Submit 5 Copies
Appropriate District Office
DISTRICT 1
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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

Concoo Inc. Control C	I.	······································	TO TF	RANSPOR	RT O	IL AND N	ATURAL	GAS						
10 Despta Drive Ste 130W. Midland, TX 79705	Conoco Inc.					Well								
Comparing Comparing Comparing Consequence Conseque	Address	**												
Lossey in Content of Contents			W. Mid	lland, T	X 7	9705								
Completed Comp		pax)	Change	is Tosamoute	- af:	o	ther (Please ex	zplain)						
Canages of operator by attention of control of the control of the control of all and operators operators and address of previous operators of address operators	lecompletion	Oil												
Less Ray Designation of Well And Lease Well No. Pool Name, lacksdring Formation Was Processed Will No. Pool Name, lacksdring Formation Was Processed Will No. Pool Name, lacksdring Formation Was Processed Will No. Pool Name, lacksdring Formation Was Repeated No. CEE Was Processed Will No. Pool Name, lacksdring Formation Was Repeated Will Name, lacksdring Formation MORTH Lians and Sell Will Formation William		Casinghe	_		• 🗆	ΕI	FECTIVE	NOV	EMBE	R 1 199	13			
L DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including Formation SERIO MCKEE Well No. Pool Name, Including Formation SERIO MCKEE D : 650 Feet From The CORTH Line and 660 Feet From The WEST Line Section 29 Township 20 S Reage 38 E NoRM, LEA County LDESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS BEDITY OIL PIECLINE OO. THE CONTROL OF COnfidential P.P.D. BOX 4556. HOUSTON, TX. TY210-4556. DUSTON, TX. TY210-4556. HOUSTON, TX.	change of operator give name ad address of previous operator													
SEMU MCKEE Well No. Pool Name, Including Forenations SEMU MCKEE Seed, or Class Seed, 10 Control of Control	•	I.I. AND I E	FACE				·							
CONSISTENCE DE LES SAMES, REPORT THE LES SAM	Lease Name	DU MID LE		Pool Name	Inche	ding Formation			Vind	of I area		Y NY		
Unit Letter D		1 1 1 1									io LO			
Section 29 Township 20 S Range 36 E NAPM LEAS ACCOUNTY L DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CAS and of Authorized Temporate of Casignand Cas FORT OIL PEPELINE CO. THE CO Consistence Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM PARKER, PETTOLEUM Address (Give address to which approved copy of this form as to be sent) PARKER, PETTOLEUM	D	e	60		,	NODEN.						, 0010101		
Address (Fire address to which approved copy of this form is to be sent)		: ^{DI}	60	_ Feet From	The	NORTH L	ne and	660	F	est From The	WEST	Lin		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Address of Machine approved copy of this form is to be sent) POTT OIL PRECINE OF OF Condenses Address of Circ address to which approved copy of this form is to be sent) POTT OIL PRECINE OF OF SEC Address (Give address to which approved copy of this form is to be sent) POTT OIL PRECINE OF OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL PRECINE OF OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL ASSOCIATION Address (Give address to which approved copy of this form is to be sent) POTT OIL ASSOCIATION POTT OIL ASSOC	Section 29 Tow	rachip 20	0 S	Range	38	8 E .N	IMPM.	LEA				Comme		
Address (Give address to which approved copy of this form is to be sent) PO DECT OLD PEPELINE O. C. WHEEL PROJECTION PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this form is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this ferm is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address to which approved copy of this ferm is to be sent) PO DECTOR OLD PEPELINE O. C. Address (Give address (Give address of the sent) PO DECTOR OLD PEPELINE O. C. Address (Give address of the sent) Address (Give address of the sent) Address (Give address of the sent) Addres	I DESIGNATION OF TH	ANGRADA										County		
EOTT OIL PLEELINE CO. 4-BCS INTERIOR OF AUthorized Transporter of Castinghand Gas	errie of versionized Tuesboutel of C			IL AND N	VATU	RAL GAS	va addaga ta	k/.k						
MARREN PETROLERM Well produces oil or liquids. Unit Sec. Twp. Rep. Rep. 1 per activately consensed? When 7 pp. DoX 67, MONUMENT, NM 88265 It is production is commissingly with that from any other issues or pool, give commission ower sumber: COMPLETION DATA Designator Type of Completion - (X) Designator Type of Completion - (X) Designator Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Value Syndded Desc Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET DATA AND REQUEST FOR ALLOWABLE L WELL Test must be other 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;) Prod. Daring Test Oil - Bibs. Water - Ebis. District I supervisor AND WALL Laugh of Test Date of Test Tubing Pressure Casing Pressure)	<u> </u>]									
### Prod. Date of Producing Formation P.O. BOX 67, MONUMENT, NM 88265		asinghead Gas	XX	or Dry Gas		Address (Gi	ve address to	which a	DO TO	come of this	1 1210-4 form is to be	eest)		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE TEST DATA AND REQUEST FOR ALLOWABLE LYBELL Test meet 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.) TEST DATA AND REQUEST FOR ALLOWABLE LYBELL Test meet 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.) Total Producing Method (Flow, pump, gas life, etc.) AS WELL LIM Prod. Test — Oil - Bbis. Water - Ebis. Casing Pressure Choke Size OPFR ATOR CERTIFICATE OF COMPLIANCE— Depth Analyst OIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved District i Supervisor Title Title OIL R. KEATELY SR. STAFF ANALYST Title Title Title Title DISTRICT I SUPERVISOR Title Title Title Title DISTRICT I SUPERVISOR		1 **		·		P.O.	