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 Fronti	er Refini	ng Company	_Lease_ <u>Gov</u>	't. Walker
Well No	<u>1</u> U	nit Letter B	S 5 T	26 R 12 Poo	l Gallegos	-Gallup
	San Juan			(State, Fed. or		
If well pro	oduces oil or	condensate,	give locat	ion of tanks:Uni	t <u>G</u> S 5	T 26 R 12
Authorize	d Transport	er of Oil or C	ondensate			
Address_				copy of this for		
						ent)
				ural Gas Comp		
Address_	. 6: 11	P.	0. Box 1	492, El Paso,	Texas	
	(Give add	ress to which	approved	copy of this form	m is to be s	
II Gas Is	not being so	d, give reaso	ons and ars	o explain its pro	esent dispos	ottion;
				. <u> </u>		
Reasons	or FilinguP	lease check n	roner box	New Well		
		_	-			
Change in	Transporte	roi (Check O	ne): O11 () Dry Gas ()	C'head ()	Condensate ()
Change in	Ownership		()	Other New	connectio	n (x)
Remarks:			 ' ′	\Giv	e explanati	D DOWN
					ĺ	RHITIVEN
Fir	st casingh	ead gas del	ivery fro	m Gov't. Walk	er #1 wa	made \
	January 9,		<u>-</u>		1	MAR3 1960
					\ (DIL CON. COM
					\	DIST. 3
The under	signed certi	fies that the l	Rules and 1	Regulations of th	ne Oil Cons	ervation Com-
		nplied with.				
Francis	this the so.			10		
Executed	this the <u>29+</u>	h_day ofFe	bruary	19_60_	_ (
				By S	B 7	Banco Co
		ខ្លាច់ .		1	B. Cranvi	110
Approved		∴AR 3 1980	19	Title Drill	B. Granvi	uction Supt.
OII.	CONSERVA	TION COMMI	ICCION		_	
				Company Th	e Frontier	Refining Co.
By	Times Time	TY C. Amou		Address_40	40 R. Loui	siana Avenue
Title		isor Dist. # 3				
	 				nvar 22 C	olorado

	ATION CONTROLL
	STROT OF SA
No. Copies Fat	
Property of State of	The second secon
	10 10
	The second secon
Santa Fe	makana an inggan 7 an makanaharan makangan makan sa mana sa masa sa masa sa ma
Proration Office	where a chief is a contract that the contract of the contract
State Land Office	The section of the se
v. S. G. S.	Approximate of the control of the co
Transporter	
1 000	1