Submit 5 Copies
Appropriate District Office
DISTRICT I
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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Pyramid Energy, Inc. Superior State Superior S	Operator		TO TRA	INSPOR	FOIL AND NAT	URAL	GAS				
Address Company Content Company Content Company Content Company Content Cont	i 1 '			W	ell API No.						
Note Well Change Date Transporter of Dept Property Dept	Address				30-025-03278						
Note Well Change Date Thereporter of Diges Properties Diges Thereporter of Diges D		Place C	- 210					" "			
Note Part Consequence Configuration	Reason(s) for Filing (Check prope	r box	LG. 210	San An				•			
Companies of operator Collapse of Condense Condense Considered Consequence Collapse of Condense	New Well	,	Change in	Tananara a	Other	(Please e	xplain)				
Catagle in Operator Catagle in Operator Catagle and Condensis	Recompletion	Oil			.	× 5.					
## Company of powers of presence of the power of the powe	Change in Operator			-		1.12					
Line	If change of operator give name			CONGESSION	<u> </u>		•				
Lease Name West Pearl Queen Lend 155 Poet Name, Including Formation Pearl (Queen) State of Lase County	and address of previous operator		<u> </u>				<u> </u>				
Lease Name We get Fearl Queen Levit 151 Pool Name, behinding Formation Location Location Unit Later E 1980 Peer From The North Lise and 660 Feet From The West Line Section 32 Township 195 Ranse 35E , NMPM Lea County HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Section 32 Township 195 Ranse 35E , NMPM Lea County HII. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS SECTION OF TRANSPORTER OF OIL AND NATURAL GAS SECTION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil 27	II. DESCRIPTION OF W	ELL AND LE	EASE	*					·		
Location	Lease Name		Well No.	Pool Name, In	chiding Formation	·	1 201				
List Later E 1980 Peat From The North Lise and 660 Peat From The West Lise Section 32 Township 195 Range 35E NMGPM. List Country III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Section 1972 Pipeling Margare (Section 1972 Pipeling Affects and Section 1972 Pipeling A		Queen und	151	Pearl	(Oueen)		Su	Region Lease to, Rederal or Fe	Lease E-5886	No.	
Section 32 Township 195 Range 35E NMPM Leas County	Location										
Section 32 Township 19S Range 35E NMFM. LGR County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorised Transporter of OIL DAY DAY DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorised Transporter of OIL DAY	Unit LetterE	:1	.980	Reat Error Th.	North	. 660)	•	Mo at	•	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CASE Name of Authorized Transporter of Oil				110H 1H	Line an	<u> </u>		Feet From The	west	Line	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS STATE Company	Section 32 To	waship 19	s ,	lange 3	SE NMPA	Л.	T.e.s			1	
BOTT Oil Pipeline Company Name of Authoritad Transporter of Cysispand Gas Walter Petroleum July Name of Authoritad Transporter of Cysispand Gas Walter Petroleum July Find produced oil or liquida, Usit Sec. Typ. Ran. Address (Give address to which approved copy of this form is to be sent) For the produced oil or liquida, If well produced oil or liquida, If well produced oil or liquida, If yell yell yell yell yell yell yell yel	III. DESIGNATION OF TO	D.4.3.4000000000000000000000000000000000					TIGO	·		ounty	
ENTY O11 Pipeline Company Fifted by 1.02 FTO. Box 4666 BOUSEON, Box 4066 BOUSEON, Box 4069 Walk from is to be sent) Fifted by 1.02 FTO. Box 1509 Tulsan, CK 74102 If well produces of or liquids, Util Sec. Trep. 1 Sept 1 Sept actually connected? If well produces of or liquids, B 32 198 35E Ves Tulsan, CK 74102 If well produces of or liquids, B 32 198 35E Ves Walk approved copy of this form is to be sent) If well produces of or liquids, B 32 198 35E Ves Walk and China	Name of Authorized Transporter of		R OF OIL	AND NA	TURAL GAS						
WATTER PETTO leum March M	EOTT Oil Pipeline	Company	enchaleses	rergy Pipe	line Address (Give ad	dress to w	hich approv	ed copy of this fo	rm is to be sent)		
WATTER PETTO leum March M	Name of Authorized Transporter of	Casinghead Gas	- File	ctivo 4 L	P.O. Box	4666	Houst	on, Texas	77210-46	66	
If well produces oil or itsulate, B Sec. Top. Sec. Sec. Top. Sec. Se	Warren Petroleum	TIPM	Plan	<i>y</i> ,,		Tess lo w	hich approve	d copy of this fo	rm is to be sent)	00	
pro solution of tracks. B 32 19s 355 If you consisted of tracks B B B B B B B B B	If well produces oil or liquide	Unit	Sec. 7		- TOT DOX	1203	Tuisa,	OK 7410)2		
If this production is commingated with that from any other lease or pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X)	L	B	32 i	100 25	m '	nected?	- :				
Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Of Div. Cas. Str. Date Of Producing Formation TUBING, CASING AND CEMENTING RECORD 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 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 Task Date of Test Date of Test Tubing Pressure Choke Size Choke Size Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Date Approved Orig. Signed Rig Diet J. Sugne. Title Title Title Title Title Title Title Title	If this production is commingled with	that from any other	r lease or poo	L give commi	ading order sure to a		M	<u>arch 1959</u>	1		
Dise Special Completion - (X) Dise Special Designation Type of Completion - (X) Dise Special Designation Designation Dise Special Designation Designation Total Depth P.B.T.D. Tubing Depth Tubing Depth P.B.T.D. Tubing Depth Tubing Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth P.B.T.D. Tubing Depth	IV. COMPLETION DATA			-1 Bria continu	manufactuminet:						
