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

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

OIL CONSERVATION DIVISION 2040 South Pacheco

5 Copies

District IV 2040 South Pa	icheco, San	ta Fe, NM 87	505					, NM 87					-	NDED REPORT	
<u>l.</u>	RI	EQUES					E ANI	TUA C	HORIZ	ATIO	N TO TRA				
¹ Operator name and Address Nearburg Producing Company 3300 N A St., Bldg 2, Suite 120											<sup>2</sup> OGRID Number 015742				
Midland, TX 79705												<sup>3</sup> Reason for Filing Code			
	,								———	ל	RT	(Februa		)	
'API Number UROCK Lak 30 - 0 25-34820 <del>Grama Ridgo Morrow; East</del>							ake <sup>s</sup>	Pool Name	e 04	5		<sup>6</sup> Pool Code 77890 8395			
<sup>7</sup> Property Code				® Property Name								_	<sup>9</sup> Well Number		
	25188		Antl	er 17 St	ate									1	
Ul or lot no.						in nt	Feet from	n the	the North/South L		Feet from the	Fast/M	ast/West line County		
D D	'			35E				660		th			est	Lea	
11	Bottom	Hole Lo	catio	n	l							<u> </u>			
UI or lot no.	UI or lot no. Section Towns		Range		Lot Idn Fee		Feet from	n the	North/South Line		Feet from the	East/W	est line	County	
<sup>12</sup> Lse Code	se Code 13 Producing Method		ode	de 14 Gas Co		onnection Date		-129 Perm	t Number		<sup>6</sup> C-129 Effective Date		17 C-	129 Expiration Date	
s Flowing					)2/06/	01									
		Transpo					- 1	3000 L310			72001110701				
18 Transpor OGRID		<sup>19</sup> Transporter Name and Address					20 POD 21		<sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description				
		Sunoco Inc. (R&M) 001 South Detroit						1278	49	0	Tank Battery Section 17, T22S, R35E				
		ulsa, OK 74102													
20795			ergy Field Services					0220 = 0 G			Off Lease Measurement				
36785	61:	20 S. Yale,	S. Yale, Suite 1200						527850 G						
	Tu	lsa, OK 74	136				H			ea 💮					
									estri i i						
		.=.													
IV. Produ	uced W	ater I						24 POD III	STR Locati	ion and D	escription				
2827		Secti	on 17	7, T22S,	R35E	į									
V. Well							TD 28 PBTD			<sup>29</sup> Perforation		ons 30 DHC, DC, MC			
<sup>25</sup> Spuc 05/0	6/00	<sup>26</sup> Ready Date 02/06/01					<sup>27</sup> TD 13,840'	12,			11,890' - 1				
<sup>31</sup> Hole Size		1				k Tubing S			33 Dt		h Set		<sup>34</sup> Sacks Cement		
17-1/2"			13-3/8					139			90,		900 sx		
			9	-5/8"		573			35'		1985 sx				
8-3/4"						7"		12,2			00'		755 sx, TOC @7,450'		
	6-1/8"				4-1/	2" LNR			11,9	65' - 13,	837'		27	75 sx	
	I Test D		Dalina	n. Data		37 Test	Data		8 Tost Loss	ıth.	39 Tha Bro	SSUFO		<sup>40</sup> Csg. Pressure	
<sup>35</sup> Date N 02/06	02/06/01		<sup>36</sup> Gas Delivery Date 02/06/01			o, rest	Dale	38 Test Length		jui	<sup>39</sup> Tbg. Press			"Csg. Fressule	
<sup>41</sup> Choke Size			<sup>42</sup> Oil			<sup>43</sup> Water			44 Gas		<sup>45</sup> AOF			<sup>46</sup> Test Method	
<sup>47</sup> I hereby ce	ertify that the	rules of the	Oil Co	nservation	Division	on have b	een			NI 01	NOED (AT	10115	N (10)		
		t the informat viedge and be		en above	is true	and comp	DIETE		- Ofinal		ONSERVAT		IVISIC		
Signature:	Kini		Ne	عوب	ب	$\mathcal{X}$		Approve		บเรา	المراجع والمراجع والمراجع والمراجع	150R			
Printed name: Kim Stewart									Title:						
Title: Regulatory Analyst									Approval Date:						
Date: 02/08/01 Phone: 915/686-8235															
<sup>48</sup> If this is a c	hange of op	erator fill in th	ne OG	RID numb	er and	name of	the previou	s operator							
	Prévious	s Operator Si	gnatur	re		<del></del>		Printe	d Name				Title	Date	
[	. TO FIOU	- 0,0,0,0,0,0	۱	-					-						