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

State of New Mexico Energy, Minerals and Natural Resources Department

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

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION
P.O. Box 2088

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

Santa Fe, New Mexico 87504-2088

TO TRANSPORT OIL AND NATURAL GAS South 6 as term Fet role No. Second No.	_	HEQ					BLE AND					
Secretary Secr	I.		TO TRA	ANSI	PORT	Oll	_ AND NA	TURAL G	<u>AS</u>			
Secretary Secr	Operator								Well	UPI No. 30	1-005-	20483
Address Color Filing (Check prepared but)		roleur	m. INC	· ·					3.0	-0052- 1	148 3 00	<u>-S1</u> .
Research for Filing (Check proper her) Change in Transporter of Change of Check Change in Transporter of Change of Opening Change of Check Change in Opening Change of Ope		. ——										
Research for Filing (Check proper her) Change in Transporter of Change of Check Change in Transporter of Change of Opening Change of Check Change in Opening Change of Ope	1601 E. 2nd, Ros	well,	NM 8	3820	01							
Recompletion Oil Dry Cas Element of Opening person and others of province gents of Contents							Oth	et (Please expl	lain)			
Recompletion OI Dy Gas School School Dy Gas School School Dy Gas School Description of WELL AND LEASE 7307A IL DESCRIPTION OF WELL AND LEASE 7307A Seeding 17 Tormbiley 11S Resp. 30E Not Prof. Act of School Description Of School De	New Well		Change is	Trans	sporter of	f:		•				
Case of some or previous operators (Page 11) and the control of previous operators ope	Recompletion	Oil	Ī		•							1
Case of Section of Section Powerline Energy Corporation Section Powerline Energy Corporation Section Powerline Energy Energ	·	Casinghe	ad Gas			П						1
IL DESCRIPTION OF WELL AND LEASE Will No. Peed Name, Including Promission See all Federal 1 Sand Ranch Atoka Scale See Feor Feor The Notes Scale See all Federal 1 Sand Ranch Atoka Scale See Feor Feor The Notes Scale See Scale See Feor The Notes Scale See Feor The Notes Scale See Scale See Scale See Feor The See Institute See Scale See Feor The See Institute See Scale See Feor The See Institute See Scale See Scale See Feor The See Institute See Scale See				,							<u> </u>	J
IL DESCRIPTION OF WELL AND LEASE Will No. Peed Name, Including Promission See all Federal 1 Sand Ranch Atoka Scale See Feor Feor The Notes Scale See all Federal 1 Sand Ranch Atoka Scale See Feor Feor The Notes Scale See Scale See Feor The Notes Scale See Feor The Notes Scale See Scale See Scale See Feor The See Institute See Scale See Feor The See Institute See Scale See Feor The See Institute See Scale See Scale See Feor The See Institute See Scale See	and address of previous operator Po					rpc	ration	520 C	entral	Parkwa	ay East	
Less Name Well No. Pool Prince, lackeding Promision Rad of Lates to Proper Lace to Less to Unit Letter G	P1	ano,	TX 7	5074	4							
Description 1 Sand Ranch Atoke Section State (Reduced by Price NM - 0557565		AND LE		The st	NI 1		la a Parrialan		1 21-4	41		No
Location Unit Later G : 12.8.0 Feet Prom The NOTED Lises and 22.2.0 Feet From The East Use Section 1.7 Township 11.5 Range 3.0.0 Construction Mill. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of 01 G G Condensian Address (Girn address to which approved copy of this form is to be sent) Address (Girn address to which approved copy of this form is to be sent) Shade Address (Transporter of 01 G G Condensian Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) Shade Address (Girn address to which approved copy of this form is to be sent) To be provided to the sent of th			Men IAO	•			-	9.	ا میدها	Federal or Fed	. -	