Date Speakeded Date Compil. Ready to Prod. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top OlipCas Pay Tubing Depth 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 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 Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size OIL - Bbls. Gas-MCF Setting Method (pitor, back pr.) Tubing Pressure (Shut-in) 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 gives above is true and complete to the best of my incombedge and belier. Title Title Title Title Title Title Title Title	Designate Type of Complete	- GD	Oil Well	Gas Well	New Well Wo	rkoves	Danne	7			
Elevations (DF, RKB, RT, GR, stc.) Name of Producing Formatice Top Oli/Gas Pay Tubing Depth Perforations 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 Tubing Pressure Casing Pressure Choks Size Casing Pressure Choks 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 compiles to the best of my knowledge and belief. Tubing Production Engineer Title Title Title Title Title Title Tobing Depth Tubing Depth Tubing Depth Tubing Depth Tubing Shoe Tubing Depth Tubing Shoe Depth Casing Shoe Depth Casing Shoe Tubing Depth Tubing Depth Tubing Shoe Depth Casing Shoe Depth Casing Shoe Test of Control of the Oil Conservation Oil - Bills Oil - Conservation Oil - Conservation Oil - Conservation Oil - Signed Big Jerry Sexton Dissi I, Sups. Title			<u> </u>	İ		TROVE!	l nechen	Plug Back S	ame Res'v Diff	Res'v	
Elevations (DF, RKB, RT, GR, stc.) Name of Producing Formation Top Oli/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 Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Case- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Design Meshod (pitor, back pr.) Tubing Pressure (Shut-in) 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 bellet. Distance of the production Engineer Title Title Title Title Title Title Title Title Tubing Pressure Tobing Second Sack Pr.) Tubing Pressure Tobing Signed By Jerry Sexton Dista I, Sugs. Title	Sar Spanist	Date Compl.	. Ready to Pro	d.	Total Depth		L	BETD			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Gest 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 Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Catal Prod. During Test Oil - Bbls. 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 compiled with and that the information given above is true and complete to the best of my knowledge and belief. Discontinuation 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. Discontinuation 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. Discontinuation 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. Discontinuation 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. Discontinuation 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. Discontinuation 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. Discontinuation 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. Discontinuation of the Oil Conservation Division have been compiled with and that the information given above is true and complete t	Elevations (DF RKR PT CP atc.)							7.5.1.5.			
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 agual to or sicceed 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, stc.) Length of Test Tubing Pressure Casing Pressure Choke Size Choke Size Actual Prod. Test - MCF/D Length of Test Oil - 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 compiled with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved Orig. Signed lig Jerry Sexton Disas 1, Suges. Title Title Title Title Title Title	Name of Producing			tion	Top Oil/Gas Pay	······································	·	Tubing Denth			
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, stc.) Length of Test Tubing Pressure Casing Pressure Choke Size Choke Size Choke Size Casum Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCP Gravity of Condensate 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 given above is true and compleigs to the best of my knowledge and belief. Signature Signature Frinted Name 1 5 9 3 (210) 308-28000 Title	Perforations										
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.) Length of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Casing Pressure Choke Size Water - Bbls. 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 compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signsture Scott Graef Production Engineer Printed Name 1/5/93 Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Rg By Jerry Sexton Diss 1, Sups. Title Title	1							Depth Casing	Shoe		
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.) Length of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Casing Pressure Choke Size Water - Bbls. 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 compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signsture Scott Graef Production Engineer Printed Name 1/5/93 Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Rg By Jerry Sexton Diss 1, Sups. Title Title		771	DING GA	CDVO				<u>L</u> _			
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.) Length of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choka Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gas Well Actual Prod. Test - MCP/D Length of Test Bbls. Condensate/MMCP Gravity of Condensate VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Scott Graef Production Engineer Pristed Name 1/5 / 9.3 1/5 /	HOLE SIZE	CASI	MA TURN	SING ANI)				
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 Casing Pressure Casing Pressure Choks Size Choks Size Casual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gravity of Condensate Festing Method (pitos, back pr.) Tubing Pressure (Shut-in) 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. Date Approved Orig. Signed lig By Jerry Section Diss 1, Sups. Title Title Title		UASI.	NG & TOBIN	DEPTH SET			SACKS CEMENT				
