

### Degassing Log Sheet for Section UT-GOM2-1-H005-

10-FB-3

Start Date:		05/27/17		Ambient T & P:		6.9 °C / 1015 hPa		mbar			
Storage Chamber:		35-5035-024		Manifold:		Red	Green	<u>Yellow</u>	Blue		
Stage	Time	Manifold		Bubble chamber		Gas chamber				Gas sample (syringe #)	Other Samples // Comments
		Start P (bar)	End P (bar)	Gas volume (ml / cum. ml)	Liquid volume (ml / cum. ml)	Start P (bar)	End P (bar)	Liquid Vol (ml)	Temp (°C)		
1	7:50	205	158	—	6m / 6m						
2	7:52	158	100	—	7 / 13						
3	7:54	101	68	—	4 / 11						
4	7:57	68	52	—	3 / 20						
5	7:59	53	45	—	2 / 22						
6	8:30	49	41	—	3 / 25						
7	9:11	49	41	—	5 / 30						
8	9:59	49	39	—	6 / 36						
9	10:26	48	39	—	7 / 43						
10	10:53	48	39	—	7 / 50						
11	11:20	48	39	—	10 / 60						
12	11:42	46	24	770	55 / 115					1	gas copper tube #17
13	12:44	44	24	1760	23 / 138					2	
14	13:45	34	13	1910	52 / 190					3	<del>Copper Tube #19</del>
15	14:40	14	2	1805	30 / 220					4	COPPER TUBE #19
16	15:53	4	0	730	10 / 230					5	OPEN BYPASS VALVE
17	16:54	0	0	270	11 / 241					6	Added and subtracted 200cc water to get proper level for measuring the gas volume.
18											
19											
20											
21											
22											
23											
24											
25											

Matched total to barometer as well. Confirms result