PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-24-2012
TEST RUN # 160
FLUSH # 1 - 300+Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-26-2012
TEST RUN #: 16
FLUSH #: 2 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 10
FLUSH # 3 - 100 x Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

__________________________
__________________________
__________________________
__________________________
__________________________

130'
120'
110'
100'
50'
60'
80'
70'
40'
30'
10'

1/2
1/2
23' 3
16' B
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-26-2012
TEST RUN #: 10
FLUSH #: Y - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ______________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-26-2012
TEST RUN #  14
FLUSH #  S-200+Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________
_________________________________________________________
_________________________________________________________
_________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  1/26/2012
TEST RUN #  110
FLUSH # 6-200+Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________________________________________
__________________________________________________________________________________________
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__________________________________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE        4-26-2012
TEST RUN #   16
FLUSH #      7-100+Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW
   MEDIA LOADING EXITING APPARATUS: 1-4 OUT!

OTHER OBSERVATIONS / COMMENTS:

[Handwritten notes]

1, 2, 3, 4 OUT!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 8-200-Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

7 Lined Links
8 Line Sections Links
8 Line Links
8 7/8 Links
8 8 7/8 Links
8 Line Links
8 7/8 Links

7 Lined Links
8 Line Sections Links
8 Line Links
8 7/8 Links
8 8 7/8 Links
8 Line Links
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4/26/2012
TEST RUN #  16
FLUSH #  R - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________
__________________________________________________________
__________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/26/2012
TEST RUN # 140
FLUSH # 10 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ______________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________________________________________________________
__________________________________________________________________________________________________________
__________________________________________________________________________________________________________
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__________________________________________________________________________________________________________

6' 10" T10
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 11 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: _______________________

OTHER OBSERVATIONS / COMMENTS:

✓ and measurement.

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______________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-26-2012
TEST RUN # 16
FLUSH # 12-200o paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 5-9

OTHER OBSERVATIONS / COMMENTS:
5-6 7-8-9 10 11 in motion
To turn coadles of head cut!
5-7 went out 10/11 stopped @ 11:15

5.4.17, 8, 9 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-26-2012
TEST RUN # 160
FLUSH # 13 - paper only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS

2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

✓ No injection

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______________________________
______________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/26/2012
TEST RUN # 70
FLUSH #14 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

IN Motion 10/11 & 12/13 TO 70' mark

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-26-2012
TEST RUN # 160
FLUSH # 15 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ______________________

OTHER OBSERVATIONS / COMMENTS:

NO MOVEMENT

______________________________________

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 17 - 160 gal

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 16 out!

OTHER OBSERVATIONS / COMMENTS:

16 in motion to go out!

16 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-26-2012
TEST RUN #  16
FLUSH #  18 - 300g Paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

16 ft elev 12 in concrete to 67' when

______________________________
______________________________
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______________________________
______________________________

18 Misc + 4
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-20-2012
TEST RUN # 16
FLUSH # 19 - Logar Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

✓ 20 measurement

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 11/26/2012
TEST RUN # 16
FLUSH # 20 - Proper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________

OTHER OBSERVATIONS / COMMENTS:

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________________________________________________________________________
________________________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 21 - 2009

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 16-17

OTHER OBSERVATIONS / COMMENTS:

16-17 no motion to go out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 22-200

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 10
FLUSH # 23 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________________________

OTHER OBSERVATIONS / COMMENTS:

WASTE MOVING WELLS:

________________________________________________________

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/26/2012
TEST RUN # 16
FLUSH # 24 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

18-22 in motion to turn corner to 81' more!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  4-26-2012
TEST RUN # 16
FLUSH # 25 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-26-2012
TEST RUN # 14
FLUSH # 26-160vpaper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW MEDIA LOADING EXITING APPARATUS: 18-24 out!

OTHER OBSERVATIONS / COMMENTS:
18-24 no motion to go out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 27 200 PAPER

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________

20'
120'
110'
30'
121'
28'
27'
10'
130'
25'
80'
50'
90'
60'
70'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 46
FLUSH # 28 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

25-26-27 no motion to town rough

Slow crawl outward!

