

Erosion log sheet

Experiment Name: YR141003

Date: ^{Nov} 13/14

Experiment Start Time (14): 35

Operator: GC

Bottle No.	Step start time	Bottle switch time	Notes
A1	1435	1505	$\tau = 0.01$
B1	1435	1505	↓
A2	1505	1525	$\tau = 0.05$
B2	1505	1525	↓
A3	1525	1585	$\tau = 0.1$
B3	1525	1585	↓
A4	1535	1545	
B4	1535	1545	
A5	1545	1550	
B5	1545	1550	↓
A6	1550	1555	
B6	1550	1555	
A7	1555	1600	
B7	1555	1600	↓
A8	1600	1605	
B8	1600	1605	
A9	1605	1610	
B9	1605	1610	↓
A10	1610	1615	
B10	1610	1615	
A11	1615	1620	↓
B11	1615	1620	

5467 A
16⁰⁰
5471 B
16⁰⁰

0.01	1505 ✓	0.3	1625 ✓
0.05	1525 ✓	0.45	1645 ✓
0.1	1545 ✓	0.6	1705
0.2	1605 ✓		

YR141103

CORE A : 5407

CORE B : 5471

Bottle Number	Filter Number	Amount Filtered	Filter Weight 1	Filter Weight 2
A1	14LG006	810		
B1	14LG007	820		
A2	G008	1560		
B2	G009	1640		
A3	G010	1140		
B3	G011	1175		
A4	G012	1150		
B4	G013	1210		
A5	G014	840		
B5	G015	860		
A6	G016	700		
B6	G018, G019	730		
A7	G017	790		
B7	G020	800		
A8	G021	790		
B8	G023	830		
A9	G022	890		
B9	G025, 13ML002	930		
A10	G024	910		
B10	13ML004, L006	930		
A11	13ML001	920		
B11	13ML008, L009	950		
A12	13ML003	920		
B12	13ML010, L012	940		
A13	13ML005	1050		
B13	13ML014, L015	1070		
A14	13ML007	1030		
B14	13ML016, ^{L018}	1060		
A15	13ML011,	1070 ¹⁰⁷⁰		
B15	13ML020, ^{L021}	1080		
A16	13ML013	1070		
B16	13ML024	1040		
↓ B16	13NL001			

