Substant 5 Copies
Appropriate District Office
DISTRICT J
P.O. Box 1980, Hobbs, NM 88240

## State of New Mexico Energy, Minerals and Natural Resources Depr ent

## Form C-104 Revised 1-1-89 See Instructions of Bottom of Page

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

I.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

P. O. BOX 3178, Midland, Texas 79702  ***Complete Proper Now   Charge In Temporar of   Complete Proper Now   C	Parker & Parsl	30-015-26486										
Company to Triang Class Proper has Company for Management of Change in Transporter of Change in Company Compan	P. O. Box 3178	R. Midla	nd. Tex	as	79702							
Company of the form of the company of the form o			nd, ren			XX Ou	er (Piesse eral	eial Re	quest en	ergenc	у	
Calculated Company   Compa		9	<b>A</b>	T		ري مي <u>ن</u> د م	earance					
Consequence	<b>~ ₩₀</b> ₽			•	_							
DESCRIPTION OF WELL AND LEASE  Well No.   No.   Pool Mann. beholding Formance   State of Lame For   Lease No.	· —								· combi	ecton .	IOIMS	
DESCRIPTION OF WELL AND LEASE  To Name  Will No.  Will No.  July 180  July 180  Lease No.  July 180  Lease No.  Lease No.	ance of country give name								Suite 11	0, Tul	sa, OK 7	
well No.    Well No.   Good Name, backeding Formations   Land Lawre   Pet				<u>arco</u>	<u> </u>							
County   C		Well No. Pool Name, Inch							of Lease Fee Lease No.			
Use Later   0   525   Post From The   Line said   1980   Fost From The   East   Line	Eac)				to DOATHS (Detawate)				' Leonin or Lee			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  so of Authorized Transporter of Coll party  Pride Pipeline Company  or of Condenses    Address (Gree address to which approved Copy of this form is to be sent)	0	. 52	5	_		South Lie	1980	). <b></b> . <b>.</b>	ed From The .	East	Line	
DESTIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS  of Authorists Transporter of OIL ON NATURAL GAS  pride Pipeline Company of Condensina Pp. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2948, Middland, TX 79702  Pride Pipeline Company P. 0. Box 2384, Jal, New Mexico 88252  Pride Pipeline Company P. 0. Box 2384, Jal, New Mexico P. 0. Box 2384, Jal, New Mexico P	10	23-	<b>C</b>					E	ddy		County	
and Authorized Transporter of Oil	3000	шр					MITML	· · · · · · · · · · · · · · · · · · ·				
Pride Pipeline Company  Pride Pipeline Company  Red Address to which approved copy of his form is to be sent)  Address (from address to which approved copy of his form is to be sent)  P. O. Box 2948, Middland, TX 79702  Address (from address to which approved copy of his form is to be sent)  P. O. Box 1364, Jal, New Mexico 88252  P. O. Box 1364, Jal, New Mexico Pros. 1825  P. O. Box 1364, Jal, New Mexico Pros. 1825  P. O. Box 1364, Jal, New Mexico Pros. 1825  P. O. Box 1364, Jal, New Mexico Pros. 1825  P. O. Box 1364, Jal, New Mexico Pros. 1825  P. O. Box 13	DESIGNATION OF TRA	NSPORTE	CR OF OI	L ANI	NATU	RAL GAS	u address to wi	hick approved	Copy of this f	orm is to be	sent)	
EI Paso Natural Gas Company  III produces oil or liquids.  III produces oil or liquids.  III produces oil or liquids.  IIII produces oil or liquids.  IIII produces oil or liquids.  IIII produces oil or liquids.  IIIII produces oil or liquids.  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	•	IX I		_ [		P. O.	Box 2948	8, Midl	and, TX	79702		
TUBING, CASING A TUBING SIZE  GASING A TUBING SIZE  CASING A TUBIN				or Dry C	Des	Address (Gin	Box 138	tick <del>approved</del>	l <b>copy of this f</b> New Mes	p <b>rmistobe</b> . xico 8	8252	
