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 Opera	tor Caulkins	011 Co	mpany		Lease_	Breech	"B"
•								•
Well No.	T-102	Unit Letter1	S 5	T <u>26N_</u> R	. <u>61</u> Po	ool South	Blanco '	Tocito
County	Rio Ar	riba Kir	nd of Le	ase (State	, Fed. o	r Patente	ed) Feder	al
If well p	roduces oi	l or condensate	, give l	ocation of	tanks:Ur	nit_ C S	9 T 26	N R 6W
Authoriz	ed Transp	oorter of Oil or	Conden	sate Kl Pa	so Natu	ral Gas	Products	Company
Address	Reilly !	Heights, Farm	ington,	Now Mex	100			
	(Give	address to whic	h appro	ved copy o	of this fo	rm is to	be sent)	
Authoriz	ed Transp	orter of Gas	El Pas	o Natura	1 Gas C	ompany		
Address	Reilly	Heights, Far	mingtor	, New Me:	xico			
		address to whic						
lf Gas is	not being	sold, give reas	sons and	l also expl	ain its p	resent di	sposition:	
		g:(Please check						(x)
Change	n Transpo	orter of (Check (One): C	il () Dry	Gas () C'head	() Conde	ensate ()
Change i	in Owners!	hip		() Othe	er			()
Remarks		*		_ ' '	١G	ive expla	nation bel	Qw)
						1	3F1 -	2.
						/	(LULITY S	
							64AV91 909	<u>:</u> 0
						\	MATO I 130	N
						/0	IL COM	-
							ַ בּוֹכּז	
		ertifies that the		and Regula	ations of	the Oil (enservati	on Com-
mission	have been	complied with.				~		
		-4 1		10 64			_	
Execute	d this the_	26th day of	May	19 <u>_60</u>	<u>'</u>	1/0		•
				α.	// /			
				В	Y KA	artio (o. Ver	quel-
Annrove	.d	MAY 3 1 1980	19	тi	itle 19-		Foreman	
Approve	<u> </u>	0 T 1360	⁺ ′·		FFE	MIG CTOU	TOT AMENI	
01	L CONSE	RVATION COM	MISSION	1 C	ompany	Caulki	ns 011 C	ompany
		Signed Emery C.			- '			
Ву			A RE SICOSO	A	ddress_		ox 967	
	کان	pervisor bisc. " U						
Title					F	arm i ng to	n, New M	exico

STATE OF NE 7 MEXICO
OIL CONS. EVATION COMMISSIO.

AZT. C DISTRICT DEFICE

NUMBER OF COP ES RECEIVED

D.STATO IGN

SANTA FE
FILE
U.S.G.S.
LIAND OFFICE

TRANSFORT R

ZANTA FE
FILE
U.S.G.S.
LIAND OFFICE
U.S.G.S.

 $(1-\alpha) = (1-\alpha) + \frac{1}{2} = (1-\alpha) + (1-\alpha) + \frac{1}{2} = (1-\alpha) + \frac{1}$