	ļ						
OIL WELL (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 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 Bblis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Prinsed Name Title OIL CONSERVATION DIVISION DiSTRICT I SUPERVISOR Title Title Title Title Title Title		<u> </u>			·				<u> </u>			
OIL WELL (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 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 Bblis. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Production Analyst Prinsed Name Title OIL CONSERVATION DIVISION DiSTRICT I SUPERVISOR Title Title Title Title Title Title	V TEST DATA AND REQUES	T FOR A	LLOW	ABLE	 	L			<u> </u>		<u> </u>	
Date First New Oil Run To Tank 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 Gravity of Condensate MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Printed Name 10/28/93 Printed Name 10/28/93 Printed Signature Printed Signature Printed Name Title District Supervisor Title Title Title Title	OIL WELL (Test must be after re	covery of low	al volume	of load	oil and must	be equal to or	exceed top allo	wable for thi	s depth or be	for full 24 hou	rs.)	
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-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Printed Name Title 10/28/93 (915) 682-6324 Title Title Title Title Title Title												
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-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Printed Name Title 10/28/93 (915) 682-6324 Title Title Title Title Title Title							Choke Size					
GAS WELL Actual Frod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate	Length of Test	Tubing Pres	sure			Casing Fressure			Choke Size			
Testing Method (pitot, back pr.) Tubing Pressure (Shux-in) Casing Pressure (Shux-in) Choke Size	Actual Prod. During Test	Oil - Bbls.				Water - Bbls.			Gas- MCF	Gas- MCF		
Testing Method (pitot, back pr.) Tubing Pressure (Shux-in) Casing Pressure (Shux-in) Choke Size												
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robin S. McCarley Printed Name 10/28/93 Title 10/28/93 Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved WOV 1 2 1993 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	GAS WELL		•							•		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Color Conservation	Actual Prod. Test - MCF/D	Length of Test				Bbis. Condensate/MMCF			Gravity of	Condensate		
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Color Conservation									Choke Size			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Color Serior	Testing Method (pitot, back pr.)	ick pr.) I would ressure (Saut-m)				Casing Pleasane (Salaran)			Cioce Sur			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Color Serior	VI ODED ATOD CEDITER	ATE OF	СОУЛ	OT TAI	NCE	1			.1			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Roten A. MCaxley Date Approved NOV 12 1993					NCL	(OIL CON	ISERV	ATION	DIVISIO	DN	
Signature Robin S. McCarley Production Analyst Printed Name 10/28/93 Title 10/28/93 Production Analyst Title 10/28/93 Title Title Title Title	Division have been complied with and	that the infor	mation giv	ven abov	re			MOV	1 9 100	13	•	
Signature Robin S. McCarley Production Analyst Printed Name 10/28/93	is true and complete to the best of my l	mowledge an	d belief.	_		Date	Approve	d _NUY	T & 133	N		
Signature Production Analyst DISTRICT SUPERVISOR	Robins 1 n	ncc-	1.)		H						
Robin 5. McCarley Production Analyst District 7 Supervisor Printed Name Title Title 10/28/93 (915) 682-6324 Title												
10/28/93 (915) 682-6324 TRIE	Robin S. McCarley Production Analyst											
	• • • • • • • • • • • • • • • • • • • •		(915) 6		24	Title						
		<u> </u>										

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Senarate Form C-104 must be filed for each pool in multiply completed wells.