## State of New Mexico iergy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

District RC

Title:

Date:

T.A.

8/8/95

Phone:

(915)687-7148

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088

Instruction on back Submit to Appropriate District Office

1000 Rio Brazo	ns Rd Azte	c NM 8	27410		Santa		M 8750		0				3 Copies		
District IV	30 ((0., 7)2(	,0,14117	,,,,,		Santa	re, IN	IVI 0750	+-200	0			AMENE	ED REPORT		
PO Box 2088,	Santa Fe, N														
l							E AND	AUT	HORIZA	TION TO					
				ator Name a . S. A., li			<sup>2</sup> OGRID Number <b>4323</b>								
	150			<sup>3</sup> Reason for Filing Code New Gas POD's;											
		id, T	79702	2			Delete Previous Gas POD's								
4 API 1	<sup>5</sup> Pool Name					C A	<sup>6</sup> Pool Code								
30 - 025 - 04550 <sup>7</sup> Property Code				Eunice Monument G-SA  8 Property Name								9 W	23000 ell Number		
26		Eunice Monument South Unit									331				
	rface Lo	cation	n												
UI or Lot. No.	Section	Town	nship	Range	Lot idn	i.   F	eet from the	Nort	th/South Line	Feet from the	East	West Line	County		
M	07		215	36E	<u> </u>		660		South	660	W	est	Lea		
	tom Ho			· · ·	1 -1 1-1	I E	4 6 II I	N	o	F	T4044				
UI or Lot. No.	Section	on Township		Range Lot Id		Fee	t from the	North/South Line		Feet from the	East/West Line		County		
12.	13	L		114 = =			15.0.400.0		. 16.			17 0 100 5			
<sup>12</sup> Lse Code	<sup>13</sup> Producir	ng Method	d Code	Gas C	Connection Date 15 C-12			Permit Number 16 C		C-129 Effective Date		<sup>17</sup> C-129 Expiration Date			
III Oil and	I Coo T	vanan <i>a</i>	ortor												
III. Oil and Gas Transp			19 Transporter Name				<sup>20</sup> POD <sup>21</sup> O/G			<sup>22</sup> POD ULSTR Location					
OGRID		and Address								and Description					
022345 Texaco E8			E&P	&P			2815	421 G							
P.O. Box			ox 4325, Houston, TX 77210					H-07-21S-36				-21S-36	E		
024650 Warren Per			Petro	etroleum			281	5422	G						
		P. O. Box 1589, Tulsa, OK 74102													
													<u></u>		
													<del>-</del>		
IV. Produc	ced Wat	er				· · ·			<u> </u>						
23 PC							<sup>24</sup> POD ULS	STR Loc	cation and De	escription					
1/ 11/ 11/ 0								<del> </del>	<del></del>						
V. Well C		<sup>26</sup> Ready Date <sup>27</sup> TD						<sup>28</sup> PBTD		29	<sup>29</sup> Perforations				
- Sp	oud Date	Ready Date			ite		10			PBIU		renorations			
3	e <sup>31</sup> Casing &				Tubing Size			<sup>32</sup> Depth	Set		<sup>33</sup> Sacks Cement				
												- 1-			
										·			····		
VI. Well T	est Dat	а									i		···		
34 Date New Oil		· · · · · · · · · · · · · · · · · · ·				est Date		<sup>37</sup> Test Length		<sup>38</sup> Tbg. Pressu		e <sup>39</sup> Csg. Pressure			
		Date						•							
<sup>40</sup> Choke Size		41 Oil			<sup>42</sup> Water			<sup>43</sup> Gas		44 AOF		<sup>45</sup> Test Method			
				774(0)											
46 I hereby ce									OIL C	ONSERVA	ATION	DIVISI	ON		
the best of m				given abov	ve is true	anu cc	miplete to								
Signature:										Approved by:					
J. K. Ripley								Title:					<del></del>		
Printed Name()  J. K. Ripley															

Approved Date:

AUG 1 4 1995