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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION
TO TRANSPORT OIL AND NATURAL GAS

Address ReadIngton 051 Company Wall AFI No. 30-025-22013	A•		0 102	11431	ONI OIL	- AND NA	I UNAL GA					
Address Company Description Company Description	Operator							Well	API No.			
Address Grant Address Addres	Headington Oil Company							3	30-025-22013			
Change in Christian (Christian Christian Chr	Address											
Change in Christian (Christian Christian Chr	7557 Rambler Road,	Suite :	1150,	Dall	as, Tex	as 7523	1				ļ	
New Wall Chappe in Transporter of Chappe in Operator Chappe in Ope							es (Please expl	zia)		 .		
Recompletion			Change in	Trans	norter of:							
Casing-hoad Gas Operator		O:I			. —							
Hones of Symmetr Privations OTYX Energy Company, P. O. Box 1861, Midland, Texas 79702	•		=	•			Effecti	ve 4-1-9	90			
Lease Namer of previous operators — OTYX Energy Condany, P. O. Box 1861, Midland, Texas 79702 Lease Namer (1) Lease Namer (2) Lease Namer (3) Lease Namer (4) Lease Namer (Campnead	d Gas	Cxcd								
Lease Name 1	if change of operator give name and address of previous operator . Ory	x Energ	y Comp	oany	, P. O.	Box 186	l, Midla	nd, Texa	s 7970	2		
T. P. State # 2 Bagley Permo Penn., North Suse, Federal or Fee OG-260									State			
Lossion Usit Letter 0 1980 First From The East Line and 810 Feet From The South Line Section 10 Township 11—S Ruspe 33—E NMPM, Lea Commy III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS. Name of Authorized Transporter of OIL ON O'Condenses Address (Give address to which approved copy of this form is to be sent) P. O. Box 3092, Houston, Texas 77253 Andress (Give address to which approved copy of this form is to be sent) P. O. Box 3092, Houston, Texas 77253 Andress (Give address to which approved copy of this form is to be sent) P. O. Box 3092, Houston, Texas 77253 Andress (Give address to which approved copy of this form is to be sent) P. O. Box 3092, Houston, Texas 77253 Andress (Give address to which approved copy of this form is to be sent) P. O. Box 3092, Houston, Texas 77253 Andress (Give address to which approved copy of this form is to be sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes produced to finance, Texas 77253 This production of trainle. When 7 Yes commingular with that from sety other lease or poot, give commission of the sent of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 When 7 Yes commission of this depth of the sent) P. O. Box 1589, Tulls a, Ok. 74102 P. O. Box 1589, Tulls a, Ok. 74102	Lease Name- 1 "	T	Well No.	Pool .	Name, Includi	ng Formation		1		ease No.		
Leasted 1980 Root From The East Liae and 810 Feet From The South Line	T. P. State 🛧		2	Ba	agley Pe	rmo Penn	.,North	State,	State, Federal or Fee		260	
Section 10 Township 1 - S Range 33 - E NMPM, Le 2 County						· · · · · · · · · · · · · · · · · · ·						
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil No. or Condensate Of Authorized (Give address us which approved copy of this form is to be sent) Annex of Authorized Transporter of Casaghead Gas Or Dry Gas Or Dry Gas Address (Give address us which approved copy of this form is to be sent) Name of Authorized Transporter of Casaghead Gas Or Dry Gas Address (Give address us which approved copy of this form is to be sent) Name of Authorized Transporter of Casaghead Gas Or Dry Gas Address (Give address us which approved copy of this form is to be sent) Name of Authorized Transporter of Casaghead Gas Or Dry Ga	Unit Letter 0	:1	980	Feet	From The _E	ast Lie	e and810	Fe	et From The.	South	Line	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Same of Authorized Transporter of Oil				_								
Name of Authorized Transporter OC II Or Condensias Andersa (Cive actives to which approved copy of his form is to be sew) Amond P. P. D. Box 3092, Houston, Texas 77253 Name of Authorized Transporter of Casinghead Gas Name of Data Company If well produces oil or liquids, I Usit is production is commissingly with that from any other lease or pool, give communingling order number: I've. Down of Company I've. Description of Company I've. Descriptio	Section () Townshi	<u> 11-S</u>		Rang	e 33-E	, N	MPM, Le	<u>a</u>			County	
Name of Authorized Transporter Oil	III. DESIGNATION OF TRAN	SPORTE	R OF O	IL A!	ND NATU	RAL GAS						
Name of Authorized Transporter of Caseghesed Gas X or Dry Gas Address (for address to which approach days of the last of the season P. O. Box 3092, Houston, Texas 77253	Name of Authorized Transporter of Oil						e address to wi	ich approved	copy of this f	orm is to be se	int)	
Name of Authorized Transporter of Catangheed Gas Server Petro Jeum Company	Amoco Pineline Compa					P. O. 1	1					
West produce of the speeds Use Sec. Top. Rge. Is gas actually connected? When 7			7	or Dr	v Gas							
If while produces oil or liquids, Units Sec. Typ. Rge. Is gas accumily connected? When 7			تميا	U. D.	,						n.,	
Tubing Producing Method (Flow, pump, gas lift, sec.) Tubing Pressure V. TEST DATA AND REQUEST FOR ALLOWABLE DIE First New Oil Run To Task Date of Test Tubing Pressure Casing Pressure Cas												
If this production is commingled with that from any other lease or pock, give occurringing order number: IV. COMPLETION DATA Designate Type of Completion - (X) Data Spadded Data Compl. Ready to Frod. Data Compl. Ready to Frod. Data Spadded Data Compl. Ready to Frod. Data Spadded Data Compl. Ready to Frod. Data Spadded Data McF Data McF. Data Compl. Ready to Frod. Data McF. Data McF. Data McF. Data McF. Data McF. Data McF. Data Complete to the best of my knowledge and belief. Data Approved By Title Title Title Title Title Title		!		: : : :				When				
Designate Type of Completion - (X) Date Spadded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth P.B.T.D. Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be after recovery of total volume of toad 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 Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Leagth of Test Descript Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved By Title Title Title Title		+							2-2-67			
