District I
1625 N. French Dr., Hobbs, NM 88240
District II
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

Reformatted July 20, 2001 Submit to Appropriate District Office

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104

11	5 Copies
	AMENDED REPORT
TRANSPO	RT .

Operator name and Address   ConocoPhillips   PO Box 4289   Sarmington, New Mexico 87499   Testington, New Mexico 87499   T
PO Box 4289 Farmington, New Mexico 87499  API Number  30-039-29740  Basin Dakota  71599  Property Code 31325  Basin Dakota  71599  Property Code 31325  TI.   Surface Location  UI or lot no. Section Township Range 29N 5W
Section   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   Coun
30-039-29740   Basin Dakota   71599     Property Code   8 Property Name   San Juan 29-5 Unit   67F     II.   10 Surface Location   UI or lot no.   Section   Township   Range   20   29N   5W   Lot.Idn   Feet from the   North/South Line   Feet from the   East/West line   Coun   Rio Art
The property Code   31325   San Juan 29-5 Unit   Surface Location
San Juan 29-5 Unit   67F
Ul or lot no. Section 20 29N SW Lot.Idn Feet from the 1800 North North Feet from the 1460 West Rio Ari  11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the Feet from the Feet from the Feet from the South line Feet from the Rio Ari  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun F
F 20 29N 5W 1800 North 1460 West Rio Ari  11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun  F 12 Lse Code Code F F 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun  Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun  II Loi Lse Code F F 17 C-129 Expiration  The Code F F 18 Transporter Name and Address 20 POD 21 O/G 22 POD ULSTR Location and Description  Giant Industries O Alia 2000
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coun F  12 Lse Code F
F  12 Lse Code F  13 Producing Method Code F  14 Gas Connection Date  15 C-129 Permit Number  16 C-129 Effective Date  17 C-129 Expiration  18 Transporter OGRID  19 Transporter Name OGRID  30 POD 31 O/G 32 POD ULSTR Location and Description  9018  Giant Industries  O  All 2 2000
HI. Oil and Gas Transporters  III. Oil and Gas Transporters  I
III. Oil and Gas Transporters    18 Transporter
18 Transporter OGRID  19 Transporter Name and Address  9018  Giant Industries  20 POD  21 O/G  22 POD ULSTR Location and Description  O  All a son O
OGRID and Address and Description  9018 Giant Industries O
All approx
All and
25244 Williams G AUG 2008
TENNER REPORT
IV. Produced Water
POD 24 POD ULSTR Location and Description
V. Well Completion Data
Spud Date         26 Ready Date         27 TD         28 PBTD         29 Perforations         30 DHC, MC           5/31/06         7/25/06         8040'         8035'         7901' - 7991'         DHC - 2197 A
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement
13-1/2" 9-5/8", 32.3# H-40 225' 70 sx (113 cf)
8-3/4" 7", 20#, J-55 3848' 665 sx (1428 cf)
6-1/4" 4-1/2", 11.6#, N-80 8036' 470 sx (678 cf)
2 3/8", 4.7# 7956'
VI. Well Test Data
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pres
SI 7/25/06 1 hr Flowing – 235# SI – 610
SI 7/25/06 1 hr Flowing - 235# SI - 610  41 Choke Size 1/2" 10 bpwd 1410 mcfd 15 AOF 16 Test Met 1/2" Oil Conservation Division have been complied with and that the information given above is true and complete to 1/2" OIL CONSERVATION DIVISION
SI 7/25/06 1 hr Flowing - 235# SI - 610  41 Choke Size 1/2" 10 bpwd 1410 mcfd 15 AOF 16 Test Met 10 bpwd 15 AOF 16 Test Met 11 bereby certify that the rules of the Oil Conservation Division have been 8-17-06 OIL CONSERVATION DIVISION
SI 7/25/06 1 hr Flowing - 235# SI - 610  41 Choke Size 42 Oil 43 Water 10 bpwd 1410 mcfd 45 AOF 46 Test Met 10 bpwd 59 inne  47 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: Approved by:  Title: SUPERVISOR DISTRICT # 3
SI 7/25/06 1 hr Flowing - 235# SI - 610  41 Choke Size 1/2 Oil 43 Water 10 bpwd 1410 mcfd 45 AOF 46 Test Met 10 spinne  47 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: Approved by:  Approved by: