5 Copies

Energy, Minerals & Natural Resources Department

2040 South Pacheco

Revised October 18, 1994

Instructions on back

District II OIL CONSERVATION DIVISION PO Drawer DD, Artesia, NM 88211-0719

Submit to Appropriate District Office

District III

1000 Rio Brazos Rd., Aztec. NM 87410

PO Box 1980, Hobbs, NM 88241-1980

Santa Fe. NM 87505

Steve McNally

District Manager

Phone: If this is a change of operator fill in the OGRID number and name of the previous operator

Deven Energy Corporation (Nevada)

Printed Name: Title:

3/20/00

Date:

AMENDED REPORT AMENDED REPORT AMENDED REPORT
County C
Operator Name and Address
20 N. Broadway, Suite 1500 Oklahoma City, OK 73102-8260 Oklahoma City, OK 73102-8260 'APINumber' 30-015-22724 Winchester Atoka (Gas) 'Property Name 4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Oklahoma City, OK 73102-8260 CH 1/1/2000 API Number Pool Name Pool Name S7570 Property Code 3503 State CB Com Property Name Well Number To property Code 3503 State CB Com North/South Line Foet from the East-West Line Eddy
API Number 30-015-22724 Winchester Atoka (Gas) Property Name Pool Name 87570 Property Code 3503 State CB Com Property Name Winchester Atoka (Gas) Property Name Winchester Atoka (Gas) II. "Surface Location Uter lot no. Section Township Range Lot Idn Feet from the FSL 1980 East-West Line County FEL Eddy Bottom Hole Location Uter lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East-West Line County Lac Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date III. Oil and Gas Transporters "Transporter and Address S58510 O RSSS510 O RSSS510 O RORID POD ULSTR Location and Description RSSS510 O RSSS550 V. Well Completion Data "Ready Date "Ready Date "To Location & Perforations and Description Data III. Diph Size "Ready Date "To Location & Perforations III. Diph Size III. Diph Size III. Diph Set III. Size III. Diph Set III. Size III. Size III. Diph Set III. Size III. Size III. Size III. Size III. Size III. Size III. Diph Set III. Size I
Transporter OGRID Sestion Transporter Sund Address Sestion Transporter Sund Address Sestion Transporter Sund Address Sestion Transporter Sund Address Sestion Sestion Sestion Transporter Sund Address Sestion Sestion Transporter Sund Address Sestion Sestion Sestion Sestion Transporter Sund Address Sestion Sest
Property Code 3503
Surface Location County
The content of the
UI or lot no. O 29 19S 28E Lot. Idn Feet from the 660 FSL 1980 FEL Eddy "Bottom Hole Location UI or lot no. Section Township Range Lot. Idn Feet from the 660 FSL 1980 FEL Eddy "Township Range Lot. Idn Feet from the North/South Line Feet from the East/West Line County "Lae Code "Producing Method Code "Gas Connection Date "C-129 Permit Number "C-129 Effective Date "C-129 Expiration Date "Transporter "Transporter "Transporter "Transporter Name and Address
O 29 19S 28E
UT of Iot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line County "Lac Code "Producing Method Code "Gas Connection Date C-129 Permit Number C-129 Effective Date C-129 Expiration Date III. Oil and Gas Transporters "Transporter GORID "Address Sa58510 O Sa58550 G A Sa58550 G A Sa58550 V. Well Completion Data "Pop ULSTR Location and Description Sa5850 V. Well Completion Data "Spud Date "Ready Date "TD "PETD "Perforations Sacks Cement S
"Lse Code " Producing Method Code "Gas Connection Date C-129 Permit Number " C-129 Effective Date " C-129 Expiration Date III. Oil and Gas Transporters "Transporter Name and Address 858510 O 858510 O 858530 G POD ULSTR Location and Description 858530 G IV. Produced Water POD USTR Location and Description POD ULSTR Location and Description POD ULSTR Location and Description 858550 V. Well Completion Data Ready Date Ready Date PTD PBTD Perforations Description Sacks Cement
III. Oil and Gas Transporters "Transporter and Address 858510 O 8858510 O 8858530 G 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
III. Oil and Gas Transporters "Transporter and Address 858510 O 8858510 O 8858530 G 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
"Transporter OORID and Address 858510 O Respondence of the state of t
"Transporter OORID and Address 858510 O Respondence of the state of t
Iransporter Ame Address RSS510 O RAD Description and Description RSS550 G RAD Description RSS550 FOOD RSS5550 POD ULSTR Location and Description RSS5550 POD RSS55
IV. Produced Water The produced Water The produced Water The
IV. Produced Water POD ULSTR Location and Description S58550 V. Well Completion Data Ready Date PETD PETD Perforations Under Size PETD Perforations PETD PETD PETD PETD PETD PETD PETD PETD
IV. Produced Water POD SSS550 V. Well Completion Data Spud Date Ready Date POD ULSTR Location and Description
IV. Produced Water POD SSS550 V. Well Completion Data Spud Date Ready Date POD ULSTR Location and Description
IV. Produced Water POD SSS550 V. Well Completion Data Spud Date Ready Date POD ULSTR Location and Description
"POD ULSTR Location and Description 858550 V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement
"POD ULSTR Location and Description 858550 V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "DHC, DC, MC "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
"POD 858550 V. Well Completion Data Spud Date Ready Date TD Perforations Depth Set Sacks Cement To Spud Date Size Depth Set Sacks Cement
Spud Date Ready Date TD PBTD Perforations DHC, DC, MC Thole Size Size Casing & Tubing Size Size Depth Set Sacks Cement
V. Well Completion Data ** Spud Date ** Ready Date ** Ready Date ** PBTD ** Perforations ** Spud Date ** Spud Date ** PBTD ** Perforations ** Sacks Cement ** Sacks Cement
Spud Date Ready Date TD PBTD Perforations DHC, DC, MC TO Sacks Cement Sacks Cement
31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement
VI Wall Test Data
VI Wall Test Data
VI Well Test Data
VI Well Test Data
VI WALLIAGT HATA
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure
Date New Oil Gas Denvery Date Test Date Test Langua 10g. 11csauc Cog. 11csauc
"Choke Size "Oil "Water "Gas "AOF "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 OIL CONSERVATION DIVISION
knowledge and belief.

Title:

Printed Name

Steve McNally

(405) 235-3611)

Approval Date:

DISTRICT II SUPERVISOR

District Manager

3/20/00