Submit 5 Copies
Appropriate District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

State of New Mexico Energy, Minerais and Natural Resources Department

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

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

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

South and Royal by Company South and Roya	Operator	<u>·</u>	<u> </u>					Well /	API No.			
P. D. SOX 4289. Farmington, NM 87499 Cause in Transporter of Cause in Ca	Southland Royalty Comp	any										
Change in Critical (Check prepare inter) Changes in Transporter of Changes in Open of Contents Changes in Open of Changes in Open in Open of Changes in Open in				-			-					
Camp in Country Camp in Transporter of Camp in Operator Camp in		ngton, l	<u>NM 87</u>	499								
Recompletions Colamphone Colamphone Condensations Effective 11/20/91			<u>.</u>	~		Oth	et (Please expla	un)				
Casego in Operators presents and additional or previous operators and additional of previous operators and additional of previous operators. Tables Company Com			Change in	•		F.f.	factive	11/20/0	1			
Comment of Secretary Development of Secretary Comments and Secretary Comments of Secre	· —		Gas 🗆	•		L-1	IECCIVE .	11/20/9.	L			
IL DESICRIPTION OF WELL AND LEASE Well No. Pool Name, including Formations Stand of Lease Lame No. Richardson 101 Bas in Fruit land Coal Stand, related or Pee SF-077651			<u> </u>					****				
Locations Well No. Fool Name, Incidenting Formations State of Lawar No. State of Locations Unit Letter H	and address of previous operator											
Richardson 101 Basin Fruitland Coal State, Pedentior Fee SF-077651	IL DESCRIPTION OF WELL											
Location Unit Letter H							0.2.1					
Use Lester H 1870 Feet From The 1300 Feet From The East Lise			101	Ва	Sin Fru	iciana c	va i	<u> </u>	100000100100	31-07	7031	
Section 10 Township 31N Range 12N NAMPM San Juan Country	1	18	70			North	1:	300		Fast.		
In the production of transporter of Oil	Unit Letter	:		Feet I	From The	Line	e and	Fe	et From The _		Line	
HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil	Section 10 Township	31	N	Range	B	12W .N	MPML S	an Juan			County	
Address (Give address to which approved copy of this form is to be assay) Meridian (in in in in in in in in in the state) P. D. Box 4289, Farmington, MM 87499 Name of Authorized Transporter of Casingheed Gas			•							,		
Meridian Oil Inc. P. O. Box 4289, Farmington, NM 87499					ND NATU			 				
Name of Authorized Transporter of Casinghead Gas or Dry Gas yn Address (Give address to which approvation group of this form is to be seas) yn p. D. Rox 1899, Rhomffield, NM 87413 If well production of units. This production is commissibled with that from any other lease or pool, give commissions is commissibled with that from any other lease or pool, give commissions or units. Designate Type of Completion - (X) Date Spadded Date Compl. Ready to Prod. Date Spadded Date Compl. Ready to Prod. Total Depth Performings ID Date FR.B. RT. GR. etc.) Name of Producing Formation TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Gest must be after recovery of total volume of lead oil and must be equal to or exceed top allowable for this damp, or be for full 24 lowers) Actual Prod. During Test OIL - Bbls. Gas WELL Actual Prod. During Test OIL - Casing Pressure Casing Pressure Casing Pressure OIL - Const. Size OIL CONSERVATION DIVISION Date France Centrificate Of Completion of the Oil Conservation Division laws been completed with and that the information on given above is to use and occupies to the bear of my browledge and belief. Producing Method (pioto, back pr.) Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3	•	· [
Sunternal Gas Gaffhering Company		hand Con										
If well production all or liquids, price productions are continuously commenced? When? production is commanified with that from any other lease or pool, give comminging order number: If this production is commanified with that from any other lease or pool, give comminging order number: IV. COMPLETION DATA Designate Type of Completion - (X) Oll Well Gas Well New Well Workover Deepes Plug Back Same Reav Diff Reav Date Spundsed Date Compl. Ready to Prod. Total Depth P.B.T.D. Designate Type of Completion - (X) Name of Producing Formation Top Oil/Clas Pay Tubing Depth Perforations 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 squal to or exceed top allowable for this depth or be far full 24 hours). Date First New Oil Run To Tank Date of Test Date of Test Producing Method (Flow, pump., gas lift, stc.) OIL Sels. Water - Bels. GAS WELL Actual Prod. Test - MCF/D Length of Test Disting Investor Description of the Oil Conservation Division have been completed with at the the information gives above is true and complete to the best of my throwinghes and belief. Producting Prosaure OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT #3 Title SUPERVISOR DISTRICT #3	1		 	or Dr	y Cas (_X)			• • •			nz)	
