30-015-25837



Oxford Pendaflex

STOCK No. R7531/3

MADE WILLA

2-8-88 Duce Spaces Neutron 2000-4622 Compensated Spectral Natural gamma 3600-4623

> NFL-175 APPR. 11-7-88

Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240 DISTRICT II P.O. Drawer DD, Antesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

See Instructions at Bottom of Pag

OIL CONSERVATION DIVISION SEP 0 1 1992

P.O. Box 2088

New Mexico 87504-2088

FEGURES FOR ALLOWABLE AND AUTHORIZATION Control of the control	DICTRICT III		sama re, new i	VIEXICO 87304-2000		el averes			
TO TRANSPORT OF AND NATURAL GAS Well All No. Box 276, Artesia, All 88210 Casegate Transporter of Dry Use Casegate Tra	DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 8741	0 REQUEST!	FOR ALLOWA	ABLE AND AUTHOR	IZATION				
March Energy Corporation March Energy Corporation March Energy Corporation Onter (Please explain)	Ť				AS				
Marke Energy Corporation V Readon for this Code, Artesia, NM 88210 Readon for this Code, Artesia, NM 88210 Readon for this Code, Artesia, NM 88210 Readon for this Code, Artesia, Artesia, NM 88210 Readon for this Code, Artesia, Artesia, NM 88210 Change in Operator 823 Change in Operator		Well API No.							
P.D. Box 276, Artesia, NM 88210 Charge in Transports of Dry Cas Dry Cas Fifective 8/1/92 Charge in Organic Dry Cas Fifettive 8/1/92 Charge in Organic Dry Cas Fifettive 8/1/92 Charge in Organic Dry Cas Fifettive 8/1/92 Charge in Organic previous and sold in the Second Properties of Properties 1 Dry Cas Dry Cas	Mack Energy Corpo	oration 🗸							
Change in Transports of Other Privace exploits	Address								
Constitution of Full Control			210	Other (Please arm	lain)				
Description Graphed Six Description Continues Effective 8/1/92	[) Change	in Transporter of:	Omer is read exp.					
Conserved Continue	[[]	· F		Effective 8	/1/92				
House of Authorities of Secretary (1997) House of Produce of P	· r==1.								
Lase Name Moder "CR" Fed 4 Grbg Jackson SR Q Grbg SA RRBG, Federal Grave State LC-056551 (A Grbg Jackson SR Q Grbg SA RRBG, Federal Grave State LC-056551 (A Grbg Jackson SR Q Grbg SA RRBG, Federal Grave State LC-056551 (A Grbg Jackson SR Q Grbg SA LC-056551 (A Grbg SA LC-0	If change of operator give name			P. O. Drawer 217	, Artes	ia, NM 882	210		
Lease Name Well No. Pool Name, Including Foundation State Well No. Pool Name, Including Foundation State	II DESCRIPTION OF WEL	L AND LEASE							
ROTEST DATA AND REQUEST FOR ALLOWABLE Casing Freezeway of tool volume of lead of and must be equal to or exceed top allowable for this depth or be for full and Pool Date Offers Casing Freezeway of tool volume of lead of and must be equal to or exceed top allowable for this depth or be for full and Pool Date of Test Casing Freezeway of tool volume of load of and must be equal to or exceed top allowable for this depth or be for full and Pool Date of Test Casing Freezeway of tool volume of load of the first Casing Freezeway of tool volume of load of the first Casing Freezeway of tool volume of load of and must be equal to or exceed top allowable for this depth or be for full and Pool Data of Test Casing Freezeway of tool volume of load of and must be equal to or exceed top allowable for this depth or be for full and Pool Data of Test Casing Freezeway of tool volume of load of and must be equal to or exceed top allowable for this depth or be for full at the load volume of load of and must be equal to or exceed top allowable for this depth or be for full at health and provide the first New Oil Run To Task Date of Test Casing Freezeway of tool wolume of load of and must be equal to or exceed top allowable for this depth or be for full at health and the first limit of the first New Oil Run To Task Date of Test Casing Freezeway of tool wolume of load of and must be equal to or exceed top allowable for this depth or be for full at health and the first limit of the full and the first limit of		WiXia		7. 5					
Dual Letter E 2310 Feet From The DOEEL Line and 330 Feet From The we set Live Section 17 Township 178 Range 308 NNFM, Eddy County		4	Grbg Jac	kson Sk y Grog SF	1	,,_,_,_,,_,,_,,,_,,,,,,,,,,,,,,,,	<u> </u>	TCCOCO	
Section In DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Share of Authorities Transporter of Oil Signature Page P	E.	2310	_ Feet From The _	northline and	3 <u>30</u> F	set From The	west	Line	
Shame of Authorized Tuanspoter of Oil P.O. Name of Production P.O. Name of Authorized Transporter of Catinghead Gas X or Day Gas Address (Give address to which appreciat copy of this form is not served) Address (Give address to which appreciat copy of this form is not served) Address (Give address to which appreciat copy of this form is not served) Address (Give address to which appreciat copy of this form is not served) Address (Give address to which appreciat copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this form is not served) Address (Give address to which appreciate copy of this depth or be for full 24 hours.)	Section 17 Towns	_{ship} 17S	Range 30F	, NMPM,		Eddy		County	
Shame of Authorized Transporter of Oil Section P.O.	TIT TOURISH A TOUR OF THE	NGDODTED OF A	OH. AND NAT	HRAL GAS					
Nave for Authorited Transporter of Cadinghead Gas	Name of Authorized Transporter of Oil		ensale	Address (Give address to w	hich approved	copy of this form	is so be se	n/)	
Address (Give educes to which approved copy of this form is to it is a sum) GPM Corporation GPM Corporation If well produces oil or liquids, price booking of land in the sum of liquids, price booking of land in the sum of liquids, price booking of land in the sum of liquids of liqui	Į		·	P.O. Box 159, Artesia, NM 88210					
If well produces of on liquids, price boutson of Galax. When 7 production of Galax. When 8 production of Galax. When 9 production of Galax. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in)	Name of Authorized Transporter of Cas					·π)			
If well produces not nuture produces not nuture production is commissionally and the production is commissionally with that from any other lease of pool, give commission or number: If this production is commissionally with that from any other lease of pool, give commission or number: If this production is commissionally with that from any other lease of pool, give commission or number: If the production of the productio	GPM Corporation								
If this production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion - (X) Dise Specified Date Compl. Ready to Frod. Dise Specified Date Compl. Ready to Frod. Dise Specified Date Compl. Ready to Frod. Name of Froducing Formation Top Old Gat Pay Tubing Depth Depth Cating Shoe TUBING, CASING AND CEMENTING RECORD Fortunition HOLE SIZE CASING 8 TUBING SIZE CASING 8 TUBING SIZE OLD PITH SET SACKS CEMENT POLICE First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Oil - Bibls. CASING MELL Actual Frod. During Test Oil - Bibls. CASING Test Tubing Pressure (Shist-in) Tubing Pressure (Shist-in) Casing Pressure (Shist-in) Choke Size OIL CONSERVATION DIVISION Date Approved SEP 1 1992 By Ordinal Signature Signature Signature Signature Alia 2 8 1892 Title Production Title Alia 2 8 1892 Title Production Title Alia 2 8 1892 Title Pressure (Shist-In) Title Alia 2 8 1892 Title Pressure (Shist-In) Title Alia 2 8 1892		Unit Sec.	Twp. Rg	. Is gas actually connected?	When	,			
Designate Type of Completion - (X) Date Specified Date Compl. Ready to Prod. Date Specified Date Completion - (X) Date Of Producing Formation Top Oil/Oia Fay Tubing Depth Depth Cating Stoce TUBING, CASING AND CEMENTING RECORD SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT Tubing Depth Date of Test Date of Test Tobing Pressure Casing Pressure Casing Pressure Choke Size Usar MCF Unavity of Condensate Vi. OPERATOR CERTIFICATE OF COMPLIANCE Interest centify that the rules and regulations of the Oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the oil Conservation Division page wene complete with and that the information riven above is true and complete to the set of the set of	r	at from any other lease of	r pool give commin	pling onler number:					
Designate Type of Completion - (X) Date Spedded Date Cempl. Ready to Prod. Date Spedded Date Cempl. Ready to Prod. Date Spedded Date Cempl. Ready to Prod. Total Depth Depth Cating Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING 8 TUBING SIZE DEPTH SET SACKS CEMENT FORWARD REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter 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 Casing Pressure Choke Size Casing Pressure Choke Size Casing Method (flow, pump, gas lift, etc.) Total Prod. During Test Oil - Bibts. GAS WELL Actual Prod. Test - MCPD Length of Test Tubing Pressure (Shut-in) Casing Method (flow, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION Date Approved SEP 1 1992 By ORGINAL SIGNED BY Mike WILLIAMS SUPERVISOR, DISTRICT II Title All G 2 8 1992 Title Production Clerk Rhonda Mane Title	If this production is commingled with the TV - COMPLETION DATA	at from any other rease of	i pooi, give continui	ginig order name.					
Date Specified Date Compil, Ready to Prod. Ferforations Date Compil, Ready to Prod. Top OlDGas Fay Tubing Depth Depth Caring Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CE			II Gas Well	New Well Workover	Deepen	Plug Back San	e Res'v	Diff Res'v	
Date Species Descriptions Desc	Designate Type of Completion				<u></u>	J,l		.l	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT LOGICAL J. 3 LOGICAL J	Date Spudded	Date Compl. Ready to Prod.		Lotal Depth		P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE CASING PRESENTE Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE Interby certify that the rules and regulations of the Oil Conservation Division layer an complete with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above is true suit changete to due with and that the information beyon above in true suit changete to due with and that the information beyon and the due and regulations of the Oil Conservation Date Approved SEP 1 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IN Title SUPERVISOR, DISTRICT IN	Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation			Top Oil/Gas Pay		Tubing Depth			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS	Perforations	l				Depth Casing Sh	oe		
NOTE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE DEPTH SET SACKS CEMENT CASING & TUBING SIZE OIL YELL OIL WELL (Feat must be ofter 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 Tubing Pressure OIL - Dbis. Distantify Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Usa- HCF Casing Pressure Choke Size Usa- HCF Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Color Size OIL CONSERVATION DIVISION Date Approved SEP 1 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT II Title Titl									
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be ofter 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 Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Casing Pressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Usoke Size OIL CONSERVATION DIVISION Date Approved SEP 1 1992 By Original Signed By Mike Williams Signature Rhould Note Size ORIGINAL SIGNED BY Mike Williams Title AUG 2 8 1992 Title Signed Approved Signed By Title Title Title Title Title							DI OVO OFUTUE		
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	HOLE SIZE	HOLE SIZE CASING & TUBING SIZE		DEPTH SET	DEPTH SET				
OIL WELL (Fest must be after recovery of total volume of load oil and must be equal to of exceed top allowed by the depth of the Producing Nethod (Flow, pump, gas lift, etc.) Length of Test Length of Test Length of Test Tubing Pressure Oil - Bbls. Casing Pressure Casing Pressure Choke Size Gas. MCF Gas. MCF Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Length of Test Tubing Pressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Cloke Size OIL CONSERVATION DIVISION Division by the Concomplied with and that the information given above is true arith chargete to the test of misk knowledge and belief. Signature Rhonda Nelson Production Clerk Rhonda Nelson Title						9-11-92			
OIL WELL (Fest must be after recovery of total volume of load oil and must be equal to of exceed top allowable for the large in the component of the large						6120	~		
OIL WELL (Fest must be after recovery of total volume of load oil and must be equal to of exceed top allowed by the depth of the Producing Nethod (Flow, pump, gas lift, etc.) Length of Test Length of Test Length of Test Tubing Pressure Oil - Bbls. Casing Pressure Casing Pressure Choke Size Gas. MCF Gas. MCF Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Length of Test Tubing Pressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Cloke Size OIL CONSERVATION DIVISION Division by the Concomplied with and that the information given above is true arith chargete to the test of misk knowledge and belief. Signature Rhonda Nelson Production Clerk Rhonda Nelson Title									
OIL WELL (Fest must be after recovery of total volume of load oil and must be equal to of exceed top allowed by the depth of the Producing Nethod (Flow, pump, gas lift, etc.) Length of Test Length of Test Length of Test Tubing Pressure Oil - Bbls. Casing Pressure Casing Pressure Choke Size Gas. MCF Gas. MCF Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Length of Test Tubing Pressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Cloke Size OIL CONSERVATION DIVISION Division by the Concomplied with and that the information given above is true arith chargete to the test of misk knowledge and belief. Signature Rhonda Nelson Production Clerk Rhonda Nelson Title	V TEST DATA AND REQUI	EST FOR ALLOW	ABLE						
Date First New Oil Run To Tank Date of Test Length of Test Actual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Uas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure Oil - Bbls. Casing Pressure Water - Bbls. Uas- MCF Uravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Olic Condensate Oil Condensate Oil Condensate Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (The rules and regulations of the Oil Conservation Division by condensate (Shut-in) Oil CONSERVATION DIVISION Date Approved SEP 1 1992 By Original Signed By Mike Williams Title Supervisor, District in Title 1111 The resure (Shut-in) Universative (Shut-in) Oil Conservation Division Divi	OIL WELL (Test must be after	recovery of total volum	e of load oil and mu	st be equal to or exceed top allo	owable for thi	s depih or be for fu	il 24 how	<u>s.)</u>	
Length of Test Actual Prod. During Test Oil - Bbls. Water - Bbls. User - Bbls. User - Bbls. User - Bbls. User - Bbls. Oil Condensate/MMCF Oil Conservation Division by the test of my knowledge and belief. Oil CONSERVATION DIVISION Date Approved SEP 1 1992 Date Approved SEP 1 1992 By Original Signed By Mike Williams Title Production Clerk Printed Name 748-3303 Title Date Approved Title Title Title Title Title	Date First New Oil Run To Tank			Producing Method (Flow, pr	ump, gas iyi, e	ic.)			
Actual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Use MCF Gas Well Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division levels on complied with and that the information given above is true and characteristic finity, knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name 748-3303 Titlenbyon No. Title Title Title Title Title Title Title				Casing Pressure		Choke Size			
Actual Frod. During Test GAS WELL Actual Frod. Test - MCP/D Length of Test Tubing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division layer ten complied with and that the information given above is true and complete to the test of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name Aug. 2 8 1992 Titlenbone No.	Length of Test	Tubing Pressure		- Carrier B					
GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division by the been complied with and that the information iven above is true and complete to the best of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Telephone No. Title AUG 2 8 1992 Telephone No.	Actual Prod During Test	Oil - Bbls.		Water - Bbls.		Gas- MCF			
Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casin	Actual From During Tree								
Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casin	CACAVELL								
Tubing Pressure (Shut-in) Casing Pressure (Shut	Actual Prod. Test - MCI/D	Length of Test		Bbls. Condensate/MMCF		Gravity of Conde	nsale		
VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division base been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Title Ti	Autual From Foot					75545 555			
I hereby certify that the rules and regulations of the Oil Conservation Division baye can complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Telephone No. Title	lesting Method (pitot, back pr.)	Tubing Pressure (Shi	it-in)	Casing Pressure (Shut-in)		Choke the			
I hereby certify that the rules and regulations of the Oil Conservation Division baye can complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Telephone No. Title				-		l			
I hereby certify that the rules and regulations of the Oil Conservation Division baye can complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Telephone No. Title	VI. OPERATOR CERTIFIC	CATE OF COM	PLIANCE	OILCON	SERVA	ATION DIV	/ISIO	Ν	
Signature Rhonda Nelson Prioted Name AUG 2 8 1992 Telephone No. Date Approved SEP 1 1992 By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT II Title	I haraby certify that the rules and icci	ulations of the Oil Conse	rvation						
Signature Rhonda Nelson Prioted Name AUG 2 8 1992 Telephone No. By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT II Title Title Title				Data Approver	a SE	P 1 1992)		
Signature Rhonda Nelson Prioted Name AUG 2 8 1992 Telephone No. Signature Title	I III III III III III III III III III	1. 1/0:-		Date White	×-				
Signature Rhonda Nelson Prioted Name AUG 2 8 1992 Telephone No. Signature Title	Thomas /	usin		ll By	ORIGINA	AL SIGNED B	Υ		
Rhonda Nelson Production Clerk Printed Name AUG 2 8 1992 Telephone No. Title Supervisor, District II Title Title				by	MIKE W	ILLIAMS			
AUG 2 8 1992 748-3303 Telephone No.	Rhonda Nelson	Production		Trial -					
AUG 2.8 1992 Telephone No.		74		IIIIe					
	AUG 2 8 1992						-	كالشارين والواري	

ing an arrival agreem the specific or in the first of highly beginning as a first and the 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.