Annow the second s	00, 01 COPIES ALCEIVED		e e constante de C.	C				
Pierror ALTHORIZATION TO TRANSPORT OL AND NATURAL CAS Superset of Calculation of the			CONSERVATION COMMISSION	Form C -104				
U.S.S	· · · · · · · · · · · · · · · · · · ·							
LAND DATES Out I ANALESCHER Out Out I ANALESCHER Out Out Out I ANALESCHER I ANALESCHER Out Out <td< td=""><td>U.S.G.S.</td><td colspan="6"></td></td<>	U.S.G.S.							
Image:	LAND OFFICE		AND ON THE AND NATURAL	GAS				
OPERATOR OPERATOR Description OPERATOR CALIDIAL Public Company Dis-Operator Herror Accordence Dis Operator Amore and Amore and Method State Public Public Company Dis-Operator District Public Company Amore and Method address of public Public Public Company District Public Company District Public Company If chances Company District Public Company District Public Company If chances Company District Public Company District Public Company If chances Company District Public Company District Public Company If chances District Public Company District Company District Company If chances District Company District Company District Company District Company If chances District Company Team of the Company District Company District Company District Company If chances District Company Team of the Company District Company District Company District Company If chances District Company District Company District Company District Company District Company<	TRANSPORTER							
1 Production Comparison Non-Operational Number of Participant Number of Participant Number of Participant Parise Participant Participant			t					
Operation Operation Description Description <thdescription< th=""> <thdescription< th=""> <th< td=""><td></td><td></td><td></td><td></td></th<></thdescription<></thdescription<>								
Average -0. G. Exit 1/97, .402.cmd, T. Linis Restance of the finance way Difference explored New Weil Other (Prace explored) New Weil Constructions of the construction of th	Operator		·					
Rescard for files ("feet proper bas) Discretion Discretion Discretion New Wei,	Address		-Operator: Marrén Ameri	can Oil Company				
Nove with Herearystics Columptions of the Columption of the Columption of the Columption of Additions of Development of the Columption of the Column Status 22(7-23) Development	Reason(s) for filing (Check proper bo	. Alciand, Taxas						
Presentation Clinitization Diry dire Diry dire If change of swartship give name and solutions of prestude swart Clinitization of the second swart Clinitization of the second swart Clinitization of the second swart If change in Constraints Status 7 strained of the Second swart Status 7 strained of the Second Swart Clinitization of the second swart Clinitization of the Second Swart It will be second swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Mathematication of the Second Swart Mathematication of the Second Swart It will be second swart Status 7 strained of the Second Swart It will product as it will be second Swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Status 7 strained of the Second Swart Status 7 strained swart Status 7 strained swart Status 7 strained swart Status 7 strained swart Status 7 strained swart Status 7		•	Other (Please explain)					
If change of ownership give name and address of periods encoded. Note that Free Name 1. DESCRIPTION OF DELLAND LEASE. Note that Free Name Name State of St	Recompletion		as					
and address of prevulsis waver b) DESCRIPTION OF WELL AND LEASE b) State 324-7-33 B Charm 2000 Charm 2000 b) State 324-7-33 B Charm 2000 State 324-7-33 b) State 324-7-33 B Charm 2000 State 324-7-33 b) State 324-7-33 B c) State 324-7-33 State 32-7-33 c) State 324-7-33 State 32-7-33 c) State 324-7-33 Teve 32-7-5 c) State 324-7-7-33 State 32-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7	Change in Ownership	Casinghead Gas 🖉 Conde	ensate					
Line State 32-7-33 Peel No., and Allor remember. Model Lesses Junce 32 Low and Levins A Clove 2004-Stit. AnD TO. State 3 State 32-7-33 Key? Low and Levins K 1000 Control 100								
Line State 32-7-33 Peel No., and Allor remember. Model Lesses Junce 32 Low and Levins A Clove 2004-Stit. AnD TO. State 3 State 32-7-33 Key? Low and Levins K 1000 Control 100	. DESCRIPTION OF WELL AND	LEASE						
Locases	Lease Name	Well No. Pool Name, Including a		e Lease No.				
