## District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Date: 12/19/01

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

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

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office

5 Copies

AMENDED REPORT

220 S. St. Fr	ancis Dr., <b>I.</b>	Santa Fe	e, NI E <b>OU</b>	м 87504 J <b>EST I</b>	FOR	ALLO	)WABLE	AND A	UTHO	RIZA	ATION	TO T	ΓRAN	SPOR'	T		
Operator na	me and Ad	dress							<sup>2</sup> OGRID Number								
				tador Op						014245							
310 W. Wall, Suite 906 Midland, TX 79701									Reason for I				iling Code/ Effective Date RT 1000 bbls, effec. 12/18/01				
<sup>4</sup> API Number			5 D.	Midian ool Name	d, 1 X	. 79701				Pool Code							
30 - 025 -			Pu	ooi Name			Wilson; M	Iorrow									
Property Code Property Name												° W	ell Numb	ell Number			
26812 Mary 12 St								ate Com					2				
I. 10 Surfac	ce Locatio	n												,			
Ul or lot no. B	Section 12	Township 21S		Range La 34e		ot.Idn Feet from 660		North	/South Line North		from the 1980		Vest line ast		County lea		
11 Botton	m Hole L	ocation						<u>-</u>									
UL or lot no.	Section	Township		ip Range		l Idn	Feet from the	Nort	n/South line	Feet	Feet from the E		Vest line	County			
12 Lse Code	13 Produc	l ucing Method		Gas Connect		on Date 15 C-129 Pern		rmit Numb	er	<sup>16</sup> C-129	Effective Date			17 C-129 Expiration Date			
II. Oil and	Gas Trans	snorters		<u> </u>			1					-	<u>-</u>				
Transporter OGRID			19	Transport	er Nam	e	20	<sup>20</sup> POD		<sup>21</sup> O/G		2:		OD ULSTR Location			
			and Address				1202	<del></del>					and D	escription			
021778			Sunoco, Inc. (R&M) P O Box 2039			VI.)	283										
			Tulsa, OK 74102-2039				(HEE)										
e en																	
the second second second								3505 - S60-1	adali ist siast titlahar								
an in														. <u> </u>			
V. Produce	ed Water																
<sup>23</sup> POD			<sup>24</sup> PC	DD ULSTR	Locatio	on and Des	cription										
V. Well Co	mpletion 1	— . — . Data	<u> </u>	· · · · · · · · · · · · · · · · · · ·													
			<sup>6</sup> Ready Date			<sup>27</sup> TD		<sup>28</sup> PBTD		29 Perforation		ons	1S 30 DHC,		łC, MC		
9/29/0	9/29/01					13000											
31	31 Hole Size			32 (	asing .	& Tubing S	Size	33 Depth Set		et.	<u> </u>		34 Sacks Cement				
	17 1/2					3 3/8	,,,,,,		1404				795 sx Class C & 250 sx Class C				
	12 1/4			9 5/8				5553				1250	1250 sx Interfill C & 350 sx Class C				
	8 3/4					7		11460					400 sx Super H Modified				
6 1/8			4 ½ Liner					12998					225 sx Super H Modified				
					23	1/8 tbg			12911								
VI. Well Te	est Data							•			T 20			T			
35 Date No	Date New Oil 36 Gas		as De	s Delivery Date			est Date		38 Test Length 24		3º Tbg		ssure	"Csg. Pressure			
41 Choke	41 Choke Size		₹² Oil			43 Water		# Gas				45 AOF		** Test Method			
					1									<u> </u>			
and that the inf	formation gi	rules of the ven above	e Oil is tru	Conservations and comp	n Divisi lete to t	on have been of n	en complied with ny knowledge		OI	L CO	NSERV	ATI	ON D	IVISIO	N		
and belief Signature:	1 Stardel				Approved	Approved by:											
Printed name: Diane Kuykendall								Title:									
Title: Prod	duction A	Analyst	•			V		Approval I	Date:		PETHE			110			

915-687-5955

Phone: