PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 11-15-2012
TEST RUN # 14

FLUSH # 1 - 300 ft Al2O3 (5 BALLS)

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:

# Run w/ 8 Extra Balls/Thread

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MISC.

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6'0'1'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 2 Palle Only (8 Balls)

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:

110'

120'

130'

6' 2

10'

20'

30'

40'

50'

60'

80'

70'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
FLUSH # 3 - 100g + Plante (5 misc)

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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22' 8 misc

5 = 2.3 1/2
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 11-18-2012
TEST RUN # 11
FLUSH # 4 - PAIR CASS (86 NTU)

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 4-18-2012
TEST RUN # 14
FLUSH # 5-200g + Poly (6 days)

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' 20' 30' 40' 50' 60' 70' 80' 90' 100' 110' 120' 130'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 6-200g Paper (5 runs)

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 4/18/2012
TEST RUN # 14
FLUSH # 7-10g/stripaper (8 bills)

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 weren't that thick, 1/2" piling up

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-18-2012
TEST RUN #  114
FLUSH #: 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  4-18-2012
TEST RUN #  14
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:
1-8 Did motion to go!
1-2 Heads away run of out!

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4/18/2022
TEST RUN #: 11
FLUSH #: 1 - 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 4-18-2012
TEST RUN # 14

FLUSH # 12-200 x 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:
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________
_____________________________________________________________________

_1-11 w/o ion_
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-18-2012
TEST RUN #: 14
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:
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-04
TEST RUN # 14
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:
ALLOW SLOW MEDIA EXIT.
SLOW CRAWL TO DISCHARGE 1-3

________________________________________________________
________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE:  4-18-2012
TEST RUN #: 14
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: 1-3 out!

OTHER OBSERVATIONS / COMMENTS:

1-3 out!
Plug @ 90' mark

1, 2, 3 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 16 - 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:

4 - 6 on the move now

________________________________________

________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 17 - 100 F.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:

LINE IN MOTION; VERY SLOW CRAWL

__________________________________________
__________________________________________
__________________________________________
__________________________________________
__________________________________________

15'
130'
120'
110'
100'
90'
80'
70'
60'
50'
40'
30'
20'
10'
9/4
9/10
4/12
15/16
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-18-2012
TEST RUN #  14
FLUSH # 18 - 300 gal 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: 4-16 out

OTHER OBSERVATIONS / COMMENTS:
Every 45' further motion still slow 17 - 15
Liquid clearing action!

4. 567 8910... 1112 13 14 15 16 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
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:

__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________

100'

120'

130'

110'

90'

80'

60'

70'

40'

30'

20'

19/18

18/17

17/16

16/15

15/14
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
FLUSH # 20 - 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: 16/17 in. mode out

OTHER OBSERVATIONS / COMMENTS:
14/15 still in motion to 57' where 1
16/17 missing content, AOK flushing out,
18-19, (no mention) too.

16, 17 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 21 - 20G + 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: 18, 19, out!

OTHER OBSERVATIONS / COMMENTS:
16/17/18 IN MOTION TO EXIT!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
FLUSH # 22-20058 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:

SMALL WEED PLANT FOUND @ 28'

______________________________________________________________

______________________________________________________________

______________________________________________________________

SMALL MEDIUM PLANT FOUND @ 28'

______________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
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:

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10' 8' 23 29
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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:
__________________________________________________________________
19-21 Slow crawl out to 50'
__________________________________________________________________
23
__________________________________________________________________

10'

23

130'

120'

110'

100'

90'

80'

70'

60'

50'

40'

30'

20'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 11/18/2012
TEST RUN #: 14
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:

Linked in motion. Big push out to 100' mark!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 26 - 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:

____________________
19 - 24 in 14070A

____________________
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____________________

26 Misc.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
FLUSH # 27-200 powder

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: 19-25 out

OTHER OBSERVATIONS / COMMENTS:

19-25 slow crawl to discharge

19-20 21 22... 23 24 25 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012

TEST RUN # 14

FLUSH # 28 - PaperOnly

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: 25-27 OUT!

OTHER OBSERVATIONS / COMMENTS:

Enough mass + H2O to make 25/27
To other SM& 4 Out

26 mins 48 sec
27 mins
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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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28 125 28 10
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 30 + 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 4-18-2012
TEST RUN # 14
FLUSH # 31 - 300 flpper

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: 29 out!

