

SSR L
BL 10

8/26/05
MR, FG

Y) HBL) ON 18

-41.578

MR SLIT TANK $\sqrt{8/26/05}$
MR

1.947
57.750
59.697 ✓
41.578
HI = 18.119 ✓

2
18.119
-1.509
19.628 ✓

5
18.119
-1.485
19.604 ✓

3
18.119
8.118
10.001 ✓

1
slr 19.628 ✓
18.392
18.630 -2 ✓

1
slr 18.604 ✓
17.983 ✓
18.602 +2 ✓

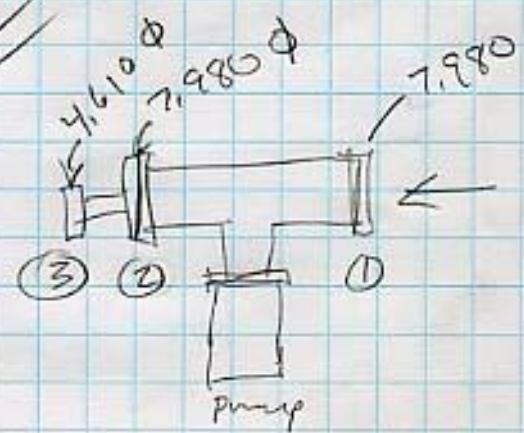
1
slr 9.001 ✓
9.007
9.001 ϕ ✓

X)

1
19.685
8.119
11.566 ✓
1
slr 10.566 ✓
10.564 +2 ✓

2
19.685
11.480
8.205 ✓
1
slr 7.205 ✓
7.200 +5 ✓

Pump Chamber



Y) 1
18.119
3.990
slr 14.129 ✓
14.128 ✓
14.109 +20

2
18.119
slr 14.129
14.185
14.129

3
18.119
2.305
slr 15.814 ✓
15.840
15.824 -10 ✓

X) 2
19.685
3.990
slr 15.695 ✓
15.772 ✓
-11

3
19.685
2.305
slr 17.380 ✓
17.410 -30 ✓