NEW MEXICO OIL CONSERVATION COMMISSION RECUEST FOR ALLOWABLE Supervision R			<i>~</i> .	
REQUEST FOR ALLOWABLE Theory of the Company Author of the Company Getty Oil Company G			ACTION COMMISSION	Form C-104
AND OFFICE (RANDOPPER OLL (R	DISTRIBUTION	NEW MEXICO OIL CON	D ALLOWARIE	Supersedes Old C-104 and C-11
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS OFIGE & Host E. 1800CC Lee: II. E. BETS Lee: R. H. Goe PERATOR PROMOTION OFFICE COMMAND IN THE COMMAND OFFICE COMMAND IN THE COMMAND OFFICE PROMOTION OFFIC	ANTA PE			Effective 1-1-65
AND OFFICE AND PARTON OFFICE AND DESCRIPTION OFFICE BOX 269, HODDE, New Mexico Control of Blog Control proper has a control of Blog Contro	ILE	ANS TO TOUR AT TO TO TO AN	SPORT OIL AND NATURAL GAS	5
Color H. E. Berg Color Company Color E. H. Coe Color File Coe Color File Coe Color File Coe Color File Coe Coe Coe Coe File Coe			SPORT OIL AND THE COMME OF THE	· ·
Loc: R. H. Coc Pile Properties Cetty Oil Company		011	ang ·	T .
PRENATOR CETY OIL COMPANY Control Company Control Company Control Company Control Cont	RANSPORTER			, t
Getty Oil Company Sizes Getty Oil Company Getty Oil Company Getty Oil Company Contemporary Getty Oil Company Contemporary Contemporary			Je	
Getty Oil Company Box 249, Hobbs, New Mexico Formation of Hilling (Exch proper boy) General Company Company		Tcc: Life		
Gettly (Oil Company) Content Co				
Box 249, Hobbs, New Mexico Characteristics	Gettv Oil C	ompany		
BOX 2019, Hobbs, New Yesting The Peter New Yest Change to Transporter of Continued to Change to Change of Service State of Lance Change of Continued to Change to Transporter of Continued to Change to Change of Continued to Change of Change of Continued to Change of Change of Continued to Change of Continued to Change of Change of Change of Change of Change of Continued to Change of				
Change of Company Continued Change on Transporter of Oil Continued on Continued Continued on Continue	Box 249, Ho	bbs, New Mexico		
Company to Company Continues Company Continues Company Continues Company Continues Company Continues			Other (Please explain)	:
Date of Conventions No. Consistence Co	1 1			
Consistency of comparative give name of deferes of previous connect of address of previous connect of address of previous connect on a decision of previous connections. The provious connection of the previous connection of the previous connection of the previous connections. The previous connection of the previous connections of the previous connections. The previous connection of the previous connections of the previous connections. The previous connection of the previous connections of the previous connections. The previous connection of the previous connections of the previous connections. The previous connection of the previous connections of the previous connections. The previous connections of the previous connections of the previous connections. The previous connections of the previous connections of the previous connections. The previous connections of the previous connections of the previous connections. The previous connections of the previous connections of the previous connections of the previous connections. The previous connections of the previous connections of the previous connections of the previous connections of the previous connections. The previous connections of t	·	· H	H	1
Change of everything live made additions of previous briefs for didditions of previous briefs by all No. Pool Name, Inclinating Fourmition Description OF WELL AND LEASE		Casinghead Gas Condense	ate	
ESCRIPTION OF WELL AND LEASE Well No. Door Notes, including Permitten Contested Contested Well No. Door Notes, including Permitten Contested Con		man inter Oil Company B	ox 249. Hobbs. New Mexic	;o
Mail No. Post Stores, Decisions Deci	nd address of previous owner	Tidewater Oil Company, D.	ON 6.71	4 ₁
A B. Coates "C" 10 Instis Ellenburger Store, Federal of Pee Fed IC-0200 Constitution P 990 Feet From The SouthLine and 990 Feet From The Bast Committee P 990 Feet From The SouthLine and 990 Feet From The Bast Committee P 100 Teambild 255 Range 37E NMPM, Ica County County	ESCRIPTION OF WELL AND L	EASE	mation Kind of Lease	•
Country Coun	Lease Name		I STATE A FACEL	Fed. LC-03265
Unit Letter P : 990 Feet From The South Line and 990 Feet From The Bast Unit Letter P : 990 Feet From The South Line of Section 24 Township 25S Range 37E NNPM. Lea County Line of Section 24 Township 25S Range 37E NNPM. Lea County Section 24 Township Teasporter of Cili E or Condensate Residence of Cili E or Resi	A. B. Coates "C"	19 Justis E	TTERROIT SET	<u> </u>
** Unit Letter P	Location	Cabb	990 Feet From Th	East
County C	Unit Letter P 99	O Feet From The SOUTHLine	and	
ESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS **Rose of Authorised Transporter of Casacheed Gen © or Condensatio Box 1910, Midland, Texas 79701 **Shell Pipeline Company **Shell Pipeline Company** **Rose of Authorised Transporter of Casacheed Gen © or Dry Gen Address (Give address to which approved copy of this form is to be sent) **Rox 1384, Jal, New Mexico 88252 **El Raso Mextural Gas Co.** **It was for administration of the control of the co	1	AEG Barra	37F , NMPM,	Les County
Bell Pipeline Company Shell Pipeline Company Some of Authorized Transporter of Crassopheed Gas (20) El Pago Natural Gas (20) It well predices all or liquids, By 21 255 37E Yes give location of tends. By 22 255 37E Yes Give olderes to make approved copy of this form is to be sens) Box 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 It was actually connected? When Yes Give olderes of the specific owner of this form is to be sens) Fig. 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 For specific owner of this sense of pool, give commingting order number; the podeution is commingted with that from any other lease or pool, give commingting order number; Completion 1 Cas Well New Well Workover Deepen Flue Box Same Rest., Dill. Rest. Completion 2 Completion - (X) Doris Spuided Despit Cosing Shoe Flevritions (DF, RRB, RT, GR, etc.) None of Producing Formation Top Oil/Gas Pay Tusing Depth Depth Cosing Shoe Tusing, Casing, AND CEMENTING RECORD Tusing Specific of the Soft State Open State	Line of Section 24 Tow	nship 255 Hange	JIM	ŧ
Bell Pipeline Company Shell Pipeline Company Some of Authorized Transporter of Crassopheed Gas (20) El Pago Natural Gas (20) It well predices all or liquids, By 21 255 37E Yes give location of tends. By 22 255 37E Yes Give olderes to make approved copy of this form is to be sens) Box 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 It was actually connected? When Yes Give olderes of the specific owner of this form is to be sens) Fig. 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 Box 1384, Jal, New Mexico 88252 For specific owner of this sense of pool, give commingting order number; the podeution is commingted with that from any other lease or pool, give commingting order number; Completion 1 Cas Well New Well Workover Deepen Flue Box Same Rest., Dill. Rest. Completion 2 Completion - (X) Doris Spuided Despit Cosing Shoe Flevritions (DF, RRB, RT, GR, etc.) None of Producing Formation Top Oil/Gas Pay Tusing Depth Depth Cosing Shoe Tusing, Casing, AND CEMENTING RECORD Tusing Specific of the Soft State Open State	· .	OF OW AND NATURAL GAS		
Box 1910, Milland, Texas (Proposition of Casingheed Gas & or Dry Gas Address (Gae address to make approved copy of this form is to be sent) Shell Pipeline Company Nome of Authorized Transporter of Casingheed Gas & or Dry Gas Address (Gae address to make approved copy of this form is to be sent) El Pago Natural Gas Co. Two Page Is gas actually comected? When Box 1384, Jal, New Mexico 88252 It was prediction is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If this production is comminged with that from any other lease or pool, give commingsing order number If the production of the follows If the production If the production of the follows If the production If the production If the production If the production If the	ESIGNATION OF TRANSPORT	or Condensate	Address (Give address to which approve	
Shell Fige Transporter of Cosmophered Gos Science and Production Science (Common of Authorized Transporter of Cosmophered Gos Science (Common of Authorized Transporter) This production is commingled with that from any other lease or pool, give commingling order number: COMPLETION DATA On Well New Well Vorsover League Flug Bock Same Res*v. Diff. Res COMPLETION DATA Designate Type of Completion – (X) Dots Spusded Designate Type of Completion – (X) Dots Spusded Designate Type of Completion – (X) Page Completion (PF, RKB, RT, GR, etc.) Name of Producing Formation Total Depth P.B.T.D. Designate Type of Completion – (X) Tubing Depth Total Depth P.B.T.D. Depth Cosing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD TOTAL DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE Test must be often recover. of total volume of load oil and must be equal to or exceed top at other for this depth or he for full 24 hours OIL WELL Deter First New Oil Run To Tanks Deter of Test Tubing Pressure Coasing Pressure Coasing Pressure Coasing Pressure Choke Size OIL CONSERVATION COMMISSION APPROVED APPROVED Length of Test Length of Test recomplied with and that the Information given prove is true and coaplete to the best of my knowledge and belief. This form is to be filed in compliance with Rule 1184.			Box 1910, Midland,	Texas 79701
