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 1

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

410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Name of Authorised Transporter of Calinghead Cas Condensate Designation Case Case	## DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Line of Authorized Transporter of Casinghead Gas **DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Line of Authorized Transporter of Casinghead Gas **DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Line of Authorized Transporter of Casinghead Gas **DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Line of Authorized Transporter of Casinghead Gas **Low of Authorized Transporter of Casinghead Gas **DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Line of Authorized Transporter of Casinghead Gas **Line of Au	Operator							Well A	API No.			
Research for Fried (Cheer greep bast) New Well	Competition Competition Competition Competition Content	Morgan Richardson Op	erating	Compai	ny				30	-045-2846	5		
Change in Transporter of Casegorary Case	Control Files (Clock proper total) Change in Trestporter of Competition Change in Trestporter of Chingkead Gual Condensate Change in Openior give time Change in Openior Guest openior Chingkead Gual Condensate Change in Openior Guest G	Address	<u>-</u>	•									
Change in Operators Casinghood Gas Condensate	convergetion of One presence of Change in Transporter of Change in Greater of Change in Great			, NM 8	7499			. /5'					
Recompletion Old Options Ocaleghand Case Condenses	December Oil December Dec		1	~	m	<u></u>	U Othe	es (Please expla	ın)				
Case placed Companies Operators Operators Operators operators of pervisors operators. Least Name Prod Prof 2 24—36 Least Name Prod Ramp Prof 2 250 Range 98 Nome of Audionized Transporter of Old Or Concinentate Of Address (Give address to which approved copy of this form is to be read) Name of Audionized Transporter of Casinglesid Gas If Passo Natural Case Company Prof Drof Case Prof Name of Prof Case Prof Name of Audionized Transporter of Casinglesid Gas If Passo Natural Case Company Prof Logical Prof Name of Prof Case Prof Name of Prof Case Prof Name of Prof Case Prof Name of Na	Integrated previous logication Casinghoad Gas Condensate	الساء المساء		Change in	n -								
	Cause of operator give surve darkers of previous operator of the address of the address of previous operator of the address of the address of previous of the address of th	. —		سا د	, ·								
International provision percental properties of previous percental provision percental provisions percental provisions provided by the provision provided provision provided provisions provided provided provisions provided pr	A address of previous operators DESCRIPTION OF WELL AND LEASE ZEAN Name Pedicy all 24-36 Description of Well Name Use Letter H 2250' Feet From The North Line and 1970' Feet From The Least Letter No. State, Federal of Feet 14-20-60328 State Letter H 2250' Feet From The North Line and 1970' Feet From The Least Line Section 36 Township 28'Y Reas Provided Converting The State S		Casinghe	ad Gas	Condeni	<u> </u>							
IL DESCRIPTION OF WELL AND LEASE Lass Name	DESCRIPTION OF WELL AND LEASE AND ADDRESS							·		·····			
Lease Name Peeder and 24-36	Med No. Pool Name, Including Formation State, Federal Cross Lease Name Poderal 24-36 I 3 again Frenchion State, Federal Fee Lease Name Name of Fee Lease Name Name of Fee Name	• •	ANDIE	ASE									
Designation Location Locati	Designate Type of Completion (X) Designation (X) Design		LAND LE		Pool Na	me, Includia	ng Formation		Kind c	of Lease	م ا	ase No.	
