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

State of New Mexico Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION

COLL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of any knowledge and belief. Dispanser Dispanser Oil - Bbls. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Division have been complied with and that the information given above is true and complete to the best of any knowledge and belief. Date Approved Original Signature Leslie Kahwajy Production Analyst Printed Name 3/19/92 505-326-9700			O IHAN	<u> </u>	HI OIL	AND NAT	UHAL GA					
TO BOX 4289 Farmington, NM 87499 ***On Box 4289 Farmington, NM 87499 ***On Box 4289 Farmington, NM 87499 ***On Box 4289 Farmington, NM 87499 ***One of Place Proper box 1000 ***Consequence of Control Proper box 1000 ***Control Proper box 1000 ***Section 1000 **								Well A	PI No.			
Consequence of Canage in Temporator of Canage in Temporator of Canage in Temporator of Canage in Temporator of Canage in Consequence of Canage in		_										
Computer in Transporter of Contents in Transporter of Contents in	<u>0. Box 4289, Farm</u>	<u>ington, N</u>	<u>IM 8749</u>	99		X	(D)(-	-:-x				
Designation						Una Contract	t (Piease expia	ur)				
Contingency of Contingency of Contingency			· · ·	•	erot:	Well	name ch	nanged f	rom Lin	drith Un	it #112	
The processor of presence of presence of presence of processor of presence of				-				J +				
DESCRIPTION OF WELL AND LEASE New York Post Nature Post Post Nature Post Nature Post Post Nature Post Post Nature Post	<u> </u>	Campneso	Gas C	ODGER		 						
DESCRIPTION OF WELL AND LEASE **Promotion** **Indirith** Unit NP** **Indirith** **									····			
THE TOTAL PROPERTY OF THE SOUTH BLAND NATURAL GAS South Blanco Pictured Cliffs Sause, Foreign of Fee SCOT8914 Sause, Foreign of Fee Scott Sause, Foreign of Fee SCOT8914 Sause, Foreign of Feet From The South Line and S80 Feet From The East Line Scott Sause, Foreign of Feet From The South Line and S80 Feet From The South Line and S80 Feet From The South Line Scott Sause, Foreign of South Sause, Foreign of South Sause, Feet From The South Line and Sause, Foreign of South South Sause, Foreign of South South Sause, Foreign of South Sause,	•	ANDIEA	CE									
TUBING CASING AND REQUEST FOR ALLOWABLE Lose Casing Processor TUBING CASING AND CEMENTING RECORD TO Black Time And Requires to black approved copy of that form us to be sensy period and of the packed on the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period and the packed approved copy of that form us to be sensy period approved approved copy of that form us to be sensy period approved approved copy of that form us to be sensy period approved appr				noi Nist	ne Includio	na Formation		Kind o	Lease	Le	ase No.	
Unit Letter P 1180 Feet From The South Line and 880 Feet From The East Line and Section 26 Township 24N Range 3W NMPM Rio Arriba Country DESIGNATION OF TRANSPORTER OF U. AND NATURAL GAS In of Authoritat Transporter of Oil Of Condenses (Condenses (Cond	indrith Unit NP		112	Sout	h Blan	co Pictu	red Cli			SF078	3914	
Use Letter P 1180 Feet From The South Line and 880 Feet From The East Line Section 26 Township 24N Range 3W NMPM Rio Arriba County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate Company The of Authorized Transporter of Oil Or Condensate The Oil Or Condensate Company The or Authorized Transporter of Oil Or Or Condensate Company The or Authorized Transporter of Oil Or Or Condensate Company The or Authorized Transporter of Oil Or Or Condensate Company The or Authorized Transporter of Oil Or Or Condensate Company The or Authorized Transporter of Oil Or			ii_			·····				<u> </u>		
Section 26 Township 24N Range 3M NOMPM Rio Arriba County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS most Authorized Transporter of Oil or Condensates	Р	. 1	180 -	E	_ 👡 So	uth	880	0 =	er Emm The	East	Line	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS mo of Authorized Transporter of Oil		:		ea nu	m 106	LIBS			striom in.			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS and Adabtonized Transporter of Oil	Section 26 Towns	hip 2	4N R	ange	3W	, NI	ирм, Ri	o Arriba	<u></u>		County	
TUBING. CASING AND CEMENTING RECORD TOTAL AND REQUEST FOR ALLOWABLE LEFEN EVEN OF TRANS OF TRANS OF THE PRODUCED OF THE PROD												
eridian Oil Inc. P. O. Box 4289, Farmington, NM 87499 and Autocard Transporer of Casinghead Gas or Day Oss	DESIGNATION OF TRA	NSPORTE	R OF OIL	AND	NATU	RAL GAS						
Address (Give address to which approved copy of this form is to be same) P. P. Natural Bas. Company P. Rev. 18 ps. as assembly connected? When? I PASN Natural Bas. Company P. Rev. 18 ps. as assembly connected? When? I was considered in ligitate. I control in ligitate. I was considered in ligitate. I was considered in ligitate. I was considered in ligitate. I was publicated in communiqued with that from any other lesse or pool, give communiquing order number: COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Same Res v Diff Reav in Spudded Designate Type of Completion - (X) Name of Producing Formation Total Depth P.B.T.D. Total Depth P.B.T.D. Tubing Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE. L WELL Test must be after recovery of total violune of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) LEFTIN New Oil Rus To Task Tubing Pressure Casing Pressure (Shut-in) Cooks Size Oil CONSERVATION DIVISION Date Approved Market Division have been completed with and that the information gives above in true gad complete to the best of thy incorriedge and belief. Producing Method (pute, back pr.) Title SEPITY Oil & CASINS ECCIOR, DEPTH 23 The Sepital Complete to the best of the Oil Conservation of the Oil Conservation of the Oil Conservation of the Oil Conservation of the	ne of Authorized Transporter of Oil		or Condensat	ie [X	Address (Give	e address to w	hick approved	copy of this f	orm is to be se	out)	
Test Data and Request of Catalgheed See or Dry Cas	eridian Oil Inc.											
TUBING, CASING A TUBING, CASING AND CEMENTING RECORD HOLE SIZE TUBING, CASING A TUBING SIZE TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE TOTAL AND REQUEST FOR ALLOWABLE L WELL Test near to efter 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.) Total Dering Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Color Size OIL CONSERVATION DIVISION Date Approved Mich 2 1992 Original Signed by CHARLES GROUSON Detail Signed by CHARLES GROUSON Detail Conversion or the best of my two-wiredge and belief. Title SEPITY OIL & CALINSPECTOR, Date of Title Signed by CHARLES GROUSON Detail Conversion or the best of my two-wiredge and belief. Discovered to the second of the conversion of the Signed or the best of my two-wiredge and belief. Discovered to the second of the conversion of the color conversions of the best of my two-wiredge and belief. Discovered to the second of the color conversions of the color conversions of the best of my two-wiredge and belief. Date Approved Title SEPITY OIL & CALINSPECTOR, Date 3			O4	r Dry C		t					mt)	
Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepen Plug Back Same Reav Drift Reav COMPLETION DATA Designate Type of Completion - (X) Date Compl. Ready to Prod. Total Depth P.B.T.D. Total D		. ' ' '			·				, ,	1 <u>87499</u>		
is production is dominingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion - (X) Date of Completion - (X) Date of Completion - (X) Date of Producing Formation Total Depth P.B.T.D. Tubing Depth Tubing Depth TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE I. 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 for full 24 hours.) TEST DATA AND REQUEST FOR ALLOWABLE I. 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 for full 24 hours.) The Fire New Oil Rus To Tank Date of Test Tubing Pressure Casing Press		Unait	Sec. T	wb.	Rge.	is gas actually	y connected?	i When	?			
COMPLETION DATA Designate Type of Completion - (X) Diff Resty Designate Type of Completion - (X) Diff Resty Designate Type of Completion - (X) Diff Resty Total Depth Diff Resty Total Depth P.B.T.D. Total Depth P.B.T.D. Total Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L. 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.) TEST DATA AND REQUEST FOR ALLOWABLE L. 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.) The First New Oil Run To Tank Date of Tex Date of Tex Tubing Pressure Casing Pres				.1	1	:						
Designate Type of Completion - (X) Out Well Gas Well New Well Workover Deepen Plug Back Same Reav Diff Reav a Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Tubing Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (**Let Mean the 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.) TEST DATA AND REQUEST FOR ALLOWABLE (**Let Mean the 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.) TEST DATA AND REQUEST FOR ALLOWABLE (**Let Mean to Task Date of Test Producing Method (**Flow, pump, gar lift, etc.) The First New Oil Rus To Task Date of Test Producing Method (**Flow, pump, gar lift, etc.) **Language of Test Reave to the State of Test Reave of Reave o		at from any oth	er lease or po	OI, give	comming	rug order name	DET:					
Designate Type of Completion - (X) a Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Total Depth P.B.T.D. Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth Tubing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L. WELL. If at 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.) The Fire New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Condensate/MMCF Cravity of Condensate	COMPLETION DATA		lou war	C	- Wall	Many Wall	Wastower	Deenen	Plug Back	Same Resiv	Diff Res'v	
TOTAL DEPTH P.B.T.D. 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 L. WELL I fear 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.) The First New Oil Rus To Tank Date of Test Tubing Pressure Casing Pressure Casin	Designate Type of Completic	n - (X)	I OIT MEIT	0	45 WCII	I LIEM METT	i workover	Doches	i ing been	1		
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L 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.) TEST DATA AND REQUEST FOR ALLOWABLE L 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.) TEFITE New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Cas			ni. Ready to P	TOOL		Total Depth	<u></u>		P.B.T.D.			
TUBING. CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L. 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.) TEST DATA AND REQUEST FOR ALLOWABLE L. 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump. gas lift, etc.) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Shus-in) Choke Size Coll CONSERVATION DIVISION Division have been compiled with and that the information given above is true pad compiles to the beat of mys knowledge and belief. Signature Les 1 is Kahwa iv Production Analyst Title Signature Corrected top allowable for this depth or be for full 24 hours.) Casing Pressure Chile Size Coll CONSERVATION DIVISION Date Approved Original Signad by CHARLES GHOLSON Title Signature Les 1 is Kahwa iv Production Analyst Title Signature Les 1 is Kahwa iv Title Signature Casing Pressure Chile Size Chile Size Title Signature OIL CONSERVATION DIVISION Date Approved Original Signad by CHARLES GHOLSON Title Signature Les 1 is Kahwa iv Title Signature Casing Pressure Chile Size Chile Size Title Signature OIL CONSERVATION DIVISION Date Approved Original Signad by CHARLES GHOLSON Title Signature Les 1 is Kahwa iv Title Signature Casing Pressure Chile Size Chile Size Title Signature OIL CONSERVATION DIVISION Date Approved Original Signad by CHARLES GHOLSON	opara-		,									
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L 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.) LEFITS New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Colde Size LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compilers to the best of try browindeps and belief. LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compiles to the best of try browindeps and belief. LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compiles to the best of try browindeps and belief. LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compiles to the best of try browindeps and belief. LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and compile to the best of try browindeps and belief. LOPERATOR CERTIFICATE OF COMPLIANCE OIL CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title OIL CONSERVATION DIVISION DATE OF THE OIL CONSERVATION DIVISION Title OIL CONSERVATION DIVISION DATE OF THE OIL CONSERVATION DIVISION DATE OF THE OIL CONSERVATION DIVISION DATE OF THE OIL CONSERVATION DIVISION TITLE OI	vations (DF, RKB, RT, GR, etc.)	Name of Pr	roducing Form	nation		Top Oil/Gas	Pay		Tubing Dep	xh		