Tiths production is commissified with that from any other lease or pool, give commissified coder number: If this production is commissified with that from any other lease or pool, give commissified coder number: If this production is commissified with that from any other lease or pool, give commissified coder number: If this production is commissified with that from any other lease or pool, give commissified coder number: If this production is commissified with that from any other lease or pool, give commissified coder number: If this production is commissified with that from any other lease or pool, give commission coder number: If this production is commissified with that from any other lease or pool, give commission coder number: If this production is commissified with that from any other lease or pool, give commission coder number: If this production is commission of the coder number: If this production is commission of the code number: It then the world with that from any other lease of production of load oil and must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It then the first hew Oil Run To Tank It then the sequence of the lease of load oil and must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It then the first heavest of load oil and must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It then the first heavest of particular depth to be far full; 24 boary.) It then the first heavest of particular depth to be far full; 24 boary.) It this production for a full must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It then the full depth to be far full; 24 boary.) It this production for a full must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It this production for a full must be equal to or exceed top allowable for this depth to be far full; 24 boary.) It this production for a full must be equal to or exceed top allowable for thi			•	Twp.	Rge.			- 1		0/413		
Designate Type of Completion - (X) Date Spanded Date Compl. Ready to Prod. Date Spanded 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 aqual to or exceed top allowable for this dapth, or be for full 24 hours.) Date First New Oil Run To Task Date Of Test Producing Method (Flow, pump. gast lift, stc.) Date First New Oil Run To Task Date of Test Unbing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Challed Food. Test Oil - Bbis. Gas-MCF Oil CONSERVATION DIVISION Date Approved NOV 1 9 1991					i		•	i				
Designate Type of Completion - (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. Depth Casing 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 (Item 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 M houry) Date First New Oil Rus To Task Date of Test Length of Test Duting Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chocke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compised with ead that the information given above is true and complete to the best of my knowingles and belief. Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3	If this production is commingled with that f	rom any othe	er lease or	pool, g	ive comming	ling order num	ber:					
Designate Type of Completion - (X) Date Spaceded Date Compl. Ready to Prod. Date Spaceded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Perforations 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 mean the offer recovery of total volume of load oil and most be equal to or exceed top allowable for this depth or be for full 24 hours.) Date Fina New Oil Run To Tank Date of Test Length of Test Lungth of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Condements/MMCF Grevity of Condements Floring Method (plus, back pr.) Tubing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT 13 Tritle SUPERVISOR DISTRICT 13	IV. COMPLETION DATA		×					,				
