NO. OF COPIES REC	5		
DISTRIBUTIO			
SANTA FE	/		
FILE	1	/	
u.s.g.s.		,	
LAND OFFICE			
TRANSPORTER	014	1	
	GAS	1	
OPERATOR		1	
PRORATION OF	FICE		
perator			

ī.

REQUEST FOR ALLOWABLE JUNE OF SEE JUNE OF SEE JUNE OF SEE SECULT OF SECURT OF SECULT OF SECURT OF SECULT OF SECURT OF SECURITY OF SECURT OF SECURT OF SECURT OF SECURT OF SECURT OF SECURITY OF SECUR	DISTRIBUTION			NEWN	MEXICO OIL C	ONSERVA	TION COME	MISSION		Fran C 104				
AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS SHOULD SELECT SELECTION TO TRANSPORT OIL AND NATURAL GAS SHOULD SELECT SELECTION TO TRANSPORT OIL AND NATURAL GAS SHOULD SELECT SELECTION TO TRANSPORT OIL AND NATURAL GAS SECRETARY SHOULD SELECT SELECTION TO TRANSPORT OIL AND NATURAL GAS SECRETARY	SANTA FE /		NEW MEXICO OIL CONSERVATION COMMISSION REQUEST FOR ALLOWABLE								Supersedes Old C-104 and C-110			
AND PACKET OF THE CASE IT STREET OF THE CONTROL OF THE CONTROL OF THE CASE IT STREET OF	FILE		AND								-65			
THAND FOR THE DATE OF THE PROPERTY OF THE PROP	U.S.G.S.		AUTHO	ORIZAT	ION TO TRA	NSPORT	OIL AND	NATURAL	GAS					
Shelly, Oil Company Shelly, O	LAND OFFICE								- 0					
Sec1y 011 Gongany Skelly 012 Gongany Skelly 012 Gongany Skelly 013 Gongany Skelly 014 Gongany Skelly 014 Gongany Skelly 015 Gongany Skelly	TRANSPORTER OIL													
Skelly Oil Company Skelly	· · · · · · · · · · · · · · · · · ·													
Scolly Oil Company Scolly	· · · · · · · · · · · · · · · · · · ·													
Society 501 Company Society 501 Company Research 1														
**Common for Filling offices promotions and Processing Control of Section 1997 (Process replane) **Common for Filling offices promotions and Processing Control of Section 1997 (Process replane) **Common for Filling offices promotions and Processing Control of Section 1997 (Process replane) **Common for Generation		. 1 1 0	311 0-											
Security Helling Cover proposed and Contemporary Contempo							· · · · · · · · · · · · · · · · · · ·							
Cheered Colors Cheered Properties Cheered Properties Cheered Colors Cheered Color	I S	oo Lin	coin S	treet.	, Denver,	Colorad	o 8020	3						
Temporation of the content of the co	Reason(s) for filing (Chrck proper	boxi	7:2.TPX	XXXXXX	SEXX MOLEUN	KENKKMENK	Other (Pleas	e explain)						
Change of swarphing tree name and address of greening of the part of the par	New Well	·	Change I	n Transpo	rter of:			,						
Schappe of conversing give name in address of presentation services according to a control presentation according to the presentation and the presentation according to the presentation	Recompletion				. .	s 🗔						Ī		
DESCRIPTION OF WELL AND LEASE Pear No. Poo. Nace, Socioling Premission Store Store Federal Cont. #68	Change in Ownership		Casinghe	~	=									
DESCRIPTION OF WELL AND LEASE Pear No. Poo. Nace, Socioling Premission Store Store Federal Cont. #68												اـــــا		
DESCRIPTION OF WELL AND LEASE Active place Act		ie												
Lense Name Size Month Decor See Decor See Decor See Decor Decor See Decor Decor See Decor Decor See Decor Decor Decor See Decor	ina adoresis of previous without							·						
JEACHILL B. 18 OPEN GAILUP STREET, Federal Cort. #68 Control Control F. 1930 Feet From The North Line and 1950 Feet From The York Line all Annum 31 Terminals 25 N Famous 5 N North Rio Arriba County Designate Transporter Coll X of Condenses 3 N North Rio Arriba County Nother Callians Transporter Coll X of Condenses 3 N North Rio Arriba County Nother Callians Transporter Coll X of Condenses 3 N North Rio Arriba County Nother Callians Transporter Coll X of Condenses 3 N North Rio Arriba County Nother Callians Transporter Coll X of Condenses 3 N North Rio Arriba County Nother Callians Transporter Coll X of Condenses 3 N North Rio Arriba County Note that I arrive Coll X of Condenses 3 N North Rio Arriba County Note that I arrive Coll X of Condenses 3 N N N N N N N N N N N N N N N N N N	DESCRIPTION OF WELL A	ND LEA	SE									_		
Unit Letter F . 1930 Feet From The North Line and 1930 Feet From The West Line of Decision 31 Township 25 N Favroy 5 N NoRM, Rio Artiba County DESIGNATION OF TRANSPORTER OF OIL AND NATURAL CAS Noise of Authorized Promporter of Catalogued Group CPL, Dity. Mestern 1911 Transporter to Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Authorized Promporter of Catalogued Group CPL, Dity. Note of Cata	Lease Name		Well No.	Pool Na	me, Including F	ormation		ł						
