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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION

Address Connect Inc. Section Section Connect Inc. Connect Con	I.		TO TR	ANSPORT	OIL AND N	ATURAL C	BAS	•			
Address 10 Desta Drive STE 100 W. Midland, TX 79705 39-028-03179 39-028-0	Operator							API No.			
10 Desta Drive STE 100 W. Midland, TX 79705 XX Oner (Fuence explain) Congress of Plang (Cheer Proper bear) Change in Transporter of Corporate Corporat	Conoco Inc.							20025	21170		
Recompletion Cases in Transporter of: Consequence of the Consequ	1	CORE 100	ra Ma	mv	70705				011/0 -		
Camps in Transporter of Congress of Cong			W, M1	diand, ix							
Recompletion College in Open Castegload	· — ·	XX)	Channa :	Т	[XX O	ther (Please exp	dain)				
Categobase Grant Control Categobase Grant Categobase Gran		O:I	OURRECTED REPORT - WRONG GAS TRANSPORT								
III. DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Inchance Portration Inchance Pool Name of Authorized Present of No. Pool Name Well No. Pool Name of Name Pool Name of	· · =		C X		득 이	N 12-91	C-104				
THE SPECIAL DESCRIPTION OF WELL AND LEASE LAMB Name Well No. Pool Name, including Formation NARPER LINE ATTURE OF L. & GAS Same, Federal or Fee Lose No. Same, Federal or Fee Lose No		Caligne	O.B. [CORDERRIE	<u></u>						
Lease Name MAREEN IN BLINK/TURB WF 97 WARREN BLINK/TURB OIL & GAS Same, Federal or Fee Lease No.	and address of previous operator										
Lease Name MAREEN IN BLINK/TURB WF 97 WARREN BLINK/TURB OIL & GAS Same, Federal or Fee Lease No.	II. DESCRIPTION OF WE	LL AND LE	ASE							-	
MARREN LIN RLINE_TUBE WF							Kind	A of I area			
Lincation Description Section Description Descri	WARREN UN BLINE/TU	BB WF	07						_		
Section 34 Township 20 S Range 36 B NNPM LEA County			- 9 f	· WALCELLY I	TTN8/TUD	<u> </u>	GAS		LAC	0034560	
Section 34 Township 20 S Range 36 B NNPM LEA County	Unit LetterD	: 6	60	Feet From The	NORTH TH				, mam	_	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of OIL XX or Condensate Address (Give address to which approved copy of this form is to be sent)	_	-		. rearrountile	11011111 [1]	ne and	660 I	eet from The	<u>west</u>	Line	
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil XX	Section 34 Tow	nship	20 S	Range	38 E , N	IMPM,	LEA			County	
Address of which approved copy of this form is to be seed) SHELL PIPELINE Name of Authorities (Tries address to which approved copy of this form is to be seed) TEXACOLOGICAL STATES (Tries address to which approved copy of this form is to be seed) P. O. BOX. 3000. TULSA, OKLA. 74102 Produces of a legislad. P. O. BOX. 3000. TULSA, OKLA. 74102 Produces of a legislad. Produces Method (Flow, pump, gest life, etc.) TEST DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) TEST DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR ALLOWABLE. Produces Method (Flow, pump, gest life, etc.) Test DATA AND REQUEST FOR SEXTON Test DATA AND REQUEST FOR SEX	III DEGICAL STOLL OF THE						- 				
SHELL PLDETINE Name of Authorizing Transporter of Canarighted Gas	Marrie of Authorized Transport of Co	ANSPORTE	R OF O	IL AND NAT							
Name of Authorized Transporter of Casinghead Gas TEVACO PROMISERS INC TEVACO PROMISERS INC TEVACO PROMISERS INC Unit Sec. Twp. Ree. is gas accusted to which approved copy of this form is to be sent) P.O. BOX 3000. TULISA. OKIA. 74102 P.O. BOX 3000. TULISA. OKIA	•	⁷¹ □XX	or Conden	saic	Address (Gi	ve address to w	hich approve	d copy of this j	form is to be s	ent)	
TEXTOR DESCRIPTION DATA If well produced of the large of		asiashand Can			P.O.	BOX 1910	MIDLA	ND. TX. 79702			
If well produces oil or isquids, previously of totals. I this production is commingled with that from any other lease or pool, give community of the production is commingled with that from any other lease or pool, give community of the production of community of the production of community of the production of the p	Z4D1 · J	=									
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEEPTH SET SACKS CEMENT TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TUBING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Casing From New Oil Run To Tank Date of Test Tubing Pressure Casing Producing Method (Flow, pump, gas life, etc.) TOP College Pressure Casing Pressure Choke Size College Size College Size College Size Oil - Bbls. Casing Pressure Choke Size Oil CONSERVATION DIVISION MAY 2 6 '92 Date Approved By Signature BILL R. KEATHLY, SR. REGULATORY SPEC. Tale Title Title Title Title											
If this production is commissible with that from any other lease or pool, give communiting order number: V. COMPLETION DATA Designate Type of Completion - (X) Date Spadded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth Tubing Depth Tubing Depth ACKING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL Test ment 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, stc.) Tubing Pressure Casing Pressure Choice Size Chair Producing Method (Flow, pump, gas lift, stc.) Table First New Oil Run To Tank Date of Test Casing Pressure Choice Size Oil - Bbls. CAS WELL CHAIR Prod. Test - MCF/D Langth of Test Tubing Pressure (Stut-in) Tubing Pressure (Stut-in) Caning Pressure (Stut-in) Oil CONSERVATION DIVISION Date Approved By Supaura Title Title Title Title Title	give location of tanks.	1 11 1			i	-	When				
Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Same Resv Diff Resv Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Elevations (DF, RKB, RC, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Tubing Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. 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.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Angel of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Total Depth Page Page Page Page Page Page Page Page	If this production is commingled with	that from any oth		205 1 38K	sline order sum	<u> </u>		9-1-91			
