District I

1625 N. French Dr., Hobbs, NM 88240

1301 W Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico rgv. Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe. NM 87504

5 Copies

Form C-104

Revised July 28, 2000

District IV 1220 S. St. Fi	rancic Dr	Santa Ea	NM 97504										AMENDED REPORT															
1220 S. St. FI	I.			FOR	RALLO	OWABLE	AND	AUTH	OR	RIZATIO	N TO I	ran	ISPORT															
Operator na	ldress				111 (12)	AND AUTHORIZATION TO TRANSPORT OGRID Number																						
Matador Operating Company 310 W. Wall, Suite 906 Midland, TX 79701 API Number Pool Name								<u>k</u>				014245 iling Code/ Effective Date RT 2000 bbls, effec. 8/6/01																
																					Wilson I	Morrow				1	or couc	87460
															⁷ Property Code September 19 Property Name										⁹ Well Number			
II. 10 Surface Location Mary State							"12" Com 1Y																					
II. Surfa	Section	Township Range Lot.Idn Feet from th					a Nort	North/South Line Feet fro			Foct/W	East/West line County																
O 12		21S Range			ot. Iun	660							Lea															
11 Botto:	m Hole L	ocation	!	ı	L		l				_1																	
		Townshi	p Range	Lo	ot Idn Feet from th		e North/South line		e	Feet from the	East/W	est line	County															
12 Lse Code 13 Producing N		cina Matha	nod 14 Gas Connection Date			¹⁵ C 120 F	ermit Numl	it Number		C-129 Effective	Data		C-129 Expiration Date															
S	FIOUN	cing Metho	d Gas	Connec	tion Date	C-129 I	er nine ivanii	Jei	`	C-129 Ellective	Date		C-129 Expiration Date															
III. Oil and	Gas Tran	sporters	•					· · ·					.,															
Transporter OGRID							POD ²¹ Oz				22	22 POD ULSTR Location																
			and Add	dress							and Description																	
021778			Sunoco, Inc		M)	287	9283)	0																			
		P O Box 2039 Tulsa, OK 74102-2																										
	Company of Bearing		Tuisa, Oix /	7102-2	.037				00.400.200	Jiang William Li																		
	Train and the					111111	SECTION 1	Samuel Samuel Samuel	13), Y	die and																		
57.00.00							a salah da salah sal																					
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	(Alla Salah Sa							and Dundaya	heri Salah	42 Full-Mark (1970)																		
						On a constant of																						
IV. Produce	d Water					Antidadom II Walling																						
²³ POD		2-	POD ULSTR	Locati	on and Desc	cription				······································																		
						-																						
V. Well Cor	mpletion 1	Data					<u></u> -																					
25 Spud Date			Ready Date		2	TD	28 PBTD			29 Perfor	ations	os ³⁰ DHC, MC																
5/21/01					12700		12682			12223-122526;	12292-12374	;																
		32.0								12411-1	2423	70.00																
³¹ Hole Size 17 ½			³² Casing & Tubing Size 13 3/8					33 Depth Se 1435			1175 cv	³⁴ Sacks Cement 175 sx Class C Light & 250 sx Class C																
		9 5/8					5595				1150 sx Interfill C & 350 sx Class C																	
	8 3/4		5 ½				12700					nterfill H-Neat & 775 sx Super H																
			1	2 1	7/8 tbg			12423																				
VI. Well Te	st Data																											
35 Date New Oil		36 Gas Delivery Date			¹⁷ Test Date		Test Length 24			3	Tbg. Press	ure	40 Csg. Pressure															
41 Choke Size		¹² Oil			43 Water		"Gas				* AOF		* Test Method															
47 hereby certi	fy that the r	Tules of the C	Oil Conservation	n Divisi	ion have bee	n complied with			TT	CONTERN	T/A/DIA	NI TO	VICION															
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge							OIL CONSERVATION DIVISION																					
and belief.							Amrouad but																					
Signature:								Approved by:																				
Printed name: Diane Kuykendall											8 2 2																	
Title: Production Analyst								Pate:																				
Date: 08/06/01 Phone: 915-687-5955													· · · · · ·															
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