## THE PROPOSED FOR ALLOWABLE Test DATA AND REQUEST FOR ALLOWABLE Total Depth Test DATA AND REQUEST FOR ALLOWABLE Test DATA AND REQUEST FOR ALLOWABLE Test DATA AND REQUEST FOR ALLOWABLE Tubing Pressure Coaing Pressure Chake Site Coa	Shell Pipeline Compe	inghead Gas X or Dry Gas	Address (Give address to which approve	ed copy of this form is so of com,
It wall produces old or liquide, the wall produces of the production of lonks. If this production is commingled with that from any other lease or pool, give commingling order number. Office Spudded			Box 1384, Jal, New	Mexico 88252
It well predices all critiquide, give lootine of tents. B 24 25S 37E Yes If this production is comminged with that from any other lease or pool, give commingling order number. If this production is comminged with that from any other lease or pool, give commingling order number. COMPLETION DATA Designate Type of Completion — (X) Deris Compiletion — (X) Depth Cosing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Cosing Shoe Depth Cosing Shoe Cosing Pressure — (Shoe Size Depth Cosing Shoe Depth Cos		Tunit Sec. Twp. P.ge.	is gas actually connected? When	n j
TUBING, CASING, AND CEMENTING RECORD TEST DATA AND REQUEST FOR ALLOWABLE Length of Test Length of Test Tubing Pressure Longing Ford Tubing Pressure Casing Pressure Casing Pressure Actual Prod. During Test OI. Wall OI. Wall Oil Well Oil Completion OF, RKB, RI, GR, etc.) Name of Producing Formation Total Depth Performance Tubing CASING, AND CEMENTING RECORD Tubing Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING, CASING, AND CEMENTING RECORD OIL WELL Casing Pressure OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that	If well produces oil or liquids,		Yes	
Designate Type of Completion — (X) Dete Spudded Dete Compil. Ready to Prod. Dete Spudded Dete Compil. Ready to Prod. Dete Spudded Dete Compil. Ready to Prod. Top Oil/Gas Pay Tubing Depth P.B.T.D. Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be giver vouve. of soral volume of load oil and must be equal to or exceed top all oble for this depth or he for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Choke Size Casing Pressure Actual Prod. During Test Oil Spis. Water-Bbis. Gas-MCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION Length of the the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. This form is to be filled in compileace with RULE 1104.	give location of tanks.	B 1 24 Logs or pool (give commingling order number:	§
Designate Type of Completion — (X) Date Spudded Date Compil. Ready to Prod. Date Spudded Date Compil. Ready to Prod. Top Oil/Gas Pay Tubing Depth P.B.T.D. Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TOP Oil/Gas Pay TUBING RECORD TOP Oil/Gas Pay TOP Oil/Gas Pay TUBING RECORD TOP Oil/Gas Pay Tubing Record Pay Top Oil/Gas Pay Top Oil/Gas Pay Top Oil/Gas Pay Top Oil/Gas Pay Tubing Record Pay Top Oil/Gas Pay Top Oil/Gas Pay Top Oil/Gas Pay Top Oil/Gas Pay Tubing Record Pay Top Oil/Gas Pay Top Oil	If this production is commingled wi	th that from any other lease or poor,		Total Beat Same Res'y, Diff. Res
Date Spudded Date Compil. Ready to Prod. Total Depth Total Depth Total Depth Total Depth Tubing Depth Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD TUBING CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recover. of total volume of load oil and must be equal to or exceed top all oble for this depth or be for fall 24 hours) Oil. WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas WELL Actual Prod. During Test Oi - Whis. Water-Bhis. Gas-MCF Casing Pressure (Shut-in) Choke Size Oil. Conservation Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1106. This form is to be filed in compliance with RULE 1106. This form is to be filed in compliance with RULE 1106.	COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Beek
Date Spudded Date Compil. Ready to Prod. Total Lepth T	Designate Type of Completic	on - (X)	1	DRTD
Perforetions 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 OIL WELL Date first New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Actual Prod. During Test Actual Prod. During Test OI - Yels Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Commission have been compiled with and that the information given show is true and compiled to the best of my knowledge and belief. This form is to be filed in compliance with Rule 1104.		Date Compl. Ready to Prod.	Total Depth	F.B. 1
Elevations (DF, RKB, RI, CR, etc.) Name of Producing Formation TUBING, CASING, AND CEMENTING RECORD TUBING SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after revover. of total volume of load oil and must be equal to or exceed top all oble for this depth or he for full 24 hours) OIL WELL Date First New Oil Run To Tunks Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Gas-MCF Testing Method (pitot, back pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given the state of my knowledge and belief. This form is to be filed in compliance with Rule 1104.	Date Shraged			Tuhing Denth