Unit Letter F 1930 Peet From The North Line and 1980 Peet From The West Line at decision 31 Township 25 N Rongs 5 W North Rio Arriba Country DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS NESSIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Magnetic Township 19 Country of the Second Advances of the Address to which approved copy of this form is to be seal.) Magnetic Township 19 Country of the Second Advances of the Address to which approved copy of this form is to be seal.) Magnetic Township 19 Country of the Second Advances of the Address to which approved copy of this form is to be seal.) P. O. Row 3120 Milliant Township 700 for the Second Advances of the Advances of	Jicarilla B		18	Ot	tero Gallı	ıp		State, Fed	eral or Fee	Federal	Cont.	. #68		
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorizer Transporter of Cit (2) or Condements (2) Nesteron (7) Transporter of Cit (2) or Condements (2) Nesteron (7) Transporter of Cit (2) Nesteron (7) Transporter of C	Location													
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of AnAgrane Temporary of City Car Condensates Asiatase (Give address to which approved copy of this form is to be seast) MOSTERO A. Advanced Temporary of City Care Committed State (City of City Code) Address (Give address to which approved copy of this form is to be seast) P. O. S. 800, \$12.00. Mid-land, Toxyas, 797.01. Note of Advanced Temporary of Committed State (City of City Code) Address (Give address to which approved copy of this form is to be seast) P. O. S. 800, \$12.00. Mid-land, Toxyas, 797.01. Note of Advanced Code, \$1.00. Mid-land, Toxyas, 797.01. Note of Temporary of Committed State (City of Committed Code) P. O. S. 800, \$90. Farmington, New Mexico Toxyas produced to City of Committed State (City of Committed Code) P. O. S. 800, \$90. Farmington, New Mexico City production is commingled with that from any other lease or pool, give commingling order numbers COMPLETION DAYA P. O. S. 800, \$90. Farmington Code Weil Code Weil New City of Committed Code Code Weil New City of Committed Code Code Weil New City of Committed Code Code Weil New City of Code Code Weil Code Code Weil Sandard Code Weil Code Code Weil Code Code Weil Code Code Weil Code Code Code	Unit Letter F ;	<u> 1980 </u>	_ Feet Fro	om The	North Lin	e and	1980	Feet Fro	m The	West				
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Note of AnAgrane Temporary of City Car Condensates Asiatase (Give address to which approved copy of this form is to be seast) MOSTERO A. Advanced Temporary of City Care Committed State (City of City Code) Address (Give address to which approved copy of this form is to be seast) P. O. S. 800, \$12.00. Mid-land, Toxyas, 797.01. Note of Advanced Temporary of Committed State (City of City Code) Address (Give address to which approved copy of this form is to be seast) P. O. S. 800, \$12.00. Mid-land, Toxyas, 797.01. Note of Advanced Code, \$1.00. Mid-land, Toxyas, 797.01. Note of Temporary of Committed State (City of Committed Code) P. O. S. 800, \$90. Farmington, New Mexico Toxyas produced to City of Committed State (City of Committed Code) P. O. S. 800, \$90. Farmington, New Mexico City production is commingled with that from any other lease or pool, give commingling order numbers COMPLETION DAYA P. O. S. 800, \$90. Farmington Code Weil Code Weil New City of Committed Code Code Weil New City of Committed Code Code Weil New City of Committed Code Code Weil New City of Code Code Weil Code Code Weil Sandard Code Weil Code Code Weil Code Code Weil Code Code Weil Code Code Code														
Note of Andrease Temporater of CH	Line of Section 31	Townshi	p 25		Range 5	W	, NMPN	M. Ric	Arrib	a	C	ounty		
Note of Andrease Temporater of CH														
Western Oil Transportestion Co. (P.H. Div.) El Pado Natural Gas Compiny Fig. 1. Askers (final transportest cost of the deviation of the cost of transportest cost of the deviation of the cost of transportest cost of th							ina addessa	to subjek enr	and annu	of this form is	. to he see	 1		
The set of the production of the set of th						Address (C	rive adaress	to water upp	повец сору	of this form is	to be sent	" [
The set of the production of the set of th	Western Oil Tran	sporta	tion C	<u>io. (P</u> /	L Div.)	P. O.	Box 31	20 Midl	and, T	exas 797	01			