K 1920 Feet From The 501001 Liter and 2920 Feet From The K.2.2 Liter at Environ 32 Township 7-5 33-2 Statute Township Roccovolt Com DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Analysis Analysis Note at Anthones (Transporter of Completion of Co		8 Chavaroo-San	indrug Ext. State, Federa	nor Fee Stato K-2734				
Line al Section 22 Township 7-5 None 33-E NNEW, Response Control DesignATION OF TRANSPORTER OF OIL AND NATURAL GAS Automa (Gare address to which approved cray of this fam is to be reful Matterns (Gare address to which approved cray of this fam is to be reful Million of Automatine Transporter of Oul (Control of Control of		80Feet From TheSouthL	ne and 1930 Feet From	The Noot				
Note of Authorized Transporter of Child Construction Some of Authorized Transporter of Canadaded Construction Copy Copy Canadita Transporter of Canadaded Construction Authorized Trans	30	7 6	22 17 57					
Note of Authorized Transporter of Cut Qut of Dendersense [. DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL G	4.5					
None of Authorized Tomegreet of Completion Copition, Inc. Interest function address to takth approved copy of fills form it to be setup. Copition, Inc. Interest function address to takth approved copy of fills form it to be setup. If well preduces all or lighting. Interest function address to takth approved copy of fills form it to be setup. If well preduces all or lighting. Interest function address to takth approved copy of fills form it to be setup. If well preduces all or lighting. Interest function address to takth approved copy of fills form it to be setup. If well preduces all or lighting. Interest function address to takth approved copy of fills form it to be setup. If well preduces all or lighting. Interest function. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. Form and the setup. If well preduces all or lighting. Interest function. Form and the setup. Form and the setup. Formatin. <td>Name of Authorized Transporter of O</td> <td>11 X or Condensate</td> <td>Address (Give address to which appro</td> <td></td>	Name of Authorized Transporter of O	11 X or Condensate	Address (Give address to which appro					
Copitan, Inc. P. O. Box 19593, Dallag, Toxas If well produces all or limits Basic Two: If well production is commingled with that from any other lease or pool, give commingling order number: Commingling order number: COMPLETION DATA Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Cill Well Gene Well Neceword Designate Type of Completion - (X) Designate Type of Completion - (X) Neceword Designate Type of Completion - (X) Neceword Designate Type of Completion - (X) Performance Tubing Rescue Costing State (X) <t< td=""><td>Magnolia Pipe Line</td><td>9</td><td>Box 900, Dallas, Te</td><td>exas</td></t<>	Magnolia Pipe Line	9	Box 900, Dallas, Te	exas				
If well produces all or iterates. Date Sec. Two Provide of mask. Galge Construction of iterates. File iterates. Galge Construction of iterates. File iterates. <td></td> <td>isinghedd Gds 😭 of Dry Gas</td> <td></td> <td></td>		isinghedd Gds 😭 of Dry Gas						
Jave location of taxes B 32 7-5 33-1 Y ₁₃₅ 5-19-65 If this production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA Designate Type of Completion - (X) Sume Reside Type of Completion - (X) Sume Reside Type of Completion - (X) Sume Reside Type of Completion - (X) Date Soudied Date Completion - (X) Sume Reside Type of Completion - (X) Date Completion - (X) Sume Reside Type of Completion - (X) Date Soudied Date Completion - (X) Sume Reside Type of Completion - (X) Total Destin Place Type of Completion - (X) Date Soudied Date Completion - (X) Name of Producting Formation Total Destin Place Type of Completion - (X) Deferrence Tubing Destin Total Destin Place Type of Completion - (X) Desting Stoce It was a standard producting Formation Top CH, Gas Pary Tubing Desting Stoce Desting Completion - (X) It was a standard producting Test CASING & TUBING StZE OEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top of all by hours) Desting Test Standard Producting Parage It/line to or exceed top of all by hours) Date First live OII R			Is gas actually connected? Wh	en TOXAS				
If this production is commingled with that from any other lease or pool, give commingling order number COMPLETION DATA Designate Type of Completion - (X) Oil Weil New Weil Workover Deepen Flug Black Bane Res ¹ , [Diff, Flug Dete Spudded Date Completion - (X) Oil Weil New Weil Workover Deepen Flug Black Bane Res ¹ , [Diff, Flug Dete Spudded Date Completion - (X) Name of Producing Formation Total Depth P.B. T.D. Elevations (DF, RKB, RT, CR, etc.,) Name of Producing Formation Top Cil, Gas Pary Tubing Depth Perforations Depth Casing Shoe Tubing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD NOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT OIL WEIL CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT Date First New OIL Run To Tanke Date of Test Producing Method (Flow, pamp, get Iff, etc.) Coaling Pressure Choke Size Coaling Pressure Oil Bus Oil Bas Coaling Pressure Choke Size Coaling Pressure Choke Size GAS WELL Actual Fred, MCF/D Length of Test Bab		B 32 7-S 33-1	2 Yos	6-19-66				
Performitions Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT		Date Compl. Ready to Prod.	Total Depth	P.B.T.D.				
