NEW MLAICO OIL CONSERVATION COL. AISSION SANTA FE, NEW MEXICO

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

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Company	or Operato	r Texas Co	nsolidated O	ils	Lease_	Leonard "E"
Well No.	14	Unit Letter	Í 5 4	T <u>17</u> R_3	O Pool Sa	are Iske
County	Eddy]	Kind of Leas	se (State, F	ed. or Patente	ed) Federal
If well pr	oduces oil	or condensa	te, give loc	ation of tar	ks:Unit I S	4 T 17 R 30
					place & Record	
					istocia Pipo Li	
Address_			In New Mexic		hen 125, Artent	
۸+h م:			- -	a copy of the	his form is to	oe sent)
Address		rter of Gas_				
Address_	(Give ac	ldress to wh	ich approve	d copy of th	nis form is to l	ne sent)
If Gas is	not being s	old, give re	asons and a	lso explain	its present di	sposition:
			as-Oil Ratio			•
					 	
						
Reasons	for Filing:	Please chec	k proper bo	x) New	Well	()
						() Condensate ()
	Ownershi) Other_	(Give explai	()
Kemarks.	COLLEGE	-				lation below)
		Preficus Tr	ansporter -	Continental	Oil Company	
ŧ		K	ffective Jan	mary 1. 195	6.	
•					,	
The under	rsigned cer	tifies that t	he Rules and	l Regulatio	ns of the Oil C	onservation Com-
mission h	ave been c	omplied wit	h.	•		
Evenuted	thic the 3	Oth day of	Falaman	10 54		`
Executed	this the L	day of	reprusry	19 <u>56.</u>	/// /	11.
				Ву	MINISH	Unile X
				· 	- January D	
Approved		* *	19	_ Title_	Vice-Preside	nt <u>/</u>
OIL	CONSERV	ATION CON	MISSION	Comp	any TEXAS CONS	OLTDATED OTES
		/_		-		
By 🔨 🗀	1. 5	tanso	×	_ Addre	ss 3300 Republ	ie Nat'l. Bank Bldg.
Title			,		Dallas 1, T	exas.

 $\frac{1}{N} \left(\frac{1}{N} + \frac{1}{N} \right) = \frac{1}{N} \left(\frac{1}{N} + \frac{1}{N} \right) = \frac{1}$

 $\mathcal{L}_{\mathcal{A}}(\mathcal{E}_{\mathcal{A}}) = \mathcal{L}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}) + \mathcal{L}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}}) + \mathcal{L}_{\mathcal{A}}(\mathcal{A}_{\mathcal{A}})$

1 - 2 - 1 - 1 - 1 - 49 - 9 - 1

general and the second of the

And grown and constitution to

 $\mathcal{L}_{\mathcal{A}}(x,y) = -i \sum_{i \in \mathcal{A}} \mathbf{1} \langle x_i^i x_i x_i \rangle + i \sum_{i \in \mathcal{A}} \mathbf{1} \langle x_i^i x_i x_i \rangle$

/ /