Second Production Seco				[] 61 D	.y Gas	i						′		
It well production is comminagied with that from any other lease or pool, give comminging order number: OWNELETION DATA Designate Type of Completion — (X) Date Compl. Restly to Prod. Designate Type of Completion — (X) Date Spudase Date Completion — (X) Name of Producting Formation To CIL/Gas Pay Date Spudase TUBING, CASING, AND CEMENTING REGORD HOLE SIZE CASING a TUBING SIZE DEATH SM SACKS CEMENT DEATH SM SACKS CEMENT Death of the depth or be for fall 24 hours) Date First New Oil Run To Tance Date Oil Test Tabling Pressure Casing Pressure Cosing Pressure Choke Size Tothing Pressure (Shut-in) Choke Size MAY 21 1970 Destrict Operant to the best of my knowledge and belief. Superations MAY 21 1970 TITLE This form is to be filled in compliance with Rule 1114. Superations well an accordance with Rule 1114. Superations of the devisation of the Oil Conservation Complete to the best of my knowledge and belief. This form is to be filled in compliance with Rule 1114. Superations in this form must be subunitioned in multiply subunition of the devisation certs taken on the wall in accordance with Rule 1114. Superations in this form must be subunitioned to descended wells. Fill out only Sections 1. II. III. and VI for changes of conditions of multiply subunition of the devisation of the set pool in multiply for alloweble on row and recompleted wells. Fill out only Sections 1. II. III. and VI for changes of condition in multiply subunition of the multiply subunition of the devisation tests taken on the wall accordance with Rule 1114. Superations of the subunition of the multiply subunition of the multiply subunition of the multiply subunition of the multiply subunition of the search pool in multiply subunition of the subunition of the devisation tests taken on the wall of second of the multiply subunition of the multiply subunition of the sea	EL Paso Natural Ga			- Tr	n Page					New Mexic	20			
This production is commingled with that from any other lease or pool, give commingling order number: **COMPLETION DATA** Designate Type of Completion — (1) Date Squades Date Sampl. Ready to Prod. Date Squades Date Sampl. Ready to Prod. Total Depth P.B.T.D. Perforations Top Oil/Gas Pay Perforations TUBING, CASING, AND CEMENTING PEOR. HOLE SIZE CASING A TUBING SIZE CASING AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay Perforations TUBING CASING, AND CEMENTING PEOR. TOP OIL/Gas Pay SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT SACKS CEMENT CASING A TUBING SIZE CASING Free recovery of state volume of lead oil and must be equal to or exceed top allow-able for this depth or be for full 24 hours, able for this depth or be for full 24 hours, able for this depth or be for full 24 hours, able for this depth or be for full 24 hours, able for this depth or be for full 24 hours, able for full 24 hours, able for this depth or be for full 24 hours, able for	If well produces oil or liquids,		'		,			lear i	WIICH					
Designate Type of Completion — (X) Designate Type of Completion — (X) Date Spudded Date Compl. Ready to Prod. Total Depth Total Depth P.B.T.D. Performance Performance Total Depth P.B.T.D. Performance Total Depth P.B.T.D. P.B.T									····			i		
Designate Type of Completion — (1) Date Spaced Date Compl. Ready to Prod. Date Compl. Ready to Prod. Top Cd/Gos Pay P.B.T.D. Top Cd/Gos Pay P.B.T.D. Depth Casing Shoe TUBING, CASING, AND CEMENTING EBORD HOLE SIZE CASING & TUBING SIZE DEATH SATA AND A SOUTH FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top silounable for this depth or be for full 28 hours) Dute First New Cit Run To Totals Date of Test Length of Test Casing Pressure Coming P		with the	at from an	ny other l	ease or pool,	give commi	ingling orde	r number:				,		
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. Post Casing Shee TUBING, CASING, AND CEMENTING ECORP. HOLE SIZE CASING & TUBING SIZE DEATH SET DATA AND DIT TOTAL STORY ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 34 hours) District WFIL. Date First New Cir Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Casing Pressure Casing All Succious 1, 11, 11, 11, 11, 11, 11, 11, 11, 11,				Oil Well	Gas Well	New Well	Workover	Deepen	Plug E	Back Same Re	es'v. Diff.	Res'v.		
TUBING, CASING, AND CEMENTING ECORD HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE CASING & TUBING SIZE DEATH AND DIVISOR FOR ALLOWABLE (Test must be after recovery of social volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) SACKS CEMENT Frequency of social volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Dute First New Oil Fun To Tonks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Pros. During Test Oil-lible. Casing Pressure Chair Pressure Chair Pressure Chair Pressure Chair Size Oil-lible. Bbis. Condenacte/AddCF Grevity of Condenacte Commission have been compiled with said that the information given been to make and regulations of the Oil Conservation Demission have been compiled with said that the information given been in the secondary of the service of the	Designate Type of Compl	etion 🗕	(X)		l i	1	ŀ	l " "	1	ł I	1			
TUBING, CASING, AND CEMENTING FEORD. HOLE SIZE CASING & TUBING SIZE DEATH AND DIVERT FOR ALLOWABLE (Test must be ofter recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Dute First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Pros. During Test Oil-libbs. Casing Pressure Choke Size Commitsion have been compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled with and that the information given been some compiled by a tabulation of the deviation to the deviation to the deviation of the some must be filled for campleted by a tabulation of the deviation to the deviation of the deviation to the deviation to the deviation to	Date Spudded	Dat	e Compl. F	Ready to F		Total Dept	h	<u> </u>	P.B.T	.D.				
TUBING, CASING, AND CEMENTING FEORING HOLE SIZE CASING A TUBING SIZE DEATH SMIT SACKS CEMENT SA				•			_							
TUBING, CASING, AND CEMENTING ECORD HOLE SIZE CASING A TUBING SIZE DEATH SET CORREST SACKS CEMENT FIRST DATA AND DEST FOR ALLOWABLE (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Date First New Oil Fun To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Actual Prod. During Test Oil-lible. Water-Bble. Casing Pressure Chair Pressure Chair Pressure (Shut-in) Chair Pressure (Shut-in) Commission have been compiled with and that the information given below to the beat of my knowledge and belief. District Operations Supplications of the Oil Conservation of the output of my knowledge and belief. This form is to be filled in compliance with RULE 1104. If this is a requise for a newly critical deviction of the form must be accompanied by a shalled out completely for allowable on new and recompleted wells. Fill out only Sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections of this form must be filled out completely for allowable on new and recompleted wells. Fill out only Sections from must be filled out completely for allowable on new and recompleted wells. Fill out only Sections for each pool in multiply	Elevations (DF, RKB, RT, CR, etc.	. Nan	ne of Prod	ucing For	mation	Top Oil/G	as Pay	49	Aubino	J Depth				
TUBING, CASING, AND CEMENTING ECORD HOLE SIZE CASING A TUBING SIZE DEATH SM SACKS CEMENT SACKS	,,,,,,			•				M_{\bullet}	$a \mid I$		•	İ		
TUBING, CASING, AND CEMENTING ECORD HOLE SIZE CASING A TUBING SIZE DEATH SM SACKS CEMENT SACKS	Perforations					L		S é	Dept	Casing Shoe				
TEST DATA AND RECONSTRUCTIONS SUPPRESSURE CASING & TUBING SIZE DEATH SAME SACKS CEMENT SACKS CEME							(a)	× 65'	W.			-		
TEST DATA AND RECONSTRUCTIONS SUPPRESSURE CASING & TUBING SIZE DEATH SAME SACKS CEMENT SACKS CEME			7	TUBING,	CASING, AND	CEMENT	ING RECO	RDJ.	7					
TEST DATA AND RECONSTRUCTIONS Date of Test must be after recovery of total volume of load oil and must be equal to or exceed top allow able for this depth or be for full 24 hours.) Dote First New Oil Run To Tanks Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Coming Pressure Choke Size Actual Prod. During Test Oil-lible. Water-Bble. Gas-MCF GAS WELL Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE Oil Conservation Commission have been compiled with and that the information given blove is true and complete to the best of my knowledge and belief. District Operations Supplintendent (Figure 100) Fig. 100 (Signature) District Operations Supplintendent (Figure 100) Fig. 100 (Oute) First must be after recovery of total volume of load oil and must be equal to or exceed top allowable for such to pressure (Shut-in) Coming Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 BY Original Signed by Emery C. Arnold TILE Supervisor District of a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation test token on the well in accordance with RULE 1110. All acctions of this form must be filled out completely for sllowable on new and recompleted wells. Fill out only September of other such change of condition. September of this form such change of condition. September of the first this form such change of condition. September of this form such change of condition. September of this form such chan	HOLE SIZE						DEATHS	44× 0	7.7	SACKS CE	MENT			
able for this depth or be for full 24 hours) Date First New Off 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 Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 MAY 2 1 1970 APPROVED This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened will, this form must be accompanied by a tabulation of the deviation tosts taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled or each pool in multiply well now and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply									9/					
