## NEW MEXICO OIL COMSERVATION COMMISSION

Santa Tr. New Mission

It is necessary that Form C-104 be approved before this form ear, by approved an satisfied allowable be assigned to any completed Oil or Gas well. Submit this feet in QUADRUPLICATE.

## CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OF AND NATURAL GAS

Company or Operator. Gulf Oil Corporation	Le ase Faves
Address Box 2167, Hobbs, N. M. (Local or Field Office)	Fort horth, Tax. (Principal Place of Business)
	22-S R 37-E Pool Penrose Skelly
County Lea Kind of Lease	rivote
	······································
	n Address of Transporter
	For t worth, Tex. (Principal Place of Business)
Per cent of Oil or Natural Gas to be Transported 166*	. Other Cransporters authorized to transport Oil or Natural Gas
	ntly shut in %
REASON FOR FILING: (Please check proper box)	/(/(
NEW WELI.	CHANGE IN OWNERSHIP
CHANGE IN TRANSPORTER.	OTHER (Explain under Remarks)
REMARKS:	
File for casinghead	g <b>a</b> s
The undersigned certifies that the Rules and Persisten	o the all Conservation Commission have been complied with.
	-
Executed this the 19th Gay of.	
Approved	Gulf Oil Corporation
OIL CONSERVATION COMMISSION	Ву
3y	Title Area Just. of Frod.
Title	

Office of the Oil Corse and the second of the original of the control of the original of the correct of the cor

A new cuttines and the many of the many cuttines are involving to the many cutter involving to the many cutter involving to the operator shall be in the mission District Office. The many cutter is a many cuttine mission by lets a many cutter involving to the many cutter involving to the many cutter involving to the many cutter involving the many cutter involving the many cutter in the many

This certificate with the second of the seco

If any of the role in the solution of the control of the control of the role in the solution of the role in the solution of the heading (PEMF).

In all cases which the same term one and the term of the same of the same and a second of the same as the same and a second of the same as the sam

A separate rescale to the Corresponding to the  ${\cal C}$