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

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

Date:

9/17/03

Phone: (505)881-6649

1000 Rio Brazos Rd., Aztec, NM 87410

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 5 Copies

Toperstor name and Address   John No. Schlark   Schlar
John E. ScHALK
Albuquerque   NM   87125
API Number
The content of the
11.   10   Surface Location   Township   Range   Lot Idn   Feet from the   Ling out   1   985   East   Rio Arriba   Range   Lot Idn   Feet from the   Ling out   1   985   East   Rio Arriba   Range   Lot Idn   Feet from the   Ling out   1   985   East   Rio Arriba   Range   Lot Idn   Feet from the   Ling out   1   985   East   Rio Arriba
Township   County   Township   Range   Lot Idn   Feet from the   North/South line   Feet from the   East/West line   County
Table   County   Co
12   Lise Code   13   Producing Method   14   Cas Connection Date   15   C-129   Permit Number   16   C-129   Effective Date   17   C-129   Expiration Date   17   C-129   Expiration Date   17   C-129   Expiration Date   17   C-129   Expiration Date   18   C-129   Effective Date   17   C-129   Expiration Dat
III. Oil and Gas Transporter   3 Transporter Name and Address   25244   Williams Field Serv.   2254430   G   I-25-T29N,R4W   Various valves and equipment   F.O. Box 645   Tulsa, OK   74102   Tulsa, OK   74102   Tulsa, OK   Tulsa, OK
III. Oil and Gas Transporters   19 Transporter Name and Address   2254430   G   I-25-T29N,R4W   Various valves and equipment
13 Transporter OGRID
Milliams Field Serv
P.O. Box 645 Tulsa, OK 74102  Giant P.O.Box 12999 Scottsdale, AZ 85267  IV. Produced Water  POD 2254450  I - 25 - T29N - R4W (1) 210 BBL API Tank  POD 2254450  I - 25 - T29N - R4W 200 BBL Tank  V. Well Completion Data  Spud Date 4/30/78 7/28/78 4,100 31 Hole Size  P.O. Box 645 Tulsa, OK 74102  I - 25 - T29N - R4W 200 BBL Tank  V. Well Completion Data  POD ULSTR Location and Description 22 PBTD Perforations 3662 - 3962
Tulsa, OK 74102
P.O.Box 12999 Scottsdale, AZ 85267    IV. Produced Water   29 POD   2254450   1 - 25 - T29N - R4W   200   BBL   Tank
P. U. Box 12999   Scottsdale, AZ 85267   (1) 210 BBL API Tank
IV. Produced Water    1
1
1
1
1
1
2254450         I-25-T29N-R4W         200 BBL Tank           V. Well Completion Data         V. Well Completion Data         25 Spud Date         27 TD         28 PBTD         29 Perforations         30 DHC, MC           4/30/78         7/28/78         4,100         3662'-3962'         3662'-3962'         34 Sacks Cement           11"         8-5/8"         309'         50 sxs.         50 sxs.
25 Spud Date         26 Ready Date         27 TD         28 PBTD         29 Perforations         30 DHC, MC           4/30/78         7/28/78         4,100         3662 - 3962
4/30/78     7/28/78     4,100     3662'-3962'       31 Hole Size     32 Casing & Tubing Size     309'     50 sxs.
31 Hole Size       32 Casing & Tubing Size       33 Depth Set       34 Sacks Cement         11"       8-5/8"       309"       50 sxs.
/ 2
7-7/8" 4-1/2" 4,100' 516 sxs.
7,700 J10 SXS.
VI. Well Test Data
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure
0/01/00   10/01/50   0/01/50
8/01/03   12/31/78   9/1/78   3 hours   1015   1015
41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method
41 Choke Size       42 Oil       43 Water       44 Gas       45 AOF       46 Test Method         3/4"        1386       Pitot
41 Choke Size 3/4" 1386 45 AOF 46 Test Method Pitot  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
41 Choke Size 3/4"  42 Oil 43 Water 46 Gas 1386  45 AOF 46 Test Method Pitot  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
41 Choke Size 3/4" 1386  45 AOF 46 Test Method Pitot  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:  SUPERVISOR DISTRICT #3
41 Choke Size 3/4" 43 Water 1 386  45 AOF 46 Test Method Pitot  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:  Steve Schalk  Title:
41 Choke Size 3/4" 1386  45 AOF 46 Test Method Pitot  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:  SUPERVISOR DISTRICT #3