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

Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV 2040 South Pa		anta Fe, NM 87				a Fe, NM 87 AND ALIT		7ATIO	N TO TRA	NSD		ENDED REPORT	
MARROR E		CORPORA	<sup>1</sup> Operator nai	me and Address		AND AUT	покі	ZATIO	N TO TRA	² OGRI	ID Numbe	er	
P.O. BOX 2 ARTESIA, I	227		TION						14049  Reason for Filing Code				
											POD for		
<sup>4</sup> API Number <sup>5</sup> Pool Name											<sup>6</sup> Pool Code		
30 - 0 15-2	29352 operty Coo	to	ARTESIA QUEEN GRBG  8 Property Name							3230 <sup>9</sup> Well Number			
	35.		ARCO 26 A STATE								•••	6	
II. 10 S	Surface Location												
UI or lot no.	Section 26	Township 17S	Range 28E	i		t from the 2310	North/South Line SOUTH		Feet from the 330	i		County EDDY	
11 [	<u> </u>	Hole Loc		<u></u>	L			,1		L			
UI or lot no.	Section	Township	Range	Lot Idn	Feet	t from the	North/South Line		Feet from the	East/West line		County	
<sup>12</sup> Lse Code S	<sup>13</sup> Produ	cing Method C	ode <sup>14</sup> Gas	Connection Date	<u>L</u>	<sup>15</sup> C-129 Permi	t Number	1	<sup>6</sup> C-129 Effective [	Date	17 C-	129 Expiration Date	
III. Oil ar	nd Gas	s Transpo	rters					<u> </u>					
<sup>18</sup> Transporter OGRID		<sup>19</sup> Transporter Name and Address				20 POD 21		<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description				
34019		PHILLIPS PETRO - TRUCKING 4001 PENBROOK ODESSA, TX 79761				2817653		0					
								SPINAL PROPERTY.	* 10g			200	
9171		GPM GAS CORPORATION P.O. BOX 50020 MIDLAND, TX 79710-0020				2817654		G	008 ECENTED 89 1071				
									1/20. 3/				
1009		ARCO P.O. BOX 1610 MIDLAND, TX 79702-1610				2824925 G			ा या शादा गरि				
IV. Produ		/ater	····			<sup>24</sup> POD ULS	STR Loca	tion and De	escription		<del></del>		
2817	7655							<u> </u>					
V. Well Comp  25 Spud Date		oletion Data  26 Ready Date 27 TD				28 PBTD			<sup>29</sup> Perforation		ns 30 DHC, DC, MC		
Spou Date			ready bate										
	31 Hole Siz	ze	32 C	asing & Tubing S		3	3 Depth Set	t	34 Sacks Cement				
							-			2-25-00			
			<del></del>							<u></u>	~ <i>a</i> .s	-00	
												<del></del>	
	Test [	<del></del>		37 Tank [		38	Test Len	nth.	<sup>39</sup> Tbg. Pres	sure		40 Csg. Pressure	
35 Date New Oil		<sup>36</sup> Gas Delivery Date		<sup>37</sup> Test Date								46 Test Method	
<sup>41</sup> Choke Size			<sup>42</sup> Oil <sup>43</sup> Water		ter	<sup>44</sup> Gas		-	<sup>45</sup> AOF			Test Method	
complied w	ith and tha	e rules of the ( at the information	on given above i	Division have be is true and comp	een lete		(	OIL CO	NSERVATI	ON D	IVISIC	N	
Signature:	*Ob	in G	x k u i	$\sim$		Approved			GNED BY TI		BUM		
Printed name:	ROBII	N COCKRUI	М			Title:		au m	auperviso: 				
	DUCTIO	N ANALYST			Approval	Approval Date: FEB 1 7 2000							
	/02/00	perator fill in the	Phone:	748-3300 er and name of the		vious operator	<del></del>	-				<u> </u>	
∾ ii uiis is a cn	ange or op	orator ini ili tili		s. and hamb of th	.c pro								
	Previou	s Operator Sig	nature			Printed	Name				Title	Date	