NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PRORATION PLAT

omwith.	ELL PROU	NATURAL GA	is com	_						EE
13. No =	<u> </u>	SECUE IS =	5		1 5430 91	24-N		2-W	<u> </u>	_ NAMEN
anu <u>-</u>						<u>15</u> 00				
	RIO	ARRIBA 👈	DIT, N	WEXP	15.	, <u>, , , , , , , , , , , , , , , , , , </u>	. J A		7145	
9 9 1 .	eca nomina e	- ordia menul	PICTURE	D CLI	Tr.	WILDCAT	_ 18174 14 PM	ACHELA		
						iter boundaries	of section.		(191	l7 PLAT)
	Γ	. 1	T	1	T					
		1		;	!					
	-	+-	 	-	+					
				1						
	-		 	+	 			4	1	TIA
		. [!				_ [ull	UM
	-			 	 				EB	21 .957
		1							AL CO	# 100/
	1/2	IIIMIII	<i>1</i> //////	SECT	ton 2			1	OH	The same
	\mathcal{A}	FEE	i	İ				•		
	3	c.c.	e vans e	AL AL						
	7			- 		· · ·	:	<u> </u>		NOTE
	4	1500'	٠ ٩						This	section of
	7		1							is to be used
		ŀ	0				f !		for g	as wells only 1
	7		150	+-	/ /		+			
		† 					1	}		
•	4	mm	illin	7777	((
			5	Pale 1 ii	ichès equ	ad 1 mile				\checkmark
s is to	certify that	the above pla	at was pr	epared t	rom		1. Is this w	ell a Du	ıal Com	γ,
old notes of actual surveys made by me or under my						Yes	>	io X		
upervision and that the same are true and correct to the							2. If the answer to Question 1			
of my	knowledge	and belief.					is yes, ar			
	200201	11DV 9 /30	~-				completed dedicated			
e Surve	ved <u>FEBRU</u>	JARY 7 19	21				Yes			
ustered	Profession	al Engineer	end or La	112 and Surv	eyor		Name			
	. *	,	·				Position_	Petro	Louis E	ngineer
	•						()	·in 🛣	Paga	Natural (
	**						nepresen	ин <u>е а.</u>		ARRIVA OL 1

Farmington, New Mexico

(Seal

OIL CONSERVA	TION COMM	ISSION
AZTEC DIS	STRICT OFFIC	F
No. Copies Rece	sived /	
DIST	SEUTION	All transfer of the section of the s
	Frank Stephen	
Sparator	2	
South	The second secon	1
Constitute Const	of discourage and are as a second	
State 200 Camo		
6.3.6.8.	2	
Transporter		;
File	1 /	6
	-	