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 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

Santa Fe, NM 87505 ☐ AMENDED REPORT

N 6 12S 38E 660 Line 2310 L Township Range Lot Idn Feet from the North/South line Feet from the East/West line Color	ounty ea
3 Reason for Filing Code/ Effective Date Midland, Texas 79701 Place well on production following reem	ounty ea
Midland, Texas 79701 API Number 30 – 025-07145 Property Code Gladiola; Devonian Property Code 1 Property Name Continental-Wallace Township Range Lot Idn Feet from the South South Line 2310 Bottom Hole Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code Code P Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code Code Code Code Code Code Code Cod	ounty ea
30 - 025-07145 Gladiola; Devonian 27740 Property Code Property Name Continental-Wallace 1 II. 10 Surface Location Ul or lot no. Section Township Range 12S 38E	ounty
7 Property Code II. 10 Surface Location UI or lot no. Section Township Range Lot.Idn Feet from the South Feet from the 2310 L 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 Code P 12 Lse Code 12 Producing Method 13 Gas Connection Date D	ounty
II. 10 Surface Location Ul or lot no. Section Township Range 12S 38E	ounty
Ul or lot no. Section N	ounty
Ul or lot no. Section N	ounty
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line C 12 Lse Code P	ounty
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line Coulomb Producing Method Code P III. Oil and Gas Transporters 18 Transporter OGRID and Address Plains Marketing LP O III. Oil and Gas Transporter OGRID O34053 19 Township Range Lot Idn Feet from the North/South line Feet from the East/West line Code P III. North/South line Feet from the East/West line Code P III. Oil and Gas Transporter 15 C-129 Permit Number III. Oil C-129 Effective Date III. Oil and Gas Transporter Name III. Oil and Gas Transporter IIII. Oil and Gas Transporter III. Oil and Gas Transporter I	
12 Lse Code Producing Method Code P Producing Method Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiral Producing Method Date 18 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiral Producing Method Park Producing Method Date 18 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiral Producing Method Park Producing Park P	
P Code P Date III. Oil and Gas Transporters 18 Transporter OGRID and Address 20 POD 21 O/G 22 POD ULSTR Location and Description 034053 Plains Marketing LP 0	tion Date
P Code P Date III. Oil and Gas Transporters 18 Transporter OGRID and Address 20 POD 21 O/G 22 POD ULSTR Location and Description 034053 Plains Marketing LP 0	tion Date
III. Oil and Gas Transporters Transporter OGRID and Address 20 POD 21 O/G 22 POD ULSTR Location and Description O34053 Plains Marketing LP O	
18 Transporter OGRID O	
OGRID and Address and Description 034053 Plains Marketing LP O	
	•
10 Desta Drive, Suite 2002	1
10 Desta Dire, Suite 2002	
Midland, Texas 79705	
	42. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	- 13
024650 Targa Midstream Ser, LTD G	15 16
	٠
6 Desta Drive, Suite 3300	4.00.40
Midland, Texas 79705	
IV. Produced Water	
²³ POD	
V. Well Completion Data 25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC.	NC
25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, Reenter 07-21-05 08-03-05 12,041 12023-12032	MC
³¹ Hole Size	
Title Size Casing & Turbing Size Depth Set Satas Center	
SEE ORIGINAL DATA ON ODC-APPROVED FORM C-101 DATED 07-18-0	5
SEE ORIGINAL DATA ON ODC-APPROVED FORM C-101 DATED 07-18-0	5
SEE ORIGINAL DATA ON ODC-APPROVED FORM C-101 DATED 07-18-0 WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S	
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data	
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data VI. Well Test Data To Production Following Installation of Electrical And S Test Data To Production Following Installation of Electrical And S VI. Well Test Data To Production Following Installation of Electrical And S VI. Well Test Data To Production Following Installation of Electrical And S VI. Well Test Data To Production Following Installation of Electrical And S VI. Well Test Data	WD LINES
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data St Date New Oil 04-11-06	WD LINES Pressure
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data VI. Well Test Data Solution of Electrical and Solution of Elect	WD LINES Pressure
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data VI. Well Test Data Substitute of the production of the producti	WD LINES Pressure 10 Method
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data VI. Well Test Data St Date New Oil 04-11-06 W//S/06 136 Gas Delivery Date 04-18-06 47 Choke Size N/A 18	WD LINES Pressure 10 Method
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data St Date New Oil 04-11-06 VI. Well Test Data St Date New Oil 04-11-06 VI. Well Test Data St Date New Oil 04-18-06 VI. Well Test Data St Date New Oil 04-18-06 VI. Well Test Data St Date New Oil 04-18-06 VI. Well Test Data St Date New Oil 04-18-06 VI. Well Test Data St Date New Oil 04-18-06 VII. Well Test Date New Oil 04-18-06 VI	WD LINES Pressure 10 Method
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data Solution Date New Oil 04-11-06 104-11-06 105 Gas Delivery Date 04-18-06 105 Job 105	WD LINES Pressure 10 Method
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data So Date New Oil O4-11-06 W/S / 06 47 Choke Size N/A 41 3085 Test Date O4-18-06 48 Test Length O4-18-06 24 90 OIL CONSERVATION DIVISION OIL CONSERVATION DIVISION Approved by: Approved by:	WD LINES Pressure 10 Method IBLE PUMP
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data So Date New Oil O4-11-06 W/S / O6 136 Gas Delivery Date O4-18-06 47 Cose O4-11-06 40 Cose O4-11-06 41 Choke Size N/A 41 3085 43 Water 3085 44 Gas AOF SUBMERS 45 AOF SUBMERS 46 Test SUBMERS 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: Printed name: Conrad Turner Title: Title:	WD LINES Pressure 10 Method IBLE PUMP
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data So Date New Oil 04-11-06 VI. Well Test Data To Production To Production Following Installation Of Electrical and S To Pressure 90 Cos. 10 Cos. 1	WD LINES Pressure 10 Method IBLE PUMP
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data So Date New Oil O4-11-06 W/S / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	WD LINES Pressure 10 Method IBLE PUMP
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data Separate New Oil 1/6 / 1/	WD LINES Pressure 10 Method IBLE PUMP
WELL RETURNED TO PRODUCTION FOLLOWING INSTALLATION OF ELECTRICAL AND S VI. Well Test Data 15 Date New Oil	WD LINES Pressure 10 Method IBLE PUMP