BOX 67,	MON	JMEN"	C, NM 88	8265			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE Depth SET CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET Total Depth TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this depth or be for full 24 hours) Total Prod. Total Total Total Pressure Chicks Size CASING & TUBING CASING AND CEMENTING RECORD Considerable of Test Total Depth TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be squal to or exceed top allowable for this depth or be for full 24 hours) Total Prod. Total Total Pressure Casing Pressure Chicks Size Color MCF Casing Pressure Chicks Size Oil - Bbis. Condemants/McCF Gesvity of Condemants NOV 0 5 1993 Date Approved Date Approved District i Supervisor Title Title Title Title		,	•						Whee	7				
Designate Type of Completion - (X) Date Compl. Rendy to Prod. Date Compl. Rendy to Prod. Total Depth P.B.T.D. Tubing Depth Tubing Depth Total Depth Tubing Depth Tubing CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE Depth SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE LWELL 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) Prod. During Test Did Test Tubing Pressure Casing Pressure Choke Size Cas-MCF SWELL Last Frod. Test Oil - Bbls. Water - 251s. Depth And Condensate Water - 251s. Did Condensate Tubing Pressure Casing Pressu	his production is commingled with			pool, give co	mine!	ing order num	per:							
Designate Type of Completion - (X) Date Compl. Rendy to Prod. Total Depth P.B.T.D. Tubing Depth Tubing CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L WELL Ites 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.) Total Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L WELL Ites must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump. pas lift, etc.) Tubing Pressure Casing Pressure Choka Size Casing Pressure Choka Size Shoka Size Total Depth Casing Shoe NOV 0.5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	. COMPLETION DATA	· · · · · · · · · · · · · · · · · · ·												
Availoos (DF, RKB, Kr., GR, stc.) Name of Producing Formation Top Oil/Gas Psy Tubing Depth Depth Carring Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L WELL (I are mean be after recovery of total volume of load oil and must be equal to or accessed top allowable for this depth or be for full 24 known.) producing Method (Flow, pump, gas lift, stc.) gth of Test Tubing Pressure Casing Pressure Choke Size Oil - Bbls. Water - Bbls. Casing Pressure (Shus-ia) Shoke Size Oil- CONSERVATION DIVISION NOV 0 5 1993 Date Approved By Original Signed By JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	Designate Type of Completi	ion - (X)	Oil Well	Gas V	Veli	New Well	Workover	De	epen	Plug Back	Same Res'v	Diff Resv		
Name of Producing Formation Top Oli/Gas Pay Tubing Depth Tubing Depth Tubing Depth TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE LWELL (Fast must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) First New Oil Rus To Task Date of Test Tubing Pressure Casing Pressure (Shut-is) Shoke Size OPER A TOR CERTIFIC ATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title			pl. Ready to	Prod.		Total Depth	<u> </u>			PRTD				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE WELL (fest 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.) First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pr	Vations (DE PER PC CR es)	N												
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L-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.) First New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) gth of Test Tubing Pressure Casing Pressure Choke Size and Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF AS WELL and Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate ng Method (pitor, back pr.) Tubing Pressure (Shut-in) OPER ATOR CERTIFICATE OF COMPLIANCE hereby contrify that the rules and regulations of the Oil Conservation Nov 0.5 1993 Date Approved BULL R. KEATHLY SR. STAFF ANALYST Title MISTRICT I SUPERVISOR Title Title Title	(DF, RAB, R., UK, EC.)	Name of Pi	Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE LWELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) as First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Unit Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Condensest/MMCF Cravity of Condensate Ing Method (picor, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Doke Size OIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	Torations					<u> </u>				Depth Casing Shoe				
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) The First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choks Size Tubing Pressure Choks Size Water - Ebis. Case-MCF AS WELL Langth of Test Tubing Pressure (Shut-in) Langth of Test Bill. Condemnstr/MMCF Gravity of Condemnstre Casing Pressure (Shut-in) AND CONSERVATION DIVISION NOV 0 5 1993 Date Approved BILL R. KEATHLY SR. STAFF ANALYST Tritle OFFICIAL SUPERVISOR Title Title Title Title Title Title											,,			
TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Test must be after recovery of total volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) producing Method (Flow, pump, gas lift, acc.) must Prod. During Test Date of Test Tubing Pressure Casing Pressure Choke Size Mater - 25ts. Gas-MCF AS WELL must Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Ling Method (pitot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Dicks Size OPER A TOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Printed Name Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	HOLE SIZE													
