

Rainbow 825092  
Heavy Mineral Sampling

					Al	As	Ba	Co	Cr	Ni	Sb	Th	U	W	Ca	Pb	Zn	Ag	Hg	
DHM-72	354000	E	369000	5439150	HMIN	17	26	6291	n/a	n/a	n/a	5	786	210	52	63	5	84	n/a	0.1
DHM-73	354000	E	368600	5438200	HMIN	6	60	10495	n/a	n/a	n/a	16	2399	600	75	210	15	270	n/a	0.2
DHM-74	354000	E	368150	5438550	HMIN	2	12	1162	n/a	n/a	n/a	2	262	76	15	61	35	93	n/a	0.1
DHM-75	354000	E	367900	5437600	HMIN	7	9	304	n/a	n/a	n/a	2	365	114	12	17	1	21	n/a	0.1
DHM-76	354000	E	368000	5437200	HMIN	13	7	3341	n/a	n/a	n/a	4	635	150	33	50	4	57	n/a	0.1
DHM-77	354000	E	368100	5436900	HMIN	1	2	610	n/a	n/a	n/a	1	163	45	10	35	2	22	n/a	0.1
DHM-78	354000	E	366950	5436300	HMIN	2	18	2829	n/a	n/a	n/a	5	460	170	35	60	21	74	n/a	0.1
DHM-79	354000	E	367350	5435850	HMIN	11	12	3061	n/a	n/a	n/a	2	367	92	30	135	6	116	n/a	0.1
DHM-80	354000	E	367100	5435400	HMIN	1	8	571	n/a	n/a	n/a	1	257	86	10	12	1	15	n/a	0.1
DHM-81	354000	E	366550	5434950	HMIN	14	20	1331	n/a	n/a	n/a	5	399	166	35	93	27	180	n/a	3.0
DHM-82	354000	E	365250	5434650	HMIN	5	11	840	n/a	n/a	n/a	4	168	69	10	27	8	44	n/a	0.1
DHM-83	354000	E	365700	5434550	HMIN	7	11	1583	n/a	n/a	n/a	3	501	132	26	42	3	47	n/a	0.1
DHM-84	354000	E	365750	5434150	HMIN	1	1	735	n/a	n/a	n/a	2	221	68	9	15	1	14	n/a	0.1
DHM-85	354000	E	364800	5437150	HMIN	9	4	1002	n/a	n/a	n/a	2	241	83	10	n/a	n/a	n/a	n/a	0.1
DHM-86	354000	E	364450	5437200	HMIN	9	18	342	n/a	n/a	n/a	5	478	118	23	34	14	39	n/a	0.1
DHM-87	354000	E	365650	5440850	HMIN	9	34	5618	n/a	n/a	n/a	5	337	146	30	96	6	152	n/a	0.1
DHM-88	354000	E	365250	5440750	HMIN	3	10	4031	n/a	n/a	n/a	4	302	128	34	44	4	74	n/a	0.1
DHM-89	354000	E	358950	5431250	HMIN	5	14	4686	n/a	n/a	n/a	8	703	234	1968	35	19	103	n/a	0.1
RHM-001	354000	E	371795	5430141	HMIN	(6)	1	33	5	105	33	1	28	7	4	0	0	0	0	0
RHM-002	354000	E	372635	5431155	HMIN	1	1	33	4	246	102	1	10	2	1	0	0	0	0	0
RHM-003	354000	E	372335	5433542	HMIN	2	1	33	4	102	33	1	6	1	2	0	0	0	0	0
RHM-004	354000	E	371708	5435048	HMIN	4	1	69	4	164	33	1	14	3	1	0	0	0	0	0
RHM-005	354000	E	370560	5433955	HMIN	1	1	33	5	106	33	1	5	1	1	0	0	0	0	0
RHM-006	354000	E	369741	5434808	HMIN	1	1	33	4	108	33	1	4	1	1	0	0	0	0	0
RHM-007	354000	E	369395	5432102	HMIN	1	1	159	4	229	33	1	12	3	1	0	0	0	0	0
RHM-008	354000	E	369327	5432422	HMIN	1	1	33	4	131	33	1	14	3	2	0	0	0	0	0
RHM-009	354000	E	368951	5432968	HMIN	(6)	1	33	4	110	33	1	20	6	1	0	0	0	0	0
RHM-010	354000	E	367842	5432822	HMIN	(8)	1	33	6	88	33	1	12	3	1	0	0	0	0	0
RHM-011	354000	E	366790	5431982	HMIN	5	1	327	5	61	33	1	43	13	9	0	0	0	0	0
