## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0715

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

PO Box 2088, Santa Fe, NM 87504-2088

## OIL CONSERVATION DIVISION P.O. Box 2088

State of New Mexico

rgy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

X AMENDED REPORT

## Santa Fe, NM 87504-2088

I.	R	<b>EQUES</b>	I FOR A	LLOWA	BLE A	AND AU	UTHOR	KIZAT	TON TO TI			<u> </u>	
		1 Oper	retor name ar	nd Address		<sup>2</sup> OGRID Number							
Phillips P	etroleu	m Compa	<b>y</b>						017643				
4001 Penbr		•							3 Reason for Filing Code				
Odessa, TX		·								1 POD 10/29196			
4 A	PI Number		5 Pool Name 6 Pool C									ool Code	
30-0	25 - 0222	1	VACUUM GRAYBURG/SAN ANDRES							62180			
<sup>7</sup> Prop	perty Code		8 Property Name						9 Well Number				
19	659	i	STATE 35 Cenit						035				
		Location	1										
UL or lot no.	Section	Township	kange	Lot. Idn	Feet f	rom the	North/South Line		Feet from the	East/West line		County	
P	35	175	34E	- 1		660 SOU		1		EAST		LEA	
	<del></del>	Hole Loc									····		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet	from the North/South Line			Feet from the	East/W	ast/West line County		
p DL of for no.	35	17S	34E		1	660	SOUTH		660			LEA	
12 Lse Code		ng Method Co		L Connection Da		C-129 Per			C-129 Effective			129 Expiration Date	
S		P				_						-	
III. Oil and Gas Transporters  18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location												on	
OGRID			nd Address			2/10/0			and Description				
144792	WES.	TTEX 66	PIPELIN	NE COMPAN	NY	2087510 0			₽, 35, 17S, 34E				
144/92	1			JITE 301	XUS /310   U			17					
		SSA, TEX				2.25%							
009171	GPM	GAS SEI	RVICES (	COMPANY	2813348 G			0 35 17S 34E					
003171		O PLAZA			~010010 U			T					
	BAR	TLESVIL	LE OK	74004		7							
			20.00										
				380									
IV. Produced Water													
23 POD 24 POD ULSTR Location and Description													
2087	2087550 Ø 35, 175, 34E												
V. Well C	· · · · · · · · · · · · · · · · · · ·		L/U, U4	· •						<del></del>	<del> </del>	- 44 +	
25 Spud D	Date	6 Ready Date			27 TD 2			<sup>28</sup> PBTD		<sup>29</sup> Perforations			
<sup>30</sup> Hole Sie			<sup>31</sup> Casi	ng & Tubing S	ize	32 Depth Set			<sup>33</sup> Sacks Cement			Cement	
							1			,			
VI. Well 7	Test Date		## v at 10-40. vAni								<del></del>		
34 Date New		35 Gas Delive	ery Date	<sup>36</sup> Test I	Date	37	Test Lengtl	h	38 Tbg. Pressu	<sup>38</sup> Tbg. Pressure <sup>39</sup> Csg. Pressure			
									2				
40 Choke Size			l <sup>42</sup> Water			43 Gas			<sup>44</sup> AOF		45 Test Method		
Choke Size			** Water			Gas		AUF		.2	rest method		
								<u> </u>					
46 I hereby certi complied with an		OIL CONSERVATION DIVISION											
the best of my kr		Approved by:											
Signature;	K_	1000	Light	<u>u</u>									
Printed name:		Title:											
K. R. OBE		Approval Data:				MAC							
COORDINAT		Approval Date: NOV 91				996							
Date:	10/21/96	5	Fhone: Q	15-368-1	675								
47 If this is a change of operator fill in the OGRID number and name of the previous operator													
	Pre	vious Operato	or Signature			Pri	nted Name	<del></del>		Tit	le	Date	
1		•	**										