L 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.) Let First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choks Size Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate India Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-is) Casing Pressure (Shut-is) Choks Size Condensate/MMCF Gravity of Condensate Co	THEE GILL	CAS	UASING & TUBING SIZE			DEPTH SET					SACKS CEN	MENT		
L 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.) (In the first New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choks Size Water - Bbls. Water - Bbls. Water - Bbls. Condensate/ In the producing Method (Flow, pump, gas lift, etc.) Water - Bbls. Gas- MCF AS WELL Usel Prod. Test - MCF/D Length of Test Bbls. Condensate/ Bbls. Condensate/ Casing Pressure (Shut-is) Casing Pressure (Shut-is) Choks Size Condensate Choks Size Condensate Condensate														
L 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.) Let First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choks Size Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate India Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-is) Casing Pressure (Shut-is) Choks Size Condensate/MMCF Gravity of Condensate Co														
L 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.) The First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate Image Method (pitot, back pr.) Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Condensate Condensat	TEST DATA AND REOU	FST FOR A	HOWA	RIF	i									
Producing Method (Flow, pump, gas lift, etc.) agth of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size United Prod. During Test Oil - Bbls. Dil - Bbls. Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate Bbls. Condensate/MMCF Gravity of Condensate Casing Pressure (Shus-in) Choke Size Choke Size Dick Size Oil CONSERVATION DIVISION NOV 0 5 1993 Date Approved By Original Signed By JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title	L WELL (Test must be after				i must i	be equal to or	exceed too allu	ovable :	for this	denth ar ha (ke full 24 box			
Dil - Bbls. Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Unal Prod. Test - MCF/D Langth of Test Bbls. Condensate/MMCF Gravity of Condensate Unity Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Character Bbls. Condensate/MMCF Gravity of Condensate Character Condensate Co	te First New Oil Rua To Tank	Date of Test	t	<u> </u>		Producing Me	thod (Flow, p	ump, ga	ijt, esc	:.)	U / JEE 24 / IZA	43 ./		
Dil - Bbls. Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Unal Prod. Test - MCF/D Langth of Test Bbls. Condensate/MMCF Gravity of Condensate Unity Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Character Bbls. Condensate/MMCF Gravity of Condensate Character Condensate Co	ngth of Test	T. 1 D.								_				
AS WELL The Prod. Test - MCF/D Length of Test Bbls. Condenses/MMCF Gravity of Condenses/ Gravity of Condenses/ Consign Pressure (Shus-in) Consign Pressure (Shus-in		lubing Pres	Tuoing Pressure				Caming Pressure				CROKE SIZE			
Length of Test Bolia Condensate/MMCF Gravity of Condensate Gravity of Condensate	had Prod. During Test	Oil - Bbls.			Water - Pbls.				Gas- MCF					
Length of Test Bolia Condensate/MMCF Gravity of Condensate Gravity of Condensate				·						·				
ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE Increby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above a true and complete to the best of my knowledge and belief. Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 1 Title 1 District I SUPERVISOR Title Title Title Title Title														
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 as true and complete to the best of my knowledge and belief. Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10 - 99 - 93 915 - 686 - 5424 DIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	Tion ion - MCIAD	Length of To	ost]:	Bbis. Condens	ato/MIMCF			Gravity of Co	radensate			
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 as true and complete to the best of my knowledge and belief. Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name Title 10-29-93 915-686-5424 DIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	ing Method (pilot, back pr.)	Tubing Pres	ubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size				
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Conservation NOV 0.5 1993							•		**************************************					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Signature BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 OIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	OPERATOR CERTIFI	CATE OF	COMPI	LANCE										
Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 Date Approved BY ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	I hereby certify that the rules and res	ulations of the O	il Conserve	ation		Ü	IL CON	ISEF	AVF	TION [PIVISIC	N		
Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title	is true and complete to the best of m	id that the inform y knowledge and	nation gives l belief.	above	Ш	_	_			NÖV	0 5 199	93		
Printed Name 10-29-93 915-686-5424 DISTRICT I SUPERVISOR Title Title	1		_			Date A	Approved	d						
Printed Name 10-29-93 915-686-5424 DISTRICT I SUPERVISOR Title Title	Dell X. Z.	-and	ly		_	D.	ORIGINAL	CICT	EB BY	(ggraph as r				
Printed Name 10-99-93 915-686-5424 Title Title	BILL R. KEATHLY	Z SR. STA	AFF ANA	ALYST	-	Ву	DIS	TRICT	I CIID	JERRY SE	XTON	-		
710 000 5424	rinted Name		1	Title	-	Title				-# A120K				
	10-28-93 Data	915-			_	11118				 				

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.

PROEIVED

11945 - 1**945**

DFFICE