RHM-012	354000	E	366665	5431968	HMIN	2	1	196	4	118	33	1	52	15	4	0	0	0	0	0
RHM-013	354000	E	371753	5436304	HMIN	5	1	103	4	110	33	1	16	4	1	0	0	0	0	0
RHM-014	354000	E	371839	5436323	HMIN	4	1	69	3	123	33	1	38	6	3	0	0	0	0	0
RHM-015	354000	E	371919	5436662	HMIN	(24)	1	33	4	142	33	1	11	3	1	0	0	0	0	0

DHM-16	354000	E	356050	5432000	HMIN	3	46	6847	n/a	n/a	n/a	5	1011	176	98	241	26	78	n/a	2.9
DHM-17	354000	E	355950	5432250	HMIN	1	5	423	n/a	n/a	n/a	1	21	6	42	13	14	169	n/a	0.1
DHM-18	354000	E	359000	5436050	HMIN	1	26	392	n/a	n/a	n/a	1	183	50	15	44	21	81	n/a	0.1
DHM-19	354000	E	357400	5435650	HMIN	1	20	12837	n/a	n/a	n/a	3	270	74	35	108	7	243	n/a	0.3
DHM-20	354000	E	358300	5439450	HMIN	4	27	18736	n/a	n/a	n/a	6	357	125	45	214	54	294	n/a	0.2
DHM-21	354000	E	358100	5440950	HMIN	1	4	4098	n/a	n/a	n/a	1	246	41	40	90	82	189	n/a	0.1
DHM-22	354000	E	356150	5441950	HMIN	1	6	801	n/a	n/a	n/a	1	46	31	6	19	6	9	n/a	0.1
DHM-23	354000	E	356000	5445600	HMIN	1	5	1227	n/a	n/a	n/a	1	123	46	10	25	11	25	n/a	0.1
DHM-24	354000	E	360600	5441050	HMIN	2	19	6785	n/a	n/a	n/a	1	247	68	300	111	6	136	n/a	0.1
DHM-25	354000	E	360850	5440900	HMIN	2	30	42902	n/a	n/a	n/a	5	299	110	25	249	5	145	n/a	0.1
DHM-26	354000	E	361800	5441900	HMIN	1	9	881	n/a	n/a	n/a	1	147	56	15	47	3	82	n/a	0.1
DHM-27	354000	E	362200	5442850	HMIN	1	16	3649	n/a	n/a	n/a	5	365	138	41	73	8	85	n/a	0.1
DHM-28	354000	E	363300	5443200	HMIN	2	6	629	n/a	n/a	n/a	2	147	57	10	34	2	40	n/a	0.1
DHM-29	354000	E	361850	5443400	HMIN	1	14	4153	n/a	n/a	n/a	6	552	235	25	51	9	78	n/a	0.1
DHM-30	354000	E	362050	5444500	HMIN	1	4	1682	n/a	n/a	n/a	3	617	231	14	41	2	31	n/a	0.1
DHM-31	354000	E	360950	5445650	HMIN	1	10	5810	n/a	n/a	n/a	2	387	77	50	107	8	107	n/a	0.1
DHM-32	354000	E	360650	5445900	HMIN	3	20	6848	n/a	n/a	n/a	1	489	108	50	166	10	293	n/a	0.1
DHM-33	354000	E	368900	5448350	HMIN	1	7	4029	n/a	n/a	n/a	1	604	107	35	74	7	101	n/a	0.1
DHM-34	354000	E	358900	5446800	HMIN	2	9	1370	n/a	n/a	n/a	1	322	128	45	87	9	146	n/a	0.1
DHM-35	354000	E	357800	5447400	HMIN	2	18	7999	n/a	n/a	n/a	2	444	98	45	116	18	160	n/a	0.1
DHM-36	354000	E	359150	5452200	HMIN	2	8	4140	n/a	n/a	n/a	1	662	166	40	79	8	83	n/a	0.1
DHM-37	354000	E	360450	5453600	HMIN	13	54	5397	n/a	n/a	n/a	5	943	256	25	148	14	135	n/a	1.3
DHM-38	354000	E	360850	5449600	HMIN	1	3	1388	n/a	n/a	n/a	1	333	64	28	26	6	44	n/a	0.2
DHM-39	354000	E	361850	5452150	HMIN	3	35	887	n/a	n/a	n/a	6	709	195	59	65	6	56	n/a	0.1
DHM-40	354000	E	362100	5452450	HMIN	1	18	2934	n/a	n/a	n/a	7	763	223	59	76	6	59	n/a	0.1
DHM-41	354000	E	361850	5452600	HMIN	1	557	5065	n/a	n/a	n/a	5	844	203	338	144	17	160	n/a	0.1