Lacation	Designate Type of Completion - (X) Designation Type of Completion - (X) Designat			į.	i		_	al	l l		Ì		
Unit Letter H ; 2250' Feet From The NOTED Line stod 1070' Feet From The LARK Section 36 Township 28N Range 26 , NMPM, Sant Juan: Continued the Continued of Transporter of Oil or Condensate Authorized Transporter of Oil or Condensate Authorized Transporter of Cataloghead Gas or Condensate Transporter of Cataloghead Gas or Transporter of Cataloghead Gas or Transporter of Cataloghead Gas or Transporter of Cataloghead Transporter of Cataloghead Gas or Transporter Transporter of Cataloghead Cataloghead Gas Well New Well Workover Deepen Plug Baz Same Resv Diff. New York Cataloghead Transporter T	Unit Letter H			<u>:</u>								<u> </u>	
Section 36 Township 28N Range 955 , NMPM, Son Juan Con III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Coli or Condennate Address (Give address to which approved copy of this form is to be seed) Nome of Authorized Transporter of Catinghead Cas or Dry Gis X El Parso Natural Gas Company When 7 Address (Give address to which approved copy of this form is to be seed) El Parso Natural Gas Company When 7 Nation 1991 If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committinging order number: If whip production is commingled with that from any other lease or pool, give committed in the number of the part of t	Section 36 Township 28N Range 9K , NMEM, Sam Justy County I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS same of Authorited Transporter of Oil or of Condensate Address (Give address to which approved copy of this form is to be seen) same of Authorited Transporter of Casimplesia Gas or Dry Gas Address (Give address to which approved copy of this form is to be seen) In Pass Natural Gas Company P. O. Box 4990 Parminteton, NM 87199 we location of tradist, Unit Sec. Tump Rge 1 gas actually connected? When 7 we location of tradist, Unit Sec. Tump Rge 1 gas actually connected? When 7 we location of tradist, When 7 Actual Post District NM 87199 we location of tradist, Unit Sec. Tump Rge 1 gas actually connected? When 1 Actual Post District NM 87199 we location of tradist, Unit Sec. Tump Rge 1 gas actually connected? When 1 Actual Post District NM 87199 we location of tradist, Unit Sec. Tump Rge 1 gas actually connected? When 1 Actual Post District NM 87199 we location of tradist, Unit District NM 87199 when 1 Actual Post District NM 87199 When 2 Actual Post District NM 87199 Actual Post District N	***	: 22.	<u>50</u> †	_ Feel Fm	иг. The NO	irth time	and _ 1070) 1 Fe	et From The	<u>Eas</u> t	Line	
HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil	I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS lame of Authorized Transporter of Calinghead Cas		 ·										
HIL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Call or Condensate Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Casimphead Gas Order Name of Producting International Control (Figure 2) (The address to which approved copy of this form is to be sent) P. O. Box A999. Particulation, NN. 874.99 If well produces foll rigided, with that from any other lease or pool, give concavingting order another. If this production is commingled with that from any other lease or pool, give concavingting order another. IV. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back [Same Res' Diff. X X X X X X X X X X X X X X X X X X	I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS lame of Authorized Transporter of Calinghead Cas	Section 36 Towns	hip 28N		Range	<u>9W</u>	, NN	APM, Sa	n Juan			County	
Name of Authorized Transporter of Oil or Condensate Address (Give address to which approved copy of this form is to be sent) Name of Authorized Transporter of Casinghead Gas or Dry Grs Address (Give address to which approved copy of this form is to be sent) El Paso Natural Gas Company If the production is commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other lease of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give commingful with that from any other leave of pool, give now that from the pool, give now that give pool, give now that give pool pool, give now that give pool pool, give pool, give now that give pool, give now that give pool pool, give now that give pool pool, give pool pool, give now that give pool pool, give pool pool give pool give pool give pool give pool give pool g	Address (Give address to which approved copy of this form to be sent)				Y.			_ -			_	_ -	
