## District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210

District III

## State of New Mexico ....gv. Minerals & Natural Resources

Revised July 28, 2000

Form C-104

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

AMENIDED	DEDODE

1000 Rio Bra	zos Rd., A	ztec, NM 8	87410		Santa Fe.	NM 8750	4					<i>5</i> 00 <sub>1</sub>	
District IV												AMENDED REPO	
1220 S. St. F	_				OXXADI	E ANTO A	TIMITA	TO T (7 1 17		m 0 m	~ . ~ .		
Operator n	l.		SOE21 I	OK ALL	OWABL	L AND A	UTHO				<u>KAN</u>	SPORT	
Operator name and Address  Matador Operating Company								<sup>2</sup> OGRID	Number		01.424	15	
				Vall, Suite 9		3 Reason for Filing Code/ Effective Date							
Midland, TX 79701						RT 4100 bbls, effec 10/17/02							
API Numbe		,	Pool Name	-				. I		6 Pool		100 10/11/02	
30 - 025 -		140			Monume	ent; Tubb 47090							
Property Code Prop						oper 5					ell Number		
1	ce Locatio	\n			C00	per 5						9	
Ul or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he North/9	outh Line	Feet from	n the	To at (N)	T		
В	5	20S	37Ê		924		orth	193				County <b>Lea</b>	
11 Botto	m Hole Lo	ocation	- <del></del>			<del></del> .		L					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	he North/	outh line	Feet from	n the	East/Wes	t line	County	
12 v	13 75 3				<u> </u>								
12 Lsecode	Produc	ing Method	Gas C	onnection Date	<sup>15</sup> C-129	Permit Number	'	" C-129 Effe	ctive Dat	e	17	C-129 Expiration Date	
III 0:1 1	- m			······································			1						
III. Oil and		porters	19		·								
* Transporter	D ~		19 Transporter and Addr			POD POD	<sup>21</sup> O/	'G				STR Location	
702177	8	9	Sunoco, Inc.			3284	0				and De	scription	
4-7	* 444		P O Box 2	2039	702								
		T	ulsa, OK 741	102-2039	E-11-1								
ziechala ar danen.													
					ar E		10.0						
			<del></del>				al Su Fully						
					AND THE RESERVE OF THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUM	10 m 27							
4 4 7 7 18 1	4.43				14	1949							
(H)													
					1 m								
IV. Produced	d Water												
23 POD		24 F	OD ULSTR L	ocation and Des	scription								
V. Well Con	npletion D	ata				<del></del>							
25 Spud D			ady Date		<sup>27</sup> TD	28 PB'	TD.	29 D	rforation	-		<sup>30</sup> DHC, MC	
9/11/0	1		•	1	6800	ļ		64	85-6491	15		DHC, MC	
				ļ		674				ĺ			
31	Hole Size		<sup>32</sup> Ca	sing & Tubing	Size	33	Depth Set				34 Sa	acks Cement	
12 1/4		8 5/8			1245			380 sx HLP & 200sx Premium Plus					
	7 7/8			4 1/2	<del></del>		6800					H & 850 sx Interfill C	
<del></del>				2 3/8 tbg			6327			& 10		remium Plus Neat	
VI. Well Tes	t Data	<del></del>					G521				$-\frac{\mathcal{E}_{\mathcal{E}}}{\mathcal{E}}$	<del>} ~:(</del>	
35 Date New		36 Coc D	elivery Date	37 77	Test Date	38			- 20	·			
Date New		Gas D	chvery Date	1	est Date	Te	st Length			. Pressure NA		Csg. Pressure	
* Choke S	Size		² Oil	43	Water	ļ	H Gas				_	NA NA	
NA			Oil		water		Gas			AOF		* Test Method	
	y that the rul	es of the Oil	Conservation I	Division have bee	en complied with		OII	CONTO	CDII	TION		Pumping	
<sup>17</sup> 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.  Signature:				1 A	$(H, \dots)$	A			أسلفيها	リンドリンド アトトル VI	ノ <b>レト</b> フ		
Jane Dy and all					Approved by: PAUL F. KAUTZ								
Printed name: Diane Kuykendall				Title: PETROLEUM ENGINEER									
Title: Production Analyst				Approval Date:						<del>10V 1 9 2002 - 100 100 100 100 100 100 100 100 100 1</del>			
Date: 10/17/	/02		Phone: 915	5-687-5955	<del></del>								
	1617/62 1.16it. 913/00/-5933												