Designate Type of Completion - (X) Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth PEFORATIONS 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 Choke Size Oil - Bbls. Water - Bbls. Gas-MCF Gas WELL Actual Prod. Test - MCF/D Length of Test Design Method (pucor, back pr.) Tubing Pressure (Shut-in) Choke Size Oil CONSERVATION DIVISION Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Title Title Title Title Title	If this production is commingled with that i	from any othe	er lease or	pocil, g	ive comming	ing order num	ber:					
Designate Type of Completion - (X) Date Spadded Date Compl. Ready to Prod. Total Depth P.B.T.D. Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Cas 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 (Item 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.) Casing Pressure Choke Size Oil - Bbls. Water - Bbls. GAS-MCF GAS-WELL Actual Frod. Test - MCF/D Length of Test Design Pressure (Shus-in) Tubing Pressure (Shus-in) Choke Size Oil CONSERVATION DIVISION Date Approved By Title Title Title Title	IV. COMPLETION DATA											
Date Speaded Date 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 V. 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 Run To Tank Date of Test Date of Test Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbla. Water - Bbla. Gas-MCF Totaling Method (Puon, bock pr.) Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complised with and that the information given above is true and complete to the best of my knowledge and belief. Michael Allen Vice President Title	Designate Type of Completion	- (20)	Oil Well		Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Elevations (DF, RRB, RT, CR, 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 Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test - MCF/D Length of Test Oil - Bbis. Water - Bbis. Gas- MCF Oil Open, back pr.) Tubing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Prized Name Vice President Title Title Title Title Title Title			<u> </u>	<u>_</u> Ļ	 	7	<u> </u>	<u> </u>		I		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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 Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Actual Prod. Test — MCF/D Length of Test Oil - Bbls. 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 complied with and that the information given above is true and complete to the best of my knowledge and belief. Michael Allen Vice Firesident Title Title Title Title	Date Spunden	Date Comp	i. 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 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 Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Choke Size Actual Prod. Test — MCF/D Length of Test Oil - Bbls. 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 complied with and that the information given above is true and complete to the best of my knowledge and belief. Michael Allen Vice Firesident Title Title Title Title	El					T 0:1/C D						
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 Casing Pressure Casing Pressure Choke Size Actual Prod. Test GAS WELL Actual Prod. Test - MCF/D Length of Test Bila. Condensate/MMCF Gravity of Condensate Vicaning Method (putot, back pr.) Tubing 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 complete to the best of my knowledge and belief. Michael Allen Vice Pressident Title Title Title Title	Elevations (DF, RKB, KI, GR, etc.)	Name of Pr	oducing Fo	ormatio	XQ.	l op Oil/Gas 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 Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. Test GAS WELL Actual Prod. Test - MCF/D Length of Test Bila. Condensate/MMCF Gravity of Condensate Vicaning Method (putot, back pr.) Tubing 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 complete to the best of my knowledge and belief. Michael Allen Vice Pressident Title Title Title Title							<u> </u>					
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.) Casing Pressure Choke Size Choke Size Choke Size Choke Size Oil - Bbls. Wester - Bbls. Gas- MCF Gravity of Condensate Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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 browhedge and belief. Michael Allen Vice President Prissed Name Title Title Title Title	renorations								Depth Casin	g Shoe		
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.) Casing Pressure Choke Size Choke Size Choke Size Choke Size Oil - Bbls. Wester - Bbls. Gas- MCF Gravity of Condensate Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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 browhedge and belief. Michael Allen Vice President Prissed Name Title Title Title Title								•				
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.) Casing Pressure Choke Size Choke Size Choke Size Choke Size Oil - Bbls. Wester - Bbls. Gas- MCF Gravity of Condensate Tubing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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 browhedge and belief. Michael Allen Vice President Prissed Name Title Title Title Title		T	UBING.	CAS	ING AND	CEMENTI	NG RECOR	D	·			
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 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 (puot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 bereby 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 knowledge and belief. Michael Allen Signature Vice President Title Title Title Title	HOLE SIZE						 			SACKS CEMENT		
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 Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Testing Method (puon, back pr.) Tubing Pressure (Shut-in) 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. Michael Allen Vice President Printed Name Title Title Title Title Title		- CHOING & TOURIS CIZE				DEF III GET			SAORS CEMENT			
