2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

	5 Copies

Choke Size		4 Oil	-	4 Water		Ger		Tbg. Pressure		" Cag.	Pressure
	1				- Te	H I coeth	1				
ITEW (NI	*	Gas Delivery Dr	te	" Test Date	28 700	at Length					
ell Test											
all m											
						<i>ъ</i> epth	Set		Ж	Sacks Cen	ent
			11 Casin	& Tubing Size		¹⁰ Depth					
³¹ Hole	Size							* Perforations		» DH	C, DC,MC
,		* Ready	Date	" TD		* PBTD					
Spud Date	hictiOU										,
ell Com		<u> </u>					na nescrit	otion -			
Non	e				" POD ULST	R Location as	d P				
POD	water	·			A STATE OF THE STA						
Produced	1 177			<u></u> i							
					L						
			•			,					
			_								
						4 4 3 3 3					
		Gasoline	Co.	טטוו מ	218963	0 G		I 32 24S			
20809 Sid Richard		Richards	on Car	hon s	—				and D	STR Local	ation
OGRID			ansporter N and Address	ame	* PC)D 2	O/G	22	POD ***	Corp.	
r causporter	r Jas I							· ·			
		ransporte	4/30)/49	<u> </u>			C-129 Effective D	ate	" C-1	29 Expiration D
.	Producin F	g Method Code	1	Connection Date	¹³ C-129 Perr	nit Number	 	-120 PM			
	D Product					1	In mare	Feet from the	East/V	Vest line	County
ame	Section	Township	Range	Lot idn	Feet from the	North/Sou	dh II				
L or lot no.	ottom l	Hole Loca	tion		3300	Nort	h	660	Eas	st'	Lea
I	32	248	37E	I	3300	1	- 1	Feet from the	East/	West line	County
OF IOC ING.	Section	Township	Range	Lot.Idn	Feet from the	North/Sou	sh T :- T				
l or lot no.	urface	Location		- 5111						3	
1. 10 Surface I		19640	HUMBLE L. STATE					* Well Number			
' Pro	operty Cod	e 0. ([A]	JA	LMAT TANSI	L YT 7 RVI	RS (PRO	GAS)			7924	Pool Code
30 - 0 ₂₅₋	-11312		TAI		' Pool N	ame			- 70		
* A	PI Number							СН - 1-	1-96	a for Filin	g Code
	Andre	ews, Texa	s 797].	4				<u> </u>			
	M-T.	Petroleum N.W. Ave.	um. Inc					OGRID Number			
	M m -		Operator	ALLOWAI	/11/10	TOTHON	UZAT	TOT NOT	RAN	SPOR	T
					JLE ANI	<u> </u>	, , , ,	701-			
. ·		REQUES	T FOR	ALLOWAR	RIFAND	4 ¥ 1777 × 0 =	\r~ · -			<u> </u>	MENDED RI

OIL CONSERVATION DEFE