TUBING. CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L 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.) LEFITS New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Coll COM LEGIT Of Test Biblia. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved Date Approved Original Signed by CHARLES GROLSON By Title Signature Les lie Kahwa jy Production Analyst Title SIGNATION TITLE S		i										
TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) The first New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure (Shut-in) Cooke Size The production Analyst Title Signature Less in Kahwajy Production Analyst Prissed Name Title Signature Casing Pressure (Shut-in) Title Conginel Signed by CHARLES GROLSON Title Title Title Title Title Casing Pressure (Shut-in) Title Conginel Signed by CHARLES GROLSON Title T	forations								Depth Casi	ng Shoe		
TEST DATA AND REQUEST FOR ALLOWABLE IL 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.) In First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Condensate/MMCF Gravity of Condensate Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Cooke Size Corporation Analyst Tube Signature Les lie Kahwajy Production Analyst Prissted Name Tube 505-326-9700 Title Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Cooke Size Original Signed by CHARLES GHOLSON Title Casing Pressure Signed by CHARLES GHOLSON Title Corporation Analyst Title Casing Pressure (Shut-in) Title Casing Pressure (Shut-in) Casing Pressure (Shut-in) Title Casing Pressure (Shut-in) Cooke Size Oil CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title Casing Pressure (Shut-in)				_					 			
TEST DATA AND REQUEST FOR ALLOWABLE [L WELL						CEMENTI				CACKE CEMENT		
L 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chicke Size ARX WELL Casing Method (pitot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Chocke Size L 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 Lest in Kahwajy Production Analyst Title SEPUTY OIL R CAS INSPECTOR, ELLY 23 Title	HOLE SIZE	CA	CASING & TUBING SIZE				DEPTH SET		SACKS CEMENT			
L 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chicke Size MARL Coll									• • •			
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.) The First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Chicke Size MAR DOWN AR SWELL Casing Pressure (Shus-in) Choke Size LOPERATOR 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 lie Kahwajy Production Analyst Title SEPUTY OIL R CASINSPECIOR FIRST Title												
IL 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.) Its First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Image of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chicke Size Chicke Size Chocke Size I 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 Lest in Kahwajy Production Analyst Title SIPUTY OIL CASINSPECION DIVISION Title Title SIPUTY OIL R CASINSPECION DIVISION Title					·	:						
L 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.) The First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Chicke Size ARX WELL Casing Method (pitot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Chocke Size L 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 Lest in Kahwajy Production Analyst Title SEPUTY OIL R CAS INSPECTOR, ELLY 23 Title	TEST DATA AND REOL	EST FOR A	LLOWA	BLE		·				-		
Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Chiefe Size Character Siz		er recovery of u	stal volume of	f load d	oil and mus	t be equal to o	exceed top al	lowable for th	is depth or be	for full 24 ho	urs.)	
Tubing Pressure Casing Pressure Casing Pressure Choke Size LAR DOWN CAS WELL CIL CON CAS WELL CAS WELL CAS WELL CIL CON CAS WELL CAS WELL CAS WELL CAS WELL CIL CON CAS WELL CAS WE						Producing M	ethod (Flow, p	nemp, gas lift,	etc.)			
Table Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Gas- MCF Oil CON Length of Test Bbls. Condensate/MMCF Gravity of Condensate Bbls. Condensate/MMCF Gravity of Condensate Loperator 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 Original Signed by CHARLES GHOLSON By Title SEPUTY OIL & CAC INSPECTOR, DAY 82 Title Title SEPUTY OIL & CAC INSPECTOR, DAY 82 Title Title SEPUTY OIL & CAC INSPECTOR, DAY 82		Į.							و الأفرار	بدأ		
AS WELL CIUAI Prod. Test - MCF/D Length of Test Bibls. Condensate/MMCF Gravity of Condensate Bibls. Condensate/MMCF Gravity of Condensate Conde	ength of Test	Tubing Pressure				Casing Press	ure					
