Submit 5 Copies
Appropriate Dataict Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

Energy, Minerals and Natural Resources Department

Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

DISTRICT II
P.O. Drawer DD, Antenia, NM \$8210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Robert L. Bayless P. O. Box 169. Farmington, NN 87495 P. O. Box 169. Farmington, NN 87495 Lance and Service (Let Proper how) Low Will Compete Transporter of Categories Transporter of Categories Transporter of Monta de previous spenier Lance per openier or name Lance per openier or name Lance per openier or name Lance No. Lance	·							Well A	Pl No.					
Authority of Filing (Cuck proper hard) F. O. Box 168. Formington, NM 87499 Well No. Wall Change in Transporter of: Dy Osa Leconogration Ost designed filing (Cuck proper hard) Change in Transporter of: Dy Osa Leconogration Ost designed filing (Cuck proper hard) Change in Transporter of: Dy Osa Leconogration Ost designed filing (Cuck proper hard) Change in Transporter of: Description operator In Description operator Well No. Pool Name, lincluding formation I Seat Blanco Pictured Cliffs Son, Telecial of Fas Jic., Cont., 466 Jic., Cont.	Operator Purchase I Provide a Co													
P. D. Roy, 168. Farmington, NN 87499 We Wall Charge in Preserved Chinghed Gis Charge in Treasporter of Completed Gis Charge in Treasporter of Chinghed Gis Chinghe														
Content private Expansion Content	Address	• ,	3734 -	7400										
Change in Transporter of Colimphic Change in Transporter of Colimphic Change in Transporter of Colimphic Change of Opinior private spanning Consequence of C	P.O. Box 168. Farm	ington.	NM E	1/499		X Othe	s (Please explai	n)						
Designate Cyperace Osiophand Gas Condensate Pool change from Wildcat P.C.			Chance i-	Tearn	arter of	<u> </u>		•						
Condenses Confinence Condenses Condenses COT CITATION OF WELL AND LEASE Later Name L	· —	~ :		•					•	C				
The production of presents of	Recompletion								Pool change from Wildcat P.C.					
Marked Authorized Transporter of Consequence of Consequence of Authorized Transporter of Consequence of Authorized Transporter of Consequence of Authorized Transporter of Consequence of Authorized Transporter On Authorized Transporter of Au		Cataoghei		CORDE										
Loss Name Name	change of operator give name													
Well No. Pool Name, lackdoing Formation Unit Letter	•													
Sust Ped Palmy, Exclusing Formations Sust, Federal or Fee Sic. Cont. 465		AND LE		Tr	Inc. T. A. "	o Eccario		Kind	Lesse	10	ise Na			
Unit Letter M 1081 Feet From The Kest Line and 1190 Feet From The SOUTH Line Section 22 Township M North Rio Artiba Courty II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil Or Condessame Address (Give address to which approved copy of that form as to be sent) Name of Authorized Transporter of Conseptend Give Or Dry Ges	Lease Name		Well No.	. I	-	-		State F						
Usil Letter M : 1081 Feet From The WEST Line and 1190 Feet From The SOUTH Line Section 22 Township	Jicarilla 462		<u> </u>	<u> Eas</u>	E Blanc	o rictu	<u>rea C1111</u>	8		<u> </u>	-			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Turne of Authorised Transporter of O	Location							n		South				
II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil	Unit Letter M	_:10)81	_ Feet F	rom The _W	<u>est</u> Lin	and119	<u>∪</u> Fα	_ off mort is	JUULII				
Section 22 Tranship			The state of the s	F-Selection	ş: 4 <u>2</u> , 317	. ~	JPM D:	o Arrih	а		County			
Name of Aushonized Transporter of Oil or Condensate Address (Give adadress to which appropried copy of this form as to be read) Name of Aushonized Transporter of Cassighead Gas Robert L. Bay Less If well produces of triquide, You be produced of triquide, You produced of triquide, You be produced of triquide, You be produced of triquide, You produced tripuide, You	Section 22 Townshi	P			3W		-11-00 VT	<u> </u>						
Name of Ausborized Transporter of Oil or Coodensials Address (Give address to which appropried copy of this form is to be sens) Name of Ausborized Transporter of Canaghand Gis Robert L. Bay Less If well produces of triquids, Vel produces of tripuids, Vel produces of triquids, Vel produces of triquids, Vel produces of tripuids, Vel prod		ICD/\pare	מס מפי	77 A P	יו נידע או מע	RAT. CAS				::				
Name of Authorized Transporter of Casisghead Gas	III. DESIGNATION OF TRAN	orukii	or Car	ALI ALI	יט זארו עי	Address (Giv	e address to wh	ich approved	copy of this fo	um is to be se	N)			
Robert L. Bayless P.D. Box 168, Farmington, NM 87499	rusme or Augnorized Transporter of Oil		J. 4000E		لــا				·					
