

Sample #'s for Multivalent A.E.S. Geochemical Determination.

Total # of Samples: 79

019088

DDHID	SAMP#	TYPE	FROM (ft)	TO (ft)	REC. (ft)	DDHID	SAMP#				
B7V-01	11162	4B4B	104.7	108.8	5.1	B7V-11	30686	4B4B#	238.7	243.2	4.7
B7V-01	11165	4D4B	117.7	121.4	3.8	B7V-11	30689	4D0 +/-B	250.0	254.4	5.0
B7V-01	11169	4C37	136.1	142.0	6.0	B7V-12	11211	4E4	177.8	181.3	3.8
B7V-02	11417	4E1	126.3	131.5	6.7	B7V-13	30952	4E0	140.3	144.9	4.6
B7V-02	11420	4C3	138.7	142.0	3.6	B7V-13	30975	4C3	230.0	233.9	4.6
B7V-02	11427	4D3	169.9	174.5	4.6	B7V-13	30981	4HE	258.3	262.0	3.7
B7V-03	11358	4B4#	91.4	94.7	3.4	B7V-13	30984	4E4B	267.8	272.2	5.0
B7V-03	11367	4A4#	123.7	128.2	4.5	B7V-13	30990	4HL	296.2	300.4	3.8
B7V-03	11368	4E0	128.2	133.0	4.2	B7V-14	11152	4EB	71.4	75.0	4.6
B7V-03	11378	4C3B	164.5	168.7	5.1	B7V-15	11232	4B4	44.0	47.4	3.9
B7V-03	11382	4C3	185.5	190.2	4.3	B7V-17	30376	4B4	25.5	27.7	2.5
B7V-04	11017	4E4B	122.0	125.4	4.2	B7V-17	30390	4C0	80.5	84.4	4.8
B7V-04	11031	4E1	181.0	184.7	4.3	B7V-18	11388	4B4	39.4	43.0	4.6
B7V-04	11044	4C3	234.8	239.8	5.0	B7V-19	30666	4E4B	23.3	27.6	4.4
B7V-05	11452	4B4B#	83.0	87.2	4.5	B7V-19	30673	4D34B	78.0	83.8	4.2
B7V-05	11453	4B4B#	87.2	90.1	3.4	B7V-20	30358	4A4	80.0	83.4	3.6
B7V-05	11455	4B4#	92.9	97.5	4.6	B7V-22	30339	4E4	42.0	46.5	5.5
B7V-05	11435	4B4#	112.4	117.1	4.6	B7V-22	30342	4B4	52.8	57.5	5.0
B7V-05	11444	4E0#	149.4	152.7	3.3	B7V-25	30172	4B4#	125.1	131.0	5.0
B7V-05	11481	4H4B	178.0	180.5	3.2	B7V-25	30200	4E0	241.0	246.2	5.0
B7V-05	11483	4D3#	183.6	187.9	4.5	B7V-27	30263	4A0	145.1	149.5	4.9
B7V-05	11469	4E44	244.0	244.9	1.0	B7V-27	30281	4H4	227.8	226.0	2.0
B7V-05	11471	4C3B	248.8	253.2	4.5	B7V-27	30287	4B4	245.7	248.0	2.5
B7V-06	11059	4H42#	141.2	143.3	3.5	B7V-27	30291	4D4	262.8	265.5	3.2
B7V-06	11065	4E4B	167.0	170.0	4.3	B7V-27	30293	4E4B	268.9	273.4	4.7
B7V-06	11082	4A3	245.0	251.0	5.3						
B7V-06	11084	4C0	254.8	260.0	5.6						
B7V-07	11307	4E46B	79.5	84.5	5.1						
B7V-07	11326	4B4B	164.7	170.3	5.7						
B7V-07	11328	4H431	175.3	180.5	5.2						
B7V-07	11340	4CB	233.6	238.2	5.0						
B7V-08	11246	4A4	70.6	72.9	2.3						
B7V-08	11249	4E4	82.3	85.4	3.7						
B7V-08	11257	4E4	112.0	115.5	3.8						
B7V-08	11265	4H47#	141.8	146.3	4.4						
B7V-08	11276	4C3#	198.5	201.8	5.6						
B7V-09	30201	4A0	67.0	72.0	1.0						
B7V-09	30207	4A4	94.9	99.5	5.0						
B7V-09	30212	4H4	114.6	119.3	5.0						
B7V-09	30219	4B4B	143.2	147.4	4.3						
B7V-09	30226	4B4	170.4	174.4	4.7						
B7V-09	30234	4B4	204.7	208.5	4.3						
B7V-09	30236	4D4	212.7	215.0	2.6						
B7V-09	30247	4CB	255.4	259.9	5.0						
B7V-09	30250	4CB	269.3	273.9	4.9						
B7V-10	30615	4A4	67.0	72.0	3.7						
B7V-10	30618	4A4	81.3	85.0	4.6						
B7V-10	30621	4A4	97.0	104.6	7.5						
B7V-10	30636	4EB14	165.3	170.5	5.3						
B7V-10	30642	4B4#B	192.0	195.4	3.5						
B7V-10	30660	4E10	269.7	274.1	4.7						
B7V-11	30302	4A0	94.6	98.9	5.3						
B7V-11	30326	4B4	192.0	195.6	3.9						
B7V-11	30327	4B4	195.6	198.3	2.7						