Submit 5 Copies
Appropriate District Office
DISTRICT I
10. Box 1980, Hobbs, NM 88240

DISTRICT II 10. Diawer DD, Artesia, NM 88210 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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

105 South 4th Street, Artesia, NM 88210 Other (Fitease explain)	Pierator								Well API No.					
Section 29 Tranship 23N Person Book Section 1 Note (Please explain) DESCRIPTION OF WELL AND LEASE. Well No. Description operator Unit produced operator Colingipal Gas Condensate Condensate Colingipal Gas Condensate Condensate Colingipal Gas Condensate Condensate Colingipal Gas Condensate DESCRIPTION OF WELL AND LEASE. See No. DESCRIPTION OF WELL AND LEASE. See No. DESCRIPTION OF TRANSPORTER OF OLL AND NATURAL CAS See No. Description Colingipal Gas Condensate Unit et al. (Colingipal Gas Colingipal Gas Colingipal Gas Colingipal Gas Law Oll Almoirad Transporter of Calingipal Gas Colingipal Gas Colingipal Gas For Dry Gas Part of Colingipal Gas Colingipal Gas Colingipal Gas Well produced end of higids, but has from any other lease or pool, give conveniently connected? Well produced end of higids, but has foom any other lease or pool, give conveniently connected? Well produced end of higids, but has foom any other lease or pool, give conveniently connected? Well produced end of higids, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has foom any other lease or pool, give conveniently connected? Well produced on the pinds, but has food of the well has been described by the pinds to be sent) Well produced on the pinds, but has been described by the pinds of	Yates Drilling Com	pany				,								
Categories from the Competition Categories of West Change in Transporter of Competition Categories of Other Categories of Categories of Other Categories of Categories of Other Categori	Address													
Campe in Transporter of Campe in Transporter of Campe in Transporter of Campe in Campe in General Condensate Campe in General Campe in General Condensate Campe in General C		et, Arte	esia,	NM	88210	Othe	r (Please expla	nin)						
Completion Chainpheed Cas Condensate	red .													
The production of this production of the product of	. —			Effe	ective 1-	-1-91								
continue of particle give name dathered operated give name dathered operated give name dathered operated give name dathered operated give name have G11esp1e Federal 1 Not	. —													
de adies of previous operators		, , , , , , , , , , , , , , , , , , ,												
Address (Fibe address to which approved copy of this form is to be send) The production of the finite of the send	nd address of previous operator									 -				
Gillespie Federal 1 Mildcat-Gallup State, Jecken or Fee NM-26659 Junit Letter J 2285 Feet From The South Line and 2035 Feet From The East Line Section 29 Troumbip 23N Rappe 8M NMTM, SAN_ILLAN Line of Address (Fire address to which approved copy of this form is to be send) County I. DESIGNATION OF TRANSPORTER OF OH, AND NATURAL CAS Line of Address (Fire address to which approved copy of this form is to be send) Glant Ref-fining Company ame of Address (Fire address to which approved copy of this form is to be send) Glant Ref-fining Company ame of Address (Fire address to which approved copy of this form is to be send) Glant Ref-fining Company ame of Address (Fire address to which approved copy of this form is to be send) Feed to the to liquid, Well produces to the liquid form is to be send) Rege is gas actually commenced? Non No No Non No Non No Non No No No No Non No	I. DESCRIPTION OF WELL AND LEASE													
Designate Type of Completion - CO Designate Type of Completion - CO Native Specific Specific Completion - CO Native Specific Comp	case Name	V		i		_		I						
Unit Letter J : 2.285 Feet From The SOULT. Line and 2.055 Feet From The E.885 Line Section 29 Trombing 23N Range 8N NMPM, San Juan Country I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS miss of Authorized Transporter of Oil of Company of Condensate P. O. Box 256. Farmington, NM 87401 Gaant Ref Ining Company of Did from it to be zerol P. O. Box 256. Farmington, NM 87401 well produces oil or liquids, Unit See: Twp. Rgc 1887 No			<u>l</u>	Wi	ldcat-0	allup state,			NM-26659					
T. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Lame of Authorized Transporter of Oil of or Condensis	*	0.00								.				
In DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS lame of Authorized Transporter of 61 Clant Refining Company	Unit LetterJ	:228	35	. Feet Fre	om The	outh_Lim	e and20°	15 Fa	et From The	East	Line			
In DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS lame of Authorized Transporter of 61 Clant Refining Company	Section 29 Township	Range	, NI	NMPM. San Juan County										
Address (Cire address to which approach capy of his form is to be seed) Giant. Refaining. Company P.O. Box. 256. Farmington, NM. RZAGI ame of Authorited Transporter of Casinghead Gas or Day Gas Address (Cire address to which approached copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) Address (Cire address to which approached Copy of his form is to be seed) P.O. Box 25.2 Part Micro Part No. P.O. Box 25.2 Part No. New Well Worksover Deepen Plug Itask Same Resv Dill Resv Proposed Plug Itask Sa							1 2 1 mi 1 1 8 AAA	***************************************						
Adverse of a refining Company are of Authorited Transporter of Casinghed Gas	II. DESIGNATION OF TRANS	SPORTER	OF O	IL ANI	D NATU	RAL GAS								
well penchese off or liquids, well penchese of or liquids, J J 29 23N 8N The penchese of or liquids, J J 29 23N 8N The penchese of or liquids, J J 29 23N 8N The penchese of or liquids, J J 29 23N 8N The penchesion is corramingted with that from any other lease or pool, give corramingting outer number: V. COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Proof. Total Depth Total Depth Total Depth Total Depth Total Depth Tubing Depth Tubing Depth Tubing CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE HILWELL (Test must be after receivery of total volume of total ail and must be equal to or exceed top allowable for this depth EC 2-0/1800 uses) Tubing Pressure Tubing Pressure Casing Pressure Casing Pressure Casing Pressure VI. OPERATOR CERTIFICATE OF COMPLIANCE In the same and complete to the best of my knowledge and belief. Title Title Superiors of title Superiors of title Superiors of title Superiors of the same of the policy of the form is to be seried. Additional connected to which approved a toward of the followers are shown in the series of the best of my knowledge and belief. Title Superiors of the first of the best of my knowledge and belief. Title Title Superiors of the first of the first of the foll Conservation Date Only of the first of the best of my knowledge and belief. Title Title Title Title Title Title	Name of Authorized Transporter of Oil	O	r Conden	rsate		Address (Giv	e address to wl	hich approved	copy of this form	is to be se	nı)			
well produces oil or liquids. Jacob Jacob	Giant Refining C	ompany												
No distinguishment of the transport of t	lame of Authorized Transporter of Casing	e address to w	hich approved	copy of this form	is to be se	nt)								
No distinguishment of the transport of t														
this production is commingled with that from any other lease or pool, give commingling onter number: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Name Res'v Diff Res'v Date Synthetic Date Compl. Ready to Prod. Texal Depth Producing Formation Top OffGas Pay Tubing Depth Tubing Depth Tubing CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE. MIL WELL (Test must be after recovery of total volume of fload oil and must be equal to or exceed top allowable for this depute Set Set Set Set Set Set Set Set Set S					•		=	When	'					
Designate Type of Completion - (X) Designate Type of Completion - (X) Date Specified Date Compl. Ready to Prod. Total Depth P.B.T.D. Post Depth P.B.T.D. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE ILL WELL Test must be after recovery of total volume of lead oil and must be equal to or exceed top allowable for this depth (Flow, pump, gas lift, etc.) Length of Tex Date of Tex Tubing Pressure Casing Pressure Casing Invessure Casing Invessure Casing Invessure Oil - fibls. GAS WELL Actual Pind, Test - MCFD Length of Test VI. OPERATOR CERTIFICATE OF COMPLIANCE Device of my knowledge and belief. Title Title SUPERVISOR DISTRICT #3 Title Title Title Title Title Title Title Title		ll_		.1	-I			I						
Designate Type of Completion - (X) Date Signate Type of Completion - (X) Date Compl. Ready to Pool. Date Compl. Ready to Pool. Total Depth P. F. T. D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE MIL WELL (Test must be after recovery of total volume of lead oil and must be equal to or exceed top allowable for this depole 2.2-6/1900 urs.) Date of Test Date of Test Virolucing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the nates and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compilete to the best of my knowledge and belief. Signature Signature Fride Name Production Clerk Title Title Title Title Title Title Title Title	V. COMPLETION DATA	ioni wily taller	10230 01	farmed the	· · · · · · · · · · · · · · · · · · ·									
Date Spudded Date Compl. Ready to Prod. Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Date Spudded Date Spudded Date Compl. Ready to Prod. Top Ol/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE Date of Test Date of Date of Test Date of Te			Oil Well		Jus Well	New Well	Workover	Deepen	Plug Back Sar	ne Res'v	Diff Res'v			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE THE FIRST New Oil Run To Tank Date of Text Date of Text Date of Text Tubing Pressure Casing Pressure Coulcansate Counceration Divide Size OIL CONSERVATION DIVISION DEC 2 0 1990 Date Approved By Supervisor District #3 Title Title Title				!_		<u> </u>	<u> </u>	11			_!			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 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 of Test Date of Test Date of Test Tubing Pressure Casing Pressure (Shut-in) Condensate/MMCF Gravity of Condensate Child. Condensate/MMCF Oil ONSERVATION 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 Tit	Date Sparkfod	Date Compl.	Ready to	o Prod,		Total Depth			P.B.T.D.					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT 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 of Test Date of Test Date of Test Tubing Pressure Casing Pressure (Shut-in) Condensate/MMCF Gravity of Condensate Child. Condensate/MMCF Oil ONSERVATION 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 Tit	COLUMN TO COLUMN						Pav		Water Day	Tubica Death				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT 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 depole 2.0.1380 urs.) Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure China DIV. C	Hevaluons (1717, IAA11, CAC, 81C.) HARRIE OF PROMISEING POINTAINON						,		Tuoing Lepin					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT 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 depole 2.0.1380 urs.) Date of Test Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure China DIV. C	Perforations						Depth Casing Shoe							
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE. III. WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depales 2-0-1380 lbs.) Date first New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION DEC 2 0 1990 Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Casing Pres														
TEST DATA AND REQUEST FOR ALLOWABLE III. WELL		TU	JBING,	CASI	NG AND	CEMENTI	NG RECOR	RD						
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depter \$2.61388 ws.) Date Fins New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oloke 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 Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title Title Title	HOLE SIZE CASING & TUBING SIZE					DEPTH SET			SAC	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 depter \$2.61388 ws.) Date Fins New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oloke 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 Karen J. Leishman Production Clerk Printed Name Title Title Title 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 depter \$2.61388 ws.) Date Fins New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oloke 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 Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title Title Title									- 17 PM	B V	200			
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depter \$2.61388 ws.) Date Fins New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oloke 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 Karen J. Leishman Production Clerk Printed Name Title Title Title 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 depter \$2.61388 ws.) Date Fins New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas- MCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oloke 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 Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title Title Title	CORPOR DATE A NIN DECITIO	T POD AV	LOW	ADVE		l	· · · · · · · · · · · · · · · · · · ·	<u> </u>						
