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

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

OIL CONSERVATION DIVISION MOV 3 1992

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Q. C. D.

TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING AND CEMENTING RECORD DEPTH SET SACKS CEMENT TUBING CASUAL SIGNED BY MIKE WILLIAMS TUBING COMPLETED BY MIKE WILLIAMS TUBING COMPLETED BY MIKE WILLIAMS TITLE TUBING COMPLETED BY MIKE WILLIAMS TITLE TUBING COMPLETED BY MIKE WILLIAMS TITLE TUBING COMPLETED BY MIKE WILLIAMS TUBING COMPLETED BY MICE SIZE AND	TRICT III O Rio Brazos Rd., Aztec, NM 87410	REQU	EST FC	R A	TOW TOW	/ABL	E AND A	UTHORIZ	NOITA	-witte			
P.O. BOX 3178, Midland, Texas 79702 E.O. BOX 3178, Midland, Texas 79702 E.O. Charles in Transporter of Conception of Charles in Transporter of Cha								OFFICE CAR	Well AP	1 No.			
P.O. Box 3178, Hiddand, Texas 79702 College in Transporter of Colle	Parker & Parsley D	evelopm	ent Co	· ·				 					
Securios Properties (Check properties) with a wild and completion of Chairman Completion Chairman Chairma	P.O. Box 3178, Mid	lland, T	'exas	797	702		X Other	(Please explain	ı)				
Catioghead Case From Particle Farms 27 #9 Properties Part Particle Farms 27 #9 Particle Farms Butty Particle Farms Butty Particle Farms Particle Farms Butty Particle Farms Butt			Change in	Transp	parter of:	_	45						
Categoracy of posterior per same laddened or previous operation of previous operation operation of previous operation oper				Dry C	Gas I		CHA	NGE WELL	NAME	ma 27 #	a		
DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE DESCRIPTION OF WELL AND LEASE Use A part of the Farms Blry 1		Casinghea	i Gas	Cond	ensate	<u> </u>		From Par	due Far	IIIS 21 II	<u></u>		
A Paradrue Farms Stry 1 9 East Loving Delaware Sum, Federal or Federal Creations and Control of Paradrue Farms Stry 1 9 East Loving Delaware Sum, Federal or Federal Creations and Control of Paradrue Form The Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 23S Range 28E NNFM. Eddy County Section 27 Township 28C Not Section 28 Not Section 2	address of previous operator												
Partule Farms Btry 1 9 East Loying Delaware Void Letter C	DESCRIPTION OF WELL AND LEASE					g Formation			1	Lease No.			
District Communication Com				Ea	ast L	ovi	ng Delaw	are	State, F	edetal of Lee			
Unit Later G 2080 Pea Front The East Line and 1000 Pea Front In						_	_	1000	_		North	Line	
Section 27 Township 238 Range 28E No. No.	Unit LetterG	_ :20	080	Feet	From Th	e _ <u>E</u> :	ast Line	and 1000	Fee	a Promine _			
I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS and of Authorized Tresporter of OIL or Condensate p. 0. Box 4648. Houston TX. 77210 Address (Give address to which approved copy of this form is to be sent) p. 0. Box 4648. Houston TX. 77210 Address (Give address to which approved copy of this form is to be sent) p. 0. Box 4648. Houston TX. 77210 Address (Give address to which approved copy of this form is to be sent) p. 0. Box 4648. Houston TX. 77210 Address (Give address to which approved copy of this form is to be sent) p. 0. Box 1492, E1 Paso, TX. 79978 E1 Paso Natural Gas Company well production to rigidat, is pastedly connected? When 7 When 7 When 7 When 7 When 7 11/30/91 11/30/	27 Towns	in 23	S	Rans	ge	28	E , NM	IPM,	Eddy	<u></u>		County	
ASSURTION PERMIAN COPPORATION P.O. BOX 4648. HOUSEON, TX. 77210 SELPASO NATURAL GAS COMPANY Water of Authorized Transporter of Casisgheed Gas Or Dry Gas P.O. BOX 4648. HOUSEON, TX. 77210 P.O. BOX 4648. HOUSEON, TX. 77918 P.O. BOX 4649. HOUSEON, TX. 7791													
