NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Form C-110 Revised 7/1/55

(File the original and 4 copies with the appropriate district office)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION /// 3 43

TO	TRANSPORT OIL AND	MAI OIAL GAS	AIC'T.
Company or Operator_	Gulf Cil Corporation	Leas	e Harry Leonard
Vell NoUni	t Letter D S 36 T	I R 36 Pool Arr	ordinad
County Long	Kind of Lease (S	State, Fed. or Pate	nted) State
f well produces oil or	condensate, give locatio	on of tanks:Unit	S 34 T 22 R 36
Authorized Transporter	of Oil or Condensate	shell Are Line Co	aprei L en
Address	1598 - Hobbs, New Merico)	
Authorized Transporter	of Gas Ustran I benice, ess to which approved co	fetaroless Corp	
Address	Benice,	New Westim	
Reasons for Filing:\Ple	ase check proper box)	New Well	()
	ase check proper box) of (Check One): Oil ()		
Change in Transporter	of (Check One): Oil ()	Dry Gas () C'he	ad () Condensate ()
Change in Transporter		Dry Gas () C'he	ad () Condensate ()
Change in Transporter of Change in Ownership Remarks:	of (Check One): Oil () () Cross Grad Oil Composed es that the Rules and Re	Dry Gas () C'he Other (Give exp	ad () Condensate () k) planation below) Albert Componsition
Change in Transporter of Change in Ownership Remarks:	es that the Rules and Replied with.	Dry Gas () C'he Other (Give exp	ad () Condensate () k) planation below) Albert Componsition
Change in Transporter of Change in Ownership Remarks: Classical Change of Change in Ownership Remarks: Classical Change of C	es that the Rules and Replied with.	Other (Give explained federal	ad () Condensate () k) planation below) Albert Componsition
Change in Transporter of Change in Ownership Remarks: Change in O	es that the Rules and Replied with.	Other (Give expended as a control of the Oi	ad () Condensate () k) planation below) Access Componsistion
Change in Transporter of Change in Ownership Remarks: Classical Change of Change in Ownership Remarks: Classical Change of C	es that the Rules and Replied with.	Dry Gas () C'he Other (Give exp Lian de Verron Cebro egulations of the Oi By Title Area Supte	ad () Condensate () k) planation below) Access Componsistion