PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 1 - 300 + paper

INSTRUCTIONS:

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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:

1. 31

2. 2
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012

TEST RUN #  24

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 5.29.2012
TEST RUN # 24
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:

√ NO CHANGES

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1/2

3/3
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012
TEST RUN #  24
FLUSH #  5-200+8 paper

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:
1/2 3 4 on works

[Handwritten notes and diagrams on the diagram]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012
TEST RUN #: 24
FLUSH #: 7-100-8oper

INSTRUCTIONS:

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

\[ \checkmark \ NO CHANGES \]

\[
\begin{align*}
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-24-2012
TEST RUN #: 24
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:

- NO CHARGE
- SMALL PLUGS FIRM @ 50' + 40'

25' 0.17 Mils
16' 0.8 Mils
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012
TEST RUN #: 34
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:

1, 2, 3, 4 ID motion to fuel chamber:

_________________________________________________________
_________________________________________________________
_________________________________________________________
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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:

✓ NO CHANGES

5-8 in motion

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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:

5-6 7 8 9 and 10/hr. to turn
crack & push 1-4
5-6 to 165° max!
7-8 to 89° worst

1234 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 12-200 g/hr per

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

MEDIA LOADING EXITING APPARATUS: ______________________________

OTHER OBSERVATIONS / COMMENTS:

_________________________________________________________________
_________________________________________________________________
_________________________________________________________________
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16'10' 12 hrs
16'10' 12 hrs
10' 10' 12 hrs ISO + 45°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN #24
FLUSH # 13 - Paper Only

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

MEDIA LOADING EXITING APPARATUS: ______________________________________________________________________

OTHER OBSERVATIONS / COMMENTS:

✓ No changes!

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE

TEST RUN #

FLUSH #14 - Pepper 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:

12/13 70 68°
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 17 - 100 Papers

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

11:10 M.T.O.

11:12 M.T.O.

11:14 M.T.O.

11:16 M.T.O.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5.29-2012
TEST RUN # 24
FLUSH # 18-3000 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: 16 out!

OTHER OBSERVATIONS / COMMENTS:
16 (d) went to out!

97 - 17 mo - 1 np
21 - 17
20 - 17
18 - 17
18 med
18 NW
18 wp
18 NP
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012
TEST RUN #: 24
FLUSH #: 19- Proper Only

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012
TEST RUN #: 34
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: 17 out

OTHER OBSERVATIONS / COMMENTS:

17/18/19 in motion to thru

3/1920

17 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 21 - 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:

1. NO CHANGES TO "75" MARK!

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012
TEST RUN #  24
FLUSH #  22-260 + 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: 5-29-2012
TEST RUN #: 24
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:

✓ NO CHANGES
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5/29/2022
TEST RUN #: 24
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:

[Handwritten note: NO CHANGES]

[Additional handwritten notes]

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

DATE 5/29/2012
TEST RUN # 24
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:

✓ NO CHANGE!

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18/19/20
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 26 - 100xPaper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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  5-29-2012
TEST RUN # 24
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:

21-26 to 57' mark.

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 5-25-2017
TEST RUN #: 24
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: 18', 19', 20' OUT!

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 30 - 100 paper

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

MEDIA LOADING EXITING APPARATUS: 21 22 OUT

OTHER OBSERVATIONS / COMMENTS:
21 21 in mouth
25 27 in mouth
22/25 still 770± 85 more
21 22 out

PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 31 - 300 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:

VNO CHANGES

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE      5-28-2012
TEST RUN #      24
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 5-27-2012
TEST RUN # 24
FLUSH # 33 - Paper Only

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAFTING THEIR LOCATION ON THE 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 blu. floating 0 30/32 30' per.
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-29-20X2
TEST RUN # 24
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:

✓ NO CHANGES

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 35-200 paper

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

MEDIA LOADING EXITING APPARATUS: 23-25, 26-28 out

OTHER OBSERVATIONS / COMMENTS:
30-34 in motion to turn corner
23-28 out
...
23, 24, 25, 26, 27, 28 out.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012
TEST RUN #: 24
FLUSH #: 36 - 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: 5-29-2012
TEST RUN #: 24
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:

☑ No Change

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-29-2012
TEST RUN # 24
FLUSH # 38 - 300 + Anger

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

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

\[ \text{37BL} \\]
\[ \text{✓ No Changes} \]

\[ 38 \]
\[ 36 \]

\[ 37 \]
\[ 38 \]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012
TEST RUN #  24
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:

/ \ NO CHANGES

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-27-102
TEST RUN # 24
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: 29-34, 35 out!

OTHER OBSERVATIONS/COMMENTS:
36-38 in motion TO 80' pump!
29-34 in motion TO 80'
29, 30, 31, 32, 33, 34, 35 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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:

3L - 38 TD motion
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-27-2017
TEST RUN # 24
FLUSH # 42 - 100% 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: 36 OUT!

OTHER OBSERVATIONS / COMMENTS:
41 - 36 in motion & slow down
to go out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012
TEST RUN # 24
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: 37, 38, 39, 40, 41 out

OTHER OBSERVATIONS / COMMENTS:

36 - 41 out w/ crawl method

37 38 39 40 41 out

43
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE: 5-29-2012

TEST RUN #: 24

FLUSH #: 44 - 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:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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: 4/2 - 4/4 out!

OTHER OBSERVATIONS / COMMENTS:

4/2/44 Trench corner.

4/2, 4/3, 4/4 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-29-2012
TEST RUN #  84
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-29-2012
TEST RUN # 24
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 2H
FLUSH # 48 - 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:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
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: __________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
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: 45-47 out!

OTHER OBSERVATIONS / COMMENTS:

45-47 on the move to turn corner of going down.

45, 46, 47 out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5 - 30 - 2012
TEST RUN # 24

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:

OTHER OBSERVATIONS / COMMENTS:

49/49

48/115

49/50/49

27/50/49

49/49

51/130/71
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 53 - 100 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:
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PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 5-30-2012
TEST RUN #: 24
FLUSH #: SS - Perforated

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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 CHANGES, SMALL PLUGS FORMING
- 42' & 35' PLUGS
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
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:
48 - 53 in motion to 57 mark!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 58 - 300+Water

INSTRUCTIONS:

1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY
DRAWING THEIR LOCATION ON THE 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 5-30-2012
TEST RUN # 24
FLUSH # 59 - 100 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 EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 60 - 300 r.p.m.

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

MEDIA LOADING EXITING APPARATUS: ____________________________

OTHER OBSERVATIONS / COMMENTS:

✓ No new charges formed (slug plugs)
✓ Slow crawl out!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-30-2012
TEST RUN # 24
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:
1. Plug Building Now.
2. 48' on teardrop cell.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-30-2012
TEST RUN #  2h
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: 48 out

OTHER OBSERVATIONS / COMMENTS:


48 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH #: 63 - Paper Only

INSTRUCTIONS:

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

___ / NO CHANGE

49° 6' 118° 7'
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-30-2012
TEST RUN #  34
FLUSH #  64 - 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: 49, 50, 51, 52 out

OTHER OBSERVATIONS / COMMENTS:

49, 50, 51, 52 out!
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-30-2012
TEST RUN #  24
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:
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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 6.30.2012
TEST RUN # 24
FLUSH # 65 - 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 Changes
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 67 - Paper Only

INSTRUCTIONS:

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

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

MEDIUM LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN #24
FLUSH # 68-200

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

OTHER OBSERVATIONS / COMMENTS:

V NO CHANGE
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5/30/2012
TEST RUN # 24
FLUSH # 69 - Paper only

INSTRUCTIONS:

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

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

✓ NO CHANGES
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 70 - 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:

- NO CHANGE
- Plugs formed entirely in 20 EXR

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2 1/0 mis
2 1/0 mis
1 1/0 mis
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 1, 200 cm³

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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/Stay 53/58 08'1'

Lines starting to break up 45' W 30' W

21' 70 min
17' 70/91
4' 70/91
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-20-2012
TEST RUN # 24
FLUSH # 74 - 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 CHANGES

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE
TEST RUN #
FLUSH #

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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 CHANGES


PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 76-160 + copper

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

MEDIA LOADING EXITING APPARATUS: ________________________________

OTHER OBSERVATIONS / COMMENTS:

SOLID PLUG / SLUG 26-24 MARK
LINE NOT MARKED
63/8 SLUG
SLOW CRAWL 63/8 SLUG

19 76 MICO
75 76 MICO
75 80 MICO
35 16 A
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 77-100sPerer

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

MEDIA LOADING EXITING APPARATUS:

53-60 out

OTHER OBSERVATIONS / COMMENTS:

53-34 in motion, 53-34 out
63-58 out
59-60 in motion, 59-60 out

53, 54, 55 out, 56, 57, 58, 59 60 out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 78-300+ super

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

NOW SUPER PUNG 4/5 Weave
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 79 - 200 fpm

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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 Slug/Plug 6/73 @ 420' late!