Usin Later G : 1280 Feet From The NOTTH Lise said 2230 Feet From The East Use Section 17 Township 11S Rese 30E NORTH, Chaves County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Nature of Auditated Theorems of Configuration of the Occapitation of the Configuration of Configuration of Configuration of the County of Children of the Section 17 Township of Configuration of the County of Children of the Section 17 Township of Configuration of the County of the John is to be sent) 7.70 The main production of the Indian of the County of Children of the John is to be sent) 7.70 The walk producted of Indian of the Indian of the Indian of Children of the John is to be sent) 7.70 The walk producted in the Indian of the Indian of			<u> </u>	Se	and	Rar	ich Atol	ka Down	he		<u> </u>	1557565
Section 17 Township 11 S Range 30 E NMPM, Chaves Country	Location							,				
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil	Unit LetterG	_ :	980	Feet	Prom Ti		lorth Line	and22	<u> 30 </u> Pe	et From The .	East	Line
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil												
Name of Authoritized Transporter of Qi Shad-call-large — P-in-gas-larges—George-For y Address (Give address to which approved copy of this form is to be sent) 23.3.2 C.1a	Section 1.7 Townsh	p	115	Rang	e 3	0.E	, N	APM, C	haves			County
Name of Authoritized Transporter of Qi Shad-call-large — P-in-gas-larges—George-For y Address (Give address to which approved copy of this form is to be sent) 23.3.2 C.1a												
Shape-Debagne Department of Consignated Consignation Consignated Consignation Consignated Consignation		ISPORTE			ND N	ATU						
Name of Authoristed Transporter of Caninghand Cas		[]		esate			Address (Giv	e address to w	hich approved	copy of this fi	orm is to be se	pd)
Name of Authoritional Transporter of Caninghand Cas or Day Cas Authorition (Give address to which appropried copy of this form is to be sent) Authorition (Give address to which appropried copy of this form is to be sent) First production in commingded with that from any other lesse or pool, give commingding order sambler: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Ose Well New Well Workover Despite Pag. It pages for Ready to Prod. Total Doyth P.B.T.D. Derivations (DP, REB, RT, GR, etc.) Neuro of Producing Formation Top OBPGes Pay Thing Depth Coming Store TUBING, CASING AND CEMENTTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT ACTUAL Prod. Test Tink Date of Test Oil - BMs. Longth of Test Tobing Pressure Casing Pressure Casing Pressure (Stati-tip) Choke Size ACTUAL Prod. Test To Tink Date of Test Oil - BMs. GAS WELL ACTUAL Prod. Test Oil - BMs. GAS WELL ACTUAL Prod. Test Tobing Pressure Casing Pressure (Stati-tip) Colors Size OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved Press Tubing Size Size Approved Pressure Statistics Title Pressure (Stati-tip) Caling Pressure Size Approved Pressure Size Approved Pressure Size Approved Press Tubing Pressure Press I dent Title Pressure Size Approved Press I supplied to the base of try scoresheep with the score and the score information gives above in two and complete with and that the information gives above in two and complete with and that the information gives above in two and complete to the base of the yock per yock per size Approved Press I supplied to the base of the yock per yock per size Approved Press I supplied to the base of the yock per yock per size Approved Press I supplied to the base of the yock per yock per size Approved Press I supplied to the base of the yock per yock per size Approved Press I supplied to the base of the yock per size Approved Press I supplied to the base of the yock per size Approved Press I supplied to the base			1 n y				/333 C	lay St.	. Suit	e 4010.	Houst	<u>. n</u>
If wile produces all or legisle. Use Sec. Twp. Rgs. In gas areastly consected? When ?				or D	ry Gas [X						
If wile produces all or legisle. Use Sec. Twp. Rgs. In gas areastly consected? When ?	Shareham Pepel	م <u>بوند</u>	-0				7					
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE Deet True two Oil Run To Tusk Date of Test Tubing Pressure Casing Freezest Casing F	If well produces oil or liquids,		Sec.	Twp.		Rgs.	is gas actually	connected?	Whee	?		