Robert L. Bayless P.D. Box 168, Farmington, NM 87499		, Gas	Address (Give address to which approved copy of this form is to be sent)											
When 2 When 2 When 3 When 3 When 4 Workover Deepen Plug Back Same Rea'v Dill Rea'v Consense of Makks. When 2 Workover Deepen Plug Back Same Rea'v Dill Rea'v Converge of Maks. When 3 When 4 Workover Deepen Plug Back Same Rea'v Dill Rea'v Workover Deepen Plug Back Same Rea'v Dill Rea'v Workover Deepen Plug Back Same Rea'v Dill Rea'v Designate Type of Completion - (X) Dias Compl. Ready to Prod. Total Depth Workover Deepen Plug Back Same Rea'v Dill Rea'v Dias Compl. Ready to Prod. Total Depth P.B.T.D.		igness CM	لــا	or UT	ليد ريد									
If well products oil of lequids Dust See Tube See Tube See Tube See Se		1111	10	17	D									
False production is commission with that from any other lease or pool, give commission of the commis	If well produces oil or liquids,	Unit	í sec	I mb	i Kge.	so gas actual	, Junearen i	1	•					
V. COMPLETION DATA Designate Type of Completion - (X) Data Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. P.B.T.D. Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test meant 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 First New Oil Rua To Tank Date of Test Tubing Pressure Casing Pressure Gas WELL Actual Prod. During Test Oil - Bibls. GAS WELL Actual Prod. During Test Oil - Bibls. GAS WELL Actual Prod. During Test Oil - Bibls. Oil - Bibls. Condensate/MINICP DIST. 3 Oncks Size Oil CON. DIV. Casing Pressure (Shui-in) Oil CONSERVATION DIVISION JUN 2 2 1990 Date Approved By Supervisor District # 3 Title 6/21/90 Supervisor District # 3			<u></u>	<u></u>	ive com-	ng coles	ber:							
Designate Type of Completion - (X) Date Spedded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Superator VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 beinby certify that the rules and regulations of the Oil Conservation Division have been complied with and that he information given above is use and complete to the being given providing and best. Superator Robort L. Bayless Operator Title Superavisor District #3	If this production is commingled with that	Trom any of	ner icane of	pool, g	n se communel	"ng olact brill								
Designate Type of Completion - (X) Date Spectred Date Spectred Date Spectred Date Spectred Date Spectred Date Spectred Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of food oil and must be agual to or exceed top oillowable for this depth or be for full 24 hours.) Date First New Oil Russ To Task Date of Test Length of Test Tubing Pressure Casing Press Gas WELL Actual Prod. During Test Oil - Bbit. Water - Bbit. JUN 2 2 1990 Gravity of Condensare 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 above is use and complete to the best girmy beyoekedge and bestef. Seguature Robort L. Bayless Operator Title Social Pressure Oil CONSERVATION DIVISION JUN 2 2 1990 Date Approved By Supervisor District #3 Title Social Pressure Supervisor District #3 Title	IV. COMPLETION DATA		100.00		G., W."	New Well	Workover	Deenen	Plug Back	Same Res'v	Diff Resiv			
Date Spedded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth Total Depth P.B.T.D. Total Depth Total Depth P.B.T.D. Top Oil Gas Pay Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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:) Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Actual Prod. Duning Test Oil - Bbis. Water - Bbis. UNING 2 1990 Gas WELL Actual Frod. Test - MCF/D Length of Test Oil - Bbis. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the bear gray improveding and bests. Signature Robort L. Bayless Operator Title Superiored Title Superiored Superiored Superiored Superiored Title Superiored Title Superiored Superiored Title Superiored Title Superiored Title Superiored Title Superiored Title Superiored Date Approved Superiored Superiored Superiored Superiored Superiored Date Approved Superiored Superiored Superiored Superiored Superiored Title Superiored Superiored Title Superiored Title Superiored Title	Decionate Type of Completion	- 00	I (Ne)	u [Jas WEII	, well		j		L_				
