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

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

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS MERIDIAN OIL INC. Address P. O. BOX 51810, MIDLAND, TX 797101810 Reason(s) for Filing (Check proper box) New Well Change in Transporter of: Recompletion Oil Dry Gas Caninghead Gas Condenses	DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 8	7410	5	Santa Fe	, New M	Mexico	8750	04-2088					
MERIDIAN OIL INC. Solidaria P. O. BOX 51810 MIDLAND TX 797101810		RE	QUEST	FOR AL	TOW	BLE A	ND,	AUTHO	RIZATIO	N			
MERIDIAN OIL INC. Address Address MERIDIAN OIL INC. MERIDIAN OIL INC. Address MERIDIAN OIL INC. ME			TOTA	MANSP	ORT O	IL AND	NA'	TURAL		II A DE NI-			
RAMONU OF Filing (Check proper Decc) Now Will Change in Transporter of: Other (Finance straints) Other (Finance straint	M	ERIDIAN	OIL	INC.							0		
Now Well Recomposition of Change in Transporter of Change in Transporter of Change in Transporter of Change in Continue Continue Continue Change in Transporter of Change in Continue Ch	Address	D O	D.O									<u></u>	
Complete to Operator Change in Transporter of Older of Operator Oper	Reason(s) for Filing (Check proper t	ex)	BOX 5	1810,	MIDI	AND,					·		
Contents of personal personal contents of personal person	_ = ==		Change	іл Тпаляро	rter of:		Oune	A (Piease ei	фівіл)				
Consideration of private and processing of Consideration and United States of provided operations of Consideration of Consi	· · · · · · · · · · · · · · · · · · ·												
Lies CREPTION OF WELL AND LEASE Lease Name Langile Jal Unit Section Sec	If change of operator give name								 				
Lang Lie Jal Crit 26 Lang Lie Mattix (SRQ) Seed See	III DESCRIPTION OF THE	UNION TEX	CAS PET	ROLEUN	M, P.O	. BOX	212	O, HOU	STON, T	X 77252			
Langlie Mattix (SRQ) State County Contains Unit Later M. 660 Feet From The S. Line and 660 Feet From The Lea County II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Shell Physics Company Andother Harpstore of Quantity Andother Harpstore of Quantity Andother Harpstore of Quantity Andother Harpstore of Canageant Gas Stal Richard Source Carbon To your date of the season of Canageant Gas Stal Richard Source Carbon Andother Harpstore of Canageant Gas Stal Richard Source Carbon Andother Harpstore of Canageant Gas Stal Richard Source Carbon And Carbon Andother Harpstore of Canageant Gas Stal Richard Source Carbon And	Lease Name	LL AND L		I Dool M.					·				
Unit Later M	Langlie Jal Unit		26	Lang	a me, includ glie M	ing Form attix	≇ice (SR	0)	Sim	d'or lease			
Section 32 Township 245 Range 37E NNPM Lea County II. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS TOWNSHIP TO THE STAND NATURAL GAS TOW							(01)	.47		77	10910	115870	
Section 32 Township 24S Rass 37E NMPM Lea COMPY II. DESTIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS TO Address (Give addressed only of the form is to be seen) Shell Plot the Company Shell Plot the Company Same of Authorized Transporter of Cataloghess Cas	Unit Letter	:61	60	_ Feet Fro	m The	S	_ Line	and66	0	Feet From The	V_{\bullet}	• .	