If this production is commission with that from any other lease or pool, give commissions. IV. COMPLETION DATA Designated Type of Completion - (X) Disc Specified Date Compl. Rendy to Prod. Total Duyth P.B.T.D. Despit Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be offer recovery of total volume of load oil and must be equal to or accord top allowable for this depth or be for full 24 hours.) Date From New Oil Run To Task Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choice Size OIL Don's Size OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SHOND BY JERRY SEXTON BY ITTES TITLE	ive location of tanks.	i G	17	111	•	30	VPS		i		1 1076	,
Designate Type of Completion - (X) Oil Woll Gee Well New Well Workover Despee Plag Back Same Rei'v Diff Rei'v Dies Specified Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Bervations (DF, REB, RT, GR, etc.) Netterations TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Note: The Total Complete Type of Control Volume of lead oil and must be aqual to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Test Date of Test Tobics Pressure Codes Size Actual Prod. Dering Test Oil - Bbit. Water - Bbit. Oil - Bbit. Condensation/BHCF Original Size Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SINENDE STREET SERVISOR Title Title Title	I this production is commissed with that	from say of	ber lease or	pool.						<u> </u>	7.1.1)
Designate Type of Completion - (X) Due Speaded Date Compl. Ready to Prod. Total Depth P.B.T.D. Designate Type of Completion - (X) Due Speaded Date Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. Designate (DF, RKB, RT, GR, sec.) Name of Producing Formation Top OM/Chia Pay Thing Depth Thing Depth Thing Depth Thing Depth Thing Depth Thing Depth THING CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT P. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL The must be after recovery of total volume of load oil and must be aqual to or accord top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Timk Date of Test Total Prod. During Test Oil - Bist. Gas WELL Actual Prod. During Test Oil - Bist. Gas WELL Actual Prod. Test - MCP/D Laugh of Test Disting Pressure (Shut-in) Tubing Pressure (Shut-in) Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SMENDE EY JERRY SEXTON Signature Signature Title Title Title Title				P								
Desis Spenderd Desis Spenderd Desis Spenderd Desis Spenderd Desis Spenderd Desis Spenderd Desis Compil Rendy to Prod. Total Depth P.B.T.D. Name of Producing Pornation Top OB/Cas Pay Taking Depth Despth Casing Stoce TUBING, CASING AND CEMENTING RECORD HOLE SIZE GASING & TUBING SIZE DEPTH SET SACKS CEMENT P. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be apter recovery of total volume of load oil and must be apsel to or cased top allowable for this depth or be for full 24 hours.) Date Firm New Oil Rus To Tink Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Chicks Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information gives above is true and compiles to the best of my knowledge mith belief. Title Title Title			Oil Wall		Con W		Non Wall	Washame	D	Dive Deck	Comp Dark	DIW Davis
Disa Specified Disa Compil Rendy to Prod. Total Depth P.B.T.D. Taking Depth Disph Coming Store TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT P. TEST DATA AND REQUEST FOR ALLOWABLE DILL WELL (Test must be give recovery of total volume of load oil and must be squal to or acceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Tisk Date of Test Tubing Pressure Casing Pressure Casing Pressure Choles Size Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Conting Method (pilot, hack pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Conting Method (pilot, hack pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) OLO CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNABL BY JERRY SEXTON By ORIGINAL SIGNABL BY JERRY SEXTON By ORIGINAL SIGNABL TUBING BY JERRY SEXTON By ORIGINAL SIGNABL TUBING BY JERRY SEXTON Distribute have be gas compiled with and that the indicate in full control price above in true and compilers to the best of my knowledge mid belief. Title Title	Designate Type of Completion	- (X)	i i	· ¦	OES W	•	1 1000 1104	i workover	1 2	LINE DECK	joerna voe a	Dis Assv
Name of Producing Pormation Top OBPOss Pay Tubing Depth			ni Basily te	Pood			Total Darth	L	4	BBTD		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT FOR ALLOWABLE DILL WELL (Test must be agine 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 Russ To Tank Date of Test Tubing Pressure Casing Pressure Choice Size Oil - Bbis. Water - Bbis. Conting Pressure (Shui-in) Choice Size OIL OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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 said best. Signature Sonny Longo President Title Title Title	Lan Spouds	- COL	qu. nosoy u	J 1 100.	•					P.B.1.D.		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT FOR ALLOWABLE DILL WELL (Test must be agine 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 Russ To Tank Date of Test Tubing Pressure Casing Pressure Choice Size Oil - Bbis. Water - Bbis. Conting Pressure (Shui-in) Choice Size OIL OPERATOR CERTIFICATE OF COMPLIANCE I bereby 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 said best. Signature Sonny Longo President Title Title Title	Dissertions (DE REA DT CR etc.)	Name of I	Sandanian Pi				Ton OWGes 1	Sav				