Elevations (DE, RKB, KT, GR, str.) 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 V. 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:) Date First New Oil Rus To Track Length of Test Casing Pressure Casing			nol. Ready :	o Prod		Total Depth		<u></u>	P.B.T.D.					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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:) Date First New Oil Run To Tank Date of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shus-in) Tubing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Casing Pressure (Shus-in) OIL CON. DIV. VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rulest and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Supeanure Robert L. Bayless Operator Title Supeanure Title	THE SPECIAL	COI				1			1					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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:) Date First New Oil Run To Tank Date of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shus-in) Tubing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Tobing Pressure (Shus-in) Casing Pressure (Shus-in) OIL CON. DIV. VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rulest and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Supeanure Robert L. Bayless Operator Title Supeanure Title	Flamman (DE BYR ST CR atc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. 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:) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Gas. WELL Actual Prod. During Test Oil - Bbls. GAS WELL Facual Prod. Test - MCF/D Length of Test Tubing Pressure (Shui-in) Testing Method (pion, back pr.) Tubing Pressure (Shui-in) Toke Size OIL CONSERVATION DIVISION Division have been complete to the best of my knowledge and belief. Suppasture Robert L. Bayless ODE Tator Product Name 6/21/90 Social Size Title Supparvisor DISTRICT #3 Title Title Title Title Title	ELEVADORS (UP, KAB, KI, UK, &C.)	IN SELECT	· · · · · · · · · · · · · · · · · · ·		=	1								
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Iter must be after recovery of total volume of load oil and must be equal to or exceed top allowable for thir depth or be for full 24 hours) Date First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressur	Performings					<u> </u>			Depth Casin	ig Shoe				
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to an exceed top allowable for this depth or be for full 24 hours) Date First New Oil Rus To Tank Date of Test Length of Test Length of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure GAS WELL Actual Prod. Test - MCF/D Length of Test Disting Method (pion, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Condensate/MMCF DIST. 3 Crivity of Condensate/ Crivity of Condensate/ DIST. 3 Condensate/MMCF D	Les terminan													
V. 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.) Date First New Oil Rus To Tank Date of Test Length of Test Casing Pressure Casing Press D			TILDBIC	CAS	TNG AND	CEMENT	NG RECOP	D						
V. 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) Date Firm New Oil Rum To Tank Date of Test Producing Method (Flow, pump, gas left, etc.) Length of Test Tubing Pressure Casing Press During Test Oil - Bbls. GAS WELL Actual Prod. Test - MCF/D Length of Test Dist. DIV. 2 1990 Gas-MCF GAS WELL Actual Frod. Test - MCF/D Length of Test Dist. Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size OIL CONSERVATION DIVISION Date Approved By Supervisor DISTRICT #3 Title Froad Name 6/21/90 505/326-2659 Title Title Title Title Title Title Title Title										SACKS CEM	ENT			
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or attest of allowed part of the total part of the	HOLE SIZE	 	CASING & TUBING SIZE											
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or attest of allowed part of the total part of the						+			1					
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or attest of allowance for into the producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Actual Prod. During Test Oil - Bbls. Casing Pressure Casing Pressure Water - Bbls. UN 2 2 1990 Gas. MEEL Actual Prod. Test - MCF/D Length of Test Dist. Bbls. Condensate/MMCF DIST. 3 Testing Method (puor, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke 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. Signature Robort L. Bayless Operator Title						 		 						
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or attest of allowed part of the total part of the					-	 		,						
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or atteet to by showth of the state	THE PROPERTY AND A SAID PROPERTY	TET EAR	ALLON	/ARI	E		<u></u>	, -						
Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Press D Case McCo Case	V. TEST DATA AND REQUE	JI TUK	MLLUY	, ADL:	u d oil and	the equal to a	r exceed ion all	owable for thi	is depth or be	for full 24 hou	vs.)			
Length of Test Length of Test Tubing Pressure Casing P				- UJ 100	- vu una mus	Producino A	fethod (Flow or	ump, gas lift.	etc.)					