Date Spooded Date Compil. Ready to Prod. Total Depth P.B.T.D. Total Depth Perforations 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) Date First New Oil Run To Task Date of Test Tubing Pressure Casing Pressure Chock Size Tubing Pressure Gas WELL Actual Frod. During Test Oil - Bbis. Water - Bbis. Gas MCF Gravity of Condensate Chock Size OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 Signature Lesyth of Test Tubing Pressure (Stite-in) Casing Pressure (Shus-in) Chock Size OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3	Decignate Type of Completion	· 00	Oil Well	_ !	Gas Well	New Well	Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Elevations (DF, RKB, RT, CR, etc.) Name of Producing Formstoon 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 tag full 24 hours.) Date First New Oil Run To Tank Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Challed Prod. During Test Oil - Bbis. Water - Bbis. Gas- MCF OIL CONSERVATION DIVISION Division have been compiled with and that the information given above is true and complete to the been of my knowledge and belief. Production Analyst Private Name Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3 Title SUPERVISOR DISTRICT # 3			l Boods to	Band		Total Denth	<u>L</u>	l				
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 Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Charles Frod. Test NOV1 9 1991 Actual Prod. Test - MCF/D Length of Test UI. 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 beat of my knowingles and belief. 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 beat of my knowingles and belief. 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 beat of my knowingles and belief. 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 beat of my knowingles and belief. 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 beat of my knowingles and belief. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied to the beat of my knowingles and belief. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied to the beat of my	Date Spudded	Date Comp	i. Keady io) FIOUL		Total Depar			P.B.1.D.			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Item 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 Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Character NOV1 9 1991 Actual Prod. Test - MCF/D Length of Test Oil - Bbls. Gas- MCF Oil CONSERVATION DIVISION Division have been compiled with such that the information given above is true and complete to the best of my knowledge and belief. Pristant Name Lest 1 kahwajy Production Arralyst Pristant Name Lest 1 kahwajy Production Arralyst Title SUPERVISOR DISTRICT # 3	Elevations (DF. RKB. RT. GR. etc.)	Name of Pr	oducing Fo	omatic	x0	Top Oil/Gas	Pay		Tubing Denth			
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Item 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, stc.) Length of Test Tubing Pressure Casing Pressure Challer NOV1 9 1991 Actual Prod. Test - MCF/D Length of Test Oil - Bbls. Water - Bbls. Gas - MCF OIL CCCC Tasting Method (patos, 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 said that the information given above is true and complete to the best of my knowledge and belief. Production Armalyst Pristal Name Length of Test Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT # 3		remove or a commentage of the manager										
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 Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Gas- MCF Oll CON Testing Method (piast, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION Division have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT # 3	Perforations							•	Depth Casing	g Shoe		
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 Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Gas- MCF Oll CON Testing Method (piast, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION Division have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT # 3										<u></u>		
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of local volume of local 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 Producing Method (Flow, pump, gas lift, etc.) Actual Prod. During Test Oil - Bbis. Gas-MCF OIL CONSERVATION DIVISION Testing Method (puct, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OIL CONSERVATION DIVISION Division have been compiled with and that the information gives above is true and complete to the best of my knowledge and belief. Production Artalyst Printed Name Title SUPERVISOR DISTRICT \$3						CEMENTI		D				
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 Firs New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF OIL COMPLIANCE I bereby 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 Lest Kahwajy Production Artalyst Prissan Name Title SUPERVISOR DISTRICT # 3	HOLE SIZE	CAS	SING & TU	JBING	SIZE	<u> </u>	DEPTH SET		<u> </u>	ACKS CEMI	ENI	
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 Firs New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF OIL COMPLIANCE I bereby 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 Lest Kahwajy Production Artalyst Prissan Name Title SUPERVISOR DISTRICT # 3					· · ·	ļ						