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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  4-18-2012
TEST RUN #  14
FLUSH # 33  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:

________________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14
FLUSH # 34 - 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:

31/33
Paper is falling apart during discharge, down stuck lines / tubes

33
First new tube plug forming @ 47'

Photo of sheet 11/6 @ 46'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 35 - 200+1/4ppm

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

30 out

OTHER OBSERVATIONS / COMMENTS:

30 out od slow leak

35 out of 1150

35 out of 10

35 out of 10
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-12-2012
TEST RUN # 14
FLUSH # 36-200g 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 1/18/2012
TEST RUN # 14
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 4/18/2012
TEST RUN # 14
FLUSH 38-300 Flapper

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 we feed out over feed w
36 20 + 14' zones
Main flow to 49' main!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
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 4-18-2012
TEST RUN # 14
FLUSH # 40 - 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:

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3.9
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-18-2012
TEST RUN #  14
FLUSH #  42 - 100x 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:

31 - 37 in motion around corner &
10 41/41 too!

42 miso

[Diagram with measurements and notes]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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:

NO MOVEMENT @ 87' mark

Massive build up @ 87' + 70'


43 ft
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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: 31-35 out

OTHER OBSERVATIONS / COMMENTS:
BREAK OUT OF PUMP歧管: MASS MOVEMENT 51-35 out!
36/37 to 85' mark
40-42 now @ corner 63' mark
31 32 33 34 35 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 45 - 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:

NO MOVEMENT 36 - 43 ZONES

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-18-2012
TEST RUN # 11
FLUSH # 4G - 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:

4G1 Jordan Front May 2006

No movement to 87'.

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4/18/2012
TEST RUN # 14
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:
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

38/3

36/3

41/3

26/3

20/3

13/3

130'

120'

110'

100'

90'

80'

70'

50'

40'

30'

20'

10'

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # 49 - Pipe-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 modifications

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  11-18-2012
TEST RUN # 14
FLUSH # 50 - 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:

CONTINUES TO BUILD 160 mgd Aug 28 thru

__________________________
__________________________
__________________________
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 4/18/2012
TEST RUN # 14

FLUSH # 52 - 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:

✓ CONTINUES TO BUILD

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-18-2012
TEST RUN #  14
FLUSH #  53 - 100 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: 36 - 38 out!

OTHER OBSERVATIONS / COMMENTS:

36 - 38 id motion to go out!
A special lay on 37' mark! Photo

36, 37, 38 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 4-18-2012

TEST RUN #: 11

FLUSH #: 54 - 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:

Two Super Plug Frames @ 57°F

615

[Handwritten notes]

[Handwritten notes]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
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: 39 - 43 out

OTHER OBSERVATIONS / COMMENTS:
- 39 - 43 broke away from 44 @ 50', moved out, shift forward 20'
- 45 - 50 correct!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4-18-2012
TEST RUN #: 14
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: 44-53 out!

OTHER OBSERVATIONS / COMMENTS:

MAIN Pump on Move after 1 30
Flush Cycle at start.
Major Pipe movement out of 44-53

44-49, 50, 53 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14
FLUSH # S7 - 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: 4-19-2012
TEST RUN #: 14
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:

55-57 out!

OTHER OBSERVATIONS / COMMENTS:

55-57 on move down front
No men to go out!

55, 56, 57 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 59 - 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:
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_________________________________________________________________
_________________________________________________________________
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_________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 1
FLUSH # 60 - 300 PSI

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 4-19-2012
TEST RUN # 14
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:

Partial of TP on move pass
Corner 5/59 breaking up

______________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
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:

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________________________________________________________________
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________________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-19-2012
TEST RUN # 14
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: 58-59 OUT

OTHER OBSERVATIONS / COMMENTS:

58-59 + 60, 61 Join 62 + 63
To makes this heavier train.

@ 3 man
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-18-2012
TEST RUN # 14

FLUSH # 65 - 300 PAPER X 8 BALLS 3/8 sec 715

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:

120 MOVEMENT TO 80' Mark 98'- 1/8' RR
63 Trial to Select 62 Trial @ 86' Mark

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # H
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:

Photos of location taken

✓ No movement at 95' + 86' entries.

