Appropriate District Office DISTRICT I P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

d 1-1-89

DISTRICT II P.O. Drawer DD, Astenia, 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 TO TRANSPORT OIL AND NATURAL GAS

TO Desta Drive See 100N, Midland, TX 79705 To Desta Drive See 100	perator			· · · · · · · · · · · · · · · · · · ·	· · ·			Well	API No.			
TO Desta Drive Ste 100W, Midland, TX 79705 10 Destage in Transporter of Chappe in Transporter of Chapter in Trans	Conoco Inc.							30-025-07880				
Compared for Filing (Cheef proper box) Compared	10 Desta Drive	Ste 100W.	Midla	ind. T	X 79"	705						
TUBER TO THE PETENTEN ON THE TOTAL STATE AND LIKE TO PETENT FOR THE PETENT ON THE PETE							r (Please and	rie i		 		
Confessor Conf	New Well		hange in	Transports	r of:		- is some cripe	,				
TOTAL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS LESS CENTER THEORY TO THE WEST TO THE WAS	Recompletion.											
As defines operation operators DESCRIPTION OF WELL AND LEASE AMERICAN DESCRIPTION OF WELL AND LEASE WELL TO BLINERRY TUBB WF Unit Lever	Change in Operator	EFFECTIVE NOVEMBER 1 1993										
DESCRIPTION OF WELL AND LEASE Wall No. Pool Norm, Incheding Pomestics Normalized Normali	change of operator give name		-									
AMARREM IT BLINERRY TUBE WF 12 Wall No. Pool News, landscape formations Lease No. ARREST No. 1	•		-									
MARREN DELINEBRY TUBS WF 12 WARREN BLINEBRY TUBB OIL & GALSTAM RIGHTS OF No. 1C. 0634580 MARREN No. 12 WARREN BLINEBRY TUBB OIL & GALSTAM RIGHTS OF NO. 1C. 0634580 TO THE Letter No. 12 Section 14 Section 14 Section 15				Pool Nam	n [nchuli	na Formation		Kind .	of Lases	I.	ease No.	
Unit Letter No. 660 Rest Priors The NORTH Line and 1980 Feet Priors The MEST Line Section 34 Township 20 S Range 38 8 North Line and 1980 Feet Priors The MEST Line Section 34 Township 20 S Range 38 8 North M. LEA Country I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS letter of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Section of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Line of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Line of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Line of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Line of Authorised Transporter of Callageard Call Co. FEEC O F. And NATURAL GAS Line of Authorised Transporter of Callageard Call Co. FEEC O F. And Natural Call Call Call Call Call Call Call C	WARREN UT BLINEBRY T	UBB WF	12	WARRE	N RLI	NEBRY TIL	BB OTT. &					
Usis Letter	.ocstice.				30	DATH	<u> </u>				32,357	
Section 34 Township 20 S Range 38 R NATPAL LEA Country I. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Items of Authorised Transporter of Cale Confidence of Cale Confidence of Cale Cale Confidence of Cale Cale Cale Cale Cale Cale Cale Cale		. 660		Feet Pross	The -N	ORTH Line	and19	80 F	et From The .	WEST	Line	
T. DESIGNATION OF TROMSPORTER OF OIL AND NATURAL GAS. Sum of Authorized Transporter of COMPANSPORTER OF OIL AND NATURAL GAS. Sum of Authorized Transporter of COMPANSPORTER OF OIL AND NATURAL GAS. Sum of Authorized Transporter of COMPANSPORTER OF OIL AND NATURAL GAS. Sum of Authorized Transporter of COMPANSPORTER OF OIL AND NATURAL GAS. Address (Give address to which approved copys of this form is to be sent) P.O. BOX 67, MONUMENT, NM. 88265 WARREN PRTROLEUM CO. **PROJECT OF OR TOP OR DATE OF OIL AND NATURAL GAS. **PROJECT OF OIL AND NATURAL GAS. **PROJECT OIL PEPELINE CO.						77	т г					
Separation of Transporter of Oil Conference of Conference or Conference	Section Town	ship 20 S	<u> </u>	Range	38	E, N	APM, LE	A			County	
Separation of Transporter of Oil Conference of Conference or Conference	T DESIGNATION OF TRA	NCDODTED	OP OI	I AND	NATTI	DAI GAS						
ECTT OIL PIPELINE CO. 4-8FC) Items of Authorised Transporter of Caringhand Gas Address (Green and war as which appreciate copy of this form is to be sent) A 28					TAIU	Address (Give	address to wi	ich approved	copy of this f	orm is to be s	mt)	
Address (Cive address to which agreemed age of this form is to be sent) ARREN PETROLEUM CO. A 28 TVP, R.B. Is an assembly commented? P. O. BOX 67, MONUMENT, NM. 88265 A 28 SOS 388 YES A 28 SOS 388 YES COMPLETION DATA Designate Type of Completion - (X) Oil Well Ges Well New Well Workover Despets Plug Back Sams Rei'v Diff Resverses Specified Date Compt. Reidy to Prod. Total Despis TOD (IV. CASING A TUBING SIZE CASING & TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE TEST DATA AND REQUEST FOR ALLOWABLE III. WELL Test must be often recovery of total volume of load oil and must be aprent to or exceed top allowable for this depth or be for full 24 hours.) THE FIRST POW Oil Rus To Tissk Date of Test Tubing Pressure Casing Pressure Oil CONSERVATION DIVISION NOV 0 5 1993 Date Approved By DRIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title). (ČĚ EC)		<u> </u>		1						
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD DEPTH SET SACKS CEMENT TUBING CASING AND CEMENTING RECORD PORTHOLOW TO TUBING SIZE CASING AND CEMENTING RECORD TUBING CASING AND CEMENTING RECORD T	isme of Authorized Transporter of Ca	singhead Gas	XX	or Dry G	<u> </u>	Address (Gin	e address to wi	rick approved	copy of this f	orm is to be s		