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13' 78' pump
15' 78' pump
15' 6' pump
13' 78' pump
10' 78' pump
30' 79' 79
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
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:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5.30.2012
TEST RUN # 04
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:

Slow maximum to 45' or less.
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-30-2012
TEST RUN #  24
FLUSH # 82-100+ imper

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

61-65 in motion
4 TURN
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 83 - 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: 61 - 67 OUT!

OTHER OBSERVATIONS / COMMENTS:

61-65 of 66-67 on 7/15 moves to 68-71

67

38

74

21

20

15

30

40

50

60

70

80

90

100

110

120

130

68

74

79

81

82

83

61, 62, 63, 64, 65, 66, 67 OUT!
PERC DRAINLINE TRANSPORT DATA SHEET

DATE: 5-30-2012
TEST RUN #: 24
FLUSH #: 84 - 100 tracer

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

MEDI A LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

- [Handwritten notes and data points on the diagram]
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 85 - 100% paper

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 36 - Jorge 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 Dock Augs

V

85
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 21
FLUSH # B7 - 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:

NOT much change
no detectable backspill of solid plugs

Compressed air first Aug 7/85

20' 85 H2O
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2017
TEST RUN # 24
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:

SLUG SLOWLY CRAWLING

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88
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 89-300+1 ape

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW MEDIA LOADING EXITING APPARATUS: 68-75 out!

OTHER OBSERVATIONS / COMMENTS:

68-75 in motion to turn, corner, & heading to 95
A slow crawl to fast 3 mph
Mass movement of 68-75 slug out
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 90 - Paper Only

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

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PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5 - 30 - 2012
TEST RUN # 24
FLUSH # 91 - Cooper 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 5-32-2012
TEST RUN # 24
FLUSH # 92 - 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:

OTHER OBSERVATIONS / COMMENTS:

✓ NO CHANGES

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25' 76/76
30' 81/81
30' 87/19/1

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S 92
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE  5-30-2012
TEST RUN #  24

FLUSH #  93 - 300 + Porter

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

\[\text{Signature}\]
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 94 - 1000+ paper

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

MEDIA LOADING EXITING APPARATUS:

OTHER OBSERVATIONS / COMMENTS:

1. A SLOW CRAWL TO 40' ZONE

82'/CL
87'/CL
87'/CL
92'
27'
35'
40'
41'
61'/CL
76'/CL
79'

94 MISO
93
93
93
93
PERC DRAINLINE TRANSPORT
DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 95-200 Upper

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE ILLUSTRATION – OK TO GROUP MEDIA INJECTIONS
2. LIST INJECTIONS OF SOLID MEDIA THAT EXIT THE APPARATUS BELOW MEDIA LOADING EXITING APPARATUS: 76-89 out!

OTHER OBSERVATIONS / COMMENTS:
- Sludge motion to turn corner
- 76-89 long tank running...Loc MSS was pass...4¼ 82 inspect...
PERC DRAINLINE TRANSPORT DATA SHEET

DATE 5-30-2012
TEST RUN # 24
FLUSH # 96-300-lower

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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 5-30-2012
TEST RUN # 24
FLUSH # 97 - 200 + lower

INSTRUCTIONS:
1. SHOW PROGRESSION OF SOLID MEDIA INJECTIONS IN APPARATUS BY DRAWING THEIR LOCATION ON THE 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  5-30-2012
TEST RUN #  24
FLUSH #  98 - 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  5-30-2012
TEST RUN #  24
FLUSH #  99 - 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 5-30-2012

TEST RUN # 24

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: ________________________________________________

OTHER OBSERVATIONS / COMMENTS:

101st Flush Cleaning Cycle

CLR'D! YES!

(Handwritten notes: 3 gallons of 50% 28% 98% 33% 99% 91% 97 99° 100° 9° 3° 10° 20° 50° 60° 70° 80° 90° 100° 110° 120° 130° 140°)