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 4/19/2012
TEST RUN #: 14
FLUSH #: 57 - Peep 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 MOVE BODY AT FAST RATES.
______________________________
______________________________
______________________________
______________________________

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

PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 68-200 + 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:

| Water column building @ R6' + 98' max |
| Very slow movement |

| 16' 68 m/s2 |

| 6' 68 ft/s |

| 6' 68 ft/s |
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 59 - 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:

V do movement:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/19/2012
TEST RUN # 14
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:

/ NO HOLE/DMO
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 71 - 200 SPM

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:

Building #2 Water Plug
at 97' + 87' 50' SPACED

MISSED
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 72 - 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: 60 - 63 out

OTHER OBSERVATIONS / COMMENTS:

60 - 63 to meter to go out!

New Plug at 86'

160, 61, 62, 63 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 1
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:

✓ NO MOVEMENT

________________________
________________________
________________________
________________________
________________________

72
73
73
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 74 - 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: 64-69 out.

OTHER OBSERVATIONS / COMMENTS:

68/69 in motion, w 64/67
All out @ 2 mph,

64 65, 66 67, 68 69 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
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:
___________________________________________________
___________________________________________________
___________________________________________________

1/12  Plug at 30' mark
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 76-100 + Cooper

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 4-19-2022
TEST RUN # 14
FLUSH # 78 - 3000 BPM

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:

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

79'

78'

78'

75'

74/77

76

74

70'

60'

50'

40'

30'

20'

10'

130'

120'

110'

100'

90'

80'

70'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4/18/2012
TEST RUN # 14

FLUSH # 79 - 200 rpm

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:

COMMENTS: 7/6/73 Plug
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 80 - 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:
_____________________________________________________

COLUMN IN MOTION OR TURN CORNER
70’ 75’ mark -

______________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
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: 70 - 75 out!

OTHER OBSERVATIONS / COMMENTS:
70 - 75 in motion to repeat.

70, 71, 72, ... 73, 74, 75 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 82-100+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:
_______________________________________________________________
_______________________________________________________________
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_______________________________________________________________

82-82 fir
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 4-19-2012
TEST RUN # 44

FLUSH # 83 - 100 T "perp"

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  4-19-2012
TEST RUN #  14

FLUSH # 84, 100 slurry

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:

76-77 in motion
76/75 in motion to exit.
Front half below and is moving
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-19-2012
TEST RUN #  14
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:

✓ No Movement

_____________________
_____________________
_____________________
_____________________
_____________________
_____________________

10'
85'
30'
84'
40'
83'
50'
82'
60'
81'
70'
80'
90'
100'
110'
120'
130'
70'
71'
72'
73'
74'
75'
76'
77'
78'
79'
80'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-19-2012
TEST RUN # 14
FLUSH # 87 - Paper only W/87

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 - 83 out!

OTHER OBSERVATIONS / COMMENTS:

76, 77, 78, 79, 80, 81, 82, 83, out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 11/19/2012
TEST RUN #: 14
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: ____________________________

OTHER OBSERVATIONS / COMMENTS:
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_________________________________________________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 89 - 300 + 1 mpg

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  4-19-2012
TEST RUN #  14
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:

New Plug Found 0 1/4 84-88 tons
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-19-2012
TEST RUN #  14
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:

84-89 Plug moving!
PERC DRAINLINE TRANSPORT
DATA SHEET

TEST RUN #  114
FLUSH #  92 - 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:  84-91 Out

OTHER OBSERVATIONS / COMMENTS:

ON MOVIE 84-91

CLEAN HOUSE!

84, 85, 86, 87, 88, 89, 90, 91 Out!
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 out!

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 94-100ppm

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 Housing, etc.

108

31'

93

10'

130'

120'

110'

100'

90'

80'

70'

60'

50'

40'

30'

20'

10'

6'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 4-19-2012
TEST RUN # 14
FLUSH # 95-200 Pippo

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 out!

OTHER OBSERVATIONS / COMMENTS:

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____________________________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  4-19-2012
TEST RUN #  14
FLUSH #  96 - 300 + POP

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 4/19/2012
TEST RUN # 14
FLUSH # 97 - 200 - 008

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 4-19-2012
TEST RUN # 14
FLUSH # 98- 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 4-19-2012
TEST RUN # 14
FLUSH # 99-PropOnly

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 4-19-2012
TEST RUN # 14
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: 93-99 out!

OTHER OBSERVATIONS / COMMENTS:
IN MOTION 93-99

10/15/11: FLUSH CLEARER!
TRIAL #100
CLEARER VERY YES!