this production is commissioned with that from any other lease or pool, give consmissing order stander: // COMPLETION DATA Designate Type of Completion - (X) Data Compl. Rendy to Prod. Data Compl. Rendy to Prod. Data Compl. Rendy to Prod. Total Depth P.B.T.D. Total Depth Prod. Casing Pressure Casing Pressure Casing Pressure Choka Size Total Prod. Total Centrificate Of Compliance In Conservation Division NOV 0 5 1993 Date Approved DISTRICT I SUPERVISOR Title Title Title DISTRICT I SUPERVISOR Title	WARREN PETROLEUM CO.											
this production is commissioned with that from any other lease or pool, give commissions Possignate Type of Completion - (X) Designate Type of Completion - (X) Date Of Producing Formation Top OHGes Pay Tubing Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD CASING 8 TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III, WELL (Test must be other recovery of total volume of load oil and must be aparal to or exceed top allowable for this depth or be for full 24 hours.) REFIRE New Oil Run To Task Date of Test Tubing Pressure Casing Pressure Choice Size Could Producing Method (Flow, pump, per lift, etc.) Casing Pressure Choice Size Could Producing Method (Flow, pump, per lift, etc.) Casing Pressure (Shot-in) Choice Size TUDING CASING and CEMENTING RECORD Casing Pressure Choice Size Could Producing Method (Flow, pump, per lift, etc.) Casing Pressure Choice Size Tubing Pressure (Shot-in) Choice Size TO IL CONSERVATION DIVISION NOV 0 5 1993 Date Approved DISTRICT I SUPERVISOR Title Pressure Name ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title	f well produces oil or liquids,							Whee	hea ?			
Designate Type of Completion - (X) Disc Compl. Ready to Pool. Designate Type of Completion - (X) Date Compl. Ready to Pool. Designate Type of Completion - (X) Date Compl. Ready to Pool. Designate Type of Completion - (X) Date Compl. Ready to Pool. Designate Type of Completion - (X) Date Completion - (X) Name of Producing Formation Top OliCias Psy Tubing Depth Date Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE PLEASE OF The Completion of Local Complet								<u> </u>				
Designate Type of Completion - (X) Dist Wall Gas Well New Well Workover Despea Plug Back Sens Reav Diff Res'v Dies Spadded Dese Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. Invasions (DF, RKB, K*, GR, etc.) Name of Producing Formation Top OliClas Psy Tubing Depth Serior Since TUBING, CASING AND CEMENTING RECORD HOLE SIZE GASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE II. WELL (Test mean 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.) Producing Method (Flow, pump, get life, etc.) Annual Prod. During Test Oil - Bbls. Casing Pressure Choice Size CASING & TUBING SIZE Casing Pressure Choice Size Choice Size Choice Size Claim Prod. Tost - MCP/D Langth of Test BBls. Condemant/MMCF Crevity of Condemanta Choice Size Oil - Conservation Division have been complised with and that the information gives above as true and complete to the been of my inconviodage and boiler. Signature LL R KRATHIY SR. STAFF ANALYST Prizace Nagree 11th LR KRATHIY SR. STAFF ANALYST Title DISTRICT I SUPERVISOR Title Title Title		ME INCHES SELECTIONS		war ka	- mining	THE OWNER PERSON						
Date Compl. Ready to Prod. Invations (DF, RKB, RC, GR, etc.) Name of Producing Formation Top Oli/Gas Pay Tubing Depth Tubing Depth Tubing Size TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL (Test mans 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.) Producing Method (Flow, pump, pas lift, etc.) Loan Prod. During Test Oil - Bhis. Water - Ebis. Gas-MCF Jubing Pressure Loan Prod. Test - MCF/D Length of Test Description for test District I supervision of the Oil Conservation Division have been complised with and that the information gives above as true and complete to the best of my incovindage and belief. Signature Line Name Oil - Signature Date Approved By Original Signed By JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title			Oil Well	Ger	Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Invitions (DF, RKB, RT, GR, etc.) Name of Producing Formations Top Oil Cas Pay Tubing Depth Tubing Depth Tubing Shoe TUBING, CASING 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, ger 15f. etc.) Tubing Pressure Casing Pressure Choks Size Could Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gravity of Condensate Sac WELL Letter Prod. Test - MCP/D Langth of Test Disting Pressure (Stud-in) Casing Pressure (Stud-in) Choks Size Oil CONSERVATION DIVISION Division have been complied with and that the information gives above is true and complete to the best of my incovindage and balled. Signature Like & SACHLY SR. STAFF ANALYST Printed Nignee 10-29-93 915-686-5424 Title	Designate Type of Completic	on - (XC) j		i		İ		<u>i </u>	Ĺ	<u> </u>		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL (Test meat be ofter recovery of total volume of load oil and mest be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Mesthod (Flow, pump, pas lift, etc.) Local Prod. During Test Oil - Bbis. Oil - Bbis. Oil - Bbis. Casing Pressure Choice Size Choice Si	ate Spudded	Date Compi.	Ready to	Prod.		Total Depth			P.B.T.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE III. WELL (Test meat be ofter recovery of total volume of load oil and mest be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Mesthod (Flow, pump, pas lift, etc.) Local Prod. During Test Oil - Bbis. Oil - Bbis. Oil - Bbis. Casing Pressure Choice Size Choice Si						Too Oliffon Inc.						