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT PACTUAL AND REQUEST FOR ALLOWABLE Out of Test must be after recovery of total volume of load oil and must be equal to or acceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Test Date of Test Producing Method (Flow, pump, peer Iff., etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choice Size Actual Prod. Test - MCF/D Length of Test Oil - Bbis. Water - Bbis. One- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Sbis. Oil - Bbis. Oil - Bbis. Oil - Bbis. Oil - Bbis. One- MCF Oravity of Condensate Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON BY SIGNAL SIGNED BY JERRY SEXTON Division have been compiled with set for my knowledge and belief. Sonny Longo President Title Title	Bevalous (DT, RGS, R1, GR, esc.)	LANGES OF 1	rounding r				1 of on on on			Tubing Dopi	B	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT PACTUAL AND REQUEST FOR ALLOWABLE Out of Test must be after recovery of total volume of load oil and must be equal to or acceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Test Date of Test Producing Method (Flow, pump, peer Iff., etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choice Size Actual Prod. Test - MCF/D Length of Test Oil - Bbis. Water - Bbis. One- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Sbis. Oil - Bbis. Oil - Bbis. Oil - Bbis. Oil - Bbis. One- MCF Oravity of Condensate Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON BY SIGNAL SIGNED BY JERRY SEXTON Division have been compiled with set for my knowledge and belief. Sonny Longo President Title Title		<u> </u>								Deet Cooling State		
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Producing Method (prior), pump, gen life, etc.) Length of Test Date of Test Tubing Pressure Casing Pressure Casin	restorations									Depth Case	g 2pos	
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT Producing Method (prior), pump, gen life, etc.) Length of Test Date of Test Tubing Pressure Casing Pressure Casin		·	· ·						- <u></u>	<u> </u>		
V. TEST DATA AND REQUEST FOR ALLOWABLE DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Tubing Pressure Casing Pressure Chobs Size Chobs Size Chobs Size Casing Pressure Chobs Size Chobs Size Chobs Size Casing Pressure Chobs Size Chobs Size Chobs Size Casing Pressure Chobs Size Casing Pressure (Shut-in) Casing Pressure (Shut-in) Chobs 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 above is true and complied to the best of my knowledge and bestef. SORDY LONGO Pressure SORDY LONGO Pressure (505) 625-0204 Title Title Title Title						ND				,		
TEST DATA AND REQUEST FOR ALLOWABLE DIL 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 Tunk Date of Test Producing Method (Flow, pump, gas Iff. etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Oil - Bbis. Gas WELL Actual Prod. Test - MCP/D Length of Test Bbis. Condensess/MMCF Grevity of Condensess (Stut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief. By ORIGINAL SIGNSD BY JERRY SEXTON BY ORIGINAL SIGNSD BY JERRY SEXTON Title Title Title	HOLE SIZE	CASING & TUBING SIZE				DEPTH SET				ACKS CEM	ENT	
TEST DATA AND REQUEST FOR ALLOWABLE DIL 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 Tunk Date of Test Producing Method (Flow, pump, gas Iff. etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Oil - Bbis. Gas WELL Actual Prod. Test - MCP/D Length of Test Bbis. Condensess/MMCF Grevity of Condensess (Stut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief. By ORIGINAL SIGNSD BY JERRY SEXTON BY ORIGINAL SIGNSD BY JERRY SEXTON Title Title Title		<u> </u>										
TEST DATA AND REQUEST FOR ALLOWABLE DIL 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 Tunk Date of Test Producing Method (Flow, pump, gas Iff. etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Oil - Bbis. Gas WELL Actual Prod. Test - MCP/D Length of Test Bbis. Condensess/MMCF Grevity of Condensess (Stut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been completed with and that the information gives above is true and complete to the best of my knowledge and belief. By ORIGINAL SIGNSD BY JERRY SEXTON BY ORIGINAL SIGNSD BY JERRY SEXTON Title Title Title										<u> </u>		
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or acceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Tink Date of Test Date of Test Casing Pressure Casing Pressure Choice Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas WELL Actual Prod. Test - MCP/D Length of Test Setting Method (pilot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONSO BY JERRY SEXTON Signature Sonny Longo Pressident Title 175 / 93 (505) 625 - 0204		1.)										
DIL WELL (Test must be after recovery of total volume of load oil and must be equal to or acceed top allowable for this depth or be for full 24 hours.) Date First New Oil Rus To Tink Date of Test Date of Test Casing Pressure Casing Pressure Choice Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas WELL Actual Prod. Test - MCP/D Length of Test Setting Method (pilot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONSO BY JERRY SEXTON Signature Sonny Longo Pressident Title 175 / 93 (505) 625 - 0204		,										
Date First New Oil Rus To Task Date of Test Tubing Pressure Casing Pres	V. TEST DATA AND REQUE	ST FOR	ALLOW	ABLI	E							
Date First New Oil Run To Task Date of Test Date of Test	OIL WELL (Test must be after t	econary of s	otal volume	of load	d oil and	i mat	be equal to or	exceed top all	ovable for this	depth or be j	or full 24 hou	rz.)
Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gravity of Condensate Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil Conservation Division have been complied with and that the information gives above is true and complies to the best of my knowledge and belief. Signature Sonny Longo President Title Title Title Title Title Title Title				<u> </u>								
Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas WELL Actual Prod. Test - MCF/D Leagth of Test Bibls. Condensate/MMCF Oravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Color Size OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNSD BY JERRY SEXTON BY ORIGINAL SIGNSD BY JERRY SEXTON Division have been complied with and that the information gives above is true and complete to the best of my knowledge said belief. Signature Sonny Longo President Title Title Title Title	•							-				-
Actual Prof. During Test Oil - Bbls. Water - Bbls. Gas-MCF Gas-MCF Gas-MCF Actual Prof. Test - MCF/D Length of Test Dibing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oil Conservation Division have been compiled with sad that the information gives above is true and compiles to the best of my knowledge said belief. Signature Signature Signature Finance Title Title Title Title Title Title Title	Length of Test	Tabine Pr	PARTITO				Casing Press	78		Choke Size		
GAS WELL Actual Prod. Test - MCF/D Length of Test Setting Method (pitot, 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 FEB 0 9 1993 Date Approved By ORIGINAL SIGNAD BY JERRY SEXTON BISTRICK I SUPPRIVISOR Title 1 / 5 / 9 3 (505) 625-0204		, average	CHAML C									
GAS WELL Actual Prod. Test - MCF/D Length of Test Stignature Signature Signature Printed Name 105/9/3 (505) 625-0204 Bbls. Condensite/MMCF Gravky of Condensite Casing Pressure (Shut-in) OIL CONSERVATION DIVISION FEB 0.9 1993 Date Approved By ORIGINAL SIGNAD BY JERRY SEXTON BISTRICK I SUPPRIVISOR Title Title	Actual Prod. Design Test	Oil - BNe			······································		Water - Rhie			Gas- MCF		
Actual Prod. Test - MCP/D Length of Test Bibls. Condensets/MMCF Gravky of Condensets Coning Pressure (Shut-in) Choice 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 given above is true and complete to the best of my knowledge and belief. Signature Sonny Longo President Title 2/5/93 (505) 625-0204 Bibls. Condensets/MMCF Gravky of Condensets Casing Pressure (Shut-in) Choice Size OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNAL SIGNAL SUPERVISOR Title Title Title		Ou - Dois.								1		