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Choke Size 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. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Fig. By Jerry Sexton Diet I. Sups. Title Title Title Title Title Title											
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Choke Size 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. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Fig. By Jerry Sexton Diet I. Sups. Title Title Title Title Title Title				<u> </u>							
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Choke Size 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. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Fig. By Jerry Sexton Diet I. Sups. Title Title Title Title Title Title						· · · · ·					
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Choke Size 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. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Orig. Signed Fig. By Jerry Sexton Diet I. Sups. Title Title Title Title Title Title	V. TEST DATA AND REQU	EST FOR AL	LOWABL	E		·					
Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gas-MCF Gas-MCF Gravity of Condensate Gravity of Condensate Casing Pressure (Shut-in) Casing 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 Scott Graef Production Engineer Title Title Title Title Title Title Title Title	OIL WELL (Test must be after	recovery of total	volume of loa	d oil and mus	t be equal to or exceed	ton allow	sahla dan ekia		• • • • •		
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 Condensate/MMCF Gravity of Condensate Condensate/MMCF Condensate/MMCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 Scott Graef Production Engineer Title Diss 14 Sups. Title Title Title	Date First New Oil Run To Tank	Date of Test			Producing Method (F	low, pum	D. Pas lift. et	cepin or be for j	rul 24 hours.)		
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gas- MCF Gas- MCF Gas- MCF Gas- MCF Gas- MCF Gravity of Condensate Festing Method (pitot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 Scott Graef Production Engineer Title Title Title Title Title Title	Length of Test						r, 44.,	••		ļ	
GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cloke 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. Scott Graef Production Engineer Title Dies 1, Sups. Title Title Title	and a sea	Tubing Pressu	re		Casing Pressure			Choke Size			
GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cloke 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. Scott Graef Production Engineer Title Dies 1, Sups. Title Title Title	Actual Prod. During Test	01 711							1		
Actual Frod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate 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 Scott Graef Production Engineer Printed Name Title Date Title Title Title Title Title Title		Oil - Bbis.		Water - Bbls.			Gas- MCF				
Actual Frod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate 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 Scott Graef Production Engineer Printed Name Title Date Title Title Title Title Title Title	CASTERIA										
Festing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 Scott Graef Production Engineer Printed Name 15/93 (210). 308-8000. Bolia Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved Orig. Signed Fig. By Jerry Sexton Dias 1. Sups. Title Title											
Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 Scott Graef Production Engineer Title Dies 1. Sugs. Title Title Title Title Title Title	LIOT 1984 - WCLAD	Length of Test			Bbls. Condensate/MM	CF	10	Gravity of Cond.			
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 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 Scott Graef Production Engineer Printed Name 15/93	Testing Method (nite) heat me	1200-	-						bri serie		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Scott Graef Printed Name 15/93 (210): 308-8000 OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Dist 1 Sups. Title Title Title Title Title Title	(paoi, ouck pr.)	I UDING Pressur	(Shut-in)	•	Casing Pressure (Shut-	in)		hoke Size			
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Scott Graef Printed Name 15/93 (210): 308-8000 OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Dist 1 Sups. Title Title Title Title Title Title	VI ODER AMOR CON										
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Scott Graef Printed Name 15/93 (210): 308-8000 OIL CONSERVATION DIVISION NOV 2 3 1993 Date Approved Dist 1 Sups. Title Title Title Title Title Title	VI. OPERATOR CERTIFIC	CATE OF CO	OMPLIA	NCE							
Signature Scott Graef Printed Name 1/5/93 (210): 308-8000	I DETECT CERTIFY THE THE THIS and man	letinas akul . 🗪 11 e				ONS	ERVA"	TION DIV	/ISION		
Signature Scott Graef Printed Name	is true and complete to the best of my	unat the informational bal	on given abov	•			MOV	2 3 1000			
Signature Scott Graef Printed Name) Al Q	/	uet.		Date Appr	have	NUV	2 0 1993	i		
Signature Scott Graef Printed Name	Sutt Dar	٠,	Ž.	- 1			Si :	10-			
Printed Name // 5/93 (210): 308-8000 Title Title	Signature		·		By	Jerm	Sewer	13			
Title Title Title	Scott Graef	Printed Name / / Induction Engineer					1. Same				
Deta / / 308-8000	rinted Name 11/5/02		Title		Tial		~ oup	لو			
Telephone No.	Date // //	(210)	<u> 108-8000</u>		11(18						
	. /	<u> </u>	Telephone N	0.	•						

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
- 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) Separate Form C-104 must be filed for each pool in multiply completed wells.