Name of Authorized Transporter of Casinghead Case or Dry Gris Address (Give address to which approved copy of this form as to be seed) El Paso Natural Gas Company P. O. Box 4990 Farrington, NN 87199 If well produces oil of liquids, but it is a seed of the produced of the produced of the produced of the produced oil of the production is commingled with that from any other lease or pool, give occumingling order number IV. COMPLETION DATA Designate Type of Completion - (X) Oil Welt Gas Welt New Welt Weekover Deepen Plug Back Same Rest Diff.	El Paso Natural Cas Company El Paso Natural Cas Company P. O. Box 4990 Farmington, NN 87499 redipodece di or liquida, vell produces di originale di produces di liquida di origina	,				U NATU.		, mdd	ich a	(On: -C-1: -	ie ie i	a()	
El Paso Natural Gas Company P. O. Box 4990 Farmington, NN 87499 If well produces oil or liquide, price beating of utuals. No Youtch 1991	well produces oil or liquids, Unit Sec. Twp. Rgs is gas actually connected? When? When? Well production is commingled with that from any other lease or pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back [Same Res'v Diff Res') The Specified Date Compl. Ready to Prod. (Said Depth 2, 196') 12/11/90 O2/06/91 21.96' 22.51' Prainting New, RRS, RT, GR, etc.) Self-1' GR. Name of Producing Formation Self-1' GR. Pruitland Coal 1892' Depth Casing Same 1892—1896, 1922—1948, 1960—1968, 1974—1964, 1988—1998, and 2038—2044 21.96' TUBING, CASING AND CEMENTING RECORD HOLE SIZE GASING A TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268! 275 6 1/4" 4 1/2" 21.96' 2550 T. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) Test for New Oil Run To Tank Date of Test Super New Oil Run To Tank Date of Test Casing Pressure Casing Pressure Oil - Bbis. Date Approved By Supervision District #3 Supervision District #3 Supervision District #3 Title By Supervision District #3 Title Title This March 19, 1991 326=4125 Tetphone No.	Ivaine of Authorized Transporter of Oil	Audress (Giv	e accaress to wh	шл approved	copy of this form	. is to be set	(4)					
El Paso Natural Gas Company P. O. Box 4990 Farmington, NN 87499 If well produces oil or liquide, price beating of utuals. No Youtch 1991	well produces oil or liquids, Unit Sec. Twp. Rgs is gas actually connected? When? When? Well production is commingled with that from any other lease or pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back [Same Res'v Diff Res') The Specified Date Compl. Ready to Prod. (Said Depth 2, 196') 12/11/90 O2/06/91 21.96' 22.51' Prainting New, RRS, RT, GR, etc.) Self-1' GR. Name of Producing Formation Self-1' GR. Pruitland Coal 1892' Depth Casing Same 1892—1896, 1922—1948, 1960—1968, 1974—1964, 1988—1998, and 2038—2044 21.96' TUBING, CASING AND CEMENTING RECORD HOLE SIZE GASING A TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268! 275 6 1/4" 4 1/2" 21.96' 2550 T. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL Test must be upter recovery of total volume of load oil and must be equal to or escend top allowable for this depth or be for full 21 hours.) Test for New Oil Run To Tank Date of Test Super New Oil Run To Tank Date of Test Casing Pressure Casing Pressure Oil - Bbis. Date Approved By Supervision District #3 Supervision District #3 Supervision District #3 Title By Supervision District #3 Title Title This March 19, 1991 326=4125 Tetphone No.	Name of Aut	Ingha		N= P	300	Add ,	· add	ich or	com of ··· ·	ije 1= 1	7/1	
If well produces oil or liquids, Unit Sec. Twp. Rge. Is gas actually connected? When ?	well production of rinks. Web No. N			لــا	or Dry (U48 [X]	1)	
If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If the production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool, give commingling order number: If this production is commingled with that from any other lease or pool of pool of the comming of t	This production is commingled with that from any other lease or pool, give containing. Geter number: V. COMPLETION DATA Designate Type of Completion - (X) Designate Type of Completion - (X) Date Completion - (X) Date Completion - (X) Date Completion - (X) Date Speaked 12/11/90 Date Completion - (X) Date Comple			_,	T\	n					ŏ/499		
If this production is commingled with that from any other lease or pool, give occuming fing order number: IV. COMPLETION DATA Designate Type of Completion - (X) Date Spedded 12/11/90 Date Compl. Ready to Prod. Prod. Date Prod. Date First New Oil Run To Tank Date of Test Date of Test Date Oil - Bble. Date First New Oil Run To Tank Date Oil - Bble. Date First New Oil Run To Tank Date Oil - Bble. Date Prod. Dating Test Oil - Bble. Date Prod. Dating Test Oil - Bble. Date Date Of Test Date Date Of Test Date Oil - Bble. Date Prod. Dating Test Oil - Bble. Date Date Of Test Date Oil - Bble. Date Date Of Completion - (X) Date Prod. Date Of Test Date Oil - Bble. Date Date Of Test Date Oil - Bble. Date Oil - Bble. Date Date Of Date Oil - Bble. Date Oil - Bble. Date Date Of Date Oil - Bble. Date Oil - Bble. Date Date Of Date Oil - Bble. Date Oil - Bbl	this production is commingled with that from any other lease or pool, give comminging order number: V. COMPLETION DATA Designate Type of Completion - (X) Designate Type of Completion - (X) Date Squided Date Compl. Ready to Prod. 12/11/90 02/06/91 12/11/90 02/06/91 21.96' P.B.T.D. 1892' Depth Casing Population of Producing Promation Pruttland Coal 1892' Depth Casing Population TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD AND CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD TUBIN		Unit	1 300.	1 1 Wp.	Rge.		y connected?	į When 1		001		
Designate Type of Completion - (X) New Well New Well Workover Deepen Plug Back Same Rest Diff. Date Squidded Date Compl. Ready to Prod. 12 19 19	Designate Type of Completion - (X) Designate Type of Completion - (X) Designate Type of Completion - (X) Date Systeded 12/11/90 Date Completion - (X) Date Systeded Date Completion - (X) Date Systeded Date Completion - (X) Date Systeded Date Completion - (X) Date Of Producing Formation Tubing Coasing System Tubing Depth 2052' Depth Casing System Depth Casing System Depth Set Source - (X) Depth Casing System Depth Casing System Date Of Test Date Pressure (Snut-in) Casing Pressure (Snut-in) Casing Pressure (Snut-in) Date Pressure (Snut-in) Date Approved Date Approved By Date Approved By Supervision Division Not Division Name of Producing Advance of Date O	C	ıt fm==	har la-	1 roct	• pom=-' '		······································		March L	27T		
Designate Type of Completion - (X) Date Spudded 12/11/90 Date Compl. Ready to Prod. 12/11/90 Date Compl. Ready to Prod. 12/11/90 Date Compl. Ready to Prod. 12/11/90 Date Ready to Prod. 1892' Date Compl. Ready to Prod. 1892' Depth. Casing Stoce 1892-1896, 1922-1948, 1960-1968, 1974-1984, 1988-1998, and 2038-2044 TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12/1/4' 8/5/8'' 2/6 1/4'' V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL OIL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Length of Test Actual Prod. During Test Oil - Bbis. Date of Test 300 Casing Pressure Date Approved Date Approved Date Approved Date Approved Date Approved Date Approved By SUPERVISOR DISTRICT #3 Title Title Title Title SUPERVISOR DISTRICT #3 Title Title Title Date Compliance Plug Back Sarie Res' Diff Total Depth Total Well Very Depth Total Depth P.B.T.D. 2196' Total Depth P.B.T.D. 2196' Total Depth P.B.T.D. 2196' Tubing Depth 2196' Depth Casing Stoce Depth Set Sacks Cement Depth Casing Stoce Depth Set Sacks Cement Sacks Cement Sacks Cement Depth Casing Stoce Depth Casing Stoce Depth Set Sacks Cement Sacks Cement Sacks Cement Sacks Cement Depth Casing Stoce Depth Set Sacks Cement Depth Casing Stoce Depth Casing Method (Flow, pump, gas lift, ec.) Casing Pressure Oil Conservation Oil Conservation Approved Date Approved By Supervisor District #3 Title Title	Designate Type of Completion - (X) Designate Type of Completion - (X) Designate Type of Completion - (X) Date Speaded 12/11/90 02/06/91 Designate Type of Completion - (X) Designation - (X) Designatio	•	at 110m any ol	aict 1 0356 01	. pool, give	c comming!	g order numl	····					