Date of Test Casing Pressure Chorus 3 Gas-MCF Gas-MCF Gas-MCF Gas-MCF Casing Method (pilot, back pr.) Date of Test Dibls. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Ohoke 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. Date Approved Date Approved By SUPERVISOR DISTRICT 13 Title Title Title Title Title Title	A. TEST DATA AND REQUES	C FOR AL	JLO 11. I volume	ADLIC.	oil and must	he equal to or	r exceed top all	owable for this	CONDEC 24	1990.	rs l			
Ength of Test Tubing Pressure Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION DEC 2 () 1990 Date Approved By Supervisor District 13 Title Title						Producing M	ethod (Flow, p.	ump, gas lift, e	tc.)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF Gas- MCF Gas- MCF Gravity of Condensate Condensate (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Olic 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. Signature Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title Title Title														
GAS WELL Actual Prod. Test - MCF/D Length of Test Sesting Method (pitor, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Clocke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title	Length of Test	Tubing Pressure				Casing Press	nic		Chor DIS	CHOICE DIST. 3				
GAS WELL Actual Prod. Test - MCF/D Length of Test Sesting Method (pitor, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Clocke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Karen J. Leishman Production Clerk Printed Name Title Title Title Title Title Title								Con MCE						
String Method (pitot, back pr.) Length of Test Bbls. Condensate/MMCF Gravity of Condensate	Actual Prod. During Test	Oil - Bbls.			Water - Bbls.			Gas- Nich						
String Method (pitot, back pr.) Length of Test Bbls. Condensate/MMCF Gravity of Condensate						J			.l					
Casing Pressure (Shut-in) VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Signature Karen J. Leishman Production Clerk Printed Name Title 12-18-90 Tubing Pressure (Shut-in) Casing Pressure (Shut-in) OIL CONSERVATION DIVISION DEC 2 0 1990 Date Approved Supervisor District #3 Title Title	GAS WELL					Y61 A :-			10					
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 Karen J. Leishman Production Clerk Printed Name 12-18-90 OIL CONSERVATION DIVISION DEC 2 0 1990 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title	ual Prod. Test - MCT/D Length of Test					Bbls, Conde	nsate/MMCI ⁻		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. Signature Karen J. Leishman Production Clerk Printed Name 12-18-90 OIL CONSERVATION DIVISION DEC 2 0 1990 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title	Parting Mathest fulled back or 1	Tuhing Pressure (Shut-in)				Casine Press	aire (Shut-in)	,	Choke Size					
Thereby 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 Karen J. Leishman Production Clerk Printed Name Title 12-18-90 (505) 748-1471 Title Title T	resume interned (prior, reack pr.)	(American by A				J	and (once in)							
Thereby 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 Karen J. Leishman Production Clerk Printed Name Title 12-18-90 (505) 748-1471 Title Title	W ODER ATOR CERTIFIC	ATE OF	COM	DLYAN	ICE	1			-l					
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Dec 2 0 1990 Date Approved By By Supervisor district 13 Title 12-18-90 (505) 748-1471 Dec 2 0 1990 The Approved Supervisor district 13 Title Title					VC15		OIL COI	VSERV	ATION D	IVISIO	N			
Date Approved Signature Karen J. Leishman Production Clerk	Division have been complied with and that the information given above						DEC 2 0 1990							
Signature Karen J. Leishman Production Clerk Printed Name 12-18-90 Title 12-18-90 Title Title Title Title Title Title Title	is true and complete to the best of my l	knowledge and	d belief.			Date	Date Approved							
Signature Karen J. Leishman Production Clerk Printed Name Title 12-18-90 (505) 748-1471 Title Title Title	7 04 1													
Karen J. Leishman Production Clerk Printed Name 12-18-90 (505) 748-1471 Title Title Title Title								3	n). Oh	~~/				
Printed Name Title Title	Karen J. Leishman Production Clerk					-,-								
12-18-90 (505) 748-1471	Printed Name Title					Title)	SUFE	avigun bli	e i mi u i	₹ ₩			
Date Telephone No.		(505					·							
	Date		Te	lephone l	√o.									

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.