PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3.28.2012
TEST RUN # 9
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 3-28-2012
TEST RUN # 4
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:

18'
10'
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 4 - Papar 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 3-28-2012
TEST RUN # 9
FLUSH # 5-200+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 3-28-2012
TEST RUN # 9
FLUSH # 6 200 chper

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 3-28-2012
TEST RUN # 9
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: ________________________________

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 7
FLUSH # 2-200-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 3-28-2012
TEST RUN # 9
FLUSH # 9 - 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 3-28-2012
TEST RUN # 4
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:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE    3-28-2012
TEST RUN #    9
FLUSH # 12-200 μL 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:

NO MOVEMENT


PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 3-28-2012
TEST RUN #: 9
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:

MASS INJECTION DOWN 45' @ 9-1/2 Trx.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-28-2012
TEST RUN # 9
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:
1-6 Lead
6-12 Group on the movies

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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: 1-5 out

OTHER OBSERVATIONS / COMMENTS:

MOVEMENT Through Lines
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 3-29-2013
TEST RUN # 9
FLUSH # 17 - 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 3-28-2012
TEST RUN # 9
FLUSH # 18 - 300 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: _____________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 19 - 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 3-26-2012
TEST RUN # 9
FLUSH # 20 - Lower 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:

DO NOT CHANGE

S 9 10 slight movement!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-28-2012
TEST RUN # 9
FLUSH # 21 - 200 +prer

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: ‘8-14 out’

OTHER OBSERVATIONS / COMMENTS:

MOVEMENT 8-14 out

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 22-200 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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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:

Small Ig 27

(Comment)

(Comment)
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-28-2012
TEST RUN # 9
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 3-28-2012
TEST RUN # 9
FLUSH # 26 - 100×Lever

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:

New susp. clay @ 33'
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-212
TEST RUN # 9
FLUSH # 27 - 200 gpm

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:

SuN 24 3.4' 23 21 20 26 6/23 24 25 18 26
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2002
TEST RUN #9
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:

Slight compression
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2022
TEST RUN # 9
FLUSH # 31 - 300 ft

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:

21/12/3
24/12/5
26/12/4
28/12/9
22/12/30/12
15/31
13/31
10
30
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  3-28-2012
TEST RUN #  9
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3.28.2012
TEST RUN #

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
LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW

MEDIA LOADING EXITING APPARATUS: ________________________

OTHER OBSERVATIONS / COMMENTS:

21/123 /
24/127 /

20/31/32
15/31/32
11/33

32
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 7
FLUSH # 35 - 200+ lpm

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:

Bog, New Siltne Flue

3/5 miles
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-28-2012
TEST RUN #: 9
FLUSH #: 36 - 20psi 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:

movement
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 38-3600 + Pegex

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 3-29-2012
TEST RUN #
FLUSH # 38 - 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 3-29-2012
TEST RUN # 9
FLUSH # 40 - 100 ft 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 3-29-2012
TEST RUN # 9
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:

Hydration out from last night we filled Super clay starting @ 531' 26/89

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 42 - 100' 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: 3-29-2012
TEST RUN #: 9
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:

SOME MOVEMENT

38 - 2C ON THE MOVIE STARTING
TO COMPLETLY

TO COMPLETE
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 44 - ImperOnly

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 3-28-2012
TEST RUN # 9
FLUSH # 45 - 300 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:

ND MOVEMENT DOWNSTREAM

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4.5' MSL
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN # 9
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: ________________________________

OTHER OBSERVATIONS / COMMENTS:

MOVEMENT OF FROST LINES 16-23 TO 118'

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2012
TEST RUN #: 9
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:

VERY SLOW CRAWL!

39 - 15 on the move to 180'

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012
TEST RUN #   9
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: 15 - 30 out

OTHER OBSERVATIONS / COMMENTS:

15 - 30 out after 8 min. 8 slow

MOVEMENT:

15/16 17 18 19 20 21 22 23 24
25 26 27 28 29 30, cut
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  3-29-2012
TEST RUN #  9
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:
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PERC DRAINLINE TRANSPORT
data sheet

DATE: 3-29-2012
TEST RUN #: 9
FLUSH #: 50 - 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 3-29-2012
TEST RUN # 4
FLUSH # 51 - 300 r.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:

[Handwritten text:
New Plug Formed e 30']

[Extra lines for comments]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012
TEST RUN #  9
FLUSH #  52 - Upper 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:

3/31/10
10 5/14/11
4/1/12
14/1/14
14/1/16
14/1/18
3/1/19
18/1/20
10/5/21

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PERC DRAINLINE TRANSPORT

DATA SHEET

DATE 3-29-2012
TEST RUN #

FLUSH # 53 - 100 gpper

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:

3/34 Plug bottom 120 column

Mix plug 40/43 @ 40'

31/51 Plug trouble 80 column
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 54 - 300 g 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:

31 Brook away and slid till 91 to 97 mark.

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-29-2012
TEST RUN #: 9
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: ________________________

OTHER OBSERVATIONS / COMMENTS:
_____________________________________________________
_____________________________________________________
_____________________________________________________
_____________________________________________________

130'
120'
110'
100'
90'
80'
32' - 34'
31'
70'
60'
50'
40'
30'
20'
16' - 18'
10'
4' - 6'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012

TEST RUN #  

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:

40 - 49 on the move
34 - 31 on the move

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2012
TEST RUN # 9
FLUSH # 57 - 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 3-29-2012
TEST RUN # 9
FLUSH # 58 - 300 g 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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VERY SLOW MOVEMENT @ 94' MARK #31

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5-7

5-7, 58 mus in pipe above.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 4
FLUSH # 59 - 100 + Hopper

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: 31 - 35

OTHER OBSERVATIONS / COMMENTS:
31 - 35 out...
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # ________________
FLUSH # 60 - 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:

39-36 on way out.

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 4
FLUSH # 61 - 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: 34-39 out!

OTHER OBSERVATIONS / COMMENTS:
34-34 out

34, 35, 36, 37, 38, 39 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
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: 40 - 44 cu ft

OTHER OBSERVATIONS / COMMENTS:
Slow movement @ 175' mark.
40 - 44 cu ft according.

40 41 42 43 44 cu ft
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN # 9
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: 45-47 out

OTHER OBSERVATIONS / COMMENTS:

MASSIVE 50 Coat & Dried
48-54 Run on Thursday to 75' mark

45 46 47 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012
TEST RUN # 4
FLUSH # 64 - 200 ft 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:

MAJOR PUSH + WORKED BACK & OUT
LINES A MASSIVE SLUG 48-62 MOVES
OUT & DOWN -

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN #9
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: ____________________________

OTHER OBSERVATIONS / COMMENTS:

1. MOST MEDIA AT ELBOWS.

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN # 7
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:

NO MOVEMENT @ 80' mark
Super Plug

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2022
TEST RUN # 9
FLUSH # 67 - 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 @ 80'

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3r 29 - 2012
TEST RUN # 9
FLUSH # 68 - 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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H2O Balance 09:37, 48 "c. 80°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
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:

NO MOVEMENT 48 & 80'

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 70 - 300 gpm

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 3-29-2012
TEST RUN # 9
FLUSH # 71 - 200400

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  3-21-2012
TEST RUN # 9
FLUSH # 72 - 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:

1. NO MOVEMENT @ 80' WLR

2. ____________________________________________________________________

3. ____________________________________________________________________

4. ____________________________________________________________________

5. ____________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
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:

Screw Plug 48/52 is a blender, continues to move / Pig Ads / A/B
Significant movement.
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 74 - 300 + Series

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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DO MUDMIX
SHAKE STALE AT 20'

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN # 4
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:

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NO MOVEMENT @ 80'

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012
TEST RUN # 9
FLUSH # 76-160 + Hepa

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 3-29-2012
TEST RUN #
FLUSH # 77-100rpr

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 - 48 ON THE MOVE


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-29-2017
TEST RUN #: 9
FLUSH #: 78 - 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: 78 - 69 out

OTHER OBSERVATIONS / COMMENTS:
WHAT A LOAD ON THIS MARCH!
Low Line Closing

48 49 50 - 55 - 60 - 65 66 67 68 69 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012 1:00 PM
TEST RUN #: 9
FLUSH #: 79 - 200 ft

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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70'
60'
80'
50'
90'
40'
100'
30'
110'
95'
120'
20'
12'
130'
10'

71
72/73
74/75
76
78
79

PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-29-2012
TEST RUN # 9
FLUSH # 80 - Page 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 3-29-2012
TEST RUN # 9
FLUSH # 8L - 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:

mid May now 7 1/4 & 3 3/4 mark

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80
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-27-2012
TEST RUN # 7
FLUSH # 82 - LOO. 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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82
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 83 - 100+ hoper

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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82-75'
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-28-2002
TEST RUN # 9
FLUSH # 84-100 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 3/29/2012
TEST RUN # 9

FLUSH # 85-100 LeBron

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:

Slow movement forward
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-22-2012
TEST RUN # 9
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:

86/86
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-31-2012
TEST RUN # 9

FLUSH # F2 - 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:

Big Movement


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 89 - 300 + 1 mop

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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10' 8' 89 m.a.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-27-2012
TEST RUN # 9
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: ______________________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
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: 70 - 79 out

OTHER OBSERVATIONS / COMMENTS:

MAJOR MOVEMENT TO DATE
70 - 79 ID MOVEMENT & 100' mark

70 71 72 73 74 75 - 76 77 78 79 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 8-29-2012
TEST RUN # 9
FLUSH # 92 - lower 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:

Larger water finds at 90 80° 80°

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Larger water finds at 80° 80° 80°

Larger water finds at 80° 80° 80°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-28-2022
TEST RUN # 9
FLUSH # 93-300+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 3-27-212
TEST RUN # 9

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:

No movement of 8/1 super fly 8/8 = bleeding
Photo taken of super fly @ 75' week.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 95 - 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:

do movement 80/85 plug -

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 9
FLUSH # 96 - 300 c.p.m.

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 3-27-91
TEST RUN # 4
FLUSH # 97-2003

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 3-29-2012
TEST RUN # 9
FLUSH # 98 - Pump 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:

- Mass injection at 91-92
- 80-88 stuck. They moved 1/2
- 96 didn’t move too.
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION - OK TO GROUP INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW.

2. MEDIA INJECTIONS:

OTHER OBSERVATIONS / COMMENTS:

DATE: 3-3-2012

PERC DRAINLINE TRANSPORT DATA SHEET

FLUSH #: 99 - Paper Only

TEST RUN #: 99
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-29-2012
TEST RUN # 7
FLUSH # 100 (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: 93-100 out

OTHER OBSERVATIONS / COMMENTS:
93-98 on the move!
99 and 100 coming out!
Last flush lines clear complete!
NO purged flush required!