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 TO TRANSPORT OIL AND NATURAL GAS

Company or Operator The El Dora	do Refinin	g Company Lea	ase 17-0783	44
Well No. 1 Unit Letter I	s 34 т 25	R 10V Pool_	Undesigna	ted
County San Juan Kind	of Lease (St	ate, Fed. or Pat	tented)	deral
If well produces oil or condensate, g	vive location	of tanks:Unit	s 34 T	25M R 10W
Authorized Transporter of Oil or Co				
Authorized Transporter of On Or Oc	, ildelibare			
Address Box 25, Bloomfield	New Mexi	.60		
(Give address to which a	approved cop	by of this form is	s to be sent)	
Authorized Transporter of Gas				
Address				
(Give address to which a				
If Gas is not being sold, give reason	is and also e	xplain its preser	nt disposition	n:
No gas production in	i commercia	l quantities		
Reasons for Filing:(Please check pr	oper box)	New Well		(x)
Change in Transporter of (Gheck One	e): Oil ()	Dry Gas () C'h	nead () Cond	densate ()
	, , ,	S. I.		-
Change in Ownership	() (otner Cive e	xplanation b	THE STATE OF THE S
Remarks:		(Give e	xpranation b	IAGD/
				3 - 57
			and the	1 (201
			OIL CO	N. COM.
			DIS	ST. 3
		1 6.1		
The undersigned certifies that the R	ules and Re	gulations of the C	Jii Conserva	tion Com-
mission have been complied with.				
Executed this the 19thday of	June 19	57		
		By	The state of the s	<u> </u>
	10 50	Title cont	Townson	190-0-0-
Approved aug 8	19 <u><i>37</i></u>	Title Cf1		
OIL CONSERVATION COMMIS	SSION	Company The	El Dorade I	Refining Co
Original Signed By				
By A R KENDRICK		Address P.O.	Box 551, 1	El Dorado,
TitlePETROLEUM ENGINEER DIST. NO.	3			お本口の概念
Title Linollon Linding				

OIL CONSERVA	DIRICT OFFICE
No. Copies Rece	eived 5
DIST	RIBUTION
	NO. FURNISHED
oerator	2
Porita Fe	/
Proration Office	
State Land Office	
USGS.	
Transporter	
File	

 $\mathcal{A}^{\mathrm{eff}}(x) = \{x \in \mathcal{A} \mid x \in \mathcal{A} \mid$

 $(-\bullet, +) = (-\bullet, +) + (-\bullet,$

 $\mathbf{c} = \frac{1}{2\pi} \frac{1}{2\pi} \left(\frac{2}{2\pi} - \mathbf{c}_{\mathbf{k}} (\mathbf{c}_{\mathbf{k}}) \right) + \mathbf{c}_{\mathbf{k}} (\mathbf{c}_{\mathbf{k}})$