IL DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GRS. Conservation Conservati	Section 32 Tow	nahio 2	45	D	37	F				1 10111 1116			
Address (Give addressed which approved copy of the form at to be sent) Version of Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas Authorized Transports of Canaghaed Gas S or Dry Gas I are stated to the Canaghaed Capy of this form at to be sent) 201 Main S Creek, FK. Worth, TX 76102 When 7								PM,	Lea		<u> </u>	County	
Address of Authorized Tresporter of Canaghad Gas X or Dry Gas 3-64-Artitrat/SUT CataPool & Gas Co 7 201 Main Street, Ft. Worth, TX 76102 When 7 vocation of treated with that from any other lease or pool, give committing order number: When 7 vocation of treated with that from any other lease or pool, give committing order number: When 7 vocation of treated with that from any other lease or pool, give committing order number: V. COMPLETION DATA Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion - (X) Oil Well Gas Well Workover Deepes Plug Back Same Res V Diff Res V vita Spatial Type of Completion of Dist County of Color Same Res V Diff Res V vita Spatial Type of Completion of Type Called Vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type of Color Same Res V Diff Res V vita Spatial Type Oil Same Res V Diff Res V vita Spatial Type Oil Same Res V Diff Res V vita Same	U. DESIGNATION OF TR		ER OF O	IL AND	NATU	RAL G	AS	Inic	octio	21			
Same of Authorized Transporter of Cataloghead Gas Tor Dry Gas Address (Give address to which appreciate Copy of this form as so be sens)	Shell Pipeline Comp					Address (Give address to which approved copy of this form is to be sent						eri)	
Workshame oil or liquids. Unit Sec. Twp. Regs. la ges extractly consected? When ?	lams of Authorized Transporter of C	unghead Gas	X	or Dry G	ies 🗍	Address	Give	2648,	Houston	1, TX 772	52	<u> </u>	
TOTAL AND REQUEST FOR ALLOWABLE THE TOTAL AND REQUEST FOR ALLOWABLE This new Oil Run To Task Tobing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Cooks Size OIL CONSERVATION DIVISION Prod. Tos MCF/D Length of Test Date of the Conservation Bills. Condemnates OIL CONSERVATION DIVISION DOIL CONSERVATION DIVISION Title Town was to communicate with the from say other lease or pool, give communication? The second contenting order and extent of producing per shore Total Despit Casing Pressure Total Despit Pressure Cooks Size OIL CONSERVATION DIVISION DISTRICT I SUPERVISOR Title Title	Sid Richardson Carb					201 N	lain	Street	t, Ft. W	Jorth, TX	76102		
Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepas Plug Back Same Reiv Diff Reiv as Spanded Date Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. POLICAS Phy Tubing Depth P.B.T.D. Total Depth P.B.T.D. POLICAS Phy Tubing Depth Depth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE Test new Oil Run To Tank Date of Test Producing Method (Flow, pump, gas tip., stc.) ph of Test Tubing Pressure Casing Pressure Choke Size All Prod. Tota - MCF/D Length of Test Blue. Casing Pressure (Shut-in) Choke Size Mathod (pues, back pr.) Tubing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE New of Complete soft on the same and requisions of the Oil Conservation New been complete to the best of my knowledge and besief. Tule Title Title Title Title Title	ve location of tanks.	Unit	Sec.	Twp.	Rge.								
Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepes Plug Back Same Ret v Diff Res v as Spanded Date Compl. Ready to Prod. Total Deepth P.B.T.D. PR.T.D. PR.T.D. POLICIAS Phy Tubing Depth P.B.T.D. Total Deepth P.B.T.D. Tubing Depth P.B.T.D. Popth Casing Shoe TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE Test new Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas tift, etc.) phy of Test Tubing Pressure Choke Size All Prod. Tota - MCF/D Length of Test Blue. Casing Pressure (Stut-is) Method (pues, back pr.) Tubing Pressure (Stut-is) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify the the rules and requisions of the Oil Conservation (true and complete to the best of my knowledge and besief. Tule of Title Title Title Title	this production is commingled with t	hat from any or	her lease or	nool give	comical	ine and		_					
Designate Type of Completion - (X) In the production of the produ	. COMPLETION DATA			hom! Bite	COLUMNIE	mil ouner.	ovence						
Date Compl. Ready to Prod. Total Depth P.B.T.D. P.B.T.D. Tubing Depth Tubing Depth Torsions TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE L WELL (Itst 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.) Fire New Oil Rue To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size OIL - Bbls. Water - Bbls. Case MCF Casing Pressure (Stut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation rules and complete to the best of my knowledge and belief. Title Title Title Title Title Total Depth P.B.T.D. Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Pressure CASING AND CEMENTING RECORD Total Depth P.B.T.D. Tubing Depth Tubing Depth Tubing Depth Table Total Depth Test Depth Casing Pressure Choke Size OIL CONSERVATION DIVISION DISTRICT I SUPERVISOR Title Title Title Title Title Title	Designate Type of Completic	on - (X)	Oil Well	Ge	s Well	New V	Vell	Workover	Deepes	Plug Back S	ame Res'v	Diff Res'v	
