## District I

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1625 N. French Dr., Hobbs, NM 88240 District II

OIL CONSERVATION DIVISION 1220 South St. Francis Dr.

Submit to Appropriate District Office

1301 W Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos R	d., Aztec, N	M 87410		Santa	ı Fe, N	NM 87505						•		
District IV 1220 S. St. Francis	Dr., Santa F	Fe. NM 87505	į							AMEN	DED REPORT			
1220 5. 51. 1141102	I.			OR ALLOW	ARI!	F AND A	птнов	PIZATIC	N TO TRA	NSPORT	r			
<sup>1</sup> Operator name			QUESTI	OK ALLOW	ADLI	EANDA	UIIIOI	<u>uza 110</u>	<sup>2</sup> OGRID !		L			
Stephens &														
P 0 Box 2249						<sup>3</sup> Reason for F					Ø19958 ling Code/Effective Date			
Wichita Falls, Texas 76307-2249											NW			
4 API Number		5 Pool Name							6 Pool Code					
30-0	Ø-Ø15-33	Millman QN-GB-SA, East						46555						
<sup>7</sup> Property Code			8 Property Name							9 Well Number				
<b>ØØ</b> 9799				<u>Millman</u>	illman Pool Unit			Tract 4 Well 14						
II. 10 S	Surface I	Location												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet f	rom the	North/South Line		Feet from the	East/V	Vest line	County		
N			28E			847 Sout		uth	1973	West		Eddy		
Bottom Hole Location														
UL or lot no.	Section	Township	Range	Lot. Idn	Feet f	from the	North/Se	outh Line	Feet from the	East/V	Vest line	County		
12 Lse Code	13 Produci	ing Method Co	de 14 Gas	Connection Date	15	C-129 Perr	nit Numbe	r 10	C-129 Effect	ive Date	17 C-	129 Expiration Date		
S _		Р												
III. Oil and Gas Transporters														
18 Transporter 19 Transporter Name OGRID and Address						20 POD 21 O/G			POD ULSTR Location and Description					
21778 SUNOCO						193471Ø 0			J 12-19S	-28F				
P O Box 2039 Tulsa, Oklahoma									Main Tank Battery					
36785		222963Ø G J 12-19S-												
P O Box 5493 Denver, CO 80217						Main Tank Battery								
	355						RECEIVED							
							OCT 2 2 7004							
											OOD-ARTESIA			
							AR-BUISIK							
IV. Produc		r												
<sup>23</sup> POI	D				2	4 POD ULS	TR Locati	ion and Des	cription					
2229			.9S-28E N	Main Tank Ba	<u>atter</u>	у								
	V. Well Completion Data													
25 Spud Date 26 Re			<del></del>	· , · · ·										
1	ate	<sup>26</sup> Rea	ady Date		TD		28 PF	BTD		erforations	30	2110,0		
9-3-04				2732		27	07		<sup>29</sup> Pe	2597	Si	ngle compl		
9-3-04	ate Iole Size	<sup>26</sup> Rea				27	07	BTD Depth Set		2597		ngle compl		
9-3- <b>Ø</b> 4		<sup>26</sup> Rea	<sup>32</sup> Casi	2732	e	27	07			2597	Si <sup>34</sup> Sacks (	ngle compl		
9-3-Ø4	Iole Size	<sup>26</sup> Rea	<sup>32</sup> Casi	2732 ng & Tubing Size	e	27	07	epth Set		2597 2010 s	Si  34 Sacks (	ngle compl Cement		
9-3-Ø4	Tole Size	<sup>26</sup> Rea	<sup>32</sup> Casi	2732 ng & Tubing Size 3 5/8", 24#	e	27	07	Pepth Set		2597 2010 s	Si  34 Sacks (	ngle compl Cement		
9-3-Ø4	Tole Size	<sup>26</sup> Rea	<sup>32</sup> Casi	2732 ng & Tubing Size 3 5/8", 24#	e	27	07	Pepth Set		2597 2010 s	Si  34 Sacks (	ngle compl Cement		
9-3-Ø4	lole Size 2 1/4" 7 7/8"	26 Rei 9-17-04	<sup>32</sup> Casi	2732 ng & Tubing Size 3 5/8", 24#	e	27	07	Pepth Set		2597 2010 s	Si  34 Sacks (	ngle compl Cement		
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