DISTRIBUTION	CONSERVATION COMMIL IN	-
REQUEST	FOR ALLOWABLE	Form C-104 Supersedes Old C-104 and C
	AND ANSPORT OIL AND NATURAL G	Effective 1-1-65
LAND OFFICE	AND ON FOIL AND NATURAL G	A3
TRANSPORTER GAS GAS		
OPERATOR		
Britton Management Corporation		
Britton Oil Building, 312 N. Big Spring,		
Reason(s) for filing (Check proper box) New Well Change in Transporter or	Other (Please explain)	
Recompletion Cil Dry Go Change in Ownership X Casinghead Gas Occore	s	
Change in Ownership Casinghead Gas Correct	ns the 🗍	
If change of ownership give name Meyer & Associates, In and address of previous owner	c., Box 7764, Midland, T	exas 79703
DESCRIPTION OF WELL AND LEASE	constion Kind of Lease	Lease No.
Templo 1 Dry Hole	State, Federal	or Fee State
Unit Letter K : 1980 Feet From The South	1980 Feet From T	west
Line of Section 34 Township 10-S Range 3	2-Е , ММРМ,	Lea County
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GA	IS	
Name of Authorized Transporter of Oll or Condensate	Address (Sive address to which approv 	ed copy of this form is to be sent)
Name of Authorized Transporter of Casinghead Gas of Dry Gas	Andress Give address to which approv	ed copy of this form is to be sent)
If well produces oil or liquids,	is gas actually connected? When	с
give location of tanks.	aive commercing order number:	
COMPLETION DATA	New Well Workover Deepen	Plug Back ¹ Same Res'v, ¹ Diff. Res'v
Designate Type of Completion $-(X)$		
Date Spudded Date Compl. Ready to Frea.	Tatal Deptn	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Fermatics.	Tup Cliffer Pay	Tubing Depth
Perforations		Depth Casing Shoe
	1. P 1881 (1998-14/2) - 161. 2 1985 (/ A - 1973 16 197-16/16/16 17-16/16/16/16 17-16/16/16/16/16/16/16/16/16/16/16/16/16/1	
TUBING, CASING, AND HOLE SIZE CASING & TUBING & ZE	DERENTING RECORD	SACKS CEMENT
	(ter recovery of total volume of load oil as	nd must be equal to or exceed top allo
OIL WELL able for this dep	(ter recovery of total volume of load oil as pth or be for full 24 hours) Francisco Veshod (Flow, pump, gas lift,	
OIL WELL able for this dep Date Fire: New Oil Run To Tanks Date of Test	pih or be for full 24 hours) Fractioning Verhod (Flow, pump, gas lift,	etc.)
Date First New Oil Run To Tanks Date of Test	pth or be for full 24 hours)	
OIL WELL able for this dep Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure	pih or be for full 24 hours) Fractioning Verhod (Flow, pump, gas lift,	etc.)
OIL WELL able for this dep Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure	più ar be (ar full 24 hours) Fraziolina Method (Flow, pump, gas lift, Caelng Fire sure	etc.) Choke Size
OIL WELL able for this dep Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Oil-Bbls.	rih ar be (ar full 24 hours) Fraziolina Method (Flow, pump, gas lift, Caeling Fire Aute Mater-Ecle.	etc.) Choke Size Gas-MCF
OIL WELL able for this dependence Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Length of Test Actual Prod. Test-MCF/D Length of Test	<pre>prh or be (or full 24 hours) Frossond Method (Flow, pump, gas lift, Casing Pro Nue Water+Es.s. Es.s. Connectsme/MMCF</pre>	etc.) Choke Size
OIL WELL able for this dep Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Oil-Bbls.	<pre>prh or be (or full 24 hours) Frossond Method (Flow, pump, gas lift, Casing Pro Nue Water+Es.s. Es.s. Connectsme/MMCF</pre>	etc.) Choke Size Gas-MCF
OIL WELL able for this dependence Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Length of Test Actual Prod. Test-MCF/D Length of Test Testing Method (pitot, back pr.) Tubing Pressure (Shutt-in)	nth or be (or full 24 hours) Frequency Finished (Flow, pump, gas lift, Casing Finishe Maters Bale, Bals, Generic me/MMOF Casing Piersure (Shut-in)	etc.) Choke Size Gas-MCF Gravity of Condensate
OIL WELL able for this det Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Actual Prod. Test-MCF/D Length of Test Dil-Bbls. Gas weight Tubing Pressure (Shutt-in) CERTIFICATE OF COMPLIANCE -	nth or be (or full 24 hours) Frequency Finished (Flow, pump, gas lift, Casing Finishe Maters Bale, Bals, Generic me/MMOF Casing Piersure (Shut-in)	etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size
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OIL WELL able for this dependence Date First New Oil Run To Tanks Date of Test Length of Test Tubing Pressure Actual Prod. During Test Oil-Bbls. GAS WELL Length of Test	<pre>privation for full 24 hours) Fraction of which (Flow, pump, gas lift, Casing Fire full Desing Fire full OIL CONSERVAT APPROVED Color Conservation BY</pre>	etc.) Choke Size Gas-MCF Gravity of Condensate Choke Size TION COMMISSION

Manager

April 4, 1979

(Title) (Date) 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 allow-able 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.