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

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources Department

5 Copies

2040 South Pa													ENDED REPOR	
<u>l. </u>	RE	EQUEST				E AND	O AUT	HORIZ	ZATIO	N TO TRA				
1 Operator name and Address Nearburg Producing Company											20GR 0157	ID Numbe 742	er	
3300 N Å St., Bldg 2, Suite 120 Midland, TX 79705							SPOOL Name Of Carolin				³ Reason for Filing Code			
				207	HOLDER TO	745 B	EN PLA	CFD -		C	hange c	oil to gas	.	
4 A	Pl Number				** ///	14	Pool Name	DU 10	HE	<u> </u>	1		Pool Code	
30 - 0 25-3	34820		Wildcat; Str			Pool Name			UR	97091				
						⁸ Pro	Property Name				⁹ Well Number			
	25188		Antler 17 S	tate									1	
				Lakles		Foot from	41	Lv			T =			
D	17	Township 22S	Range 35E	Lot Idn	'	Feet from	tne 30	North/So No:	- 1	Feet from the 660	ı	Vest line Vest	,	
11	L	Hole Loc		<u> </u>									Lea	
UI or lot no.	Section	Township	Range	Lot Idn		Feet from	the	North/So	uth Line	Feet from the	East/M	Vest line	County	
12 Lse Code S Flowing S Flowing			ode 14 Gas Connection Date 02/06/01				C-129 Permit Number			⁵ C-129 Effective Date 17 C-129 Exp		129 Expiration Date		
		Transpor						•				<u> </u>		
18 Transpor OGRID	ter	19	Transporter Name and Address				²⁰ POD ²¹ O/G			²² POD ULSTR Location and Description				
Sunoco Inc.							2827849 O			Tank Battery				
		l South De sa, OK 741					282784	327849		Section 17, T22S, R35E				
			102											
36785		Field Services Palce				2827850 G			Off Lease Measurement					
	612	0 S. Yale,	, Suite 1200											
	Tuis	sa, OK 741	36	_					40					
														
						a de la composição de l	7 7 1							
IV. Produ	iced Wa	ter											· ,	
23 P	-		. 17. 7000	2055	·	2-	POD UL	STR Locati	on and De	escription			· · · · · · · · · · · · · · · · · · ·	
2827			n 17, T22S,	K35E										
V. Well Completion Data 25 Spud Date 2 Spud Date			Ready Date 27 TD				28 PBTD			²⁹ Perforations ³⁰ DH			DHC, DC, MC	
05/06/00		0		13,840'			12,332'		11,890' - 1		1 '			
³¹ Hole Siz		l <u>.</u>	32 C	asing & Tubing Size		ze		33 Depth Set				34 Sack	34 Sacks Cement	
	17-1/2"		13-3/8"				1360'			900 sx				
	12-1/4"		9-5/8"				5735'			1985 sx			85 sx	
	8-3/4"		7"				12,200'			755 sx, TOC @7,450'			OC @7,450'	
6-1/8" 4-1/2" LNR							11,965' - 13			337' 275 sx			75 sx	
vi. Weli	Test Da	ata	 				!							
35 Date No	35 Date New Oil 36 Gas		Delivery Date 37 Test D			ate 3		8 Test Length		³⁹ Tbg. Pressure		⁴⁰ Csg. Pressure		
02/06/01		<u> </u>	02/06/01		05/01/01		24			60				
41 Choke Size 48/64"		42	⁴² Oil 8			⁴³ Water 2		44 Gas 235		⁴⁵ AOF			⁴⁶ Test Method Flowing	
⁴⁷ I hereby cer	rtify that the r				have be					NSERVAT	ION D	<u> </u>		
		edge and belie		4		.	Approved			nd not				
Printed name:	Km Ste	wart	سكت	<u>. ^</u>			Title:			riety med	TINIA. Mill II			
Title: Regu	latory Anal						Approval	Date:		3.			MAY 28 /A	
D-4	03/01		35				MAY 2 9 700%							
48 If this is a ch		ator fill in the	I OGRID numb				operator			\$1	<u>ri 4</u>) is	
	•													
	Previous C	Operator Signa	ature			<u>.</u>	Printed	Name		W 7372.		Title	Date	

e C *