UBING, CASING, AND CEMENTING RECORD TUBING, CASING & TUBING SIZE DEPTH SET SACKS CEMENT Dist First New OIL RUL Date First New OIL Run To Tance Date First New OIL Run To Tance Date First New OIL Run To Tance Choice Size Choice Size Choice Size Colspan= Choice Size Centry	Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth				
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT . TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top of off. WEIL able for this depth or be for full 24 hours) Date First New Oil Run To Tance Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Coaing Pressure Choke Size Actual Prod. During Test Oil - Bbis. Water - Bbis. Gas MCF GAS WELL Actual Prod. Test MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitor, back pr.) Tubing Pressure (Bhut-in) Coaing Pressure (Bhut-in) Choke Size . CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION APPROVED	Perforations			Depth Casing Shoe				
		TUBING, CASING, AN	D CEMENTING RECORD					
OIL WFIL able for this depth or be for full 24 hours) Date First New Oil Run To Tarks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbis. Actual Prod. Test Oil-Bbis. Actual Prod. Test Oil-Bbis. Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Actual Prod. (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Cosing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation complex been complete with and that the information given above is true and complete to the best of my knowledge and belief. IIIILE IIIILE IIIILE IIIILE IIIILE IIIILE IIIILE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT				
OIL WFIL able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbis. Actual Prod. During Test Oil-Bbis. GAS WELL Mater-Bbis. Actual Prod. Test-MCF/D Length of Test Testing Method (pitor, back pr.) Tubing Pressure (Shut-In) Casing Pressure (Shut-In) Choke Size Cosing Pressure (Shut-In) Choke Size OIL CONSERVATION COMMISSION	······································							
OIL WFIL able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbis. Actual Prod. During Test Oil-Bbis. GAS WELL Mater-Bbis. Actual Prod. Test-MCF/D Length of Test Testing Method (pitor, back pr.) Tubing Pressure (Shut-In) Casing Pressure (Shut-In) Choke Size Cosing Pressure (Shut-In) Choke Size OIL CONSERVATION COMMISSION				· ·				
OIL WFIL able for this depth or be for full 24 hours) Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbis. Actual Prod. During Test Oil-Bbis. GAS WELL Mater-Bbis. Actual Prod. Test-MCF/D Length of Test Testing Method (pitor, back pr.) Tubing Pressure (Shut-In) Casing Pressure (Shut-In) Choke Size Cosing Pressure (Shut-In) Choke Size OIL CONSERVATION COMMISSION	L							
Date First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbie. Water-Bbie. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbie. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Ghut-in) Casing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION APPROVED .19 I hereby certify that the rules and regulations of the Oil Conservation complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation complete to the best of my knowledge and belief. Dis Critic Sup.rinkendont II. N. Drown (Signature) Dis Critic Sup.rinkendont Title II. his form is to be filed in compliance with Rule 1104. If this for must be accompanied by a tabulation of the devia test taken on the well in accordance with Rule 1104.			fter recovery of total volume of load oil opth or be for full 24 hours)	and must be equal to or exceed top allow				
Actual Prod. During Test Oil-Bbis. Water-Bbis. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casting Pressure (Shut-in) Choice Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION Main N. Droin (Signature) Dis brick Superintendent This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the devia test taken on the well in accordance with RULE 111.				(t, etc.)				
Actual Prod. During Test Oil-Bbis. Water-Bbis. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casting Pressure (Shut-in) Choice Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION Main N. Droin (Signature) Dis brick Superintendent This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the devia test taken on the well in accordance with RULE 111.								