DHM-42	354000	E	362300	5456200	HMIN	4	20	740	n/a	n/a	n/a	5	1233	242	49	74	79	64	n/a	0.1
DHM-43	354000	E	363650	5456300	HMIN	12	55	4009	n/a	n/a	n/a	14	2355	506	50	110	5	80	n/a	0.1
DHM-44	354000	E	364050	5454450	HMIN	4	.6	3977	n/a	n/a	n/a	3	837	186	21	29	2	33	n/a	0.1
DHM-45	354000	E	363850	5452150	HMIN	7	45	10315	n/a	n/a	n/a	10	774	271	30	90	7	97	n/a	0.2
DHM-46	354000	E	363750	5449300	HMIN	1	39	3938	n/a	n/a	n/a	15	788	324	44	48	5	39	n/a	0.2
DHM-47	354000	E	363400	5448850	HMIN	1	21	1062	n/a	n/a	n/a	9	584	308	25	85	6	48	n/a	0.1
DHM-48	354000	E	363750	5448300	HMIN	11	85	15377	n/a	n/a	n/a	17	1025	547	85	359	17	239	n/a	0.2
DHM-49	354000	E	364000	5448500	HMIN	2	22	2840	n/a	n/a	n/a	6	505	224	32	44	32	35	n/a	0.1
DHM-50	354000	E	368050	5453450	HMIN	1	6	2007	n/a	n/a	n/a	1	459	139	43	23	9	34	n/a	0.3
DHM-51	354000	E	367850	5453300	HMIN	1	11	3187	n/a	n/a	n/a	4	531	193	53	28	35	30	n/a	0.1
DHM-52	354000	E	367650	5453050	HMIN	2	38	1132	n/a	n/a	n/a	4	981	332	113	79	23	53	n/a	0.1
DHM-53	354000	E	369150	5452550	HMIN	1	12	2917	n/a	n/a	n/a	4	1400	335	88	32	23	55	n/a	0.1
DHM-54	354000	E	370750	5451250	HMIN	1	18	6092	n/a	n/a	n/a	6	1613	401	108	57	36	68	n/a	0.1
DHM-55	354000	E	370450	5451000	HMIN	1	30	1064	n/a	n/a	n/a	11	1276	477	85	38	34	68	n/a	0.1
DHM-56	354000	E	368900	5450200	HMIN	1	15	1902	n/a	n/a	n/a	6	723	228	38	42	4	49	n/a	0.1
DHM-57	354000	E	368600	5449950	HMIN	1	8	2253	n/a	n/a	n/a	6	1042	332	84	28	17	31	n/a	0.1
DHM-58	354000	E	371550	5449900	HMIN	3	18	684	n/a	n/a	n/a	4	957	328	46	50	18	55	n/a	0.1
DHM-59	354000	E	370000	5448700	HMIN	1	12	2208	n/a	n/a	n/a	4	834	265	49	23	10	23	n/a	0.1
DHM-60	354000	E	370400	5448500	HMIN	1	8	1080	n/a	n/a	n/a	1	355	122	5	15	9	17	n/a	0.1
DHM-61	354000	E	367900	5446500	HMIN	1	9	882	n/a	n/a	n/a	4	353	157	18	23	14	21	n/a	0.1
DHM-62	354000	E	367950	5446150	HMIN	6	16	1210	n/a	n/a	n/a	3	311	145	17	36	14	48	n/a	0.1
DHM-63	354000	E	369000	5445450	HMIN	3	41	4695	n/a	n/a	n/a	10	822	335	59	94	82	100	n/a	0.1
DHM-64	354000	E	370150	5445450	HMIN	3	24	5511	n/a	n/a	n/a	6	612	239	61	92	6	110	n/a	0.1
DHM-65	354000	E	370300	5445100	HMIN	1	38	7520	n/a	n/a	n/a	10	940	310	94	112	38	160	n/a	0.1
DHM-66	354000	E	370850	5445250	HMIN	1	59	592	n/a	n/a	n/a	2	552	178	158	83	4	79	n/a	0.1
DHM-67	354000	E	369550	5443800	HMIN	1	40	1187	n/a	n/a	n/a	15	633	40	40	214	47	190	n/a	0.1
DHM-68	354000	E	371300	5441550	HMIN	1	19	1276	n/a	n/a	n/a	7	638	159	64	89	7	140	n/a	0.1
DHM-69	354000	E	369100	5440250	HMIN	8	6	4332	n/a	n/a	n/a	4	743	186	30	167	50	130	n/a	0.1