Advanced in transported a Col. SCULT LOCK PERM'S IN COPPORATION Lame of Authorized Transported of Catalogheed See. Or Dry Cas. Advanced Transported of Catalogheed See. Or Dry Cas. Advanced Transported of Catalogheed See. Or Dry Cas. Advanced Give adules are twickled speed occurry of this form in to be seen) P. O. BOX 1492, E1 Paso, TX. 79978 P. O. BOX 1492, E1 Paso, TX. 79978 P. O. BOX 1492, E1 Paso, TX. 79978 When P. O. Box 1492, E1 Paso, TX. 79978 When P. O. Box 1492, E1 Paso, TX. 79978 When P. O. Box 1492, E1 Paso, TX. 79978 When P. O. Box 1492, E1 Paso, TX. 79978 When P. O. Box 1492,	I. DESIGNATION OF TRA		R OF O	IL A	ND NA	ATUR	Address (Giw	address to wh	ich approved	copy of this fo	orm is to be se	त्रा)	
Address (Give address to which approved copy of but form at to be feat) ELPASO NATURAL GAS COMPANY Well productions (Transporter of Casinghand Cas ELPASO NATURAL GAS COMPANY Well productions is commanifed with that from any other lease or pool, give comminging order number: Y. COMPLETION DATA Designate Type of Completion - (X) Data Compl. Ready to Prod. Designate Type of Completion - (X) Data Compl. Ready to Prod. Designate Type of Completion - (X) Name of Producing Formation Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Desph Casing Shoe TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD Depth Casing Shoe TUBING Total Depth P.B. T.D. Depth Casing Shoe TUBING Total Tubing Pressure Total Depth of Tex Tubing Pressure Casing Pressure Choke Size Oil Addition to take Used Type of Completion of the Condition					لـــا		P.O. Box 4648, Houston, TX. 77210						
ELPaso Natural Gas Company Usit Sec. Twp. Rgs. is gas sensity consensed? When 7 11/30/91	Scurlock Permian Cor	Or Dry Gas				Address (Give address to which approved			copy of this form is to be sent)				
First Description of relation Description Computer Compu	ElPaso Natural Gas C	ompany	pany							1 14009 220			
this production is commissipled with that from any other lease or pool, give commissing order number: V. COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth PB.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TOTAL WELL (Tas 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.) Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Choke Size Tubing Pressure Choke Size Total Prod. During Test Oil - Bbla. GAS WELL Actual Prod. During Test U. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Deviace have been completed with said that the information given shove is true and complete to the best of my knowledges and belief. Date Prod. Name 915-666-4814 Tubing Pressure Title SUPERVISOR, DISTRICT 67	well produces oil or liquids,	Unit	•	•			1 -	COMMECCE	1		91		
Designate Type of Completion - (XX) Data Squadded Data Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (It as 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.) Dute Fire New Oil Rus To Tank Dute of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Chick Size Oil - Bbis. Gas-MCF Tubing Pressure (Shut-in) Data Completion - (XX) Dil Well Casing Pressure (Shut-in) Data Completed November 2, 1992 Difference No. Title Productions Oil CONSERVATION DIVISION Data Approved NOV - 6 1992 By Original Signed BY MIKE WILLIAMS Title Supervisor, District of MIKE WILLIAMS Title Supervisor, District of MIKE WILLIAMS Title Supervisor, District of	ve location of tanks.	G	<u> </u>	143 r nool.				xer:					
Designate Type of Completion - (X) Date Squided Date Compl. Ready to Prod. Despt. Casing Squided Desc. Compl. Ready to Prod. Despt. Casing Formation Top Olicias Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING a TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT Total Depth Set SACKS CEMENT CASING a TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT Casing Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Choice Size Tubing Pressure Choice Size Casing Pressure Choice Size Cooks Size OIL CONSERVATION DIVISION Date Approved NOV - 6 1992 By Original Signed By MIKE WILLIAMS Title Suppervisor November 2, 1992 Title Suppervisor November 2, 1992 Title SUPPRVISOR, DISTRICT (Final Cooks) Title SUPPRVISOR, DISTRICT (Final Cooks) Title SUPPRVISOR, DISTRICT (Final Cooks)	this production is commingled with the	K HOM way or		. p						Y == -	la Bach	Diff Pariy	
Date Compt. Ready to Prod. Identions (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Cas Pay Tubing Depth Depth Casing Shose TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACTUAL (Test must be after recovery of load volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Tubing Pressure Casing Pressure Choke Size Tubing Pressure Choke Size Tobing Pressure Choke Size Case MCF (Lag Would) ACTUAL Prod. Test - MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shat-in) Tobing Pressure (Shat-in) Casing Pressure (Shat-in) Choke Size OIL CONSERVATION DIVISION Date Approved NOV - 6 1992 HALLA ACTUAL NOTES AND ADDRESS A			Oil We	u l	Gas W	Veil	New Well	Workover	Deepea	Plug Back	Same Kes v	Dill Kes v	
Date Comps. Reserve to Frozenia Depth Casing Depth	Designate Type of Completio	n - (X)			<u> </u>		Total Depth	<u> </u>	L	P.B.T.D.	<u></u>		
Name of Producing Formations Depth Casing Shoe	ate Spudded	pl. Ready	to Proc	a .									
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL 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 Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size The Modern Food During Test Oil - Bbla. GAS WELL Actual Prod. Test - MCF/D Length of Test Bbla. Condensate/MMCF Gravity of Condensate VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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. Stephanie J. Holmes - Proration Analyst Title Stephanie J. Holmes - Proration Analyst Title Title SUPERVISOR, DISTRICT (F. 1992) Title SUPERVISOR, DISTRICT (F. 1992) Title SUPERVISOR, DISTRICT (F. 1992)	(DE BYR PT CP etc.)	Name of	Name of Producing Formation				Top Oil/Gas Pay			Tubing Dep	Tubing Depth		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET ACKS CEMENT **TEST DATA AND REQUEST FOR ALLOWABLE DILL 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 Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size The Dill Bbls. Casing Pressure Choke Size Choke Size Choke Size Choke Size Oil - Bbls. Gas WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Caning Pressure (Shus-is) Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By ORIGINAL SIGNED BY MINK WILLIAMS Title SUPERVISOR, DISTRICT OF Title SUPERVISOR, DISTRICT OF Title SUPERVISOR, DISTRICT OF Title SUPERVISOR, DISTRICT OF	levations (Dr. KRB, KI, OK, SEL)									Depth Casing Shoe			
HOLE SIZE CASING & TUBING SIZE DEPTH SET 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 Fire New Oil Rus To Task Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Oil - Bbls. Gas. MCF Gas. MCF Gas. MCF Gas. MCF Gravity of Condensate Choke Size Oil - Bols. Casing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size Oil CONSERVATION DIVISION Date Approved NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title Printed Name November 2, 1992 Telerbooke No.	erforations												
HOLE SIZE CASING & TUBING SIZE DEPTH SET OUT SET DATA AND REQUEST FOR ALLOWABLE OUT 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 Fire New Oil Rus To Task Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Choke Size Oil - Bbla. Gas. MCF Chy Well Testing Method (pitor, back pr.) Tubing Pressure (Shus-in) Testing Method (pitor, back pr.) Tubing Pressure (Shus-in) Total Prod. Test - MCF/D Length of Test Casing Pressure (Shus-in) Choke Size Oil CONSERVATION DIVISION Date Approved NOV - 6 1992 By Original Signed By Mike Williams Title Printed Name November 2, 1992 Titlerbooke No.			TIBINO	7 CA	SING	AND	CEMENTI	NG RECOR	D .				
7. TEST DATA AND REQUEST FOR ALLOWABLE DIL 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 Rus To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size 11 - 13 - 9 Actual Prod. Test - MCF/D Length of Test Dil - Bbla. Gas- MCF (Ling W.L.U.) Gas- MCF (Ling W.L.U.) Tosting Method (picot, back pr.) Tubing Pressure (Shut-in) Tosting Method (picot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-ia) Choke Size OIL CONSERVATION DIVISION Date Approved NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title Prodocing Method (picot, District of Supplementation of the Oil Conservation Division have been complete to the best of my knowledge and belief. Therefore No. Tubing Pressure (Shut-in) Date Approved NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title SUPERVISOR, DISTRICT (F)	HOLE OFF	C	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT			
Date First New Oil Rus To Tank Date of Test Length of Test Tubing Pressure Dil - Bbls. Caring Pressure Caring Pressure Caring Pressure Choke Size 11 - 13 - 92 Actual Prod. During Test Oil - Bbls. Gas- MCF Lingth of Test Caring Pressure Bbls. Condensate/MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Caring Pressure (Shut-is) 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 Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 1 Telephane No. Title Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Caring Pressure Choke Size Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title SUPERVISOR, DISTRICT II	HOLE SIZE												
Date First New Oil Rus To Tank Date of Test Length of Test Length of Test Tubing Pressure Oil - Bbls. Oil - Bbls. Caring Pressure Caring Pressure Caring Pressure Choke Size 11 - 13 - 92 Actual Prod. Test - MCF/D Length of Test Tubing Pressure Oil - Bbls. Gas- MCF (Ling Will) Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Caring Pressure (Shut-is) Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By Original Signed By MIKE WILLIAMS Supervisor Divisor Analyst Printed Name November 2, 1992 1 10 1 2 - 1 3 - 9 2 Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Producing Method (Flow, pump, gas lift, etc.) Prossure Caring Pressure Caring Pressure (Shut-is) Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By Original Signed By MIKE WILLIAMS Title Supervisor, DISTRICT (F							 						
Date First New Oil Rus To Tank Date of Test Length of Test Length of Test Tubing Pressure Oil - Bbls. Oil - Bbls. Oil - Bbls. Caring Pressure Caring Pressure Caring Pressure Choke Size 11 - 13 - 92 11 - 13 - 92 Caring Pressure Choke Size Oil - Bbls. Gas- MCF (Ling Will) Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size Testing Method (picot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Caring Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By Original Signed By MIKE WILLIAMS Stephanie J. Holmes - Proration Analyst Title November 2, 1992 Telephone No.							 						
Date First New Oil Rus To Tank Date of Test Date of Test Date of Test Caring Pressure Caring Pressure Caring Pressure Choke Size 11 - 13 - 92 Actual Prod. During Test Oil - Bbls. Caring Pressure Caring Pressure Choke Size 11 - 13 - 92 Caring Pressure Choke Size Choke Size Choke Size Choke Size Oil - Bbls. Condensate/MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Caring Pressure (Shut-in) Choke Size 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 Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Title T	- COCT DATA AND DEOL	FCT FOR	ALLOV	VABI	LE								
Date First New Oil Rus To Tank Date of Test Length of Test Tubing Pressure Choke Size Tubing Pressure Choke Size The Size Choke Size Choke Size Choke Size Choke Size The Size Choke Size Choke Size Choke Size The Size Choke Size Choke Size The Size Choke Size Choke Size Choke Size The Size Choke Size Choke Size Choke Size The Size Choke Size The Size Size Choke Size Choke Size Choke Size The Size Size Choke Size Choke Size Choke Size The Size Size Size Choke Size The Size Size Size Size Size Size Size Siz	Y, TEST DATA AND REACH	er recovery of	total volum	ne of la	oad oil a	nd mus	n be equal to a	r exceed top al	lowable for il	us depth or b	i for juli 24 M	7473.)	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Oil CONSERVATION DIVISION 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 Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Telephone No. Title SUPERVISOR, DISTRICT IF	Date First New Oil Rua To Tank	Date of	Test				Producing N	Memon (1-10m, 1-	жир, га 1911		Opet	EDI	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Oil CONSERVATION DIVISION 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 Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Telephone No. Title SUPERVISOR, DISTRICT IF		m 1: 1	To the Personal				Casing Pressure			Choke Siz	Choke Size / // - /3 - 92		
