DISTRIBUTION REQUEST FOR ALLOWABLE REQUEST FOR ALLOWABLE RECUEST FOR ALLOWABLE REQUEST	NO. OF COPIES RECEIVED				
SANT ARE REQUEST FOR ALLOWABLE Supervised 66 CHI					
AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 165 AND AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 165 AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 165 AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 165 BAYANICA DIL CLEVILLY OF TEXA. BOSINGATION OF FICE DIL COLUMN OF TEXA. BESIGNATION OF TRANSPORTER OIL AND HEASE DESCRIPTION OF WELL AND HEASE DESCRIPTION OF TRANSPORTER OIL AND ATTIRAL CHES DESCRIPTION OF TRANSPORTER OIL AND ATTIRAL CHES OF THE ATTIRAL CHES		NEW MEXIC	CO OIL CONSERVATION	COMMISSION	Form C = Lo4
AUTHORIZATION TO TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 25 CARROLLE STATE COMMENT OF THE STATE PROPERTY OF TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 25 COMMENT OF THE STATE PROPERTY OF TRANSPORT OIL AND NATURAL CHES 3 12 00 PH 25 COMMENT OF THE STATE PROPERTY OF TRANSPORT OIL CLEARLY OF THE STATE OIL CLEARLY OIL CLEAR		—⊣ RE	QUEST FOR ALLOWA	BLE	
General Tox BRANCHAR OIL CLARACT OF TRANSPORTER OF CLARACTER OIL CONTROL PROPERTY REPORTED TO A CONTROL PROPERTY REPORTS AND			AND		Effective 1-1-65
CASING A TORRORD CONTROL OF TEACH PROPERTY OF TE	LAND OFFICE	AUTHORIZATION	TO TRANSPORT OIL	AND NATURAL OF	3 12
DESCRIPTION OF FAIR Received 19 A DEVELOR OF TEXAS SUPERIOR OF THE PROPERTY OF TEXAS SUPERIOR OF THE PROPERTY OF TEXAS SUPERIOR OF THE PROPERTY OF TEXAS FROM THE PROPERTY OF THE PROPERTY OF TEXAS FROM THE PROPERTY OF	RANSPORTER OIL				12 00 PH 365
PROBLEM DAY SEARCH DAY					· uj
Description of Environ City Company Company Company Company	OPERATOR				
As Inc. As	' 				
Change in Change in Conting (Acts) Properties City See Section Change in Transparer of City See Section Condensate	Airest Airest	Chevron Oli Company	formerly Californ	ila Oli Company	
DESCRIPTION OF WELL AND LEASE State Property Pro	Reason(s) for filing (Check proper	- layler, Tema	Other /	(Please explain)	
If change of womening give name and address of previous owner. DESCRIPTION OF WELL AND LEASE 1.000 See From The Sec See From The Sec See	New Well	Change in Transporter of			
If change of ownership give name and address of previous owner. DESCRIPTION OF WELL AND LEANE The Politics Support 2 OF Seet From The Support 3 DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Lines of Antiques Transporter of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures off or includes, Support of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures off or includes, Support of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures off or includes, Support of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures off or includes, Support of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures off or includes, Support of City Confederable Asserts (filter address to which approved copy of this from a to be seed) If well prescures only or includes, Support of City Confederable (filter address to which approved copy of this form a to be seed) If well prescures only or includes, Support of City Confederable (filter address to which approved copy of this form a to be seed) If well prescures only or includes, Support of Confederable (filter address to politics) The Grant Confederable (filter address to politics) OF Confederable (filter address to which approved copy of this form a to be seed) The Seed Seed (filter address to which approved copy of this form a to be seed to politics) The Grant Confederable (filter address to which approved copy of this form a to be seed to politics) The Grant Confederable (filter address to which approved copy of this form a to be seed to politics) The Grant Confederable (filter address to which approved copy of this form a to be seed to politics) The Grant Confederable (filter address to politics)	Reconsiletion	Cil	Dry Gas	to change in Le	nee Hame.
Control Cont	Thange in Ownership	Casinghead Gas	Condensate	rmerly reported	8.5
DESCRIPTION OF WELL AND LEASE Moli No. Foc. Name, including Foundation Moli No. Foc. Name of Little State Companies of the State Politics of the State Politics of the Name of Politi	If observed	-		es I Joieral De	pert 2 No. 36
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Township	DESCRIPTION OF WELL AN	D LEASE Well No.	. Pool Name, Including Force	ration 124	
Township the Horac Section 10 Feet From The Lord Little and 100 Feet From Little and 100	Iles Paderni Banant		Maljamer	Sta	
Township	Location	<u>نق</u>	Grayburg-San Am	ores	Todaral
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Time of Authorised Transporter of Oil or Condensate Address of Condensate Condensate Address of Condensate Address of Condensate Condensate	Unit Letter	LEA Feet From Tho			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Astronomy A		- For	th - Line and - 1980 -	Feet From The _	Best
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Time of Authorized Transporter of Oil or Condensate Authorized Transporter of Oil oil of Oil oil of Oil oil of Oil of Oil oil of Oil oil of Oil of Oil oil oil of Oil o	Line of Section	Township Ro	ange	NMPM.	