Producing Total Casing Formation TUBING, CASING AND CEMENTING RECORD TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Ist must be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) This producing Method (Flow, pump, gas igh, etc.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Concernation Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Concernation OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulations of the Oil Conservation true and complete to the best of my knowledge and belief. Date Approved District i supervisor Title Title Title Title Title Title Title Title Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulations of the Oil Conservation Union have been complete to the best of my knowledge and belief. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulations of the Oil Conservation Union have been complete to the best of my knowledge and belief. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulations of the Oil Conservation Union have been complete to the best of my knowledge and belief. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulations of the Oil Conservation Union have been complete to the best of my knowledge and belief. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the nules and regulation of the Oil Conservation Union have been complete to the best of my knowledge and belief. OPERATOR CERTIFICATE OF COMPLIANCE OPERATOR CERTIFICATE OF COMPLIANCE OPERATOR CERTIFICATE OF COMPLIANCE OPERATOR CERTIFICATE OF COMPLIANCE OPERATOR CERTIFICATE OF C			pi. Ready to	Prod.		Total De	- L		<u> </u>	1 1		<u> </u>	
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.) The first New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Concentration Tubing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title	evations (DF PKR PT CP)									5 · · · · · · · · · · · · · · · · · · ·			
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.) gth of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Water - Bbia. Gas- MCF AS WELL Laid Prod. Test - MCF/D Length of Test Buile. Condensatio/MMCF Cravity of Condensatio Method (plant, back pr.) Tubing Pressure (Shu-in) Casing Pressure (Shu-in) Condensatio/MMCF Cravity of Condensatio OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation Nythion have been complied with add that the information given above strue and complete to the best of my knowledge and better. Title Title Title Title	Overse (DI', RRB, RI', OR, EC.)	Name of P	Name of Producing Formation				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 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.) Sign of Test Tubing Pressure Casing Pressure Choke Size Case MCF AS WELL Last Prod. Test - MCF/D Length of Test Bhis. Condessate/MMCF Cravity of Condensate MMCF OIL CONSERVATION DIVISION Date Approved District I Supervisor Date Approved Title Title Title Title	riforations									Derth Carine 6	.		
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 Russ To Tank Date of Test Tubing Pressure Casing Pressure Condensate/MMCF Cravity of Condensate OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation to true and complete to the best of my knowledge and better. OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation to true and complete to the best of my knowledge and better. OIL CONSERVATION DIVISION Date Approved Date Approved Title Title Title Title										Separ Canag	N.C.S		
TEST DATA AND REQUEST FOR ALLOWABLE L WELL (fast 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.) Les Firm New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Les Firm New Oil Rus To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Land Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF AS WELL Land Prod. Test - MCF/D Length of Test Bbls. Condensite/MMCF Gravity of Condensate Lang Method (puot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choka Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation by indeed have been complied with and that the information gives above it rule and complete to the best of my knowledge and belief. Oll CONSERVATION DIVISION Date Approved Date Approved Title Title Title Title	HOLE SIZE	CA	UBING,	CASINO	AND (CEMEN							
Le First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Lad Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate In the rules and regulations of the Oil Conservation Sivision have been completed with and that the information given above in true and complete to the best of my knowledge and belief. Date Approved Title Title Title Title Title Title Title Title		- OA	S.14G & 10	BING SIZ	<u> </u>	· · · · · · · · · · · · · · · · · · ·	DI	EPTH SET	·	SAC	CKS CEME	NT	
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 Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Tubing Pressure Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate The gravity of Condensate The pressure (Shut-in) Cating Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation division have been complied with and that the information gives above true and complete to the best of my knowledge and belief. Date Approved By Original Signed by Jerry Sexton District I Supervisor Title													