Length of Test Actual Prod. During Test Oil - Bbls. Oil - Bbls. Oil CON DIV Cravity of Condensate Dist. 3 Cravity of Condensate Dist. 3 Cravity of Condensate Cravity of Condensate Oil CON DIV Cravity of Condensate Onoke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robort L. Bayless Operator Title Title Title Title Title	Date First New Oil Rua To Tank	Date of	iea			, .cmring n	to 1000 b		•					
Length of Test Actual Prod. During Test Oil - Bbls. Oil - Bbls. Oil CON DIV Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robort L. Bayless Operator Title Title Title Title Title						Casina Dre-	की है कि	O E II II	Choke Size	·				
Actual Prod. During Test Oil - Bbls. Oil - Bbls. Oil CON. DIV OIL CON. DIV Testing Method (puot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION Oil CONSERVATION DIVISION 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. Signature Robort L. Bayless Operator Title Title Title Title Title Title Title	Length of Test	Tubing 1	TELEVIE			FIEA	IN R	er Han il i						
GAS WELL Actual Prod. Test - MCF/D Length of Test Testing Method (puot, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION 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 Robort L. Bayless Operator Title Title Title Title Title Title Title		1===			<u></u>	Water - Dhi	ULL			F				
GAS WELL Actual Frod. Text - MCF/D Length of Text DIST. 3 Testing Method (puon, back pr.) Tubing Pressure (Shut-in) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Title Title Title Title Title	Actual Prod. During Test	Oil - Bb	15.				JUL	N22 199						
Actual Frod. Test - MCF/D Length of Test Bbls. Condensate/MMCF DIST. 3 Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Protect Name 6/21/90 Title SUPERVISOR DISTRICT #3 Title Title											. <u> </u>			
Actual Frod. Test - MCF/D Length of Test Bbls. Condensate/MMCF DIST. 3 Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Protect Name 6/21/90 Title SUPERVISOR DISTRICT #3 Title Title	GAS WELL						OIL (ON.	QIV	7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Title Title Title Title Title Title		Length	of Test		······································	Bbls. Cond	agrata MMCE		Gravity of	COBOCRESIE				
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Title 6/21/90 Telephone No.														
VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Robert L. Bayless Operator Title Title 6/21/90 Telephone No.	Testing Method (nitre back no)	Tubing	Pressure (Si	านเ-นา)		Casing Pres	ionie (Zhrit-iv)		Choke Size	e				
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 Robert L. Bayless Operator Title 6/21/90 Title Title Title Title Title Title	remark tarane (have nery la.)		•	•										
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 Robert L. Bayless Operator Title 6/21/90 Title Title Title Title Title Title)E 00'	יי יפו	NICE	7					~~·			
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 Robert L. Bayless Operator	VL OPERATOR CERTIFI	CAIE	ンド CON. ^:: -	TLIV	-TACE		OIL COI	NSERV	'ATION	DIVISIO	אכ			
Signature Robert L. Bayless Operator Title 6/21/90 Telephone No.	I hereby certify that the rules and reg	Anistroom of (ine Oil Con	riven -L	OA5 m	<u> </u>	- - ·							
Signature Robert L. Bayless Operator Proved Name 6/21/90 Tille Title Title Title Title Title Title Title Title Title	Division have been complied with an	unac ine il ny knowledo:	e and belief.		.	0-	a Anne	he	JUN	. N 133()				
Robert L. Bayless Operator Title 6/21/90 Telephone No.	19 fire aim evidence en file nem hevil	117	47	_	/		ra whhian			Λ				
Robert L. Bayless Operator Title 6/21/90 Telephone No.	1/21	ヘズ	151	1	· > _	_		-		d				
Robert L. Bayless Operator Title 6/21/90 Telephone No.	1.0	_/ <u>`</u>				` By.		<u> </u>	<u>~~/~ /.</u>					
Proted Name Title Title	Signature Robert L. Rawl	less	One	rato	or			SUF	ERVISO	R DISTRI	CT #3			
6/21/90 505/326-2659 Taleshore No.						Tit!	8							
Talanhana No.	• • • • • • • • • • • • • • • • • • • •		50!	<u>5/326</u>	5-2659	1								
1.121.7	0/21/90 Date													

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
- 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.