District 1 O Box 1960, Hobbs, NM 88241-1960

Form C-104 Revised February 10, 1994 Instructions on back

NO Drawer DD, Artesia, NM 88211-0719

District II

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III

	ld., Aztec, l			Santa	.Fe. N	VM 8750	4-208	2				5 (
District IV PO Box 2088, Sant	4a Fc, NM	87504-20 0 8	ı		10, 1	1111 0750	M-208	3		Γ		ENDED REI
I.)	RE	QUES	T FOR	ALLOWA	BLE	AND AI	רתייו	ひょつょって	ТОМ ТО Т	_ 		MUED KEI
т.						THE A	omo	KIZAI	TON TO T	RANS	SPORT	·
11pp 633	Gas Co Suite	rporation	1					OGRID Number				
Denv	, surte), 8020	1550 32						Reason for Filing Code				
											G	
30 - 0 25 - 2	Number 2704					' Pool Nam						ool Code
	rty Code				lorth Bagley				03820			
0113			' Property Name Una							' Well Number		
I.) 10 Sur	rface Lo	ocation				<u>Jna</u>						1
		Cowaship	Range	Lot.lda	Feet fr	rom the	North/S	outh line	Feet from the	Te ac	 	
	32	11S	33E		j	1980	N		1.*	EASUW	est line	County
11 Bot	tom Ho	ole Loc	ation	<u></u>	-1{	100	<u></u>		1480	1 -		Lea
UL or lot no. See	ction 1	Township	Range	Lot Ida	Feet fo	rom the	North/S	outh line	Feet from the	East/W	et line	
" Lae Code "	e Code 13 Producing Method C									Last	CSC MAR	County
Lac Code	Producing !	Mahad Co	de Gas	Connection Dat	e "	C-129 Permi	t Number		C-129 Effective L)alc	" C-12	9 Expiration Da
I. → Oil and	Gas Tr	30000								ĺ		,
"Transporter	243 117		Transporter	Name		V =				<u>-</u>		
OGRID			and Address			" POD		11 O/G	<u></u>	POD ULSTR Location		
024650	1	negy M	lidstrea	am Servic	es	0 2533 G 2533						
Samuel Same Land	Ho	uston.	TX 77	a St. #58 7002	1300		a comme	32.54.23				
				002	- 2							
						14.08 3.058	2 300 m258 8					
سنده و تشتر المحمود الم												
12 2 5 5 5 5 5 6 4 5 S	3				L							
]							3333333				
							a Signatura L	**************************************				
Produced	Water											
" POD						" POD ULS	TR Locatio	n and Des	kription			
Well Com	 -l								•			
Well Com	pietion		4 D 1 D								·	
			" Ready Dat	æ i		17			¹¹ PBTD			
¹⁸ Spud Date	•			1		" TD			- PBID		" Pei	rforations
						" 1D			reip			
Spud Date				ising & Tubing	Size	1D	n D	epth Set	FBID		" Per	
Spud Date					Size		n D	epth Set	PRID			
Spud Date					Size		n D	epth Set	PBID			
Spud Date					Size		n D	epth Set	PBID			
E Spud Date	Size				Size		" D	epth Set	PBID	,		
E Spud Date	Size	Gas Delive	³¹ Ca								u Sacks Ce	meni
* Hole * Hole Well Test * Date New Oil	Size	Gas Delive	21 Ca	sing & Tubing !			n D		™ Tbg. Pressu		u Sacks Ce	
" Spud Data " Hole Well Test	Size		21 Ca	sing & Tubing !)atc				™ Tbg. Pressu		" Sacka Ce	g. Pressure
Well Test Date New Oil Choke Size	Data	Gas Delive	21 Ca	" Test I)ate cr		Test Lengt				" Sacka Ce	meni
Well Test ** Date New Oil ** Choke Size creby cerufy that the and that the inform.	Data Market of the	Gas Delive	21 Ca	" Test I)ate cr		Gas Lengt	b	" Thg. Pressu	are	" Sacks Ce	g. Pressure
Well Test Mell Test Choke Size Creby cerufy that the and that the informaledge and belief.	Data Market of the	Gas Delive	21 Ca	" Test I)ate cr	37 7	" Gas	b	™ Tbg. Pressu	are	" Sacks Ce	g. Pressure
Well Test Well Test Date New Oil Choke Size creby certify that the and that the informated and belief.	Data Market of the	Gas Delive	21 Ca	" Test I)ate cr		" Gas	b	" Thg. Pressu	ure N DIV	" Sacks Ce	g. Pressure
Well Test Well Test Date New Oil Choke Size creby certify that the and that the informated and belief.	Data Market of the	Gas Delive	21 Ca	" Test I)ate cr	37 7	" Gas	b	" AOF	ure N DIV	" Sacks Ce	g. Pressure
Well Test Well Test Choke Size Choke Size Creby certify that the information of the belief. Since: End name:	Data Market of the	Gas Delive	21 Ca	" Test I	omphed my	Approved by	Gas Lengt	b	" AOF	ure N DIV	" Sacks Ce	g. Pressure
Well Test Well Test Date New Oil Choke Size creby cerufy that the informatedge and belief. There is the control of the co	Data Data	Gas Delive "Oil the Oil Consabove is true	ery Date servation Divi se and comple	" Test I Water sion have been content to the best of a	omphed my	Approved by Title:	Gas Lengt	b	" AOF	ure N DIV	" Sacks Ce	g. Pressure