tousion of teals. NA - tanks fot set yet. No - tanks for set yet. No - tanks for set yet. No is production is commissed with that from may other lease or pool, give commisseding order number:  COMPLETION DATA  Designate Type of Completion - (X)  Designate Type of Completion - (X)  Designate Type of Completion - (X)  Date Compl. Ready to Proof.  Total Depth  P.R.T.D.  Total Depth  P.R.T.D.  Top CliCas Pay  I Tubing Depth  Depth Casing Shoe  TUBING, CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  DATA AND REQUEST FOR ALLOWABLE  (WELL  Test mean be after recovery of total volume of lead oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.)  First New Cil Rus To Teak  Date of Test  Tubing Pressure  Casing Processore  Top CliCas Pay  I Tubing Pressure  Casing Processore  Conditions  Casing Processore  Choke Size  Oil - Bbis.  Water - Bbis.  Gas- MCF  Oil CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  Tit					3					1200 0		
as production is commissified with that from say other lease or pool, give commissifing order number:  COMPLETION DATA  Designate Type of Completion - (X)  Oil Wall		, ,	•	-		1 -	y commercial?	1			•	
Designate Type of Completion - (X)  Date Completion - (X)  Name of Producing Formation  Delaware  Total Depth  Total Depth  Tubing Depth  Tubing Depth  Depth Casing Shoe  TUBING CASING AND CEMENTING RECORD  CASING A TUBING SIZE  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  WEELL (Test must be giver 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.)  First New Oil Run To Tank  Date of Test  Tubing Pressure  Choke Size  Tubing Pressure  Choke Size  OPERATOR CERTIFICATE OF COMPLIANČE  hereby certify that the rules and regulations of the Oil Conservation runs and complete to the base of my incovindes and belief.  Take  Take  Take  Title  T	is production is commingled with the					ling order sum	ber:				<del></del>	
Date Compil. Ready to Prod.    Total Depth   P.B.T.D.			Oii Well	G	ss Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Name of Producing Formation  TUBING. CASING AND CEMENTING RECORD  TUBING. CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  WEELL  Test must be after recovery of lotal volume of load oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.)  First New Cil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  OII - Bbis.  Water - Bbis.  Condensiss/MMCF  Gravity of Condensiss  Well L  All Prod. Test - MCF/D  Langth of Test  Water - Bbis.  Condensiss/MMCF  Gravity of Condensiss  OPERATOR CERTIFICATE OF COMPLIANČE  Large the full and hard has the information gives above true and complete to the best of my knowledge and belief.  Title  Title  Title  Title  Title  Title  SUPERVISOR, DISTRICT IT  Title  Title  Title  Title  SUPERVISOR, DISTRICT IT			al Pandy to			Total Deeth	<u> </u>	<u> </u>	IPRTD	<u> </u>		
TUBING. CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  FEST DATA AND REQUEST FOR ALLOWABLE  WELL  (I as 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  Tubing Pressure  Casing Pressure  Choke Size  Water - Bbla.  Gas- MCF  SWELL  If Prod. During Test  Oil - Bbls.  Water - Bbls.  Codensate/MMCF  Gravity of Condensate  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE  Length of Test  ON ON 1 2 1990  Date Approved  By  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  SUPERVISOR, DISTRICT IT  Title	Spudded	Date Com	р. канцу ю	/10Q.					F.B.1.D.			
