DI	STAIBUTE	ON	
BANTA FE			T
FILE		†	
U. S. G. S.		 	
LAND OFFICE		 	 -
TRANSPORTER	OIL	 	 -
	GAS	1	
PRORATION OFFICE		 	
OPERATOR		 -	

NEW MEXICO OIL CONSERVATION $CG_{\rm K}$...SSION

SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

CERTIFICATE OF COMPLIANCE AND AUTHORIZATION

PRORATION OFFICE OPERATOR		1	TO TRA	ANSPO	RT OIL AN	D NATURAL GAS	
		FILE THE	ORIGINA	L AND 4	COPIES WITH	THE APPROPRIATE OFFIC	<u> </u>
Company or Operator						Lease	Well No.
Unit Letter	Union T	cas Natura	1 Gas C	orpera	tion	Carlson "B"	1
P	Section 23	Township	£G	Range		County	
Pool	<u> </u>		5-3		37-E	Loa	
Just1	s Blineb	597				Kind of Lease (State, Fed, I	Fee)
If well produ	ces oil or con	densate	Unit Le	etter	Section	Township	Range
give location of tanks				P 2		nr a	Range
uthorized transporter o	of oil 🕱 or o	condensate				address to which approved copy	of this form is to be sent
uthorized transporter o	f casing head	gas 🛖 or dry ga	Actually Date of the control of the	Connecte te Con- cted	ed: res	O, Midland, Texas _No address to which approved copy	of this form is to be sent)
gas is not being sold,	give reasons	Corporat 16 and also explain in	ts present di	isposition:	Jal, No	w Mexico	·
		REAS	ON(S) FOR	RFILING	(please check	proper box)	
	New Well	• • • • • • • • • • • •					
	Change in Tra	unsporter (check o	ne)		Other (explain	helow!	Ì
		Dry			omer (exprain	oetow)	
	Casing he	ad gas . Con	ndensate				
marks				···			
Changed from	Andones	n Dodaka k					
annual art 110m	. WINTAL SO	u-Little USIG	OIT COL	perati	on, effect:	ive April 1, 1961.	
							
	es that the N	dies and Regula	itions of th	e Oil Con	servation Comm	nission have been complied v	vith.
	Executed t	his the 12th	day of		April	10 65	,
Ollerto					By	-, 19 A /	/
	UNSERVATI	ON COMMISSION	! ~:			7 / 1/5 /	Type -
roved by			/)
/ _ /	6-7			F	Title	11/10	dier.
	-/				Distri	ct Superintendent	- Williams
e - /		•			Company		
,							
					Union	Texas Natural Gas (erporation
				11	Address		
					Par 10	K Wan	
					SEE LY	6, Hidland, Texas	

 $(x,y) = (x,y) \cdot \frac{1}{2} \left(\frac{1}$

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