PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 1 - 300 min

3L/min / Slow
TRAILING H20

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-20-2012
TEST RUN # 5
FLUSH # 2 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: _______________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 3-100 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 3-20-2012
TEST RUN # 5
FLUSH # 4 - 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 3-20-2012
TEST RUN # 5
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  3-20-2012
TEST RUN #  6
FLUSH #  6 - 200 + paper

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

MEDIA LOADING EXITING APPARATUS: _______________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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:

18' above 3'-7'-1'-4'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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 3-20-2012
TEST RUN # 6
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 3-20-2012
TEST RUN # 5
FLUSH # 10 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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 3-20-2012
TEST RUN # 5
FLUSH # 12-2000ml

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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  3-20-2012
TEST RUN # 6
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:

__________________________

Forming super plug.
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 15 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:
_________________________________________________________________
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14
28
25
22
20
15
13
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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:

[Handwritten notes]

Plug Building

Photo 1: 30', 25', 30'

BREAK (for lunch) 10:01 AM
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-20-2012
TEST RUN #: 5
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:

SAME NO MOVEMENT
SOME COMPRESSION OF 13-16 TRANS 20'

13H 19JL
13H 15
17 lbs
17 lbs
78°
6°
121°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 18 300 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:

mid plague 93

nomenclature 1-7 5-9 10-12 13-16

17, 18
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 19 - Project Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLIC MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-20-2012
TEST RUN # 5
FLUSH # 20 - Proper Only

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

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2017
TEST RUN # 5
FLUSH # 9-1-2016 8pm

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-20-2012
TEST RUN # 5
FLUSH # 2a-2c0 Temp

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

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:

ATTENUATED TO 30'

ATTENUATED, Shock Wave

19
17
20
15
20
10
8
21

110'
100'
90'
80'
60'
50'
40'
30'
20'
10'
40'
50'
60'
70'
80'
90'
100'
110'
120'
130'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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:
1-9 Silt & Clay
LITTLE MOVES HERE
HAD LEVEL BUILD UP TO OVER 50% HEIGHT

1: 2: 0

1: 17: 19

1: 20

1: 22

1: 23

10: 21

10: 22
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 24 - 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 3-20-2012
TEST RUN # __6__
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:

________________________________________

________________________________________

1-9 Plug @ 48'  
10-16 Plug R/A

17, 20  
21, 22, 23

17', 24  
22, 23

4', 25
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN # 5
FLUSH # 26 - 100 ft per hr

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

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

1-9 on move to 66'

10-16 plug no movement.

17-20 - 23

24-28

26'

20'

18'

10'

8'

6'

50'

60'

70'

80'

90'

100'

110'

120'

130'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 27 - 200fl 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: 1-9 out

OTHER OBSERVATIONS / COMMENTS:

1-9 Ply ev. 17
10-16 Ply ev. 17, 28
19-23 Ply ev. 17, 28
20-24 Ply ev. 24, 25
12-27
1, 2, 3, 4, 5, 6, 7, 8, 9 out
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2012
TEST RUN # 6
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:

NEW super run @ 32' 10-16

25'

10-16 10-16

17-23 17-23

H2O been used

24 24 24

15' 27

10' 27

3' 28
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2017
TEST RUN #  5
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:
16-16 "no movement"
17-23 "nothing"

17-29
24-26
15'-27
10'-28
8'-28
4'-29
28
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN # 5
FLUSH # 30 - 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: ___________________________________________________________________

OTHER OBSERVATIONS / COMMENTS:

Super Plug @ 32' no movement

Photo Thr 0 @ 32' Plug 10-16
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012

TEST RUN # 5

FLUSH # 31 - 300 chp 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:

Super Aug 20

H₂O buildup 15' > 50% pit height!

Super Aug 18: 28, 27

Super Aug 24: 23
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 3-20-2012
TEST RUN #: 5
FLUSH #: 33 - LeperOnly

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-20-2012
TEST RUN # 5
FLUSH # 34 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:
________________________________________

Compression + Some movement
70 - 85'
________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN #  5
FLUSH #  35 - 260 + Prior

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

Super Blug 10-16

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 36-200 g/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:

Lots of Texturing
@ 30' & 20'

10-15
10-14
17-21

25-30
31, 33
34

10'

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

DATE  3-20-2012
TEST RUN # 5
FLUSH # 37 - 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:
______________________________

SLN g 10-16

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2010
TEST RUN # 5
FLUSH # 38 - 3000 psi/1 hr

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

MEDIA LOADING EXITING APPARATUS: _______________________

OTHER OBSERVATIONS / COMMENTS:

10-16 "NO MOVEMENT 10-16 SLUG"