27-28
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 29 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
25-28 may go out to 15 mid small rocks / cowl

Other notes:
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-26-2012
TEST RUN # 16
FLUSH # 30 - 100 paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

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________________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012

TEST RUN # 140

FLUSH # 31 - 300 ft/p Cap

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 32 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 33 Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

30
31

30' 31'

32'

33'

10'

130'

28'

120'

20'

110'

100'

90'

80'

70'

60'

50'

40'

30'

20'

10'

0'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 34 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 25 29 30 31

OTHER OBSERVATIONS / COMMENTS:

30 & 31 w/ motion

25-29, 30, 31 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN #  16
FLUSH #  35-200+Paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 36 - 200 yd paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 32 - 34 out

OTHER OBSERVATIONS / COMMENTS:

32 - 34 out

32' 33' 34' out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 37 - Proper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 38-300 Anger

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

38 in motion to 90°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN #  14
 FLUSH #  39 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN # 14
FLUSH # 40 - L00-APR009

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: _____________________________

OTHER OBSERVATIONS / COMMENTS:

39-38 Productions to Hit 35/37
Load + Move 18

√ No movement

HD W/SO
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 11-27-2012
TEST RUN # 110
FLUSH # 41 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________

OTHER OBSERVATIONS / COMMENTS:

35-37 39-38 in motion

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__________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4-27-2012
TEST RUN #: 46
FLUSH #: 42 - 160+ Pper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 35-40 out

OTHER OBSERVATIONS / COMMENTS:

...and noted 35-41 to go out...
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 43 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-27-2012
TEST RUN #: 116
FLUSH #: 44 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-27-2012
TEST RUN #: 16
FLUSH #: 45-300+ piper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 41-43 out!

OTHER OBSERVATIONS / COMMENTS:

41-43 is mother to go out!

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN #  16
FLUSH #  46 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 44 out!

OTHER OBSERVATIONS / COMMENTS:

__________________________
44 out!

__________________________
44 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH #: 47 - 200 + Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:
45-46 in motion

12' - 47 mis
6' - 47 plus
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4-27-2012
TEST RUN #: 16
FLUSH #: 48 - 100% Paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

✓ 3/20 MOLDING / MOLDS

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27-2012
TEST RUN # 16
FLUSH # 49 - Proper-Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

__________________________
NO MOVEMENT @ 26' mark.

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-27-2012
TEST RUN #: 16
FLUSH #: 50. 300+ Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________

OTHER OBSERVATIONS / COMMENTS:

Small flow from @ 28' mark?
Building @ 60' too very slow blow by

10' - 30 mins
10' - 49
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # S1 - 300 + paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

First time today @ 98' mark 4/7/18

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_________________________________________________________________

First time today @ 51' mud 4/18/18

_________________________________________________________________

130'
120'
110'
100'
90'
80'
70'
60'
50'
40'
30'
20'
10'
0'

145/46
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 11-27-2012
TEST RUN #16
FLUSH #50-

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 140
FLUSH # 53-100 m³/hr

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:

✓ No chemicals

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 16
FLUSH # 54 300 Roper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________________________

OTHER OBSERVATIONS / COMMENTS:
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
_________________________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  4-27-2012
TEST RUN #  16
FLUSH #  55 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 15, 46 OUT!

OTHER OBSERVATIONS / COMMENTS:

- 47 - 53 in motion
- 45 - 46 in motion
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4/26/2012
TEST RUN # 16
FLUSH # 56 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # S7 - Porex Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 47-53 OUT

OTHER OBSERVATIONS / COMMENTS:
54-56 IN MOTION 88' MARE
117-53 IN MOTION TO EXIT

47 48 49 50 51 52 53 OUT
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 10
FLUSH # 58 - 300 + paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 54 - 57 out!

OTHER OBSERVATIONS / COMMENTS:

57 - 54 in motion to 1244.
Clogging of lines.

54, 53, 55, 56, 57 out,
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 16
FLUSH # 59 - 100 + paper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN # 16
FLUSH # 60 - 300 "P" jogger

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4/27/2012
TEST RUN #: 1013
FLUSH #: 61 - Paper Only

INSTRUCTIONS:
1. Show progression of solid media injections in apparatus by drawing their location on the illustration - OK to group media injections
2. List injections of solid media that exit the apparatus below

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 62 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ___________________________

OTHER OBSERVATIONS / COMMENTS:

Heo Runlin mass.

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______________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16

FLUSH # 63 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

/ NO MOVEMENT /

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 6y - 200+paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: _______________________

OTHER OBSERVATIONS / COMMENTS:

58 on a crawl

All in motion
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 14
FLUSH # 65-300+Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 58 out!