Le First New Oil Run To Tank Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Lad Prod. During Test Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate In the rules and regulations of the Oil Conservation Sivision have been completed with and that the information given above in true and complete to the best of my knowledge and belief. Date Approved Title Title Title Title Title Title Title Title													
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 Rus To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Tubing Pressure Oil - Bbls. Water - Bbls. Water - Bbls. Water - Bbls. Condensate/MMCF Gravity of Condensate The gravity of Condensate Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation division have been complied with and that the information gives above true and complete to the best of my knowledge and belief. Date Approved By Original Signed by Jerry Sexton District I Supervisor Title	TEST DATA AND REQUI	EST FOR A	LLOWA	RIF									
gth of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Length of Test Oil - Bbls. Water - Bbls. Water - Bbls. Case MCF AS WELL Length of Test Bbls. Condensate/MMCF Gravity of Condensate Ing Method (puot, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation it the and complete to the best of my knowledge and betief. OIL CONSERVATION DIVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	L WELL (Test must be after	recovery of lo	lai voiume o	f load oil d	and must b	e equal to	OF 414	eed ton all	makla for ski	e dameh an ha 6	6.17.3.4.1.		
Lucing Pressure Casing Pressure Choke Size Case MCF AS WELL Lucial Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Ing Method (puot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information given above it true and complete to the best of my knowledge and betief. Date Approved By	e First New Oil Run To Tank	Date of Tes			1	roducing	Metho	d (Flow, pu	mp, gas lift, e	ec.)	ul 24 notes	5.)	
Date Approved Oil - Bbls. Ondersate/MMCF Gravity of Condensate Dating Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE 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 By	gth of Test	Tubine P											
AS WELL ual Prod. Test - MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Ing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Condensate/MMCF Gravity of Condensate Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information given above true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title						Casing Pressure				Choke Size			
Definition (puot, back pr.) Length of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Condensate Choke Size OPERATOR CERTIFICATE OF COMPLIANCE thereby certify that the rules and regulations of the Oil Conservation invition have been complied with and that the information given above true and complete to the best of my knowledge and belief. Date Approved District I SUPERVISOR Title Title Title Title	al Prod. During Test	Oil - Bbls.				Water - Bbis.				Gas- MCF			
Definition (puot, back pr.) Length of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Conoccupied with and regulations of the Oil Conservation Nivision have been complete to the best of my knowledge and belief. Date Approved District I Supervisor District I Supervisor Title Title Title Title	CTIME		·							<u>!</u>			
Bbis. Condensate/MMCF Gravity of Condensate Ing Method (puot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information given above true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title													
OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information given above true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title		reading out 1 set				Bbis. Condensate/MMCF				Gravity of Condensate			
OPERATOR CERTIFICATE OF COMPLIANCE hereby certify that the rules and regulations of the Oil Conservation hivision have been complied with and that the information given above true and complete to the best of my knowledge and belief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	ng Method (puot, back pr.)	Tubing Pressure (Shut-m)				Casing Pressure (Shut-in)				Choke Size			
OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title						•		<i>-</i>		CIONE SIDE			
I true and complete to the best of my knowledge and betief. Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	OPERATOR CERTIFIC	ATE OF	COMPL	IANCE	E								
gnature. By	nereby certify that the rules and regulivision have been complied with and	istions of the C	di Conservat	Lice			OIL	. CON	SERVA	ID NOIT	VISIOI	4	
By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title	true and complete to the best of my	knowledge and	belief.	above					and the second	mir 9 X	1991		
inted Name Title Title Title Title		.7				Dat	e Ar	proved	l	TO F WU	wy I		
DISTRICT I SUPERVISOR Title Title Title	ionature	2.45											
20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· <u> </u>) - ; (25	/2,	.j - /		By.					XTON	-	
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	inted Name	1/3 /	Ti	itle			_						
		715)	11 15 3	4-411	<u>. </u>	1 1716	-						

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 multy v completed wells.