17-33

34-34

10'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
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:

Super Plug Build Up
34'-20'

34-38
34-36
39
38

17-33
20'
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-20-2012
TEST RUN # 6
FLUSH # 40-100% 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:

Slow movement 1.e 10-16 plug

Air full

34-38

3-40
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  3-20-2012
TEST RUN #  6
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:

SLOW MOVEMENT

34-38 39

11' 39

40 41
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 42 - 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:

10-14
10-16

Super Slug
Slow Slug @ 40'

40' 34' 30'
39' 10'

40/41 41/42
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN #  5
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:

Slug & 20' Long

Slug

Pictures by J. Luce
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 44 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

\[ SUrface Plug @ 40' \]
\[ 40'-20' more Pseudo + Mass Slew \]

\[ H \]
\[ H^2 \]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE
3-20-2012

TEST RUN #
5

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:

Slug Slug 1/6

Slug

Slug 1/6

Slug 1/6

31-39

15-43

44

44

46
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-26-2012
TEST RUN # 5
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:

Slow movement of mega slug

__________________________
__________________________
__________________________
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2017
TEST RUN # 6
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:

Fromy half on the move slowly -

________________________________________

________________________________________

________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN #5
10/12 FLUSH # 100

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________

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

DATE 3-30-2012
TEST RUN #5
FLUSH #49 - 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: 10-11

OTHER OBSERVATIONS / COMMENTS:

10-11 on move to go out!
15-28 on the moves

10, 11, 12, 13, 14 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-20-2012
TEST RUN # 5
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: 15 - 27 OUT

OTHER OBSERVATIONS / COMMENTS:

---
NO MOVEMENT
---
15 - 27 OUT
---

15 - 27
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN # 5
FLUSH # 51-300 +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: 15-27 out!

OTHER OBSERVATIONS / COMMENTS:

Slow moving to outlet
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-26-2012
TEST RUN # 5

FLUSH # 5A paper only

INSTRUCTIONS:

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

2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW MEDIA LOADING EXITING APPARATUS: 15-27 out

OTHER OBSERVATIONS / COMMENTS:

Plug moving out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-20-2012
TEST RUN # 5
FLUSH # 53 - 1000 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:

PLAY @ #9 28-34

__________________________________________________________

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__________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-20-2012
TEST RUN #  5

FLUSH #  54 - 300 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:
__________________________________________
__________________________________________
__________________________________________
__________________________________________
__________________________________________

28/34

35/37

38

39/40

41/44

47/50

51/53

61 to 8

3.24" N 37° E TEST
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

% FREE DRAINED UP OVERNIGHT

RESET?

START IN/NO MOVEMENT.

---
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

---

NO MOVEMENT.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

Hydrant line now cut no movement
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 58 - 300 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 MEDIAL LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:
SLIGHT MOVEMENT
MAIN PLUGS @ 30', +20' NOW CREEPING ALONG! 

58
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 59 - 100 xaper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 LIQUID UP

__________________________

__________________________

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 60 - 300 410

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

ATTENUATED TO 20'

________________________
________________________
________________________

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

4' 8' 60
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

40' Plug
30' Plug
20' Plug
Slight Movement Forward
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  
TEST RUN #  
FLUSH # 62 - LpperOnly

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 FIRST MUG 28/2

_____________________________

_____________________________

_____________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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: 25-30 out!

OTHER OBSERVATIONS / COMMENTS:

Slow movement Red Front Area.

25 29 30 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 61 - 700 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:

maid     @ 50' + 20' NOW.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 6
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:

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 6 - 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:

Super clay 30'-
11 1/2' & 20'-
NO MOVEMENT!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-21-2012
TEST RUN # 5

ELUSH # 67 - Paper only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOUD MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-21-2012
TEST RUN # 5
FLUSH # 68 - 200 + Piper

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

Super Plug @ 30° + 20'
Slow Movement @ 35° - 81°

10°/min
60°/min
60°/min
CT/min
CT/min

120'
110'
100'
90'
80'
70'
60'
50'
40'
30'
20'
10'
0'
31/32
31/32
31/32
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

__________________________
Slight Modulation
__________________________
__________________________
__________________________
DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 70-300

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: 31-32 cut

OTHER OBSERVATIONS / COMMENTS:

11/6/15 Plugs 34
Super Plugs 30
20'
3 CH 36-38 movement
PERC DRAINLINE TRANSPORT DATA SHEET

DATE  3-21-2012
TEST RUN # 5
FLUSH # 71 - 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:

__________________________________________
__________________________________________
__________________________________________

NO MOVEMENT.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN #5
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: ________________

OTHER OBSERVATIONS / COMMENTS:

33' Plug NO MOVEMENT

SLUG 1

SLUG 2

SLUG 3
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5

FLUSH # 74 - 300 gallons

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

Suction Plug @ 20’

______________________________

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______________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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: 33 34 35

OTHER OBSERVATIONS / COMMENTS:
MOVEMENT 34-35 +33
NO MOVEMENT @ 64' 36-45

HEAVY PULL FOR NOW @ 66'

33 34 35 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 7'-150'-80'-0'

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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

Super Aug = 70'-28'

---

10' 75'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-21-2012
TEST RUN # 5
FLUSH # 77-100+ ppm

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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
SUPER PLUG at 30' & 20'

3' 7/6 7/7
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2017
TEST RUN # 5
FLUSH # 78 - 3000psi per

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOUD MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

A pipe has slight close off @ 18
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 29 - 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:

Slight movement @ Head 5' Lucy 36
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
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:

NO MOVEMENT @ 35'
H2O building @ 35' mark!

44/40
35'
50/50
10
10/74
78/80
4/40
110'
120'
130'
10'
20'
30'
40'
50'
80'
90'
36/43
60'
70'
71

[Diagram with labeled measurements]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 81 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: ________________________

OTHER OBSERVATIONS / COMMENTS:
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________
__________________________________________________________

__________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 6
FLUSH # 82 - 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:

__________________________________________
Very slow to no movement

__________________________________________

__________________________________________

__________________________________________

__________________________________________

__________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2017
TEST RUN # 5
FLUSH # 83-10040rper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
   DRAWING THEIR 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:

Supra Aug 0.96
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 84 - 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:

_____________________________________
Plug @ 3' Slow -
_____________________________________

3' - 8' 8' 4'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-31-2012
TEST RUN #: 5
FLUSH #: 85-160

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

Shock wave to 30' mark.

04/24/04 Sub Plug
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 86 - Pope 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:

SUPER PUMP BREAK DOWN TO SAYS GROUPS OF 12 + 13 VARIOUS CLINICS.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-21-2012
TEST RUN #  5
FLUSH #  87 - Paper Only

INSTRUCTIONS:

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

MEDIA LOADING EXITING APPARATUS: ______________________

OTHER OBSERVATIONS / COMMENTS:

__________________________
COMPRESS TO 30' a few up to grade

__________________________
__________________________
__________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  3-21-2012
TEST RUN #  5
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:

- MOVEMENT SUPER KNEE BREAKING
- UP TO 3 SMALL SLUG GROUPS

________________________________________

________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN #: 5
FLUSH #: 89 - 3000 L/min

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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  3-21-2012
TEST RUN #  5
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:
___________________________________________________________
___________________________________________________________
___________________________________________________________
___________________________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3.31.2012
TEST RUN # 3
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:
MOVEMENT @ 45' TO 70'
Tour! Demo!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 92 - Copper 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 - 59

OTHER OBSERVATIONS / COMMENTS:

SLUG ON MOWES 34 - 59
MAGS MOVEMENT! ON 92 FLUSH!

34/43 = 44 - 59 OUT!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 3-21-2012
TEST RUN #: 5
FLUSH #: 93 - 300 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:

NEW HEAD PH109A @ 28'

130'
120'
110'
100'
90'
80'
70'
60'
50'

28'
16/68

70/79

93 11/16
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 94 - 100r 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:

28.0 60/69
70/79
80/85
90
91
92
93
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH # 95-2001 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 @ 28'
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-21-2012
TEST RUN # 6
FLUSH # 96 - 300 +后期

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 # 5
FLUSH # 97-200+ More

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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 3-21-2012
TEST RUN # 5
FLUSH # 98 - Prop Only

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

MEDIA LOADING EXITING APPARATUS: __________________________

OTHER OBSERVATIONS / COMMENTS:

DO NOT GRAVEMENT

________________________________________
________________________________________
________________________________________
________________________________________
________________________________________
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 3-21-2012
TEST RUN # 5
FLUSH #: 99 - Proper Only

INSTRUCTIONS:

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

MEDIA LOADING EXITING APPARATUS: ______________________

OTHER OBSERVATIONS / COMMENTS:

__________________________
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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 3-31-2012
TEST RUN # 5
FLUSH # 100 -uperOnly

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR 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:

AFTER 10 minutes move 3'

(101 8TH FLUSH) CLEARING FLUSH YES
5.0 GALLONS

SLUG A 10 minutes moved 3', 50' to 83'
B 20 minutes moved 33' to 53'

(102 7TH FLUSH) 5.0 GALLONS MORE?

SLUG (11.3/10) CLEARING FLUSH YES

(103 3RD FLUSH)