District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

District II 811 South First, Artesia, NM 88210

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

Form C-104 Revised October 18, 1994 Instructions on back

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

2040 South Pacheco, Santa Fe, NM 87505   REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT   10 Operator name and Address   2 OGRID Number   193407   193407   193407   193407   1944   1945   19
Operator name and Address   2 OGRID Number   193407   1
110 W. LOUISIANA STE 410   193407   3 Reason for Filing Code   DHC - 11/94   DHC - 11/94
DHC - 11/94   OHE   OH
API Number   30 - 0 25 1047   Pearl Queen   Pearl Queen
30 - 0 25 1047   Pearl Queen   49780
27361 SUN PEARL FEDERAL  II. 10 Surface Location  UI or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County H 28 19S 34E 2310 NORTH 660 EAST LEA
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H         28         19S         34E         2310         NORTH         660         EAST         LEA
11 Bottom Hole Location
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 Date
F PUMPING 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date
III. Oil and Gas Transporters
18 Transporter     19 Transporter Name     20 POD     21 O/G     22 POD ULSTR Location       OGRID     and Address     and Description
NAVAJO REFINING
15694 ARTESIA NM 1233110 O
DYNEGY MS LTD
24650 1233130 G
IV. Produced Water
<sup>23</sup> POD
1233150
V. Well Completion Data       25 Spud Date     26 Ready Date       27 TD     28 PBTD       29 Perforations     30 DHC, DC, MC
11/25/90 11/15/94 5190 5066 3892-3902& 4785-4837 <b>dhc</b>
<sup>31</sup> Hole Size <sup>32</sup> Casing & Tubing Size <sup>33</sup> Depth Set <sup>34</sup> Sacks Cement
12-1/4 8-5/8 1365 400 LITE/200 C
7-7/8 5-1/2 5190 850 LITE/575 C
VI. Well Test Data  35 Date New Oil  36 Gas Delivery Date  37 Test Date  38 Test Length  39 Thg Pressure  49 Csg Pressure
35 Date New Oil         36 Gas Delivery Date         37 Test Date         38 Test Length         39 Tbg. Pressure         40 Csg. Pressure           11/16/94         11/15/94         11/16/94         24
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method
23 29 3 8.5 12.5 pumping
47 I hereby certify that the ryles 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 best.  OIL CONSERVATION DIVISION
Operation of State PV
PART F ROLLIZ
Printed name: TEXRI STATTIEM TITLE: PETROLEUM ENGINEEROCT 2 4 7001
Title: PRODUCTION ANALYST Approval Date:  Date: 40/48/04 Phone: 045 000 7449
Date: 10/18/01 Phone: 915-683-7443  48 If this is a change of operator fill in the OGRID number and name of the previous operator
a will to a strainge of operation fill in the Control fiditiber and fiame of the previous operator
Previous Operator Signature Printed Name Title Date