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District I PO Box 1980, I	Hobbs, I	NM 88	241-1980			En	Sta	te of N	Vew Me	exico X	178 ¹⁹	202122233	\ Revi	sed O	Form C-104	
District II 811 South First					Energy, Minerals & Natural Resources Department Revised October 18, 19 Instructions on bactering Submitted Appropriate District Off										uctions on back	
District III 1000 Rio Brazo	Aztec,	NM 87410		2040 Coddin donogo, REOD TECH W												
District IV 2040 South Pa		04-	F- NM 076	505					, NM 87	\5	OCL	S - ARTESII &	<i>3/</i> 🗀	AME	ENDED REPORT	
<u>l</u>		RE	QUES.	<u>T F</u>				E AN	D AUT	HORIZ		ON TO TRA			or .	
1 Operator name and Address Nearburg Producing Company											9 9 τ ε 7 V 2 OGRID Number 015742					
3300 N A St., Bldg 2, Suite 120 Midland, TX 79705												3	Reason fo	eason for Filing Code		
AADI Nimboo										NW						
⁴ API Number 30 - 0 15-32637					⁵ Pool Name ndian Basin; Upper Penn, Associated							33685			Pool Code 33685	
⁷ Property Code					⁸ Property Name							9 Well Number				
	01359		ocation		Walt 2 S	State									5	
UI or lot no.			ce Location Township		Range		Lot Idn Fee		t from the Nort		outh Lin	e Feet from the	East/West line		County	
E	E 2				24E				2520		rth	990	990 Wes		Eddy	
UI or lot no.	11 Bottom		Hole Loca				Idn Feet from		the North/Se		outh Lin	e Feet from the	Feet from the East/West I		County	
			· · · · · · · · · · · · · · · · · ·	[
¹² Lse Code S	¹³ Producing Method Pumping			08/13					C-129 Pern	29 Permit Number		¹⁶ C-129 Effective	⁶ C-129 Effective Date ¹⁷ (-129 Expiration Date	
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name										DD	21 0/0	3 T	²² POD ULSTR Location			
OGRID		Amo			and Address								and Description			
138648		502	North We	-	· ·				2835630		0	SE/4 NE/4	Unit H, Sec 2, T22S, R24E SE/4 NE/4			
		Leve	evelland, TX 79336									- 19 <u>1</u>				
			Duke Energy Field Services Two Warren Place						2829298 G				Off Lease Measurement Section 13, T21S, R25E			
		6120 S. Yale, Suite 1200 Tulsa, OK 74136						The state of the s								
A. West																
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IV. Produ	ıced '	Wat	er													
23 P		,,		1 6	00 2 T22	S D2	DAE SEM	NE/A	²⁴ POD UL	STR Local	tion and	1 Description	-			
1855 V Well (65 0mr	/ leti				.5, K2	24E, SE/4	INE/4		•						
V. Well Comp 25 Spud Date				Ready Date			27	TD		²⁸ PBTD		²⁹ Perfor	ations	1 3	ODHC, DC, MC	
05/26/2003				3/13/2003			8280		8191			7913-800				
31 Hole Siz 14-3/4			- 	+	³² Casing & Tubing Size 9-5/8				33 Dep					34 Sacks Cement 1380		
8-3/4				7					8280					1380		
				1	2-7/8				7820)				
VI. Well	Test	Dat	ta	i_	 .								<u> </u>			
³⁵ Date New Oil 08/13/2003			³⁶ Gas D		•				38 Test Length			³⁹ Tbg. Pre	³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure	
41 Choke Size				3/2003 12 Oil			08/17/2003 ⁴³ Water		24 4 Gas		-	45 AOI		_	⁴⁶ Test Method	
			503			3115			1222		<u> </u>				Pumping	
47 I hereby cer complied wi to the best	ith and t	hạt th	e informatio	n giv	onservation ven above i	Division Div	on have bee and comple	in te	Bel	' (ONSERVAT	_			
Signature:	\leq	<u>}</u>		7	Du	_		_	Approve	d by:		less W.	Bu	رسوه		
Printed name:	Sara	ah Jo	rdah						Approved by: Sim W. Sum Title: Quitrut Supervisor							
	uction A	Analy	st		Phone:				Approval Date: AUG 2 1 2003							
Date: 48 If this is a cha	12	onem	for fill in the	_1			86-8235 x		operates						; (t) =	
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