OTHER OBSERVATIONS / COMMENTS:

58 up motion


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 40
FLUSH # 66 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ______________________________________________________________________________________

OTHER OBSERVATIONS / COMMENTS:
_____________________________________________________________________________________________________
_____________________________________________________________________________________________________
_____________________________________________________________________________________________________
_____________________________________________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN #  16
FLUSH #  57 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW
   MEDIA LOADING EXITING APPARATUS: 59-63 OUT!

OTHER OBSERVATIONS / COMMENTS:

IN MOTION 59-63 TO


59-60 ... 61-60 ... 62-63 OUT!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 10
FLUSH # 68-200+Piper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 69 - Paper only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 160
FLUSH # 70 - 300 + paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 71 ~ 200 + paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________
INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS

2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________________________
__________________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 73-300 + paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________________________

OTHER OBSERVATIONS / COMMENTS:
67-129 70 in motion
67-166 in motion

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 1/27/2012
TEST RUN # 110
FLUSH # 74 - 300 fps per

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS

2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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______________________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4-27-2012
TEST RUN #: 16
FLUSH #: 75 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

flush at 95°

[Handwritten notes and diagrams]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 76 - 160 gpm per

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

64 - 65 in motion
66 - 68 in motion

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-27-2012
TEST RUN #: 10
FLUSH #: 77 - 100 + Proper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION — OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

[Handwritten notes]
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 14
FLUSH # 78 - 300 µm

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW MEDIA LOADING EXITING APPARATUS: 64 - 75 out

OTHER OBSERVATIONS / COMMENTS:

LINEAR MOTION TO CLEAR:


44 - 69... 70 T1 T2 T3... 74 T5...
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/22
TEST RUN # 110
FLUSH # 79, 200 temp.

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:
____________________________________________________________________________________________
____________________________________________________________________________________________
____________________________________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 80 - Proper-Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

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_____________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 81 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH #82-100+ imper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 16
FLUSH # 83 - 100 ft
oper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ___________________________

OTHER OBSERVATIONS / COMMENTS:

✓ 100 m 800 ft

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 84-100 super

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

_________________________  Line in motion to go out. ___________________________

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 85-100+ paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION — OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 76-77, 78-80 cut!

OTHER OBSERVATIONS / COMMENTS:
- 76-77 id marked to go out
- 78-79...
- 80-82...
- 76-77 cut
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 86 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
83 - 85' in motion to 75' covered

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__________________________
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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-27-2012
TEST RUN # 160
FLUSH # 87 - Paper Only

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 81, 82, 83, 84, 85, out

OTHER OBSERVATIONS / COMMENTS:

81 - 85 water to go out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 40
FLUSH # 88 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW!

MEDIA LOADING EXITING APPARATUS: 86 87 OUT!

OTHER OBSERVATIONS / COMMENTS:

86-87 was meter to go out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 18
FLUSH # 89 - 300 Imperial

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
_________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 90 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 86 - 87 out

OTHER OBSERVATIONS / COMMENTS:
86 - 87 with motion to go out.
88 89 in motion.

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 160
FLUSH # 91 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: __________________________________________

OTHER OBSERVATIONS / COMMENTS:

✓ no movement

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN # 16
FLUSH # 92 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 88’-91 out!

OTHER OBSERVATIONS / COMMENTS:

88’-91 in motion - 70 8-9-10
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-27-2012
TEST RUN # 160
FLUSH # 93-300

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

91-88 JUNE 7, 2012
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 11-28-2012
TEST RUN # 16
FLUSH # 94-100% Paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012

TEST RUN #

FLUSH # 95-200 t Power

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-27-2012
TEST RUN #: 16
FLUSH #: 96 - 300 + paper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 91

OTHER OBSERVATIONS / COMMENTS:
- 91 - indicates to go out.

91
92
93
94
95
96
96 miss
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 97-200-Roper

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP
   MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

92 - 93 in. noted
94 - 97 missed
13' - 97 tip
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/27/2012
TEST RUN # 16
FLUSH # 98 - Prop Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion

92 - 93 in motion
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-21-2012
TEST RUN # 16
FLUSH # 99 - Proper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: 92-97 cwt

OTHER OBSERVATIONS / COMMENTS:
92-97 in motion to exit,


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-27-2012
TEST RUN # 16
FLUSH # 100 - Proper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS.
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW.

MEDIA LOADING EXITING APPARATUS:
99 - 100 exit!
101 flush.

OTHER OBSERVATIONS / COMMENTS:

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ON 101ST FLUSH WAS LINED CLEARED: YES / NO YES