<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>

1301 W. Grand Avenue, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

5 Copies

FLOWING   06/14/2004	County
ARTESIA, NM 88210  4 API Number 30 -015-33253  7 Property Code	County County
Property Code    II.   O   Surface Location	County DY County
Property Code    II.   O   Surface Location	County DY County
III. 10 Surface Location  UI or lot no. Section Township Range Lot.Idn Feet from the D 24 21S 27E	County
D 24 21S 27E 660' NORTH 660' WEST EDD    11   Bottom Hole Location	County
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line  12 Lse Code FLOWING  13 Transporter OGRID  15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expensive Number 18 Transporter OGRID  19 Transporter Name and Address 19 Transporter Name Address 19 Transporter Name Address 10 POD 21 O/G 22 POD ULSTR Loca and Description 20 POD 21 O/G 22 POD ULSTR Loca and Description 23 POD USTR Loca Address 24 PRODUCTION  138648  14 C-129 Effective Date 17 C-129 Expensive Number 18 C-129 Effective Date 19 Transporter 20 POD 21 O/G 22 POD ULSTR Loca Address 24 POD USTR Loca Address 26 POD USTR Loca Address 4660' FNL & 660' FNL	
FLOWING   06/14/2004	piration Date
Transporter OGRID  19 Transporter Name and Address  19 Transporter Name 20 POD  21 O/G  22 POD ULSTR Local and Description  138648  BP AMERICA PRODUCTION  O UNIT D SEC. 24-T21S-R27 660' FNL & 660' FWL	
OGRID and Address and Description  138648 BP AMERICA PRODUCTION UNIT D SEC. 24-T21S-R27 660' FNL & 660' FWL	
PRODUCTION 660' FWL	1
502 NORTHWEST AVE. LEVELLAND, TX 79336 EDDY CO, NM	7 <b>1</b> E
036785 DUKE ENERGY P.O. BOX 50020 MIDLAND, TX 79710-0020  DUKE ENERGY P.O. BOX 50020 EDDY CO, NM	BE
RECEIVE	
IV. Produced Water  23 POD  24 POD ULSTR Location and Description  L-SEC. 24-T21S-R27E	
V. Well Completion Data	
25 Spud Date 03/08/2004 Perforations 27 TD 28 PBTD 29 Perforations 30 DF 11,925' 11,865' 11,389-515'	нс, мс
<sup>31</sup> Hole Size <sup>32</sup> Casing & Tubing Size <sup>33</sup> Depth Set <sup>34</sup> Sacks Cen	ment
17" 13-3/8" 475' 450 SXS (CIRUCLA	ATED)
12-1/4" 9-5/8" 2675' 880 SXS (CIRCULA	ATED)
8-3/4" 5-1/2" 11992' 1200 SXS (I) CIRCU	ULA
2600 SXS (II) CIRC	CUL
VI. Well Test Data         VI. Well Test Data           35 Date New Oil         36 Gas Delivery Date         37 Test Date         38 Test Length         39 Tbg. Pressure         40 C           06/14/2004         06/14/2004         24 HRS         2200         0	Csg. Pressure
1/8"	Test Method
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:  Printed name:  HANNAH PALOMIN  OIL CONSERVATION DIVISION  Approved by:  Title:	em
Printed name: HANNAH PALOMIN  Title:  Restrict September 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	kevisor
Title: Approval Date: JUL 1	9 2004
E-mail Address: HANNAH@MYCOINC.COM	
Date: 07/06/2004 Phone: (505)748-4288	