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 Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Testing Method (puon, back pr.) Tubing Pressure (Shut-in) 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. Michael Allen Vice President Printed Name Title Title Title Title Title		 										
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 Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Testing Method (puon, back pr.) Tubing Pressure (Shut-in) 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. Michael Allen Vice President Printed Name Title Title Title Title Title		-				ļ			 	· · · · · · · · · · · · · · · · ·		
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 Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Testing Method (puon, back pr.) Tubing Pressure (Shut-in) 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. Michael Allen Vice President Printed Name Title Title Title Title Title						ļ	· · · · · · · · · · · · · · · · · · ·		<u> </u>			
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 Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Testing Method (puon, back pr.) Tubing Pressure (Shut-in) 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. Michael Allen Vice President Printed Name Title Title Title Title Title	U mnom nama and process					l			<u> </u>			
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Fosting Method (puor, 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 complete with and that the information given above is true and complete to the best of my knowledge and belief. Michael Allen Vice President Printed Name Title Title Title Title Title Title							•					
Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size 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 betief. Casing Pressure Choke Size OIL CONSERVATION DIVISION Date Approved By Title Title Title Title	OIL WELL (Test must be after re	ecovery of tol	ial volume	of load	l oil and must	be equal to or	exceed top allo	mable for this	depth or be j	for full 24 hou	rs.)	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Tosting Method (puor, 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. Michael Allen Vice Fresident Printed Name 3/30/90 214/1966666 Title Title Title	Date First New Oil Run To Tank	Date of Tes	1			Producing M	ethod (Fiow, pu	mp, gas lift, e	IC.)			
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Tosting Method (puor, 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. Michael Allen Vice Fresident Printed Name 3/30/90 214/1966666 Title Title Title		1										
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Tosting Method (puor, 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. Michael Allen Vice Fresident Printed Name 3/30/90 214/1966666 Title Title Title	Length of Test								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) 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. Michael Allen Vice President Printed Name 3 / 30/90 214/1960606 By Title Title Title Title												
GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate 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. Michael Allen Vice President Printed Name 3 / 30/90 214/1960606 By Title Title Title Title	Actual Band, During Test								Gas- MCF			
Actual Prod. Test - MCF/D Length of Test Bolls. Condensate/MMCF Gravity of Condensate 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. Michael Allen Vice President Printed Name 3/30/90 ZIY/L966666 Bolls. Condensate/MMCF Gravity of Condensate Bolls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVATION DIVISION Date Approved By Title Title Title	Oil - Bois.					Water - Bbis.			Oar MCF			
Actual Prod. Test - MCF/D Length of Test Bolls. Condensate/MMCF Gravity of Condensate 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. Michael Allen Vice President Printed Name 3/30/90 ZIY/L966666 Bolls. Condensate/MMCF Gravity of Condensate Bolls. Condensate/MMCF Casing Pressure (Shut-in) OIL CONSERVATION DIVISION Date Approved By Title Title Title						l			<u> </u>			
Testing Method (puot, 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. Michael Allen Vice President Printed Name 3 / 3 0 / 9 0 21 / 1 9 6 0 6 0 6 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. Date Approved	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. Michael Allen												
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. Michael Allen	Testing Method (puot, back pr.)	Tubing Pres	Tilbing Pressure (Chief in)				ine (Shut-in)		Choka Siza			
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. Michael Allen Vice President	, , , , , , , , , , , , , , , , , , ,			-ш,		C	(12)		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. Michael Allen Vice President		<u> </u>			·	.			<u> </u>			
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. Michael Allen Vice President	VI. OPERATOR CERTIFIC.	ATE OF	COMP	LIA	NCE							
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 By Printed Name 3/30/90 214/1966666 Title Title Title]] (DIL CON	ISERV	NOITA	DIVISIC)N	
Signature Date Approved Date Approved	Division have been complied with and that the information given above											
Signature Wichael Allen Vice President Printed Name 3 / 70/90 214/1960606 Date Approved By Title Title Title	is true and complete to the best of my k	nowledge an	d belief.			11					4	
Signature Wice President Printed Name 3 / 30/90 214/1960606 By Title Title Title	11 . 11	111	*-			Date	Approve	d	· · · · · · · · · · · · · · · · · · ·			
Printed Name 3/30/90 214/6960606 Title Title	11/1/20 1 1/1/21					11			•			
Printed Name 3/30/90 214/6960606 Title Title	Simons	u_				By three Stanes by						
Printed Name 3/30/90 214/6960606 Title	21 Eugenie		Vice	Fre	sident	- Paris Transfer						
3/30/90 214/6960606 Title	Printed Name		,			_		Ţ,	ė. _{Ol} i _l į			
	3/30/90	7141	19/11			Title						
I clepnose No.	Date	1/1			No							
			1 616	PAKINE	140.							

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.