able for this depth or be for full 24 hours) Date First New Off 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 Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 MAY 2 1 1970 APPROVED This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened will, this form must be accompanied by a tabulation of the deviation tosts taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled or each pool in multiply well now and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply								01,						
able for this depth or be for full 24 hours) Date First New Off 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 Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 MAY 2 1 1970 APPROVED This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened will, this form must be accompanied by a tabulation of the deviation tosts taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled or each pool in multiply well now and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply														
able for this depth or be for full 24 hours) Date First New Off 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 Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 MAY 2 1 1970 APPROVED This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened will, this form must be accompanied by a tabulation of the deviation tosts taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled or each pool in multiply well now and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply						<u> </u>								
able for this depth or be for full 24 hours) Date First New Off 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 Actual Prod. During Test Actual Prod. Test-MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 MAY 2 1 1970 APPROVED This form is to be filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened will, this form must be accompanied by a tabulation of the deviation tosts taken on the well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled out completely for allowable on not well in accordance with RULE 111. All sections of this form must be filled or each pool in multiply well now and recompleted wells. Fill out only Sections I, II, III, and VI for changes of condition. Separate Forms C-104 must be filled for each pool in multiply	TEST DATA AND DO NOTES	FORA	ALLOWA	BLE (Test must be a	fter recovery	of total vol	ume of load o	il and must	be equal to or	exceed to	p allow-		
Length of Test Tubing Pressure Casing Pressure Choke Size	OH. WELL				able for this de			 						
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Leng h of Test Casing Pressure (Shut-in) Casing Pressure (Shut-in) Complete to 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. District Operations Superintendent (Tide) District Operations Superintendent (Tide) 5-18-70 (Oute) Water-Bbls. Belie. Condensate/MMCF Gravity of Condensate All School 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 filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened well, in form must be filled out completely for sllowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply	Date First New Oil Run To Tanks	Dat	e of Test			Producing	Method (Flor	w, pump, gas	lift, etc.)			1		
Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D Leng h of Test Casing Pressure (Shut-in) Casing Pressure (Shut-in) Complete to 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. District Operations Superintendent (Tide) District Operations Superintendent (Tide) 5-18-70 (Oute) Water-Bbls. Belie. Condensate/MMCF Gravity of Condensate All School 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 filed in compliance with RULE 1104. If this is a request for allowable for a newly drilled or deepened well, in form must be filled out completely for sllowable on new and recompleted wells. Fill out only Sections I, II, III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply														
GAS WELL Actual Prod. Test-MCF/D Leng h of Test Casing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE CHARGE AND COMMISSION MAY 2 1 1970 MAY 2 1 1970 MAY 2 1 1970 APPROVED Suppressure (Shut-in) TITLE Suppressure (Shut-in) Title Suppressure (Shut-in) Title Suppressure (Shut-in) APPROVED 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 tosts 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 only Sections I. II. III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filled for each pool in multiply	Length of Test	Tuk	sing Press	ure		Casing Pro	essure		Choke	Size		ĺ		
GAS WELL Actual Prod. Test-MCF/D Leng h of Test Casing Pressure (Shut-in) Choke Size CERTIFICATE OF COMPLIANCE CHARGE AND COMMISSION MAY 2 1 1970 MAY 2 1 1970 MAY 2 1 1970 APPROVED Suppressure (Shut-in) TITLE Suppressure (Shut-in) Title Suppressure (Shut-in) Title Suppressure (Shut-in) APPROVED 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 tosts 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 only Sections I. II. III, and VI for changes of owner, well name or number, or transporten or other such change of condition. Separate Forms C-104 must be filled for each pool in multiply						Water Dhi			Gazak	ICE				