TUBING. CASING AND CEMENTING RECORD  HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  SACKS CEMENT  SACKS CEMENT  DEST DATA AND REQUEST FOR ALLOWABLE  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 Run To Teak  Date of Test  Tubing Pressure  Casing Pressure  Choice Size  Choice Size  OII - Bblis.  Water - Bblis.  Water - Bblis.  SWELL  If Frod Test - MCF/D  Length of Test  Bblis. Condensate/MMCF  Gravity of Condensate  Choice Size  OPERATOR CERTIFICATE OF COMPLIANCE  Length of Test and belief.  OPERATOR CERTIFICATE OF COMPLIANCE  Length of the Oil Conservations given above trust and complete to the best of my knowledge and belief.  OPERATOR CERTIFICATE OF COMPLIANCE  Length of Test above to complied with and that the information given above trust and complete to the best of my knowledge and belief.  OPERATOR CERTIFICATE OF COMPLIANCE  Length of Test above to complied with and that the information given above trust and complete to the best of my knowledge and belief.  OPERATOR. CERTIFICATE OF COMPLIANCE  Appendix of the Oil Conservation given above trust and complete to the best of my knowledge and belief.  Date Approved  By  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  SUPERVISOR, DISTRICT IT	Strong (DF, RKB, RT, GR, etc.)					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  WELL (Test must be after recovery of local volume of load oil and must be equal to or exceed top ellowable for this depth or be for full 24 hours.)  First New Oil Run To Tank Deas of Test Producing Method (Flow, pump, gar lift, etc.)  Tubing Pressure  Casing Pressure  Choke Size  Tubing Pressure (Shut-in)  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy certify that the rules and regulations of the Oil Conservation hydrochy and belief.  OIL CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By ORIGINAL SIGNED BY MIKE WILLIAMS  Title SUPERVISOR, DISTRICT IT	orations 6000 615		iware			<u> </u>			Depth Casin	g Shoe		
HOLE SIZE  CASING & TUBING SIZE  DEPTH SET  SACKS CEMENT  TEST DATA AND REQUEST FOR ALLOWABLE  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  Tubing Pressure  Casing Pressure  Choke Size  Thod. Test - MCF/D  Length of Test  Water - Bbis.  Water - Bbis.  Water - Bbis.  Casing Pressure (Shus-is)  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation  Title and complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title	0092-013			2 4 6 2 1	C 41m	CTA CENTER	IC DECOR		<u> </u>			
TEST DATA AND REQUEST FOR ALLOWABLE  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 Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  Water - Bbis.  Water - Bbis.  Water - Bbis.  Casing Pressure (Shui-in)  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE  Appearance  Carry of this the rules and regulations of the Oil Conservation  true and complete to the best of my knowledge and belief.  Date Approved  By  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  11-8-90  915 686 4827										SACKS CEMENT		
First New Oil Run To Tank  Deas of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  Tubing Pressure  Tubing Pressure  SWELL  Tubing Pressure  Choke Size  Tubing Pressure  Tubing Pressure  Choke Size  Tubing Pressure  Choke Size  Choke Size  Tubing Pressure  Choke Size  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE  Interest certify that the rules and regulations of the Oil Conservation  runsiand have been complied with and that the information gives above  true and complete to the best of my knowledge and belief.  Title  Tit	HOLE SIZE	CAS	SING & TUE	SING SI	ZE	<del>                                     </del>	DEPTH SET		<del>                                     </del>	ACKS CEN	MEN!	
First New Oil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  OIL CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By Ortiginal Signed By  Mike Williams  Title Supervisor, District If  Title Supervisor, District If												
First New Oil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  OIL CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By Ortiginal Signed By  Mike Williams  Title Supervisor, District If  Title Supervisor, District If												
First New Oil Run To Tank  Date of Test  Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  The Producing Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  SWELL  The Producing Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  Office Method (Flow, pump, gas lift, etc.)  Choke Size  OIL CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By Ortiginal Signed By  Mike Williams  Title Supervisor, District If  Title Supervisor, District If	TEST DATA AND REQUE	ST FOR A	LLOWA	BLE		<u>!</u>			<u> </u>	-		
Tubing Pressure  Casing Pressure  Casing Pressure  Choke Size  Cho	, WELL (Ten muon be after	recovery of 10	eal volume of	load oil	and must	be equal to or	exceed top allo	wable for this mp. eas lift. e	depth or be f sc.)	or full 24 ho	ers.)	
