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

District II 811 South First, Artesia, NM 88210

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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

2040 South Pacheco

Form C-104 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

5 Copies

Nearburg Producing Compa 3300 North A Street, Building Midland, Texas 79705 API Number 30 - 0 25 35192 Property Code 26700 II. 10 Surface Locat Ul or lot no. Section Towns I 13 19 11 Bottom Hole L Ul or lot no. Section Towns I 3 Producing Method F Pumping III. Oil and Gas Trans	Tonto Sever Panama 13 On Panama	n Rivers Federal Lot Idn Connection Date 4/21/01	⁵ Pool Nam ⁸ Property Na Feet from the 1650	North/South I South North/South I I I I I I I I I I I I I I I I I I I	ine Feet from the 990 ine Feet from the 16 C-129 Effective	2 OGRID I 15742 Reason for F asurement East/West East/West Date 22 POD ULSTE and Desc.	Number Filling Code & Add POD (Gas) Fool Code 59470 Well Number 2 Ine County t Lea Tr C-129 Expiration D
API Number 30 - 0 25 35192 7 Property Code 26700 II. 10 Surface Locat UI or lot no. Section Towns I 13 19 11 Bottom Hole L UI or lot no. Section TownsI 12 Lse Code 13 Producing Method F Pumping II. Oil and Gas Trans 18 Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK Tulsa	Panama 13 On nip Range S 33E Ocation nip Range I Code 14 Gas 0 Ocorters 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services n Place e, Suite 1200	Federal Lot Idn Lot Idn Connection Date 4/21/01	Feet from the 1650 Feet from the 15 C-129 Perm 20 PO 282756	North/South I South North/South I I I I I I I I I I I I I I I I I I I	ine Feet from the 990 ine Feet from the 16 C-129 Effective	East/West East/West Date 22 POD ULSTF and Desc	**Section Code** **Add POD (Gas) **Pool Code** 59470 **Well Number* 2 **Ine County* **Lea** **Ine County* **T C-129 Expiration D **R Location ription**
7 Property Code 26700 I. 10 Surface Locati UI or lot no. Section 13 19 11 Bottom Hole L UI or lot no. Section Towns! 12 Lse Code Pumping II. Oil and Gas Trans! 19 Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 7	Panama 13 On nip Range S 33E OCation nip Range 1 Code 14 Gas 0 O Orters 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services 19 Place 19 Range 10 O	Federal Lot Idn Lot Idn Connection Date 4/21/01	Feet from the 1650 Feet from the 15 C-129 Perm 20 PO 282756	North/South I South North/South I I I I I I I I I I I I I I I I I I I	ine Feet from the 990 ine Feet from the 16 C-129 Effective	East/West East/West Date 22 POD ULSTE and Desc.	& Add POD (Gas) 6 Pool Code 59470 9 Well Number 2 t line County t Lea 17 C-129 Expiration D
7 Property Code 26700 I. 10 Surface Locati UI or lot no. Section 13 19 11 Bottom Hole L UI or lot no. Section Towns 1 19 Producing Method F Pumping I. Oil and Gas Trans 10 Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 7	Panama 13 On nip Range S 33E OCation nip Range 1 Code 14 Gas 0 O Orters 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services 19 Place 19 Range 10 O	Federal Lot Idn Lot Idn Connection Date 4/21/01	Feet from the 1650 Feet from the 15 C-129 Perm 20 PO 282756	North/South I South North/South I I I I I I I I I I I I I I I I I I I	990 Feet from the 16 C-129 Effective	East/West Date 22 POD ULSTF and Description	59470 9 Well Number 2 It line County Lea 17 C-129 Expiration D
26700 I. 10 Surface Locat Jl or lot no. Section Towns I 13 19 11 Bottom Hole L Jl or lot no. Section Towns 2 Lse Code F Pumping I. Oil and Gas Trans Is Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK Tulsa	Panama 13 On nip Range S 33E OCation nip Range 1 Code 14 Gas 0 O Orters 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services 19 Place 19 Range 10 O	Federal Lot Idn Lot Idn Connection Date 4/21/01	Feet from the 1650 Feet from the 15 C-129 Perm 20 PO 282756	North/South I South North/South I I I I I I I I I I I I I I I I I I I	990 Feet from the 16 C-129 Effective	East/West Date 22 POD ULSTF and Description	9 Well Number 2 t line County t Lea line County 17 C-129 Expiration D
I. 10 Surface Locat Jor lot no. Section Towns 1 13 19 11 Bottom Hole L Jor lot no. Section Towns 2 Lse Code F Pumping I. Oil and Gas Trans 18 Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 19 36785 Duke Energy Two Warred 6120 S. Yal Tulsa, OK 7	nip Range S 33E OCATION Nip Range COCATION Nip Range COCATION TO COTE S The Transporter Na and Address C (R&M) Detroit 74012 Ty Field Services The Place The	Lot Idn Lot Idn Connection Date 4/21/01	1650 Feet from the 15 C-129 Perm 20 PO 282756	South North/South L D 21 0	990 Feet from the 16 C-129 Effective	East/West Date 22 POD ULSTF and Description	t line County t Lea line County 17 C-129 Expiration D