Designate Type of Completion - (X)	Designate Type of Completion - (X) Take Spudded Date Compl. Ready to Prod. 12/11/90 02/06/91 12/196' 2196' 2151' Total Depth 2196' 2151' Total Depth 2151'	AT. COMPLETION DATA		10""	1 1	San 317 11	N ***	Wode	n	Dlog no s !=	me n - '	Dire no	
Date Spudded 12/11/90 Date Compl. Ready to Prod. 12/11/90 Date Size Casing Size DEPTH SET SACKS CEMENT DATE OF COMPLIANCE DATE MAY DATE OF COMPLIANCE Date First New Oil Run To Tank Date of Test Date Oil - Bbis. Date Of Test Date Office Size Date Office Office Size Date Office Size Date Office Size Date Approved Date Office Size Date Office Office Size Date Office Office Size Date Office Offic	Date Compl. Ready to Prod. 12/11/90	Designate Type of Completion	n - (X)	JOH Wel	0		:	i morkover	, ⊅cepen	ring Back Sa	ane Kes'v	µon Kes'v I	
Top Oil/Gas Pay Toping Depth Sale Top Oil/Gas Pay Toping Depth Toping De	12/11/90 12/11/90 12/11/90 12/11/90 12/16/91 12/16/			ipl. Readur	o Pmvl	_ <u>^</u>		I	.1	I PRTD		_1	
Elevations (DF, RKB, RT, GR, etc.) Sal6 ' GR Fruitland Coal Sal6 ' GR Sal6 ' GR Fruitland Coal Sal6 ' GR Sal6 '	levations (DF, RKB, RT, GR, etc.) S816 ' GR	•	Jue Con	•				96 '		i	2151'		
S816 GR	Sale CR		Name of 1							-!	- 1 J T		
Perforations 1892-1896, 1922-1948, 1960-1968, 1974-1984, 1988-1998, and 2038-2044 TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268' 275 6 1/4" 4 1/2" 2196' 2 3/8" V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure J. Chick Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Disc Gas WELL Actual Prod. Test - MCF/D 300 Testing Method (pina, back pr.) Back Pressure Tubing Pressure (Shut-in) Back Pressure 600 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 By SUPERVISOR DISTRICT *3 Title Title Title Title SUPERVISOR DISTRICT *3	TURING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TURING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268! 2.75 6 1/4" 4 1/2" 2196' 250 C. 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 Casing Pressure Casing Pres		1	_			1 -	-		1	20521		
TUBING, CASING AND CEMENTING RECORD	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING 8 TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268! 2.75 6 1/4" 4 1/2" 2196! 250 TEST DATA AND REQUEST FOR ALLOWABLE ILL 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 AND CEMENTING RECORD AREA 20 1391 GAS WELL Claimed to 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 Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shud-in) Gas WELL CIL CON. DIV. Canada Prod. Test - MCF/D 300 24 hrs Casing Pressure (Shud-in) Conv. Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Dana Delventhal, Agent Printed Name Title March 19, 1991 326-4125 Telephone Ne. Title SUPERVISOR DISTRICT #3 Title				. Jul		J						
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268' 275 6 1/4" 4 1/2" 2196' 250 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, purp, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Actual Prod. During Test Oil - Bbls. Water - Bbls. GAS WELL Actual Prod. Test - MCF/ID Actual Prod. Test - MCF/ID Back Pressure (Shut-in) Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Printed Name March 19, 1991 326-4125 Title Title Title Title Title Title Title	TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268' 275 6 1/4" 4 1/2" 2196' 250 2 3/8" 2052' 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 Run To Tank Date of Test Date of Test Dil Duning Test Dil Duni		1960-19	968. 10	974-19	184. 19	188-1998	_and 203	8-2044	1 .			
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 12 1/4" 8 5/8" 268' 275 6 1/4" 4 1/2" 2 196' 2 3/8" 2052' 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 Actual Prod. During Test Oil - Bbls. Water - Bbls. Tole of Test Actual Prod. Test - MCF/D Son Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature March 19, 1991 326-4125 Title Title March 19, 1991 326-4125	HOLE SIZE CASING & TUBING SIZE 12 1/4" 8 5/8" 208! 275 6 1/4" 4 1/2" 2 3/8" 2052! 7. TEST DATA AND REQUEST FOR ALLOWABLE Out First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Concessive Condensate/MMCF Gravy DISTERSE: Casing Pressure (Shut-in) Choke Size Casing Pressure (Shut-in) Casing Pressure (S	,											
12 1/4" 8 5/8" 268' 275 6 1/4" 4 1/2" 2196' 250 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 1/st, etc.) Length of Test Tubing Pressure Casing Pressure Actual Prod. During Test Oil - Bells. Water - Bells. GAS WELL Actual Prod. Test - MCF/D Actual Prod. Test - MCF/D Back Pressure Tubing Pressure (Shut-in) Back Pressure VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Printed Name March 19, 1991 326-4125 Title	12 1/4" 8 5/8" 2052' 6 1/4" 4 1/2" 2196' 2 250 2 3/8" 2052' 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 Run To Tank Date of Test Producing Method (Flow, pump, gas 1/4, etc.) Actual Prod. During Test Oil - Bbls. Water - Bbls. GAS WELL Actual Prod. Test - MCF/D 24 hrs 300 24 hrs 300 24 hrs 600 Distaine Pressure 600 ACTUAL 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 Dana Delventhal, Agent Title Printed Name March 19, 1991 326-4125 Date Telephone Nc. 2196' 2196' 2196' Telephone Nc. Casing Pressure Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION APR 24 1991 Date Approved By SUPERVISOR DISTRICT #3 Title Title Title			ASING & T	TUBING S			DEPTH SET		SA	CKS CEM	ENT	
Casing Pressure Casing Pre	Company Comp	12 1/4"		8 5/8	8''			268'			275		
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 Actual Prod. During Test Oil - Bbls. Water - Bbls. GAS WELL Actual Prod. Test - MCF/D Sono 24 hrs Tubing Pressure (Shut-in) Back Pressure 600 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 Dana Delventhal, Agent Printed Name Title March 19, 1991 326-4125 March 19, 1991 326-4125	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 Casing Pressure Casing Pressure Casing Pressure Oil - Bbls. Water - Bbls. Water - Bbls. Casing Pressure Casing Pressure Oil CON. DIV. Actual Prod. Test - MCF/D Sesting Method (pitot, back pr.) Back Pressure Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cooke Size Oil CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Dana Delventhal, Agent Title Date March 19, 1991 326-4125 Telephone Nc. Title Titl			4 1/2	211			2196'		ļ			
OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Oil - Bbls. Water - Bbls. Water - Bbls. Oil CON. Div. Actual Prod. Test - MCF/D Length of Test 300 Testing Method (pitot, back pr.) Back Pressure Tubing Pressure (Shut-in) Back Pressure 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. Date Approved Signature Dana Delventhal, Agent Title March 19, 1991 326-4125	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 of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure (Shut-in) Gravital Prod. Test - MCF/D Length of Test 300 24 hrs 300 24 hrs Casing Pressure (Shut-in) Casing Pressure (Shut-in) Conce Size Casing Pressure (Shut-in) Conce Size Concentration Concentra			2 3/8	8''			2052'					
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 Date of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Oil - Bbls. Water - Bbls. Water - Bbls. Oil CON. Div. Actual Prod. Test - MCF/D Length of Test 300 Testing Method (pitot, back pr.) Back Pressure Tubing Pressure (Shut-in) Back Pressure OIL CON. Div. Casing Pressure (Shut-in) Casing 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. Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125	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 of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure (Shut-in) Gravital Prod. Test - MCF/D Length of Test 300 24 hrs 300 24 hrs Casing Pressure (Shut-in) Casing Pressure (Shut-in) Conce Size Casing Pressure (Shut-in) Conce Size Concentration Concentra	V TOLLOW TO A CO.A	Con co	Alres	IADI					1			
Date First New Oil Run To Tank Length of Test Length of Test Actual Prod. During Test Oil - Bbls. Dil CON. Div. Actual Prod. Test - MCF/D Actual Prod. Test - MCF/D Back Pressure Oil - Bbls. Valor - Bbls. Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Dana Delventhal, Agent Printed Name Printed Name Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Dil CON. Div. Casing Pressure Dil Conservation Oil Conservation 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 By Supervisor District 13 Title Title	Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure	~				,	the and the	د الممجورة	guntle f	's danth '	full act	rt 1	
