NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

It is necessary that Form C-104 be approved before this form can be approved an an initial allowable be assigned to any completed Oil or Cas well. Submit this form in QUADRUPLICATE.

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

ddress Box 2197, Hobbs, New Mexico (Local or Field Office)	1000 Liberty	Bank Bldg., Oklahoma (Principal Place of Business)	City, Otl
nit, Well(s) No, Sec	23 , T 228 , R 3	E Pool Blinebry	
ounty			
Oil well Location of Tanks Lee Lease - Se			
uthorized Transporter. Texas - New Mexico P			
Kidland, Texas (Local or Field Office)	Houston, Te	(Principal Place of Business)	
er cent of Citatillate to be Transported			
rom this unit are			
REASON FOR FILING: (Please check proper box)			
NEW WELI	CHANGE IN O	WNERSHIP	
CHANGE IN TRANSPORTER		in under Remarks) Dual (Completed [
REMARKS:			
Filed for Distillate			
The undersigned certifies that the Rules and R	egulations of the Oil Conser	vation Commission have beer	n complied wit
Executed this theday of	May		., 19. .55
		richard Oil Corporat	
Approved,	, 19		
OIL CONSERVATION COMMISSION	By Charles	f. 6 Spain	1
Ву	Title Distric	t Clerk	

Office of the Old Conservation of the Conservation of the Salar Commission

A rew certage a consequence of the consequence of t

This certicate as the second of the engineers of the Oil Conservation Commission shall are the engineer of paper are an and authorization transport oil and gather of the permitted different and shall remain in full force and effect until

- lace of the following changes.
- (a) In the species scrange or
- c) The points cancelled by the Communion.

If any of the number of the dations of the Gel C $_{2}$, thon Commission have not been complied with a the same distribution of the explain fully made the heading "REMARANT".

In all cases when the most of the first left wever a change in operating of the ship of a change in the ship of th

A separate way of a second of the order of products unit as designated by the Oil Conservation to the μ