NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

Revised 7/1/55

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

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

MCII NO. TEST	Unit Letter A C 11	T DAW DAW	Pool UNDESIGNATED (GALLED)
			ed. or Patented)
f well produces	oil or condensate, give loc	ation of tan	ks:Unit A S 11 T 24 R A
Authorized Tran	sporter of Oil or Condensa	te EL PASO 1	EATTRAL GAS PROPERTY CO.
Address	ROW 1568 PARMYWEROS		
(Giv	Box 1565, PARETHOTOS e address to which approve	d copy of th	is form is to be sent)
luthorized Tran	sporter of Gas		
Address	e address to which approve		Date Connected
f Gas is not bein	ng sold, give reasons and a	lso explain	its present disposition:
		·	
angong for Fili-	ng:(Please check proper bo		Well (g)
		•	
_	ship() Other	(Give explanation below)
_	ship() Other	(Give explanation below)
_	ship() Other	(Give explanation below)
-	ship() Other	(Give explanation below)
_	ship() Other	(Give explanation below)
temarks; he undersigned hission have bee	certifies that the Rules and n complied with.	Regulation	(Give explanation below)
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nission have bee	certifies that the Rules and n complied with.	Regulation	
he undersigned nission have been executed this the	certifies that the Rules and n complied with.	Regulation	s of the Oil Conservation Con
he undersigned nission have been executed this the proved	certifies that the Rules and n complied with.	Regulation 19 60 By Title	s of the Oil Conservation Con
he undersigned nission have been executed this the pproved OIL CONSE	certifies that the Rules and n complied with. 26th day of process FEB 29 1960 19	Regulation 19 <u>80</u> By Title	RAY PHILLIPS AT PHILLIPS, MGR., PROD. CFER. AND RORTHWEST PRODUCTION CORP.
he undersigned nission have been executed this the pproved OIL CONSE	certifies that the Rules and n complied with. 26th day of PROPARY FEB 29 1960 19 RVATION COMMISSION	Regulation 19 <u>80</u> By Title	RAY PHILLIPS. NOR., PROD. CER.

 $(x_1, x_2, \dots, x_{n-1}, \dots, x_$