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE BIL WELL (Test ment be after recovery of local volume of local oil and ment be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Producing Method (Flow, pump, gest lift, etc.) GAS WELL Cetail Prod. Test — MCF/D Length of Test District — MCF/D Length of Test Bills. Condensess/MMCF Casing Pressure Choice Size Choice Size Casing Pressure (Stud-in) Choice Size Condensess/MMCF Casing Pressure (Stud-in) Choice Size OIL CONSERVATION DIVISION Division have been complied with sed that the information gives above as true and complete to the best of my browindings and belief. Signature Signature BILL R. KRATHLY SR. STAFF ANALYST Printed Name OIL CONSERVATION DIVISION DISTRICT I SUPERVISOR Title Title Title Title Title Title	symposs (DP, KKB, K., GK, etc.) Name of Producing Formal					iop on one i ay			Tubing Depth			
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT	eriorations	<u> </u>					<u> </u>		Depth Casing Shoe			
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT												
TEST DATA AND REQUEST FOR ALLOWABLE II. WELL					3 AND							
IL WELL (Test must be after recovery of total volume of load oil and mast be equal to or exceed top allowable for this depth or be for full 24 hours.) Interior New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gest lift, etc.) Enough of Test Tubing Pressure Casing Pressure Choke Size Casing Pressure (Shus-ia) Choke Size Casing Pressure (Shus-ia) Choke Size Coll CONSERVATION DIVISION Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove Signature District Supervisor District Supervisor Title Title	HOLE SIZE	CASI	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT		
IL WELL (Test must be after recovery of total volume of load oil and mast be equal to or exceed top allowable for this depth or be for full 24 hours.) Interior New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gest lift, etc.) Enough of Test Tubing Pressure Casing Pressure Choke Size Casing Pressure (Shus-ia) Choke Size Casing Pressure (Shus-ia) Choke Size Coll CONSERVATION DIVISION Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove Signature District Supervisor District Supervisor Title Title									ļ			
IL WELL (Test must be after recovery of total volume of load oil and mast be equal to or exceed top allowable for this depth or be for full 24 hours.) Interior New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gest lift, etc.) Enough of Test Tubing Pressure Casing Pressure Choke Size Casing Pressure (Shus-ia) Choke Size Casing Pressure (Shus-ia) Choke Size Coll CONSERVATION DIVISION Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove is true and complete to the best of my knowledge and belief. Printed Name Oil Conservation Division have been complied with and that the information gives shove Signature District Supervisor District Supervisor Title Title									+			
IL WELL (Test must be after recovery of total volume of load oil and mast be equal to or exceed top allowable for this depth or be for full 24 hours.) Interior New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gest life, etc.) Enough of Test Tubing Pressure Casing Pressure Choke Size Could Prod. During Test Oil - Bbls. Water - 251s. Gas-MCF GAS WELL Vectual Prod. Test - MCF/D Length of Test Bbls. Condensess/MMCF Grevity of Condensess Setting Method (pitts, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives shove is true and completes to the best of my knowledge and belief. Signature Sill R. KEATHLY SR. STAFF ANALYST Printed Name Oil STRICT SUPERVISOR Title Title Title Title Title												
Auto First New Oil Run To Tank Date of Test Producing Method (Flow, pamp, gas lift, etc.) Casing Pressure Casing Pressure Choke Size Could Prod. During Test Oil - Bbls. Could Prod. During Test Oil - Bbls. Condensess/MMCF Crevity of Condensesse Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Choke Si	. TEST DATA AND REQU	EST FOR AL	TOW	BLE		<u> </u>						
Actual Prod. During Test Oil - Bbls. Casing Pressure Choke Size Water - Bbls. Casing Pressure Choke Size Water - Bbls. Casing Pressure Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Casing Pressure (Shut-in) Choke Size Oil CONSERVATION DIVISION Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved By Original Signed By JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title Title		er recovery of lote	i volume e	of load oil	and must					for full 24 hou	F3.)	
