District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

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

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

x 2088, Santa F				FOR AI	LOW!	ABLE A	NI	AUTHO	ORJ	[ZAT]	ON TO	) TRA	NSPC	ORT
Richardson	n Oper	rating	g Compa	<sup>1</sup> Operator :	Name and A	Address							OGRID	
3100 LaPla Farmington				01	505-564-3100					<sup>3</sup> Reason for Filing Code RC - Add a zone				
4 A 30-045-309	API Numl	ber		<sup>5</sup> Pool Name Basin Fruitland Coal						<sup>6</sup> Pool Code 71629				
	operty Co	ode		8 Property Name							<del></del>	/ 1020	9 Well No.	
26060				Eaton White									#2	H with a real
			ocation				<del></del>							
UL or lot no.	Section 20		Township 29N	Range 13W	Lot Idn	ot Idn Feet from the 1250				e Feet 1428	from the	East/We	est line	County San Juan
11	Botto		lole Lo		-	1		1				<u></u>		1
UL or lot no.	Section	ion	Township	Range	Lot Idn	Feet from the					t from the East/W		est line	County
Lse Code	<sup>13</sup> Produ P or		Aethod Co	de 14Gas Co	onnection [	Date 15 C-129	9 Per	mit Number	16	C-129 Eff	fective Date		17 C	C-129 Expiration Date
II. Oil at		ıs Tr		rters  9 Transporter	Noma			<sup>20</sup> POD		21.0/0		<sup>27</sup> D/	- */* OT	
OGRIE	D	FIPE		and Addr Services				POD		<sup>21</sup> O/G			and Desc	R Location ription
151618		P.O.	Box 251 Ston, Tx	1			ROSSING	Milanov jega godan ini	talage:	G				
	80.734	nouc	LOII, IA			SACCOLUMN AND AND AND AND AND AND AND AND AND AN		Palmin in the second of the se			<del> </del>			
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	Service and					Ep	<u>ŠMSpa</u>	William Tools and a	dipita e			A	VG 2	
	44.2	<u></u>									10 Sil. 8	C <sub>R</sub>	` <00	2 2
	<i>3</i> <b>3</b> 3.					- 1870 A	1910	64 (* 15 mar)			I Lie	- 46)		× 55
V. Prodi	uced V	—— Wat∈						The Construction		******		VII.	/11 N S	· 123,800 c
23	POD	11 40.	4				24	POD ULSTR	Loca	ition and I	Description		and the same	<u> </u>
V. Well (			n Data										<del></del> ,	
	oud Date			<sup>26</sup> Ready	Date	1155		7 TD	$\top$	1000	28 PBTD	)	7	<sup>29</sup> Perforations
		~		26/02	- · · · o. r	1155	;' 	<del></del>		1089		· · · · · · · · · · · · · · · · · · ·		5' - 998' 
	30 Hole S 3/4"	Size			Casing & T	Tubing Size	-		<sup>32</sup> [	Depth Set		50	33 Sa	acks Cement
6 1/4"				4 1/2"				1155-///			1<		sxs 2 sxs	
					2 3/8	,m		1005'			<u> </u>			
77 317-11	T = -4 1	7-4-		<u> </u>	***									
VI. Well  34 Date N	Data	35 Gas Delivery Da		36 Test Date No Test		37 Test Leng		gth 38 Tb		bg. Pressui	re	39 Csg. Pressure		
40 Choke Size			41 Oil			42 Water		43 Gas			44 AOF			45 Test Method
<sup>6</sup> I hereby certi complied with a	ify that th	ne rules	of the Oil	Conservatio	n Division	have been					ONSEI	 PV & TI	ON D	IVISION
ny knowledge a	and belief	* /		above is true	and comple	ete to the best	OI		ORM		CHSER WWW 31			
Signature:	//···			un j	<del>/</del>		$\blacksquare$	Approved by	y:		EAS IFE			
Printed Name Title: Ager			eeley ———					Title.		305.2		. 2002		
Date:	OLEN	/		Phone: {	: 505-325-5220			Approval Date: UUIIO (UUI					<u></u>	
47 If this is a c	hange of	f operal	tor fill in th				revio	us operator	=					
		-r·	<b>V</b>			Marine Da War p	10	us operate.						
	Previo	us Ope	rator Signa	iture				Printed Name				Titi	le .	Date
												111	.ic	Date