Tubing Pressure  at Prod. During Test  Oil - Bbls.  Water - Bbls.  Gas- MCF  SWELL  at Prod. Test - MCF/D  Length of Test  Bbls. Coodensate/MMCF  Gravity of Condensate  Mover - Bbls.  Casing Pressure (Shus-in)  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation revision have been complied with and that the information gives above true and complete to the best of my knowledge and belief.  Date Approved  By ORIGINAL SIGNED BY  MIKE WILLIAMS SUPERVISOR, DISTRICT IN  Title	First New Oil Kun 10 lank	Date of 161				Troubeing in	200 (1 10 11 )	· · · · · · · · · · · · · · · · · · ·				
S WELL  all Frod. Test - MCF/D  Length of Test  Bibls. Condensate/MMCF  Gravity of Condensate  Bibls. Condensate/MMCF  Casing Pressure (Shut-in)  Casing Pressure (Shut-in)  Choke Size  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hvision have been complied with and that the information gives above true and complete to the best of my knowledge and belief.  Date Approved  By  ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IT  Title  11-8-90  915 686 4827	n of Test Tubing Pressure					Casing Pressu	re		Choke Size			
Tubing Pressure (Shut-in)  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation have been complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  11-8-90  915 686 4827  Date Approved  Gravity of Condensate  Choke Size  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY  MIKE WILLIAMS  SUPERVISOR, DISTRICT IF  Title  Title	nd Prod. During Test	Oil - Bbis.	Oil - Bhis.			Water - Bbis.			Gas- MCF			
Tubing Pressure (Shut-in)  OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation have been complete to the best of my knowledge and belief.  ORIGINAL SIGNED BY  ORIGINAL SIGNED BY  MIKE WILLIAMS  Title  11-8-90  915 686 4827  Date Approved  Gravity of Condensate  Choke Size  OIL CONSERVATION DIVISION  ORIGINAL SIGNED BY  MIKE WILLIAMS  SUPERVISOR, DISTRICT IF  Title  Title						<u> </u>			<u> </u>			
OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation have been complied with and that the information gives above is true and complete to the best of my knowledge and belief.  OIL CONSERVATION DIVISION  MOV 1 2 1990  Date Approved  By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IF Title  11-8-90  915 686 4827								Gravity of Condensate				
OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information gives above it true and complete to the best of my knowledge and belief.  Date Approved  By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IT  Title  11-8-90  915 686 4827								Ovoke Size				
hereby certify that the rules and regulations of the Oil Conservation have been complied with and that the information gives above true and complete to the best of my knowledge and belief.  Date Approved  By ORIGINAL SIGNED BY  MIKE WILLIAMS  SUPERVISOR, DISTRICT IT  Title  11-8-90  915 686 4827	ng Method (pilot, back pr.)	Tubing Pres	Tubing Pressure (Shut-in)				Casing Pressure (Shut-th)					
hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information gives above in true and complete to the best of my knowledge and belief.  Date Approved  By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IT  Title  11-8-90 915 686 4827	OPERATOR CERTIFIC	CATE OF	COMPL	IAN(	Ē		NI CON	CEDV	ATION		)N	
Title  Title  11-8-90  915 686 4827  Totale  Tripolarity in the information gives above and belief.  Date Approved    NOV 1 2 1990	hereby certify that the rules and regu	lations of the	Oil Conserva	tion		'	AL OON	/۱۷ استان		۱۷۱۷ ۲ ، د	<b>⊅</b> 1₹	
By ORIGINAL SIGNED BY MIKE WILLIAMS SUPERVISOR, DISTRICT IT  11-8-90 915 686 4827  Table Title	wision have been complied with and	I that the infor	mation given	above				,	NOV 1 2	1990		
Virginia Carter Proration Analyst  Take  11-8-90  915 686 4827  Title  MIKE WILLIAMS SUPERVISOR, DISTRICT II	Bus and continues to the ocal of my			_		Date	Approved	J				
Virginia Carter Proration Analyst  Title  11-8-90  915 686 4827  Title  MIKE WILLIAMS SUPERVISOR, DISTRICT II	Vingin	م ( _	ante	<u> </u>		Bv				D BY		
11-8-90 915 686 4827	Virginia Carter	Prora			t	MIKE WILLIAMS						
Talantana Na		015 6	_			Title.	<del></del>	SUPERV	OT, DIS	TRICT II	-	
	11-8-90	ATD 0					pp-Aft	<del>sandarya</del> ansjer <del>y m</del> aar	on you is considerable on the	age to the second second second	<b>100</b>	

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.