Astrons (Otte address to which approved copy of this form is to be sent) Astrons (Otte address to which approved copy of this form is to be sent)	-/	710	328	<u>t</u> e	County
COMPLETION DATA Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Fool Name of Froducing Formation Top Cil/Cas Pay 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 must be after recovery of total volume of load oil and must be equal to or exceed top able for this depth or be for full 24 hours) Date First New Cil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Chake Size GAS WELL Actual Frod. During Test Casing Pressure Choke Size Choke Size Choke Size	Lane of Authorized Transporter of	desingheda Ga. Or Dry Gas			
Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Date Spudded Date Compl. Ready to Prod. Total Depth P.B.T.D. Fool Name of Froducing Formation Top Cil./Gis Pay 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 Oil. WELL Date First New Cil Bun To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Oil-Bbls. Water-Bbls. Gas-MCF Gas WELL Actual Frod. Date MCF/D Length of Test Dating Pressure Casing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size Choke Size Choke Size Choke Size Choke Size Casing Pressure Casing Pressure Choke Size Choke Size	If well produces oil or liquids,	Unit Sec. Twp.	Rge. Is gas detraily so	disionMaland, discher Section	his form is to be sent)
P.B.T.D. Page 1 Name of Producing Formation Top Cit/Gis Pay Tuking Depth Perforations Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD 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 able for this depth or be for full 24 hours) Date First New Cit 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-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Frod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Cordensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to	Unit Sec. Twp.	Rge. Is gas detailly co	disionMaland, da 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	this form is to be sent)
Fool Name of Producing Formation Top Cit/Gas Pay Tubing Depth Parforations Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD 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 able for this depth or be for full 24 hours) Date First New Cill Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Chicke Size GAS WELL Actual Prod. Test-MCF/D Length of Test Bbis. Condensate/MMCF Gravity of Cordensate Testing Method (Pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA	Unit Sec. Twp.	Rge. Is gas actually to	Sorder number:	tiately following
Perforations 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 Cill Run To Tanks Date of Test Tubing Pressure Casing Pressure Gas-MCF Gravity of Cordensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete	Unit Sec. Twp. 15 176 with that from any other lease of the control of the con	Rge. Is gas detraily of or pool, give commingling s Well New Well Work	g order number:	diately following letion of well g Back Same Resty, Diff, Resty
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 Cil Run To Tanks Date of Test Tubing Pressure Casing Pressure Casing Pressure Chake Size Actual Prod. During Test Oil-Bbls. Depth Casing Shoe TUBING, CASING, AND CEMENTING RECORD FACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT Food volume of load oil and must be equal to or exceed top able for this depth or be for full 24 hours.) Date First New Cil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Chake Size Gas-MCF Gravity of Cordensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete	Unit Sec. Twp. 15 176 with that from any other lease of the control of the con	Rge. Is gas detraily of or pool, give commingling s Well New Well Work	g order number:	diately following letion of well g Back Same Resty, Diff, Resty
TUBING, CASING, AND CEMENTING RECORD 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 able for this depth or be for full 24 hours) Date First New Cill 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-Bbls. Water-Bbls. Gas-MCF GAS WELL Actual Frod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded	with that from any other lease of tion — (X) Date Compl. Ready to Prod.	Rge. Is gas detadily ed 3.75 or pool, give commingling s Well New Well Work Total Depth	order number:	diately following
TEST DATA AND REQUEST FOR ALLOWABLE Of this depth or be for full 24 hours) Date First New Cil Run To Tanks Date of Test D	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded	with that from any other lease of tion — (X) Date Compl. Ready to Prod.	Rge. Is gas detadily ed 3.75 or pool, give commingling s Well New Well Work Total Depth	order number:	diately following
TEST DATA AND REQUEST FOR ALLOWABLE Of this depth or be for full 24 hours) Date First New Cil Run To Tanks Date of Test D	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool	with that from any other lease of tion — (X) Date Compl. Ready to Prod.	Rge. Is gas detadily ed 3.75 or pool, give commingling s Well New Well Work Total Depth	g order number:	diately following diately following g Back Same Resty. Diff. Resty .T.D.
TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Date First New Cil Bun To Tanks Date of Test Date o	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation	Rge. Is gas detraily of or pool, give commingling s Well New Well Work Total Depth Top Cil/Grs Pay	g order number: Deepen Fluit P.E	diately following diately following g Back Same Resty. Diff. Resty .T.D.
Date First New Cil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation	Rge. Is gas detadily to Signature or pool, give commingling s Well New Well Work Total Depth Top Cil/Gas Pay	g order number: Deepen Flu Tur Dep	distely following Back Same Res'v. Diff. Res'v T.D. Sing Depth th Casing Shoe
Date First New Cil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation	Rge. Is gas detadily to Signature or pool, give commingling s Well New Well Work Total Depth Top Cil/Gas Pay	g order number: Deepen Flu Tur Dep	distely following Back Same Res'v. Diff. Res'v T.D. Sing Depth th Casing Shoe
Date First New Cil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation	Rge. Is gas detadily to Signature or pool, give commingling s Well New Well Work Total Depth Top Cil/Gas Pay	g order number: Deepen Flu Tur Dep	distely following Back Same Res'v. Diff. Res'v T.D. Sing Depth th Casing Shoe
Date First New Cil Run To Tanks Date of Test Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation	Rge. Is gas detadily to Signature or pool, give commingling s Well New Well Work Total Depth Top Cil/Gas Pay	g order number: Deepen Flu Tur Dep	diately following diately following Back Same Res'v. Diff. Res'v T.D. Grand Depth th Casing Shoe
Date First New Cil 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-Bbls. Water-Bbls. 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 Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI	Rge. Is gas detadily to Signature or pool, give commingling s Well New Well Work Total Depth Top Cil/Gas Pay	g order number: Deepen Flu Tur Dep	diately following diately following Back Same Res'v. Diff. Res'v T.D. Grand Depth th Casing Shoe
Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI	Rge. Is gas detailly ed Total Depth Top Cil/Gas Pay NG, AND CEMENTING RE ZE DEPT	g order number: Deepen Flu Tur Dep	diately following Back Same Resty. Diff. Resty T.D. John Depth th Casing Shoe SACKS CEMENT
Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1011. WELL.	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for	Rge. Is gas detailly ed Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24	g order number: Deepen Flu Tur Dep L volume of load oil and ma hours)	diately following Back Same Resty. Diff. Resty T.D. SACKS CEMENT SACKS CEMENT
Actual Prod. During Test Oil-Bbls. Water-Bbls. 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 Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1011. WELL.	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for	Rge. Is gas detailly ed Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24	g order number: Deepen Flu Tur Dep L volume of load oil and ma hours)	diately following Back Same Resty. Diff. Resty T.D. SACKS CEMENT SACKS CEMENT
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1011. WELL Date First New Oil Bun To Tanks	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detainly to get the second of pool, give commingling self. New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method	g order number: Deepen Flu Tur Dep L volume of load oil and ma hours)	diately following Back Same Resty. Diff. Resty T.D. SACKS CEMENT SACKS CEMENT
GAS WELL Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1011. WELL Date First New Oil Bun To Tanks	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detainly to get the second of pool, give commingling self. New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method	connected? The proper of load oil and mu hours) (Flow, pump, gas lift, etc.	distely following distely following g Back Same Resty. Diff. Resty T.D. SACKS CEMENT SACKS CEMENT
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 10 OIL WELL Date First New Oil Bun To Tanks Length of Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detudily do Top pool, give commingling S Well New Well Work Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method Casing Pressure	connected? The proper of load oil and mu hours) (Flow, pump, gas lift, etc.	distely following distely following g Back Same Resty. Diff. Resty T.D. SACKS CEMENT SACKS CEMENT
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 10 OIL WELL Date First New Oil Bun To Tanks Length of Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detudily do Top pool, give commingling S Well New Well Work Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method Casing Pressure	connected; Cacasa Milen gorder number: Deepen Flu Tuit Dep Livolume of load oil and mu hours) (Flow, pump, gas lift, etc.	distely following distely following g Back Same Restr. Diff. Restv T.D. Samp Depth th Casing Shoe SACKS CEMENT set be equal to or exceed top allowed to the same of
Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 10 OIL WELL Date First New Oil Bun To Tanks Length of Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detudily do Top pool, give commingling S Well New Well Work Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method Casing Pressure	connected; Cacasa Milen gorder number: Deepen Flu Tuit Dep Livolume of load oil and mu hours) (Flow, pump, gas lift, etc.	distely following distely following g Back Same Restr. Diff. Restv T.D. Samp Depth th Casing Shoe SACKS CEMENT set be equal to or exceed top allowed to the same of
Testing Method (pitot, back pr.) Tubing Pressure Casing Pressure Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 10 OIL WELL. Date First New Oil Bun To Tanks Length of Test Actual Prod. During Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for Date of Test)	Rge. Is gas detudily do Top pool, give commingling S Well New Well Work Total Depth Top Cil/Grs Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total r this depth or be for full 24 Producing Method Casing Pressure	connected; Cacasa Milen gorder number: Deepen Flu Tuit Dep Livolume of load oil and mu hours) (Flow, pump, gas lift, etc.	distely following distely following g Back Same Restr. Diff. Restv T.D. Samp Depth th Casing Shoe SACKS CEMENT set be equal to or exceed top allowed to the same of
Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1 OIL WELL. Date First New Oil Bun To Tanks Length of Test Actual Prod. During Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASIN CASING & TUBING SI FOR ALLOWABLE (Test mable for able f	Rge. Is gas detadily to Signature or pool, give commingling as Well New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total at this depth or be for full 24 Producing Method Casing Pressure Water-Bbls.	g order number: Deeper. Flu Tub Dep House of load oil and machours) (Flow, pump, gas lift, etc. Chol	distaly following distaly following Back Same Resty. Diff. Resty T.T.D. SACKS CEMENT SACKS CEMENT SACKS CEMENT SET DESTRUCT SACKS CEMENT SACKS CEMENT
Choke Size	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST 1 OIL WELL. Date First New Oil Bun To Tanks Length of Test Actual Prod. During Test	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASIN CASING & TUBING SI FOR ALLOWABLE (Test mable for able f	Rge. Is gas detadily to Signature or pool, give commingling as Well New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING RE ZE DEPT ust be after recovery of total at this depth or be for full 24 Producing Method Casing Pressure Water-Bbls.	g order number: Deeper. Flu Tub Dep House of load oil and machours) (Flow, pump, gas lift, etc. Chol	distaly following distaly following Back Same Resty. Diff. Resty T.T.D. SACKS CEMENT SACKS CEMENT SACKS CEMENT SET DESTRUCTION OF Exceed top allow SET DESTRUCTION OF EXCEED TO THE SET OF THE
	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Fool Perforations HOLE SIZE TEST DATA AND REQUEST IN WELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MOF/D	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for ab	Rge. Is gas detudily to the second or pool, give commingling as Well New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING REZE DEPT ust be after recovery of total or this depth or be for full 24 Producing Method Casing Pressure Water-Bbls. Bbls. Condensate/	connected? The series of the s	distely following distely following G Back Same Resty. Diff. Resty H.T.D. Sing Depth th Casing Shoe SACKS CEMENT List be equal to or exceed top allow (a) A CEMENT List be equal to or exceed top allow (b) The Size The Size The Size of Condensate
CERTIFICATE OF COMPLIANCE	If well produces oil or liquids, give location of tanks. If this production is commingled to COMPLETION DATA Designate Type of Complete Date Spudded Pool Perforations HOLE SIZE TEST DATA AND REQUEST IN MELL Date First New Oil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MOF/D	with that from any other lease of tion — (X) Date Compl. Ready to Prod. Name of Froducing Formation TUBING, CASING & TUBING SI CASING & TUBING SI FOR ALLOWABLE (Test mable for able for ab	Rge. Is gas detudily to the second or pool, give commingling as Well New Well Work Total Depth Top Cil/Gas Pay NG, AND CEMENTING REZE DEPT ust be after recovery of total or this depth or be for full 24 Producing Method Casing Pressure Water-Bbls. Bbls. Condensate/	connected? The series of the s	distely following distely following G Back Same Resty. Diff. Resty H.T.D. Sing Depth th Casing Shoe SACKS CEMENT List be equal to or exceed top allow (a) A CEMENT List be equal to or exceed top allow (b) The Size The Size The Size of Condensate

VI.

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.

(Signature)

ad brilling Racinse Title)

August 2, 1965

(Date)

APPROVED TITLE

This form is to be filed in compliance with RULE 1104.

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 tests taken on the well in accordance with RULE 111.

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

Fill out Sections I, II, III, and VI only 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.