615	STAIBUTIO	ON.	5
SANTA FE		7	
FILE		/	1
U.S.G.S.		/	
LAND OFFICE			†
TRANSPORTER	OIL GAS	/	
PRORATION OFFI	CE		1
OPERATOR		2	1

NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO

FORM C-110 (Rev. 7-60)

TRANSPORTER	OIL GAS			CATE OF	COMPL	LANCE	AND AUTHO	DIZATION	/		
							NATURAL G	· · · · · · · · · · · · · · · · · · ·	6.1-		
OPERATOR	2			- INANSI	011 01	LAND	MATURAL G	A J	· ·		
					4 COPIES	WITH TH	E APPROPRIATE	OFFICE	1		
Company or C	Operator 5		111 Chapety (of Terms			Poloral 3-4	(control or	Well No.		
Unit Letter		Section	Township	Ran	96		County	in (absent)			
A		20	SAN T	1	74		Rio Arri	lbe.			
Pool							Kind of Lease (Sta	te, Fed,Fee)			
Legi				Unit Letter		Section	Township	Ü			
If well produces oil or condensate give location of tanks						20	Township (A)	Range	7 V		
Authorized tr	ransporter of	foil or co	ndensate		Addre	ss (give ad	lress to which appro	ved copy of this for	m is to be sent)		
Incin	Pipeli	ne, Incor	perated		20	nz 1667,	Paraington	New Nextoo			
			Is Gas Ad	tually Conn	ected?	/ es	No.				
A		: anaiga baad a						ved copy of this for	m is to be sent)		
Aumorized tr	ansporter of	casing nead g	as or dry gas	nected	11001	33 (8:00 44)	areas to writer appro	oca copy of sale join	n is to be senty		
If was is not	heine sold	eive reasons a	nd also explain its	present disposi	tion:						
11 gas 13 not	ocing sora,	give reasons a	and also explain his	present disposi	uon.						
25a 16a	-										
											
			REASO	N(S) FOR FIL	ING (plea.	e check p	oper box)				
		New Well									
	New Well						Change in Ownership				
Oil						/RLLIVED \					
		Casing he	ad gas . 🔲 Cond	densate							
								(JUN1	. 1961)		
								\	, ,		
								\ OIL CO	ON. COM./		
								•	ON. COM./ ST. 3		
								•	/		
						·		•	/		
Remarks	043. Szen	this wi	ll was provi	erally sol	4 to 11.	Page II	stural Cas P	roducts Comp	ST. 3		
Remarks	01), fyen kreneyer	a this wi	ll was provi	poline co	A to III.	Page II	sturnl fine ? r being made	roducts Comp	ST. 3		
Remarks	M). Cyan kranayon My.	this wi	11 was provi rucks. A pi	poline co	å to Kl anostia	Page II	sturnl das P r being mele	roducts Comp	ST. 3		
Remarks	M1. Zym transpor	this wi	ll was provi rusks. A pi	poline co	A to El	Page H	stural Gas ? r being made	roducts Comp	ST. 3		
Remarks	M1. Eson transpor	this wi	il was provi rucks. A pi	poline ee	d to El	Page H L 16 mg	sturni des P. r being mele	roducts Comp	ST. 3		
10.0 1 00000	krenayor My	read by to	racks. A yt	poline co		1 10 no	r being unde	rodests Comp by the abov	ST. 3		
10.0 1 00000	krenayor My	read by to	racks. A yt	poline co		1 10 no	ission have been	rodests Comp by the abov	ST. 3		
10.0 1 00000	krenayor My	read by to	Rules and Regula	poline co		1 10 no	r being unde	rodests Comp by the abov	ST. 3		
10.0	igned certi	fies that the	Rules and Regula	tions of the O		1 10 no	ission have been	rodests Comp by the abov	ST. 3		
The undersi	igned certi	fies that the	Rules and Regula	tions of the O	il Conserv	1 10 no	ission have been	rodests Comp by the abov	ST. 3		
10.0	igned certi	fies that the	Rules and Regula	tions of the O	il Conserv	ation Comm	ission have been	rodests Comp by the abov	ST. 3		
The undersi	igned certi	fies that the Executed CONSERVAT	Rules and Regula this the	tions of the O	il Conserv	ation Comm	ission have been	rodests Comp by the abov	ST. 3		
The undersi	igned certi	fies that the Executed CONSERVAT	Rules and Regula	tions of the O	il Conserv	ation Comm	ission have been	rodests Comp by the abov	ST. 3		
Approved by	olL riginal	fies that the Executed CONSERVAT	Rules and Regula this the	tions of the O	il Conserv	ation Comm	ission have been	complied with.	ST. 3		
Approved by Title	igned certi	fies that the Executed CONSERVAT	Rules and Regula this the	tions of the O	il Conserv	ation Comm	ission have been , 19 1. All . L. Rodand Bridger And Ott Com	complied with.	ST. 3		
The undersi	olL riginal	fies that the Executed CONSERVAT	Rules and Regula this the	tions of the O	il Conserv	ation Comm	ission have been , 19 1. All . L. Rodand Bridger And Ott Com	complied with.	ST. 3		

. ing the second of the company of the

A STATE OF THE STA