Tubing Pressure CAS WELL Could Prod. During Test Oil - Bbls. Condensess/MMCF Gravity of Condensess October Size Oil CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. District Name Signature Bill R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 Printed Name Title Oil - Bbls. Ondensess/MMCF Gravity of Condensess Bbls. Condensess/MMCF Gravity of Condensess Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Oil CONSERVATION DIVISION NOV 0 5 1993 Date Approved By	Date First New Oil Rua To Tank	Date of Test				Producing Me	sthod (Flow, pa	emp, gas lift, d	MC.)			
GAS WELL Actual Prod. During Test Oil - Bbls. Water - Bbls. Condensess/MMCF Gravity of Condensests State - MCF/D Langth of Test Bbls. Condensess/MMCF Gravity of Condensests Casing Pressure (Shut-in) Casing Pressure (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. Printed Name 10-29-93 Printed Name 10-29-93 Oil - Bbls. Gas-MCF Gravity of Condensests Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By	and and Tree	of Test							Choke Size			
GAS WELL Actual Prod. Test - MCF/D Length of Test Stignments Bibls. Condensets/MMCF Gravity of Condensets Casing Pressure (Shist-in) Casing Pressure (Shist-in) Choke Size Casing Pressure (Shist-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. Printed Name 10-29-93 915-686-5424 District I supervisor Title Title	engis or 1ess	Tubing Press				County Liamente						
GAS WELL Actual Prod. Test - MCF/D Length of Test Stignments Bill R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 Bill Condenses MMCF Gravity of	Actual Prod. During Test	Oil - Bbis.				Water - BHs.			Gas- MCF			
Signeture Bill R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 Langth of Test Bill Condenses/MMCF Bill Condenses/MMCF Gravity of Condenses/ Bill Condenses/ Bill Condenses/MMCF Gravity of Condenses/ Bill Condenses/MMCF Gravity of Condenses/ Bill Con		Ju - 2005										
Signeture Bill R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 Langth of Test Bill Condenses/MMCF Bill Condenses/MMCF Gravity of Condenses/ Bill Condenses/ Bill Condenses/MMCF Gravity of Condenses/ Bill Condenses/MMCF Gravity of Condenses/ Bill Con	GAS WELL											
Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Choke Siz	Actual Prod. Test - MCF/D	Length of Te	Length of Test			Bbis. Condensate/MMCF			Gravity of Condensate			
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. Signeture BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 DIL CONSERVATION DIVISION NOV 0 5 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title			· 							Cooks 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. Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 DISTRICT I SUPERVISOR Title Title	lesting Method (piter, back pr.)	Tubing Press	Tubing 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. Date Approved BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 DICTORSETVATION DIVISION NOV 0 5 1993 DATE Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title						ــــــــــــــــــــــــــــــــــــــ			1			
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 Original Signed by Jerry Sexton District I Supervisor Title 10-29-93 915-686-5424 District I Supervisor Title Title	VI OPERATOR CERTIF	ICATE OF	COMP	LIAN(Œ -		الارتام	JŠĒRV	ATION	אוצועומ	NC	
Date Approved Signature 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								-CLITY				
BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title			_	100VE		0-4-	A		MOA (12 1222		
Printed Name 10-29-93 915-686-5424 DISTRICT I SUPERVISOR Title Title	•	-				Date	Approve	a				
BILL R. KEATHLY SR. STAFF ANALYST Printed Name 10-29-93 915-686-5424 DISTRICT I SUPERVISOR Title Title	Din X Xe	will	-				ORIGINA	AL SIGNED	AY Itony	CEYTAL		
Printed Name Title 10-29-93 915-686-5424 Title	Signature 111 D NEVADII.	y αρ ἀπ <i>ι</i> ί	FF AN	TRVIA	·	∥ By-	D	ISTRICT	SUPERVISO	SEVION		
10-29-93 915-686-5424		i on, oin	TEL DIN									
Date Telephone No.		915-	-686-5	424		Title						
	Date		Tele	phone 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.

ROENEU

Contraction of the contraction o