Desc Sputded Date Compl. Ready to Prod. Date Sputded Date Compl. Ready to Prod. Date Sputded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Total Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE II. WELL Tast 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.) Date of Test Tubing Pressure Casing Pressure (Shu-in) Choke Size Oil. CONSERVATION DIVISION Division have been complied with and that the information gives above is true and complete to the bear of my throwhedge and belief. BILL R. KRATHLY, SR. REGULATORY SPEC. Title Title Title	IV. COMPLETION DATA			ACM, BIVE CONTRIBUTE	Runk order mun	DET:			 		
Desc Sputded Date Compl. Ready to Prod. Date Sputded Date Compl. Ready to Prod. Date Sputded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Total Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE II. WELL Tast 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.) Date of Test Tubing Pressure Casing Pressure (Shu-in) Choke Size Oil. CONSERVATION DIVISION Division have been complied with and that the information gives above is true and complete to the bear of my throwhedge and belief. BILL R. KRATHLY, SR. REGULATORY SPEC. Title Title Title			Oil Well	Gas Well	New Well	Workower	Desays	Dive Deels	Icana Barda	him n	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation Top Oil/Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL 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.) hate First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Chicke Size Casing Producing Method (Flow, pump, gas lift, etc.) Gas-MCF Gravity of Condensate May 2 6 '92 Date Approved MAY 2 6 '92 BILL R. KRATHLY, SR. REGULATORY SPEC. Title Title Title		on - (X)	i	1	1	WOLOVE!	Dechen	i Ling Dack	joanne Kesv	Pin Kesv	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL WELL Tas 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.) Interior is first New Cil Rus To Tank Date of Test Date of Test Date of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size LONG Test -MCF/D Length of Test Length of Test Did Condensate Male - Bbis. Condensate/MMCF Gravity of Condensate Louis Prod. Test -MCF/D Length of Test Louis Prod. Test -MCF/D Length of Test Colla Prod. Test -MCF/D Length of Test Did Condensate/MMCF Cravity of Condensate Choke Size LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiled to the best of my knowledge and besief. BILL R. KRATHLY, SR. REGULATORY SPEC. Title Title Title Title Title Title Title	Date Spudded	Date Comp	. Ready to	Prod.	Total Depth		J	P.B.T.D.	L		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE IL 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 Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size United Prod. Test -MCF/D Length of Test Bbit. Condensate/MMCF Gravity of Condensate T. 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 gives above is true and complete to the best of my knowledge and besief. BILL R KRATHLY, SR, REGULATORY SPEC. Prized Name Sagnature Title Title Title Title Title Title											
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE ILL WELL (Test must be after recovery of total votients of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Just First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Could Prod. During Test Oil - Bbis. Water - Bbis. Gas-MCF Gravity of Condensate MMCF Gravity of Condensate MAY 2 6 '92 Date Approved By Sugmature BULL R KRATHLY, SR. REGULATORY SPEC. Title S-21-92 915-686-5424 Title Title Title	Elevations (DF, RKB, RT, GR, etc.)	Name of Pr	oducing Fo	rmation	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 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.) Length of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Toper ATOR CERTIFICATE OF COMPLIANCE In Producing Method (pitot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION MAY 2 6 '92 BILL R KEATHLY, SR. REGULATORY SPEC. Prized Native BILL R KEATHLY, SR. REGULATORY SPEC. Title Title Title Title Title Title	Perforations										
ACKS CEMENT ACKS								Depth Casin	g Shoe		
ACKS CEMENT ACKS			IDDIG	a. en							
T. TEST DATA AND REQUEST FOR ALLOWABLE MILWELL (Test means 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.) Age First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Condensate/MMCF Gravity of Condensate May 26 '92 Date Approved MAY 26 '92 By Signature Title SACKS CEMIENT Casing Pressure Choke Size OIL CONSERVATION DIVISION MAY 26 '92 Date Approved By Title Title Title Title Title Title	HO E SIZE										
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) And Producing Method (Flow, pump, gas	TIOLE SIZE	CAS	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT		
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) And Producing Method (Flow, pump, gas											
Alte First New Oil Run To Tank Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Ength of Test Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Ength of Test Date of Test Title Title Title Title Title Title Title											
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) And Producing Method (Flow, pump, gas					<u> </u>						
Date First New Oil Run To Tank Date of Test Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) And Producing Method (Flow, pump, gas	. TEST DATA AND REQU	EST FOR A	LLOWA	BLE				<u> </u>			
Ease First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size Casing Pressure Casing Pressure Gravity of Condensate MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size T. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief. BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title Title Title Title Title Title	IL WELL (Test must be afte				t be equal to or	exceed top allo	wable for this	depth or be fo	r full 24 hour	rs.)	