GAS WELL Actual Prod. Test - MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing 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 complied with and that the information given above is true and complete to the best of my knowledge and belief: Bbis. Condensate/MMCF Casing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title SUPERVISOR, DISTRICT IF Title SUPERVISOR, DISTRICT IF	Length of Test	Inping	Terrore							Cor. MC		1.1.11	
GAS WELL Actual Frod. Test - MCF/D Length of Test Total Prod. Test - MCF/D Total Prod. Test - MCF/D Length of Test Total Pressure (Shut-in) Total Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cooks 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 Stephanie J. Holmes - Proration Analyst Title NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title SUPERVISOR, DISTRICT IF Title SUPERVISOR, DISTRICT IF	Actual Prod. During Test	Prod. During Test Oil - Bbls.				Water - Bbls.			Cas- MC	angi	WM I		
Actual Prof. Test - MCF/D Length of Test Total Pressure (Shut-in) 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 complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Telephone No.													
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) 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 Stephanie J. Holmes - Proration Analyst Title Printed Name November 2, 1992 Telephone No.	GAS WELL						Table Cond			Gravity o	Condensate		
Testing Method (pitot, 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 complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Telephone No. Total OIL CONSERVATION DIVISION NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title SUPERVISOR, DISTRICT OF Title SUPERVISOR, DISTRICT OF	Actual Prod. Test - MCF/D	Length	Length of Test			Bois. Concension Ivariation							
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 Stephanie J. Holmes - Proration Analyst Printed Name November 2, 1992 Telephone No. OIL CONSERVATION DIVISION NOV - 6 1992 Date Approved By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT OF Title SUPERVISOR, DISTRICT OF		Tuking	Pressure (S	hut-in)		Casing Pres	saure (Shut-ia)		Choke Si	ze		
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. Date Approved NOV - 6 1992 Date Approved NOV - 6 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS Title Printed Name November 2, 1992 Telephone No.	Testing Method (pitot, back pr.)	1.00.00											
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	ATOR CERTIF	TCATE (OF CON	MPI.	IANC	E			MCEDI	VATION	a DIVIS	ION	
Division have been complied with and that the information greatest is true and complete to the best of my knowledge and belief. Date Approved Date Approved	and a contract of the state and a	equiations of	the Oil Co	Deerval									
Signature Stephanie J. Holmes - Proration Analyst Stephanie J. Holmes - Proration Analyst Title Printed Name November 2, 1992 Telephone No. By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IF	no time base mornalist With	and that the i	III OLIMBIANO	g, · · · ·	above					NOV -	6 1992		
Stephanie J. Holmes - Proration Analyst Stephanie J. Holmes - Proration Analyst Title Printed Name November 2, 1992 Telephone No.	is true and complete to the best of	my mowieds	e and bein	۸.			∥ Da	te Approv	/ea				
Stephanie J. Holmes - Proration Analyst Stephanie J. Holmes - Proration Analyst Title Printed Name November 2, 1992 Telephone No.	4-1		· Pris	٦,			_		CINIAL CL	CNED RY	, :		
Stephanie J. Holmes - Proration Analyst Stephanie J. Holmes - Proration Analyst Title Printed Name November 2, 1992 Telephone No.	Stephanie (1-14	um				11	8.611/	'E \WIII 1 12	MS.			
Printed Name November 2, 1992 Telephone No.	S <u>tephanie</u> J. Hol	mes - P	rorati	on .	<u>Analy</u> Due	st		iviir SH	PERVISOR	R, DISTRI	CT U		
November 2, 1992 Telephone No.	Printed Name				1144		_ • • • • • • • • • • • • • • • • • •	IG					
Date	November 2, 1992			Telepi	hone No.					way a make	in this til		

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