Actual Prod. Test - MCP/D Length of Test Bibls. Condensets/MMCF Gravky of Condensets Coning Pressure (Shut-in) Choice 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 given above is true and complete to the best of my knowledge and belief. Signature Sonny Longo President Title 2/5/93 (505) 625-0204 Bibls. Condensets/MMCF Gravky of Condensets Casing Pressure (Shut-in) Choice Size OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL SIGNAL SIGNAL SUPERVISOR Title Title Title		<u> </u>			·		<u> </u>			J	<u> </u>	
Testing Method (pitet, back pr.) Tubing Pressure (Shut-in) Casing Pressur	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 in true and complied to the best of my knowledge and belief. OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Printed Name Title 2 / 5 / 9 3 (505) 625-0204 Title Title	Actual Prod. Test - MCF/D	Leagth of	Test				Bbls. Conden	MMCF		Gravity of C	ondenante	
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 complied to the best of my knowledge and belief. OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Printed Name Title 2 / 5 / 9 3 (505) 625-0204 Title Title												
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 complied to the best of my knowledge and belief. Signature Sonny Longo President Printed Name Title 2/5/93 (505) 625-0204 OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Title Title Title	esting Method (pitot, back pr.)	Tubing Pr	ecoure (Shu	l-in)			Casing Press	re (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 complied to the best of my knowledge and belief. Signature Sonny Longo President Printed Name Title 2/5/93 (505) 625-0204 OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Title Title Title	war and the state of the state		•	-				•		}		Ì
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 Sonny Longo President Printed Name Title 2/5/93 (505) 625-0204 OIL CONSERVATION DIVISION FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Title Title Title	A ONED ABOR CONTRACT			** * *	<u> </u>		ار			<u> </u>		
Division have been complied with and that the information given above in true and complied to the best of my knowledge and belief. Date Approved Signature Sonny Longo President Printed Name Title 2/5/93 (505) 625-0204 FEB 0 9 1993 Date Approved By ORIGINAL MONED BY JERRY SEXTON Title Title Title	VL OPERATOR CERTIFIC	ATE OF	COM	'LIA	NCE			NI CON	ICEDV	ATION		NA I
Signature Sonny Longo President Printed Name 2/5/93 (505) 625-0204 Date Approved By ORIGINAL SIGNAD BY JERRY SEXTON BETRICT 1 SUPERVISOR Title Title Title							-		NOEH V			NA .
Signature Sonny Longo President Printed Name 2/5/93 (505) 625-0204 Date Approved By ORIGINAL MONED BY JERRY SEXTON Title Title Title Title				en apo	re		11			LER A	9 1993	
Signature Sonny Longo Pristed Name 2/5/93 (505) 625-0204 By ORIGINAL MONED BY JERRY SEXTON BATHER I SUPERVISOR Title Title	is true and complete to me best or my	DOMINGS 1	Ba bener.				Date	Approve	nd			
Signature Sonny Longo President Printed Name Title Title	<u> </u>	\mathcal{L}						• •				
Signature Sonny Longo President Printed Name Title Title	Sonny,	1)02	211				D	ORIGINA	L MONED	BY JERRY S	SEXTON	•
Sonny Longo' President	•	<i></i>	1			-	By_	_	61M0119	UPBRVISOI	}	
2/5/93 (505) 625-0204			Pre					_				
<u>2/5/93 (505) 625-0204 </u>	• • • • • • • • • • • • • • • • • • • •						Title.					
	. /5/93 Date	(505)					11			<u> </u>		

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.

RECEIVED FEB 0 8 1993 CALL MORNE HELLS