## 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

District IV 2040 South Pa						e, NM 87						NDED REPOR	₹7	
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Nearburg Producing Company 3300 North A Street, Building 2, Suite 120											15742			
Midland, Texas 79705											Reason for Filing Code			
	DIN 1	· · · · ·							COSON	Effective				
30 - 0 25-3	PI Number 30610		Shipp Straw	⁵ Pool Name Shipp Strawn					<sup>6</sup> Pool Code 55695					
	operty Code			Property Name .			·		9 W	<sup>9</sup> Well Number				
	008402	Location	Mary Ann 12	?C			•					1	_	
UI or lot no.	Section	Township	Range	Lot idn Feet		m the	North/South Line		Feet from the	East/W	Vest line County		_	
C 12		17S 37E				990'	North		1,500' W		Vest Lea			
UI or lot no.	Bottom Section	Hole Loc	cation Range	Lot Idn	Feet froi	m the	North/So	uth Line	Feet from the	East/W	est line	County		
												,		
<sup>12</sup> Lse Code	i	cing Method Code 14 Gas C Flowing		Connection Date	Date 15 C-129 Perr		it Number		<sup>6</sup> C-129 Effective Date		17 C-	129 Expiration Date	e	
	i	Transpo	rters							н	<u> </u>	<del>-</del>		
18 Transport			<sup>9</sup> Transporter Na and Address		<sup>20</sup> POD <sup>21</sup> O <sub>2</sub>			<sup>22</sup> POD ULSTR Location and Description						
		n Compan				4000540		Tank Battery		·	_			
021778	100	7 South De Isa, OK 740				199351	U	0	_					
4 - 10 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C														
024650			ren Petroleum Company				1993530		Tank Battery	,				
024650 P. O. Box Midland,								G	1					
						State V. B.		- #1						
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						la de								
IV. Produced Water														
23 P		ater			24 POD ULSTR Location and Description									
1993	3550	Tank	Battery			·····				·				
V. Well Completion Dat			Ready Date 27 TD			28 PBTD		D	<sup>29</sup> Perforations		ns 30 DHC, DC, MC			
5,-2,-3,10		,												
<sup>31</sup> Hole Size			32 Casing & Tubing Size			<sup>33</sup> Depth S			et .	t 34 Sacks Cement			_	
								•				· · · · · · · · · · · · · · · · · · ·	_	
	- 4									<del></del>			_	
		<del></del>		·										
VI. Wel	l Test D	ata	<b>I</b>			<u> </u>					'	· ·	_	
35 Date New Oil 36 Gas		36 Gas E	Delivery Date 37 Test		Date		Test Length		<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure			
<sup>41</sup> Choke Size			42 Oil 43		/ater		<sup>44</sup> Gas		<sup>45</sup> AOF			<sup>46</sup> Test Method		
complied w	vith and that	rules of the C the informatic ledge and bel	on given aboyé i	Division have be strue and comp	een elete	Approved	ORIGINA	AL SIGI	DNSERVÄTI NED BY OHRIS OT I SUPERVIS	Willia		DN		
Printed name.	E. Scot	t Kimbrougi	h	0	·-	Title:						, , <del>,, ,,</del> ,,,	_	
Title: Manager of Drilling and Production							Approval Date:							
Date: /// 97 Phone: (915) 686-8235  48 If this is a charge of operator fill in the OGRID number and name of the previous														
48 If this is a ch	nange of op	erator fill in the	e OGRID numbe	er and name of ti	he previou	us operator		•			-		_	
<u> </u>	Previous	Onerator Sig	nature			Printed	Name				Title	Date	_	