DHM-70	354000	E	368650	5440250	HMIN	3	14	4079	n/a	n/a	n/a	5	499	131	45	77	27	86	n/a	0.1
DHM-71	354000	E	369050	5439600	HMIN	9	9	1392	n/a	n/a	n/a	1	266	66	13	25	15	22	n/a	0.1

SAMPLE	LINE	DIR	EAST	NORTH	ROCK	AU	AS	BA	CO	CR	NI	SB	TH	U	W	CU	PB	ZN	AG	HG
RCG-1	354000	E	359800	5454050	HMIN	2	31	305	8	1833	321	3	550	168	72	29	17	21	3	0.1
RCG-2	354000	E	359400	5452050	HMIN	2	4	769	38	1659	546	1	425	99	10	28	40	30	1	0.1
RCG-3	354000	E	363100	5450200	HMIN	1	30	465	44	2789	535	7	488	193	9	30	160	26	1	0.1
RCG-4	354000	E	356100	5446750	HMIN	2	6	576	46	892	576	1	317	55	12	52	32	52	1	0.1
RCG-5	354000	E	371100	5449950	HMIN	1	4	548	24	1117	711	1	1016	366	95	37	18	30	1	0.1
RCG-6	354000	E	371300	5449550	HMIN	1	3	2055	15	509	391	1	430	157	7	14	11	20	1	0.1
RCG-7	354000	E	371600	5450050	HMIN	1	20	1250	25	883	490	3	270	81	10	44	10	10	44	0.1
RCG-8	390000	E	374100	5449500	HMIN	4	11	1313	8	405	454	3	389	178	128	16	5	5	18	0.1
RCG-9	390000	E	372950	5445700	HMIN	1	16	1436	8	411	157	1	241	104	91	14	7	10	1	0.1
RCG-10	354000	E	373500	5445200	HMIN	4	17	1946	17	480	480	2	288	98	204	79	12	84	1	0.1
RCG-11	354000	E	370150	5445450	HMIN	1	7	614	12	392	161	2	250	94	47	14	4	9	1	0.1
RCG-12	354000	E	361950	5443100	HMIN	1	7	683	92	2528	683	6	649	301	14	34	17	51	1	0.1
RCG-13	354000	E	362300	5442850	HMIN	3	7	1885	79	3771	686	9	339	120	14	82	17	75	1	0.1
RCG-14	354000	E	359150	5440100	HMIN	35	4	10008	52	1281	400	2	144	52	8	74	98	42	15	0.1
RCG-15	354000	E	357400	5435850	HMIN	9	5	5123	26	559	489	3	186	37	37	56	14	68	5	0.1
RCG-16	354000	E	359050	5435800	HMIN	1	2	1325	12	284	218	1	90	20	4	26	16	33	2	0.1
RCG-17	354000	E	360600	5434950	HMIN	8	4	359	36	663	359	1	120	30	7	38	9	38	6	0.1
RCG-18	354000	E	362300	5434400	HMIN	10	5	493	67	3947	493	2	163	25	10	37	5	30	1	0.1
RCG-19	354000	E	363000	5433850	HMIN	4	26	3351	43	1713	372	3	164	28	17	48	30	45	1	0.3
RCG-20	354000	E	364000	5432400	HMIN	3	3	253	23	645	265	1	228	73	5	57	162	33	1	0.1
RCG-21	354000	E	367300	5430600	HMIN	22	47	5022	70	2511	558	5	307	45	11	61	28	64	1	0.1
RCG-22	354000	E	368400	5431000	HMIN	1	17	5013	190	4235	1729	2	303	61	35	138	43	138	2	0.1
RCG-23	354000	E	364550	5437100	HMIN	17	13	1123	17	418	327	10	245	133	5	31	19	26	7	0.1
RCG-24	354000	E	364800	5437250	HMIN	1	10	1886	45	993	993	5	407	109	20	60	50	84	1	0.1
RCG-25	354000	E	368000	5437250	HMIN	2	7	697	45	1359	697	1	627	199	14	59	21	52	1	0.1
RCG-27	390000	E	373100	5440350	HMIN	1	22	355	93	1344	494	1	510	133	77	107	9	23	1	0.1
RCG-28	390000	E	373500	5440400	HMIN	50	6900	1500	270	1650	600	7	330	93	54	7200	126	708	24	0.1