I or lot no. Section 13 19 11 Bottom Hole L I or lot no. Section Townsi 2 Lse Code Pumping I. Oil and Gas Trans 18 Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 19 36785 Duke Energy Two Warrer 6120 S. Yal Tulsa, OK 7	nip Range S 33E OCATION Nip Range 1 Code 14 Gas 0 OCOTTERS 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services Place e, Suite 1200	Lot Idn Connection Date 4/21/01	1650 Feet from the 15 C-129 Perm 20 PO 282756	South North/South L D 21 0	990 Feet from the 16 C-129 Effective	East/West Date 22 POD ULSTF and Description	t Lea line County 17 C-129 Expiration D R Location ription
11 Bottom Hole L Di or lot no. Section Townsi 2 Lse Code F Pumping I. Oil and Gas Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK Two Warrer 6120 S. Yal Tulsa, OK 7	Ocation Property Range Ocorters Pransporter Na and Address C. (R&M) Detroit 74012 Ty Field Services Place e, Suite 1200	Connection Date 4/21/01	1650 Feet from the 15 C-129 Perm 20 PO 282756	South North/South L D 21 0	990 Feet from the 16 C-129 Effective	East/West Date 22 POD ULSTF and Description	t Lea line County 17 C-129 Expiration D R Location ription
Il or lot no. Section Township Lse Code F Pumping I. Oil and Gas Trans III Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 1	Parity Range 14 Gas (15 O) DORTERS 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services 19 Place 19 e, Suite 1200	Connection Date 4/21/01	¹⁵ C-129 Perm ²⁰ PO 282756	D 21 O	¹⁶ C-129 Effective	Date 22 POD ULSTE and Description	¹⁷ C-129 Expiration D
F Pumping I. Oil and Gas Trans III Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 1 Duke Energy Two Warrer 6120 S. Yal Tulsa, OK 7	OCOTECTS 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services 19 Place 19 Place 19 Residue 1200	Connection Date 4/21/01	¹⁵ C-129 Perm ²⁰ PO 282756	D 21 O	¹⁶ C-129 Effective	Date 22 POD ULSTE and Description	¹⁷ C-129 Expiration D
F Pumping I. Oil and Gas Trans 1º Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 1 36785 Duke Energy Two Warred 6120 S. Yal Tulsa, OK 7	Oporters 19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services Place e, Suite 1200	4/21/01 ime	20 PO 282756	D 21 0	/G Sportion 12 -	²² POD ULSTF and Desc	R Location ription
I. Oil and Gas Trans Transporter OGRID 21778 Sunoco, In 907 South Tulsa, OK 36785 Duke Energ Two Warrer 6120 S. Yal Tulsa, OK 7	Dorters 19 Transporter Na and Address c. (R&M) Detroit 74012 Ty Field Services n Place e, Suite 1200	ime	282756	65 C	Soction 12	and Desc	ription
Sunoco, In 907 South Tulsa, OK 236785 Duke Energy Two Warrer 6120 S. Yal Tulsa, OK 7	19 Transporter Na and Address C. (R&M) Detroit 74012 Ty Field Services In Place e, Suite 1200	, ,	282756	65 C	Soction 12	and Desc	ription
36785 Duke Energy Two Warret 6120 S. Yal Tulsa, OK 7	Detroit 74012 by Field Services on Place e, Suite 1200	1			Section 13, ⁻		
Tulsa, OK Duke Energ Two Warrer 6120 S. Yal Tulsa, OK 7	74012 by Field Services on Place e, Suite 1200	1					- Tarik Ballery
Two Warren 6120 S. Yal Tulsa, OK 7	n Place e, Suite 1200	1	282473				
Two Warren 6120 S. Yal Tulsa, OK 7	n Place e, Suite 1200	1	282473	25			
Tulsa, OK 7	e, Suite 1200 4136	J		,5] G	Unit A, Section	on 24, T198	S, R33E
		6120 S. Yale, Suite 1200 J Tulsa, OK 74136			Off Lease Measurement		t
		· · · · · · · · · · · · · · · · · · ·		M. M.			
. Produced Water							
²³ POD 2827567 Sec	tion 13, T19S, R	33E Tank Ba	24 POD ULS	STR Location an	d Description		
Well Completion Da	ta		,				
²⁵ Spud Date	²⁶ Ready Date	27	TD	²⁸ PBTD	²⁹ Perforat	tions	³⁰ DHC, DC, MC
³¹ Hole Size	³² Casi	ing & Tubing Size	<u> </u>	33 Depth	Set	34.6	Sacks Cement
							Sacks Cement
Well Test Data		, , , , , , , , , , , , , , , , , , ,					
10/00/00	Delivery Date	37 Test Date	i i	est Length	³⁹ Tbg. Press	sure	⁴⁰ Csg. Pressure
12/20/00 0	4/21/01 ⁴² Oil	05/04/0 43 Water	1	24			
	41	o vvater 6		44 Gas 57	⁴⁵ AOF		⁴⁶ Test Method Pumping
hereby certify that the rules of the omplied with and that the informat	lon given above is tr	vision have been				N D0 "C	
o the best of my knowledge and be	elief. - \	A			ONSERVATIO		OIUN
red name: Kim Stewart	Densel	<u> </u>	Approved b	y:		±%,	
Regulatory Analyst			Approval Da	ate:	interior in the second		
05/11/01	Phone: (S	915) 686-823			<u> </u>	2.0 10	
this is a change of operator fill in th				-			