Length of Test Casing Pressure Casing Press	Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure March 19, 1991 Actual Prod. During Test Dil Cons. Water - Bbls. Casing Pressure Bbls. Condensate/MMCP Casing Pressure (Shut-in) Conce Size OIL CONSERVATION DIVISION APR 2 4 1991 Date Approved By Supervisor District 13 Title March 19, 1991 326-4125 Telephone No.				e vj toad t	ou and musi					јші 24 поц	- 0./	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Oil CON. DIV. Actual Prod. Test - MCF/D Actual Prod. Test - MCF/D 300 Testing Method (pitot, back pr.) Back Pressure Finted Name Dana Delventhal, Agent Printed Name March 19, 1991 Actual Prod. During Test Oil CON. DIV. Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Water - Bbls. Oil CON. DIV. Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Conke Size Casing Fressure (Shut-in) Conke Size Oil CONSERVATION DIVISION APR 24 1991 Date Approved By Supervisor District 43 Title Title Title	Citual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Cass-MCF MAR 2 9 1391 Conc. Div. Col. Con. Div. Col. Con. Div. Col. Con. Div. Casting Method (pitol, back pr.) Tubing Pressure (Shut-in) Back Pressure 600 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Title March 19, 1991 326-4125 Telephone Nc.	Date that New Oil Kun 10 lank	Date of J	LUSE			uncing M	(1'10W, PI	क्, प्रवास ।हो,		_{да а.} -	a green	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Oil CON. DIV. Actual Prod. Test - MCF/D Actual Prod. Test - MCF/D 300 Testing Method (pitot, back pr.) Back Pressure Finted Name Dana Delventhal, Agent Printed Name March 19, 1991 Actual Prod. During Test Oil CON. DIV. Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Water - Bbls. Oil CON. DIV. Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Conke Size Casing Fressure (Shut-in) Conke Size Oil CONSERVATION DIVISION APR 24 1991 Date Approved By Supervisor District 43 Title Title Title	Citual Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Cass-MCF MAR 2 9 1391 Conc. Div. Col. Con. Div. Col. Con. Div. Col. Con. Div. Casting Method (pitol, back pr.) Tubing Pressure (Shut-in) Back Pressure 600 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Title March 19, 1991 326-4125 Telephone Nc.	Length of Test	Tubing P	ressure			Casing Prece	ıre		Cloke Sizer	1 10 5		
GAS WELL Actual Prod. Test - MCF/D 300 Testing Method (pitot, back pr.) Back Pressure 600 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 Dana Delventhal, Agent Printed Name MARZ 6 1351 Bbls. Condensate/MMCF Gravey District Gravey	GAS WELL Actual Prod. Test - MCF/D Sesting Method (pitot, back pr.) Back Pressure Goo 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 Dana Delventhal, Agent Printed Name MARZ 3 1351 Bbls. Condensate/MMCF Gravity DISTENSE: Casing Pressure (Sinut-in) OIL CONSERVATION DIVISION APR 2 4 1991 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title Title		Luoning P						12				
GAS WELL Actual Prod. Test - MCF/D 300 Cesting Method (pitot, back pr.) Back Pressure 1 Tubing Pressure (Shut-in) Back Pressure 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 Dana Delventhal, Agent Printed Name MAR 2 d 1951 Casing Pressure (Shut-in) Casing Pressure (Shut-in) 600 0.5" OIL CONSERVATION DIVISION APR 2 d 1991 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title	GAS WELL Actual Prod. Test - MCF/D Sesting Method (pitot, back pr.) Back Pressure Goo 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 Dana Delventhal, Agent Printed Name MARZ 3 1351 Bbls. Condensate/MMCF Gravity DISTENSE: Casing Pressure (Sinut-in) OIL CONSERVATION DIVISION APR 2 4 1991 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title Title	Actual Prod. During Test	Oil - Bhi	s.			Water - Bbls		11/1	Gas-MCF	à 1001		
Actual Prod. Test - MCF/D 300 Cesting Method (pitot, back pr.) Back Pressure 600 VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Bbls. Condensate/MMCF Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION DATE Approved By SUPERVISOR DISTRICT 13 Title Title	Actual Prod. Test - MCF/D 300 24 hrs Sesting Method (pitot, back pr.) Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Bbls. Condensate/MMCF Gravity Distance About OIL CONSERVATION DIVISION APR 24 1991 Date Approved By SUPERVISOR DISTANCE 13 Title Title	J	501						-	MARZ	ולנו נ		
Actual Prod. Test - MCF/D 300 Cesting Method (pitot, back pr.) Back Pressure 600 VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Bbls. Condensate/MMCF Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION DATE Approved By SUPERVISOR DISTRICT 13 Title Title	Actual Prod. Test - MCF/D 300 24 hrs Sesting Method (pitot, back pr.) Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Bbls. Condensate/MMCF Gravity Distance About OIL CONSERVATION DIVISION APR 24 1991 Date Approved By SUPERVISOR DISTANCE 13 Title Title	GAS WEIT				-				011 601	N. M	V.	
Testing Method (pitot, back pr.) Back Pressure VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION DATE Approved By SUPERVISOR DISTRICT 13 Title Title Title	Signature Dana Delventhal, Agent Printed Name Title Date March 19, 1991 326-4125 Date Dat		1 annie	[Test			Bhie Co-	Isate/MMA/Sis	•	Gravito -	,		
Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 A00 OIL CONSERVATION DIVISION Date Approved By SUPERVISOR DISTRICT 43 Title Title	Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date		1				Julia. Condei	ruviCl*		ZDS"	District.		
Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 A00 OIL CONSERVATION DIVISION Date Approved By SUPERVISOR DISTRICT 43 Title Title	Back Pressure 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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date		Tubing P	24 nrs ressure (Sh	ut-in)		Casing Press	ure (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 Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 OIL CONSERVATION DIVISION APR 24 1991 Date Approved By SUPERVISOR DISTRICT #3	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 Dana Delventhal, Agent Printed Name March 19, 1991 Date OIL CONSERVATION DIVISION APR 24 1991 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title Title Title		1		•								
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. Dana Delventhal, Agent Supervisor District #3 Title March 19, 1991 326-4125	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 Date Date Date Date				pr TAY	מיון							
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 Supervisor District #3 Printed Name March 19, 1991 326-4125	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 APR 2 4 1991 Date Approved By Supervisor District 43 Title Title March 19, 1991 326-4125 Date Telephone Nc.					WE.	(OIL COM	USERV	ATION D	IVISIC	NC	
Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Approved By SUPERVISOR DISTRICT #3 Title Title	Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Date Approved By SUPERVISOR DISTRICT #3 Title	Division have been complied with a	and that the inf	formation gi	iven above	•		201					
Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Approved By SUPERVISOR DISTRICT #3 Title Title	Signature Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 Date Date Approved By SUPERVISOR DISTRICT #3 Title Title						Dat	a Annrois	ad	nrn 24	1331		
Printed Name March 19, 1991 326-4125 SUPERVISOR DISTRICT #3 Title Title	Printed Name March 19, 1991 326-4125 Date Dana Delventhal, Agent Title Title Title Title	$\overline{}$					Date	~ whblore	_	A	1		
Dana Delventhal, Agent Printed Name March 19, 1991 326-4125 SUPERVISOR DISTRICT #3 Title Title	Printed Name March 19, 1991 326-4125 Date Dana Delventhal, Agent Title Title Title Title	Noin So.	eluce +	tha !			-		3.	i) d	/		
Printed Name Title Title March 19, 1991 326-4125	Title Titl		in to T	1-			∥ By_				<u> </u>		
March 19, 1991 326-4125	March 19, 1991 326-4125 Date Telephone Nc.		nthal, i	agent_	Titt								
	Date Telephone Nc.		1991	326- /-1			Title	ì					
Date Telephone Nc.						Nc.							
		and the management of the second of the seco	P. S. P. Patrick Bally	en, megan	म्हेर स्ट्रेस <u>स्ट्र</u> स्ट	e Jakon Segar	e deservation	er designation beginning	PART A STATE	and the second second	THE RESERVE		

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.