RCG-29	390000	E	375450	5440000	HMIN	68	204	2251	120	942	523	10	222	94	97	20150	29	107	20	0.1
RCG-30	390000	E	375350	5444500	HMIN	28	7	627	8	640	436	8	2180	395	232	138	83	134	6	0.2
RCG-31	390000	E	375900	5444350	HMIN	1	8	203	24	729	258	4	304	111	111	16	6	18	1	0.1
RCG-32	354000	E	371900	5435200	HMIN	6	40	794	91	5163	794	1	596	103	16	64	8	44	1	0.1
RCG-33	390000	E	372250	5433900	HMIN	8	60	3741	130	4175	1084	1	596	141	22	108	38	76	1	4.2
RCG-34	390000	E	372900	5431800	HMIN	117	9	947	94	3259	893	1	1295	250	219	121	18	54	29	0.2
RCG-35	390000	E	373600	5431500	HMIN	6	16	352	37	1425	4223	4	387	99	246	39	26	39	5	0.1
RCG-37	354000	E	364250	5429700	HMIN	64	5	514	12	1332	701	1	1028	182	1496	40	9	56	28	0.1
RCG-38	354000	E	361800	5430500	HMIN	10	10	1037	83	3111	1037	1	1245	166	21	57	15	124	1	0.1
RCG-39	354000	E	361800	5430700	HMIN	1	1	561	15	598	167	2	86	26	167	14	20	11	1	0.1
RCG-40	354000	E	356000	5445600	HMIN	1	2	1028	15	276	168	2	383	70	5	25	4	9	1	0.1
RCG-41	354000	E	356100	5441950	HMIN	3	7	579	17	240	112	1	157	22	18	32	40	17	1	0.1
RCG-42	390000	E	373600	5431900	HMIN	1	6	671	2	57	180	1	344	56	46	28	17	13	1	0.1
DHM-1	354000	E	370350	5434150	HMIN	16	741	2779	n/a	n/a	n/a	93	25	14	278	74	5	46	n/a	0.1
DHM-2	354000	E	368750	5431850	HMIN	11	1536	1181	n/a	n/a	n/a	236	59	35	30	171	6	124	n/a	0.2
DHM-3	354000	E	368600	5432100	HMIN	74	2386	1377	n/a	n/a	n/a	881	92	73	45	129	9	129	n/a	0.1
DHM-4	354000	E	368400	5431850	HMIN	6	1400	2270	n/a	n/a	n/a	288	76	42	20	57	15	79	n/a	0.1
DHM-5	354000	E	367250	5430750	HMIN	3	10	3938	n/a	n/a	n/a	5	209	58	5	52	20	36	n/a	0.1
DHM-6	354000	E	364750	5431450	HMIN	1	4	1258	n/a	n/a	n/a	4	20	5	20	901	26	292	n/a	0.2
DHM-7	354000	E	364150	5432500	HMIN	62	2448	7729	n/a	n/a	n/a	773	65	52	65	142	13	266	n/a	0.2
DHM-8	354000	E	363050	5433900	HMIN	2	64	6368	n/a	n/a	n/a	8	637	175	80	175	64	255	n/a	0.2
DHM-9	354000	E	362300	5434650	HMIN	6	65	9710	n/a	n/a	n/a	16	647	162	160	615	129	615	n/a	1.9
DHM-10	354000	E	360650	5435400	HMIN	5	23	5726	n/a	n/a	n/a	3	172	57	30	63	34	120	n/a	0.1
DHM-11	354000	E	361000	5437500	HMIN	1	155	8850	n/a	n/a	n/a	3	442	100	55	144	11	232	n/a	0.3
DHM-12	354000	E	361300	5437550	HMIN	3	7	489	n/a	n/a	n/a	3	198	59	35	138	26	138	n/a	0.2
DHM-13	354000	E	361600	5430750	HMIN	1	2	1522	n/a	n/a	n/a	1	48	23	5	10	1	19	n/a	0.2
DHM-14	354000	E	361650	5430350	HMIN	26	27	19737	n/a	n/a	n/a	16	2601	422	90	108	9	170	n/a	3.0
DHM-15	354000	E	357750	5431650	HMIN	4	475	9996	n/a	n/a	n/a	52	2999	650	250	425	350	725	n/a	0.6