TUBING, CASING, AND CEMENTING RECORD CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT TEST DATA AND REQUEST FOR ALLOWABLE (Test must be ofter recover. of total volume of load oil and must be equal to or exceed top all able for this depth or he for full 24 hours) OIL WELL Date First New Oil Run To Tunks Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test OI - Ubis. Water-Bhis. Gas-MCF Growfly of Condensate Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation and the complication of the oil Conservation and the complete to the best of my knowledge and belief. This form is to be filed in complicate with RULE 1164.	Floretions (DF RKR RT GR etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Sopra
TUBING, CASING, AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT SACKS CEMENT FOR ALLOWABLE (Test must be after revolve. of total values of load oil and must be equal to or exceed top at able for this depth or he for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure (Gas-MCF Testing Method (pitot, back pr.) Tubing Pressure(Shut-in) Casing Pressure(Shut-in) Casing Pressure(Shut-in) Casing Pressure(Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Commission have been complied with and that the information given Title This form is to be filed in compliance with RULE 1144.	Elevations (D1) miles			Depth Casing Shoe
TUBING, CASING, AND CEMENTING RECORD CASING & TUBING SIZE CASING & TUBING SIZE DEPTH SET DEPTH SET SACKS CEMENT DEPTH SET SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT SACKS CEMENT DEPTH SET SACKS CEMENT	Perforations			
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after revove: of total volume of load oil and must be equal to or exceed top at able for this depth or be for full 24 hours) Oil. WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas-MCF Actual Prod. Test-MCF/D Length of Test Tubing Pressure(shut-in) Casing Pressure(shut-in) Casing Pressure(shut-in) Casing Pressure(shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given Commission have been complete to the best of my knowledge and belief. This form is to be filed in compliance with studied or desired to the desired and studied or desired to the desired and studied or desired to the desired and studied or desired to the desired to	3			
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after recover. of total volume of load oil and must be equal to or exceed top at able for this depth or he for full 24 hours) Date First New Oil Run To Tanks Date of Test Date of Test Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Gas-MCF Actual Prod. Test-MCF/D Length of Test Tubing Pressure(shut-in) Casing Pressure(shut-in) Casing Pressure(shut-in) Casing Pressure(shut-in) Choke Size 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. This form is to be filed in compliance with stutes designed to the designed and student and student and student as designed and student as designed as a supplied to the designed and student as designed as a supplied to the designed and student as designed as a supplied to the designed and student as the student as a supplied to the designed and student as a supplied to the supplied to the designed and student as a supplied to the			D CEMENTING RECORD	SACKS CEMENT
TEST DATA AND REQUEST FOR ALLOWABLE (Test must be after revove: of total volume of load oil and must be equal to or exceed top at able for this depth or be for full 24 hours) OIL WELL Date First New Oil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given Commission have been compiled with and that the information given commission have been compiled with and that the information given Commission have been compiled with and that the information given commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled with and that the information given Commission have been compiled w	HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	
able for this depth of a 10 miles and regulations of the Oil Conservation Commission have been complete to the best of my knowledge and belief. Actual Provence of the Provence of the Oil Conservation of the Oil Conservation of the Diese of the State o				
Actual Prod. During Test Date First New Oil Run To Tanks Date of Test Length of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Testing Method (pitos, back pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. Title Stipp RVISCR FASTISH This form is to be filed in compliance with RULE 1104.				
able for this depth of a 10 miles and regulations of the Oil Conservation Commission have been complete to the best of my knowledge and belief. Actual Provence of the Provence of the Oil Conservation of the Oil Conservation of the Diese of the State o				
Actual Prod. During Test Actual Prod. During Test Actual Prod. During Test Actual Prod. Test-MCF/D Testing Method (pitos, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104.			A	and must be equal to or exceed top al
Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION APPROVED I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1184.	TEST DATA AND REQUEST I	OR ALLOWABLE (Test must be a	anth of he for last ar hower	
Date First New Oil Run To Tanks Length of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oi - 3bls. Bbls. Condensate/MMCF Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given Shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 110s.	OIL WELL		Producing Method (Flow, pump, gas li	ift, etc.)
Length of Test Actual Prod. During Test Oi - Sbis. Water-Bbis. Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gas-MCF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Condensate Cosing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with Rule 1186.	Date First New Oil Run To Tanks	Date of 1981		
Length of Test Actual Prod. During Test Oi - Ybis. Water-Bbis. Gas-MCF Gas-MCF Gas-MCF Gravity of Condensate Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION I hereby certify that the rules and regulations of the Oil Conservation Commission have been compiled with and that the information given shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with Rule 1186.		Bullion December	Casing Pressure	Choke Size
GAS WELL Actual Prod. Test-MCF/D Length of Test Actual Prod. Test-MCF/D Length of Test Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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 shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104.		I fiblid Liessma	_	
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/AMCF Gravity of Condensate Casing Pressure (Shut-in) Choke Size Choke Size Choke Size 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 shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1184.		Ot Able	Water - Bbls.	Gas-MCF
Actual Prod. Test-MCF/D Length of Test Testing Method (pitos, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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 shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with Rule 1104.	Actual Prod. During Test	035.6.		
Actual Prod. Test-MCF/D Length of Test Testing Method (pitos, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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 shove is true and complete to the best of my knowledge and belief. TITLE This form is to be filed in compliance with RULE 1164.	1			
Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, beck pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 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. This form is to be filed in compliance with RULE 1104.	i i			10.00
Testing Method (pitot, back pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Choke Size 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 shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104.	GAS WELL	Length of Test	Bbls. Condensate/MMCF	Gravity or Condensate
Testing Method (pitot, beck pr.) Tubing Pressure (shut-in) Casing Pressure (shut-in) Casing Pressure (shut-in) OIL CONSERVATION COMMISSION APPROVED APPROVED Title Stippervisor First Index This form is to be filed in compliance with RULE 1104.	Actual Frod. Test-MCF/D			Chaha Sies
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. This form is to be filed in compliance with RULE 1104.	The state of false back pr. 1	Tubing Pressure (Shut-in)	Casing Pressure (Shut-in)	Chore Stre
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. This form is to be filed in compliance with RULE 1104.				
I hereby certify that the rules and regulations of the Oil Conservation Commission have been complied with and that the information given shove is true and complete to the best of my knowledge and belief. TITLE This form is to be filed in compliance with RULE 1104.		NCF		
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. TITLE This form is to be filed in compliance with RULE 1104.	. CERTIFICATE OF COMPLIA	NCE		UUI 3 1967
shove is true and complete to the best of my knowledge and belief. TITLE Stipper Stip		A semilations of the Oil Conservation		
TITLE SUPERVISOR DISTRICT This form is to be filed in compliance with RULE 1104.	I hereby certify that the rules an	i with and that the information giver		1 Come
TITLE St PRAY IS 17 17 17 17 18 1904. This form is to be filed in compliance with RULE 1104.	above is true and complete to	the best of my knowledge and belief	. BY	ou o sware 4
This form is to be filed in compliance with RULE 1104.			TITLE SUPERVIN	
If this is a request for allowable for a newly drilled or deep If this is a request for allowable for a newly drilled or deep If this form must be accompanied by a tabulation of the devi			1 / I was a second to	n compliance with RULE 1104.
If this is a request to compenied by a tabulation of the devi	A Company of the Comp	,	This form is to be thick a	owable for a newly drilled or deep
II WELL MAN TO THE STATE OF THE	C. C. Was	1	well, this form must be accom	penied by a tabulation of the devi

Area Superintendent (Title)

1

(Date)

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

Separate Forms C-104 must be filed for each pool in multiply completed wells.