District I

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico gy, Minerals & Natural Resources Department

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

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

X AMENDED REPORT

5 Copies

4001 Penbrook Street	
4001 Penbrook Street	
Odessa, TX 79762         STATE 35 UNIT(FORM.) HALE 1           4 API Number         5 Pool Name         6 Pool Code           30 - 025 - 28056         VACUUM GRAYBURG/SAN ANDRES         62180           7 Property Code         8 Property Name         9 Well Number           STATE 35 / (r) ↑         27¥€           II. Surface Location           UL or lot no.         Section Township         Range Lot. Idn Feet from the North/South Line Feet from the East/West line County           I         35         17S         34E         1360         SOUTH         1210         EAST         LEA	
API Number   S Pool Name   6 Pool Code	
30 - 025 - 28056	<u>13W</u>
STATE 35     STATE 35	
II.     Surface Location       UL or lot no.     Section     Township     Range     Lot. Idn     Feet from the     North/South Line     Feet from the     East/West line     County       I     35     17S     34E     1360     SOUTH     1210     EAST     LEA	
I 35 17S 34E 1360 SOUTH 1210 EAST LEA	
	-
	<u>A</u>
Bottom Hole Location  UL or lot no. Section Township Range Lot, Idn Feet from the North/South Line Feet from the East/West line County	
UL or lot no. Section Township Range Lot. Idn Feet from the North/South Line Feet from the East/West line County  I 35 17S 34E 1360 SOUTH 1210 EAST LEA	-
1 35 175 34E 1300 3001 1210 EAS1 LEA  12 Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration 1	
S WATER INJ.	
III. Oil and Gas Transporters	
18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location OGRID and Address and Description	
OCALD and Address	
IV. Produced Water	
POD ULSTR Location and Description	1
V. Well Completion Data	
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations	
<sup>30</sup> Hole Sie <sup>31</sup> Casing & Tubing Size <sup>32</sup> Depth Set <sup>33</sup> Sacks Cement	
VI. Well Test Data	
34 Date New Oil 35 Gas Delivery Date 36 Test Date 37 Test Length 38 Tbg. Pressure 39 Csg. Pressure	re
40 Choke Size 41 Oil 42 Water 43 Gas 44 AOF 45 Test Method	:1
46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief  Signature:  OIL CONSERVATION DIVISION  Approved by:	<del></del>
Printed name: K. R. OBERLE	
Title: COORDINATOR OPERATIONS  Approval Date:	
Date: 10/7/96 Phone: 915-368-1675	
47 If this is a change of operator fill in the OGRID number and name of the previous operator	
Previous Operator Signature Printed Name Title Date	Date