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 Firs New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF OIL COMPLIANCE I bereby 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 Lest Kahwajy Production Artalyst Prissan Name Title SUPERVISOR DISTRICT # 3					· · · · · · · · · · · · · · · · · · ·	i						
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 Firs New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF OIL COMPLIANCE I bereby 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 Lest Kahwajy Production Artalyst Prissan Name Title SUPERVISOR DISTRICT # 3												
Date First New Oil Run To Tank Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chock See NOV1 9 1991 Actual Prod. During Test Oil - Bbls. Gas- MCF Oil CON Gravity of Condensate MMCF Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Condensate Oil CON One 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 Less i le Kahwajy Production Arralyst Prinses Name Title SUPERVISOR DISTRICT #3												
Length of Test Tubing Pressure Casing Pressure Casing Pressure NOV1 91991 Actual Prod. During Test Oil - Bbls. Gas- MCF Oil CCP GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Total Pressure (Shut-in) Casing 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 Signature Prissed Name 11/19/91 Supervisor bistrict #3 Title Supervisor bistrict #3		1		of load	d oil and mus					or full 24 hou	H PR (
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF OIL CON Gravity of Condensate Milder Frod. Test - MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) 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. Pristed Name 11/19/91 Title SUPERVISOR DISTRICT # 3	Date First New Oil Run To Tank	Date of Tes	t			Producing M	eunou (riow, pi	emp, gas tyt,	ו (ען יייי		日日日	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas-MCF 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 11/19/91 Signature Printed Name 11/19/91 NOV1 9 1991 Water - Bbls. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved NOV1 9 1991 By Title SUPERVISOR DISTRICT # 3	Length of Test	Tubing Processes				Casing Press	nue	- · · · · · · · · · · · · · · · · · · ·	Char Sze			
GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete to the best of my knowledge and belief. Signature Leslie Kahwajy Production Arralyst Printed Name 11/19/91 Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 By Title SUPERVISOR DISTRICT #3	Dengar or Tox	Tubing Flessure								NOV19	1991	
GAS WELL Actual Prod. Test - MCF/D Length of Test Bibls. Condensate/MMCF Gravity of Condensate Casing 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 completed with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved NOV 1 9 1991 By Printed Name 11/19/91 Title SUPERVISOR DISTRICT # 3	Actual Prod. During Test	Oil - Bbls.				Water - Bbis.					5 (Phys. 10)	
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size										OIL CC		
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. Date Approved NOV 1 9 1991 By Pristed Name 11/19/91 Title SUPERVISOR DISTRICT # 3	GAS WELL											
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. OIL CONSERVATION DIVISION Date Approved NOV 1 9 1991 By By Title Title SUPERVISOR DISTRICT # 3	Actual Prod. Test - MCF/D Length of Test					Bbls. Conder	neste/MMCF		Gravity of C	ondensate		
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 Les I ie Kahwajy Production Analyst Printed Name 11/19/91 SUPERVISOR DISTRICT #3									- A-		·	
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 Nov 1 9 1991 By Title Title SUPERVISOR DISTRICT #3	Testing Method (pilot, back pr.)	Tubing Pre	saure (Shu	t-in)		Casing Press	ure (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 NOV 1 9 1991 By Title Title SUPERVISOR DISTRICT #3		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 NoV 1 9 1991 By By Title 11/19/91 SUPERVISOR DISTRICT #3						(OIL CON	ISERV	ATION	DIVISIO	NC	
Signature Leslie Kahwajy Production Analyst Printed Name 11/19/91 Supervisor District #3 Date Approved NOV 1 9 1991 By Supervisor District #3	· · · · · · · · · · · · · · · · · · ·						J.L JJ.		, , , , , , , , , , , , , , , , , , , ,	5		
Signature Les lie Kahwajy Production Arralyst Printed Name 11/19/91 505-326-9700 By 3 Title SUPERVISOR DISTRICT #3			-			Doto	Annrovo	.a 1	10V 1 9	1991		
Printed Name 11/19/91 505-326-9700 Title SUPERVISOR DISTRICT #3	φ η \cdot φ	1/21	_	٠,	,	Dale	Approve	·u	10110	1001		
Printed Name 11/19/91 505-326-9700 Title SUPERVISOR DISTRICT #3	Aldre 4	san	wa		1	D.			البر	/		
Printed Name 11/19/91 505-326-9700 Title SUPERVISOR DISTRICT #3		J Droc	111C+id	1	alve+	By_				-		
11/19/91 505-326-9/00				Title	ulyst	This		SUPER	IVISOR DI	STRICT	#3	
Date Telephone No.		<u>5</u> 05-	<u> 326</u> -9			ιπιθ	'	J U1 L1				
	Date		Tel	ephone	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.