GAS WELL Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) CeRTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION IIII LE IIIII LE IIIII LE IIII LE IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Length of Test	Tubing Pressure	Casing Pressure	Choke Size				
Actual Prod. Test-MCF/D Length of Test Bble. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. BY Image: Complete to the best of my knowledge and belief. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviate taken on the well in accordence with RULE 1104.	Actual Prod. During Test	Oil-Bbis.	Water-Bols.	Gas - MCF				
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Caeing Pressure (Shut-in) Choice Size . CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. District If h. N. Brown (Signature) District Superintendent This form must be accompaned with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompaned with RULE 1104. All sections of this form must be filled out completely for allowable for allowable for a newly drilled or deeper well, this form must be filled out completely for allowable for a newly drilled or deeper well, this form must be filled out completely for allowable for a newly drilled or deeper well, this form must be filled out completely for allowable for a newly drilled or deeper well.								
Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choice Size . CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION Commission have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation IIII hereby certify that the rules and regulations of the Oil Conservation I hereby certify that the rules and regulations of the Oil Conservation IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		Length of Test	Bhia. Condenacte AA/CE	Complete of Construction				
CERTIFICATE OF COMPLIANCE OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation for the best of my knowledge and belief. OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation for the best of my knowledge and belief. If this form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviate test taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable			Salar Counaugura/WWCL	Gravity of Condensate				
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given above is true and complete to the beat of my knowledge and belief. APPROVED Image: Conservation of the Oil Conservation of the Oil Conservation of the Oil Conservation given above is true and complete to the beat of my knowledge and belief. Image: Conservation of the Oil Conservation given above is true and complete to the beat of my knowledge and belief. APPROVED Image: Conservation of the Oil Conservation given above is true and complete to the beat of my knowledge and belief. Image: Conservation of the Oil Conservation of the beat of my knowledge and belief. Image: Conservation of the Oil Conservation given above is true and complete to the beat of my knowledge and belief. Image: Conservation of the Degree of the beat of my knowledge and belief. Image: Conservation of the Oil Conservation given above is true and complete to the beat of my knowledge and belief. Image: Conservation of the beat of my knowledge and belief. Image: Conservation of the Conservation of the Conservation of the deviation of the section of the section of the filled out completely for all sections of this form must be filled out completely for all the true of the deviation of the filled out completely for all the true of	Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Choke Size				
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief. BY Complete to the best of my knowledge and belief. If is form is to be filed in compliance with RULE 1104. TITLE If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviate taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for a newly drilled out completely for allowable for allowable for allowable for a newly drilled out completely for allowable for all	CERTIFICATE OF COMPLIAN	CE	OIL CONSERVA	TION COMMISSION				
Commission have been complied with and that the information given above is true and complete to the best of my knowledge and belief.	I hereby certify that the rules and	regulations of the Oil Conservation	APPROVED	, 19				
If	Commission have been complied v	with and that the information given	av Loslin A	· lemont				
If is form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviation of the deviation. If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the deviation. District Superintendent (Title)	is the and complete to the	of my knowledge and benel.	1	The Dear				
If this is a request for allowable for a newly drilled or deeper H. N. Brown (Signature) District Superintendent If this is a request for allowable for a newly drilled or deeper well, this form must be accompanied by a tabulation of the devia tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable			TITLÉ <u>1997 - 1997 - 1997 - 1997 - 1997 - 1997</u>					
H. N. Brain (Signature) District Superintendent All sections of this form must be accompanied by a tabulation of the devia well, this form must be accompanied by a tabulation of the devia tests taken on the well in accordance with AULE 111. All sections of this form must be filled out completely for al	(1) (1)		This form is to be filed in c	compliance with RULE 1104.				
District Superintendent tests taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for al	<u> </u>	ature)	If this is a request for allow well, this form must be accompany	If this is a request for allowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation				
(Title) All sections of this form must be filled out completely for all			tests taken on the well in accord	dence with RULE 111.				
I able on new and recompleted wells.			All sections of this form mus able on new and recompleted we	It be filled out completely for allow- lis.				
June 29, 1966 (Date) Fill out only Sections I, II, III, and VI for changes of ow well name or number, or transporter, or other such change of condit			Fill out only Sections I, II,	, III, and VI for changes of owner,				

we	Fill ou	it only S	ections	I, II.	III, and	VI for cl	hanges	of owner,
	ll name o	r number	, or tran	sporter	, or othe	r such che	inge of	condition.
		e Forma						n multiply