AS WELL CILI CON Length of Test Bibls. Condensate/MMCF Gravity of Condensate Bibls. Condensate/MMCF Gravity of Condensate Choke Size L 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 gives above is true and complete to the best of any knowledge and belief. Signature Les I ie Kahwajy Production Analyst Printed Name 3/19/92 505-326-9700 Bibls. Condensate/MMCF Gravity of Condensate Date Sputh Oncidental Condensate Choke Size Oll CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON By Title DEFUTY ON R CAS INSPECTOR, DUT 183	₹										1. 1. L	
Example 1 Complete to the best of gry knowledge and belief. Signature Less ie Kahwajy Production Analyst Printed Name 3/19/92 Length of Test Bibls. Condensate/MMCF Gravity of Condensate Bibls. Condensate/MMCF Gravity of Condensate Choke Size OIL CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title SIgnature DIST. Original Signed by Charles GHOLSON Title DEFUTY OIL & CALINSPECTOR DIVISION Title DIST. Original Signed by Charles GHOLSON Title DIST. Original Signed by Charles GHOLSON Title DEFUTY OIL & CALINSPECTOR DIVISION Title DIST. Original Signed by Charles GHOLSON Title DIST. ORIGINAL SIZE Title DIST. Original Signed by CHARLES GHOLSON Title DIST. Original Signed by CHARLES GHOLSON Title DEFUTY OIL & CALINSPECTOR DIVISION Title DIST. Original Signed by CHARLES GHOLSON	tual Prod. During Test	Oil - Bbls.	Oil - Bbls.				<u>.</u>		44.	A 19 19 18		
Exist Prod. Test - MCF/D Length of Test Bibls. Condensate/MMCF Gravity of Condensate Condensate/MMCF Casing Pressure (Shut-in) Choke Size LOPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Title 17tle									<u> </u>	7 POL	4	
Exist Prod. Test - MCF/D Length of Test Bills. Condensate/MMCF Gravity of Condensate Choke Size L. 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 any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Title 3/19/92 Title	AS WELL									DIST	, š	
L OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the beat of try knowledge and belief. Signature Leslie Kahwajy Printed Name 3/19/92 Tubing Pressure (Shut-in) Casing Pressure (Shut-in) OIL CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title SEPUTY OIL & CASINSPECTOR, DIVISION Title SEPUTY OIL & CASINSPECTOR, DIVISION		Length of	Test			Bbls. Conde	amic/MMCF		Gravity of	Condensate		
I. 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 any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Original Signed by CHARLES GHOLSON Title 3/19/92 Title OEFUTY OIL & CALINSPECTOR, DIVINGED Title OFFICE OIL CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title OEFUTY OIL & CALINSPECTOR, DIVINGED Title									1			
L. 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 any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Original Signed by CHARLES GHOLSON Title 3/19/92 Title DEFUTY OIL & CALINSPECTOR DAY 13	sting Method (pitot, back pr.) Tubing Pressure (Shut-in)					Casing Pres	Casing Pressure (Shut-in)			Choke Size		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Original Signed by CHARLES GHOLSON Title 3/19/92 Title 505-326-9700												
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 any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Original Signed by CHARLES GHOLSON Title 3/19/92 Title OIL CONSERVATION DIVISION Date Approved Original Signed by CHARLES GHOLSON Title OFFUTY OIL & CAS INSPECTOR, BUT 183 Title OIL CONSERVATION DIVISION Date Approved Title OFFUTY OIL & CAS INSPECTOR, BUT 183 Title	I OPERATOR CERTIF	ICATE OF	COMPI	LIAN	NCE				·		~ \	
Division have been complied with and that the information given above is true and complete to the best of any knowledge and belief. Date Approved Original Signed by CHARLES GHOLSON By Original Signed by CHARLES GHOLSON Title 3/19/92 Title DEFUTY OIL & CALINSPECTOR, BUT #3							OIL CO	NSERV	A FION	וטועוטו	ON	
Date Approved Congined Signed by CHARLES GHOLSON By CHARLES GHOLSON	Division have been complied with	and that the info	ermation give	s above	•			L. E.	je i sa ist	*(315.7)		
Signature Les lie Kahwajy Production Analyst Printed Name 3/19/92 505-326-9700 Description of the continuous production of the cont	is true and complete to the best of	any knowledge a	ind belief.			Dat	e Annrov	ed M	(2년 중 한 	132 ti		
Signature Leslie Kahwajy Production Analyst Printed Name 3/19/92 505-326-9700 By Title DEFUTY OIL & CASINSPECTOR DEFUTY TIT	$\mathcal{L}_{\mathcal{A}}$: $\mathcal{L}_{\mathcal{A}}$	hus	, ,				• •					
Signature Leslie Kahwajy Production Analyst Printed Name 3/19/92 505-326-9700 By Title DEFUTY ON & CASINSPECTOR, DET 193	Swell Ma	uwa	M			D.	Orig	inal Signed	by CHARLE	s Gholson		
Printed Name Title DEFUTY OIL & CAS INSPECTOR, DET. #3 3/19/92 505-326-9700	Signature		17	Λ	1.45+	∥ By-						
3/19/92 505-326-9700 Title		Pro	auct 10n		ijyst		proprie and	~ ^! - ~!	1 2 1112F	· A.B		
<u> </u>	•	505	-326-97			Title	<u> </u>	T INL & CA	<u> Inspect</u>	07, DET 🔑		
Telephone No.	J/ 13/ 3C	303				H						

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.

