

MAD (Moisture and Density) Logsheet - Balance and pycnometer measurements

Exp. 382

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Core/Section,	Offset	Text ID example: SHLF 3215071	container #	Mass Wet (g)	Mass dry (g)	Sample volume cm ³	Pycnomet. cell #	Comments
1H2	54	CYL 9846161	28366	12.192	7.266	2.686	1	Done Done, measured,
2H1	80	CYL 9846351	28367	16.513	10.778	3.965	2	vials put away
2H3	98	CYL 9846371	28368	13.521 13.525	8.823	3.317	4	
2H5	80	CYL 9846361	28369	14.754	9.084	3.371	5	
3H1	75	CYL 9847101	28370	16.428	10.181	3.641	6	
3H2	100	CYL 9847111	28371	18.441	13.214	4.936	1	
3H4	75	CYL 9847121 9847111	28372	15.225	9.756	3.613	2	Sample fell out of vial AFTER MAD calc.
3H6	75	CYL 9847131	28373	16.154	11.517	4.253	3	
4H1	75	CYL 9847521	28374	16.362	12.743	4.714	5	
4H2	80	CYL 9847531	28375	13.334	9.725	3.554	6	
4H2	90	CYL 9847541	28376	14.885	9.927	3.823	2	
4H3	75	CYL 9847551	28377	18.367	11.731	4.498	3	

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4 H 5	75	CYL 9847561	28378	16.455	11.399	4.286	4	
5 H 1	75	CYL 9847951	28379	17.885	11.571	4.263	5	
5 H 3	110	CYL 9847961	28380	16.509	12.236	4.623	6	
5 H 5	50	CYL 9847971	28381	17.472	12.206	4.567	1	
6 H 1	85	CYL 9848091	28382	19.311	13.884	5.175	2	
6 H 3	75	CYL 9848101	28383	13.458	9.099	3.508	3	
6 H 5	75	CYL 9848111	28384	15.613	11.694	4.416	4	
7 H 1	75	CYL 9848371	28385	16.161	11.208	4.16	1	
7 H 4	75	CYL 9848381	28387	16.215	11.440	4.223	2	
7 H 7	75	CYL 9848391	28388	12.692	8.028	3.052	3	
8 H 1	70	CYL 9848551	28389	16.297	12.226	4.447	4	
8 H 3	70	CYL 9848561	28390	16.126	11.897	4.460	5	

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8 H 5	77	CYL 9848571	28391	15.000	10.685	3.905	1	
9 H		Disturbed						
10H3	25	CYL 9848701	28392	16.646 16.880	11.391 15.559	4.172	2	
10H5	30	CYL 9848711	28393	9.369	6.635 17.742	2.517	3	
11H2	60	CYL 9848851	28394	17.184	12.246 17.402	4.661	4	
11H5	40	CYL 9848861	28395	17.816	13.208 17.313	5.004	5	
12F2	24	CYL 9848901	28396	15.559	11.012	4.021	1	
12F3	108	CYL 9848911	28397	17.742	13.449	5.002	3	
13F2	60	CYL 9848921	28398	17.402	12.684 12.684	4.663	4	
13F4	42	CYL 9848931	28399	17.313	13.348	4.943	5	
14F1	68	CYL 9850121	28400	18.571	14.144	5.187	6	
14F4	56	CYL 9850131	28401	15.846	10.238	3.935	1	

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15F2	59	CYL 9850141	28402	17.310	11.103	4.112	2	
16F1	80	CYL 9851791	28403	15.088	9.298	3.521	5	
16F3	50	CYL 9851801	28404	14.408 14.398	9.258 9.252	3.548	6	—