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

District II 811 South First, Artesia, NM 88210

State of New Mexico
Energy, Minerals & Natural Resources Department

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

OIL CONSERVATION DIVISION

Submit to Appropriate District Office

District III 1000 Rio Brazo	os Rd., A	Aztec, N	NM 87410		OIL	. CONS 204		ATION ith Pach		SION	Submi	to App	ropriat	e District Offic 5 Copie	
District IV 2040 South Pa	checo S	Santa F	Ee NM 875	505		Sai	nta Fe	, NM 87	505				AME	ENDED REPOR	₹Т
I.					LLO	WABLE	E ANI	D AUT	HORIZ	ZATIO	ON TO TRA	NSP	ORT		
Nearburg P	roducir	an Co	mnany	¹ Operator nar		² OGRID Number									
3300 N Ă S	t., Bldg	, Ž, Sı										015742			
Midland, TX	7970	5						, *R					eason for Filing Code		
	Pl Numb			•				Pool Nama				NW			
30 - 0 15-3	oer		⁵ Pool Na Indian Basin; Upper Penn, Associated)				⁶ Pool Code 33685			
⁷ Property Code				⁸ Property								⁹ Well Number			
	5		Big Walt 2 S					7							
							North/South Line			T =	E				
UI or lot no.			Township 22S	Range	Range Lot Idn		Feet from the 660		North/South Line South			Feet from the East/West line West		County Eddy	
	m H	ole Loc					000 000								
UI or lot no.	Section		Township	Range			Feet from the		North/South Line		Feet from the	East/W	est line	County	_
¹² Lse Code			Method Co		¹⁴ Gas Connection I		15 C	-129 Permi	29 Permit Number		¹⁶ C-129 Effective	C-129 Effective Date		129 Expiration Date	е
s Pump				11/12/2003											
III. Oil ar	anspor					20 POD 21 O/			²² POD ULSTR Location						
OGRID	lei			¹⁹ Transporter Name and Address					13 POD 1			and Description			
138648 An				t Avenue			1	2835572		0	Unit H, Sec SE/4 NE/4	Unit H, Sec 2, T22S, R24E			
""			02 North West Avenue evelland, TX 79336								- SE/4 INE/4				
Dul			ke Energy Field Services					2020208		G		Off Lease Measurement			
36785 Two War								2829298 G		9	Section 13,	Section 13, T21S, R25E			
			, OK 74												
	1000								and the second				RI	ECEIVED	_
											DEC - 9 2003				
IV. Produced Water									OCD-ARTESIA						_
1V. P1000		vvale	31					²⁴ POD UL	STR Locat	ion and	Description				_
2835	5573		Unit H	I, Sec 2, T22	S, R2	24E, SE/4	NE/4				•				
V. Well	Comp	oletic	n Data	l											
²⁵ Spud Date			²⁶ Ready Date				TD	28 PBT0				²⁹ Perforations 7904-8046 (OA)		30 DHC, DC, MC	
10/14/2003		C:	11/12/2003				9346	8259				6 (OA)	34 Sacks Cement		_
³¹ Hole Size 14-3/4				 "	& Tubing Siz 9-5/8	:e	³³ Depth Set 1613			DEL			55 sxs	_	
8-3/4				7					8322		<u> </u>			1045 sxs	
	•			•						ļ	10	10 0/0	_		
	······································			-							 -				_
VI. Weil	Test	Dot	2	<u> </u>			-	·			<u> </u>	J		···· ; - , -	_
35 Date No		Dat		Pelivery Date	ry Date 37 Test Date				Test Leng	ath	³⁹ Tbg. Pro	essure		⁴⁰ Csg. Pressure	_
11/12/2003			11/12/2003			11/28/20	24		50						
⁴¹ Choke	Size		⁴² Oil		1	⁴³ Water		44 Gas			45 AO	F	46 Test Method		_
			724 2635			5	7586			Pumping					
⁴⁷ I hereby ce complied w to the best	ith and	Hat the	informatio	oil Conservation given above lef.	Division	on have bee and complet	te C	194	/ (OIL C	ONSERVAT	ION D	IVISIC	DN D	
Signature:	/ (har	tou 1				Approved by:							
Printed name: Sarah Jordan									Title:			Richard Sylewison			
Title: Production Analyst sjordan@nearburg.com								Approval Date:				* ^ ^	r a n anna		
Date: 12 . 3 . O 3 Phone: 432/686-8235 x 203									UEU 1 U ZUMS						
48 If this is a ch			or fill in the	OGRID numb				s operator	,						-
	ous Op	erator Sigr	nature			Printed	Name				Title	Date	_		