Actual Prof. Test-MCF/D Leng h of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 APPROVED Instruct Operations Supplications of the Oil Conservation debove is true and complete to the best of my knowledge and belief. Supervisor Dist. 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 filed 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	Actual Prod. During Test	OII	- 135.6.			AGGE - DDI	••		Gari					
Actual Prof. Test-MCF/D Leng h of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 APPROVED Instruct Operations Supplications of the Oil Conservation debove is true and complete to the best of my knowledge and belief. Supervisor Dist. 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 filed 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						<u> </u>								
Actual Prof. Test-MCF/D Leng h of Test Bbis. Condensate/MMCF Gravity of Condensate Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 APPROVED Instruct Operations Supplications of the Oil Conservation debove is true and complete to the best of my knowledge and belief. Supervisor Dist. 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 filed 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	CAC WEY Y													
Testing Method (pirot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 APPROVED Supervisor District Supervisor Superintendent (Signature) District Operations Superintendent (Title) 5-18-70 (Oute) Casing Pressure (Shut-in) Choke Size OIL CONSERVATION COMMISSION MAY 2 1 1970 Supervisor District Supervisor Di		l ar	og b of Ter	n.t		Bbls, Con	lenagte/MMC	CF	Gravit	y of Condensat				
OIL CONSERVATION COMMISSION APPROVED Thereby certify that 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. Original Signed by Emery C. Arnold TITLE SUPERVISOR DIST, 300 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 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 filled for each pool in multiply	Actual Float Foot Mot / D		.,	••						•				
OIL CONSERVATION COMMISSION APPROVED Thereby certify that 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. Original Signed by Emery C. Arnold TITLE SUPERVISOR DIST, 300 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 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 filled for each pool in multiply	Testing Verbod (nitot back pr.)	Tub	und Press	ure (Shut	-in l	Casing Pre	saure (Shui	t-in)	Choke	Size				
APPROVED MAY 2 1 1970 By Original Signed by Emery C. Arnold By Original Signed by Emery C. Ar	- carring working (proves back bir)	1,45		(nune	· ,		2- (2	•						
APPROVED MAY 2 1 1970 By Original Signed by Emery C. Arnold By Original Signed by Emery C. Ar			_,			1	011	CONSED	ATION	COMMISSIO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Supervisor District	CERTIFICATE OF COMPLE	ANCE					OIL	CONSER	VALION			1070		
Commission have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Supervisor District						APPRO	VFD			NI.	119	1970		
TITLE SUPERVISOR DIST, 300 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. 5-18-70 (Date) 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 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	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.				Clared by Emory C Arnold									
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. 5-18-70 (Date) 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 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					By Original Signed by Entery C. Intiois									
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. 5-18-70 (Date) 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 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					SUPERVISOR DIST, 300									
(Signature) District Operations Supprintendent (Title) Separate Forms C-104 must be filled for each pool in multiply Well, 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	/.//					1116								
(Signature) District Operations Supprintendent (Title) Separate Forms C-104 must be filled for each pool in multiply Well, 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	Mill Chand					If this is a request for allowable for a newly drilled or deepened								
(Signature) District Operations Supprintendent (Title) Separate Forms C-104 must be filled for each pool in multiply Well, 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	(Signature)													
All sections of this form must be filled out completely for allowable on new and recompleted wells. 5-18-70					well, th	is form mut ken on the	well in ac-	panied by cordance t	with RULE 1	11.				
able on new and recompleted wells. 5-18-70 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	(Title) 5–1870			l All	sections o	f this form	must be fil			allow-				
(Date) well name or number, or transporter, or other such change of condition. Separate Forms C-104 must be filed for each pool in multiply				able on	new and re	ecompleted	wells.							
Separate Forms C-104 must be filed for each pool in multiply				Fil	1 out only	Sections I,	II, III, a	nd VI for che	anges of	owner, idition.				
completed wells.		(Date)												
of the state of th						complet	ed wells.	III						