Casing Fressure GAS WELL Citial Prod. Test - MCF/D Length of Test Bill. R. KEATHLY, SR. REGULATORY SPEC. Printed Name Title 5-21-92 Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Blbs. Condensate/MMCF Gravity of Condensate Condensate Blbs. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION MAY 2 6 '92 By By Title Title Title Title Title Title Title Title	Date First New Oil Run To Tank				Producing Me	thod (Flow, pur	np, gas lift, e	ic.)			
Casing Fressure GAS WELL Citial Prod. Test - MCF/D Length of Test Bill. R. KEATHLY, SR. REGULATORY SPEC. Printed Name Title 5-21-92 Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Gas- MCF Gravity of Condensate Blbs. Condensate/MMCF Gravity of Condensate Condensate Blbs. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION MAY 2 6 '92 By By Title Title Title Title Title Title Title Title											
GAS WELL Could Prod. Test - MCF/D Length of Test String Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Fressure (Shut-in) Choke Size C. Asing Fressure (Shut-in) Choke Size Casing Fressure (Shut-in) Choke Size C. Asing Fr	ength of Test	Tubing Pres	Tubing Pressure			Casing Pressure			Choke Size		
GAS WELL Could Prod. Test - MCF/D Length of Test String Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Fressure (Shut-in) Choke Size C. Asing Fressure (Shut-in) Choke Size Casing Fressure (Shut-in) Choke Size C. Asing Fr	and Dad Daise To	i .	İ								
Signature Bils. Condensate/MMCF Gravity of Condensate Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Choke 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. Date Approved By By Title	Oil - Bbls.				Water - Bbis.			Gas- MCF			
Signature Bils. Condensate/MMCF Gravity of Condensate Casing Fressure (Shut-in) Casing Fressure (Shut-in) Casing Fressure (Shut-in) Choke 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. Date Approved By By Title											
Tubing Pressure (Shur-in) Casing Pressure (Shur-in) Casing Pressure (Shur-in) Casing Pressure (Shur-in) Choke Size Choke											
I. 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 BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 5-21-92 915-686-5424 OIL CONSERVATION DIVISION Date Approved By SECRAY SEXTON Title Title Title Title	ctual Prod. Test - MCF/D	L Test - MCF/D Length of Test		Bbis. Condensate/MMCF			Gravity of Condensate				
I. 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 BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 5-21-92 915-686-5424 OIL CONSERVATION DIVISION Date Approved By SECRAY SEXTON Title Title Title Title	as Mahad (sites hash as)										
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 BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 915-686-5424 DIL CONSERVATION DIVISION MAY 2 6 '92 Date Approved By SECRET SY SEXTON Title Title Title	sting Method (pilot, back pr.)	Tubing Presi	Lubing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 915-686-5424 DIL CONSERVATION DIVISION MAY 2 6 '92 Date Approved By SECRET SY SEXTON Title Title Title			·								
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 BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 915-686-5424 Title Title							05514	T (0) (=			
Signature BILL R KEATHLY, SR REGULATORY SPEC. Printed Name Title 915-686-5424 Date Approved MAY 2 6 '92 By	I hereby certify that the rules and reg	rulations of the O	il Conserva	tion		IL CON	SERVA	LION	IVISIO	N	
Signature BILL R KEATHLY, SR. REGULATORY SPEC. Printed Name Title 915-686-5424 Date Approved By	is true and complete to the best of m	of that the inform	ntion given	above				MAN	2 6 100		
Signature BILL R KEATHLY, SR. REGULATORY SPEC. Printed Name Title 915-686-5424 By SIGNED BY JERRY SEXTON Title Title Title	1	, anowieuge and	oener.		Date	Approved			20 92		
Printed Name Title	Dill I	2	10.				+				
Printed Name Title	Signature	+ ····································		Z	Bv_	. 1915abs d	SIGNEE	SY JERAY S	EXTON		
Printed Name Title Title Title	BILL R KEATT	HLY. SR. F	REGULAT	ORY SPEC.	-,	· · · · · · · · · · · · · · · · · · ·	14.2	ROSIVIAFIE.			
5-21-92 915-686-5424	Printed Name		T	itle	Title		-				
Telephone No.	5-21-92	91				·					
	Date		Teleph	one No.							

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.