

ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

862325

JUNE 21, 1989

CERTIFICATE OF ANALYSIS ETK 89-287

Placer Dome Inc.
401, 1450 Pearson Place
KAMLOOPS, B.C.
V1S 1J9

Southern Grid

DATE RECEIVED: JUNE 9, 1989
PROJECT: NOBLE 18B
NUMBER SAMPLES: 655
TYPE SAMPLES: SOILS

REJECTS: STORE
PULPS: STORE

NOTE: < = LESS THAN

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 -	1 SR L 9200N 7000E	<5	<.1	19	27	93
287 -	2 SR L 9200N 7040E	<5	<.1	34	52	112
287 -	3 SR L 9200N 7080E	<5	<.1	30	37	117
287 -	4 SR L 9200N 7120E	10	<.1	17	31	142
287 -	5 SR L 9200N 7160E	<5	<.1	20	37	158
287 -	6 SR L 9200N 7200E	10	<.1	43	33	102
287 -	7 SR L 9200N 7240E	15	<.1	35	36	105
287 -	8 SR L 9200N 7280E	5	<.1	47	25	118
287 -	9 SR L 9200N 7320E	10	<.1	115	37	108
287 -	10 SR L 9200N 7360E	55	<.1	70	29	82
287 -	11 SR L 9200N 7400E	15	<.1	56	34	132
287 -	12 SR L 9200N 7440E	10	<.1	40	27	155
287 -	13 SR L 9200N 7480E	20	<.1	37	23	164
287 -	14 SR L 9200N 7520E	<5	<.1	35	24	171
287 -	15 SR L 9200N 7560E	20	<.1	46	30	188
287 -	16 SR L 9200N 7600E	10	<.1	66	31	131
287 -	17 SR L 9200N 7640E	15	<.1	44	25	155
287 -	18 SR L 9200N 7680E	5	<.1	29	99	303
287 -	19 SR L 9200N 7720E	5	<.1	49	31	340
287 -	20 SR L 9200N 7760E	10	<.1	36	82	382
287 -	21 SR L 9200N 7800E	10	<.1	21	75	330
287 -	22 SR L 9200N 7840E	5	.1	20	40	268
287 -	23 SR L 9200N 7880E	10	<.1	21	18	193
287 -	24 SR L 9200N 7920E	10	.2	15	23	301
287 -	25 SR L 9200N 7960E	<5	.2	17	24	303
287 -	26 SR L 9200N 8000E	<5	.1	17	19	177
287 -	27 SR L 9200N 8040E	5	.2	15	18	936
287 -	28 SR L 9200N 8080E	5	.1	13	29	300
287 -	29 SR L 9200N 8120E	<5	.1	13	22	238
287 -	30 SR L 9200N 8160E	<5	<.1	19	33	136



ECO-TECH LABORATORIES LTD.

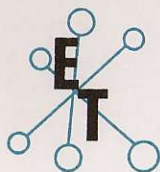
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 -	31 SR L 9200N 8200E	<5	<.1	12	13	143
287 -	32 SR L 9200N 8240E	<5	<.1	15	21	169
287 -	33 SR L 9200N 8280E	10	<.1	16	18	77
287 -	34 SR L 9200N 8320E	<5	<.1	14	16	79
287 -	35 SR L 9200N 8360E	<5	<.1	13	16	78
287 -	36 SR L 9200N 8400E	5	<.1	38	27	88
287 -	37 SR L 9200N 8440E	<5	<.1	17	28	78
287 -	38 SR L 9200N 8480E	<5	<.1	25	29	106
287 -	39 SR L 9200N 8520E	<5	<.1	22	24	109
287 -	40 SR L 9200N 8560E	5	<.1	15	17	93
287 -	41 SR L 9200N 8600E	5	<.1	11	14	100
287 -	42 SR L 9200N 8640E	<5	<.1	15	22	112
287 -	43 SR L 9200N 8680E	5	<.1	13	19	91
287 -	44 SR L 9200N 8720E	5	<.1	14	19	103
287 -	45 SR L 9200N 8760E	<5	<.1	11	19	90
287 -	46 SR L 9200N 9000E	<5	<.1	13	27	86
287 -	47 SR L 9200N 9040E	<5	<.1	15	26	88
287 -	48 SR L 9200N 9080E	<5	<.1	13	26	99
287 -	49 SR L 9200N 9120E	10	<.1	15	19	111
287 -	50 SR L 9200N 9160E	<5	<.1	30	29	109
287 -	51 SR L 9200N 9200E	10	<.1	47	51	127
287 -	52 SR L 9200N 9240E	5	<.1	33	38	112
287 -	53 SR L 9200N 9280E	<5	<.1	29	34	100
287 -	54 SR L 9200N 9320E	<5	<.1	17	26	127
287 -	55 SR L 9200N 9360E	<5	<.1	20	28	112
287 -	56 SR L 9200N 9400E	<5	<.1	20	34	101
287 -	57 SR L 9200N 9440E	<5	.1	40	41	93
287 -	58 SR L 9200N 9480E	<5	.1	11	28	68
287 -	59 SR L 9200N 9520E	<5	.1	21	43	95
287 -	60 SR L 9200N 9560E	10	.1	27	45	172
287 -	61 SR L 9200N 9600E	<5	.1	32	54	137
287 -	62 SR L 9200N 9640E	<5	.1	28	35	103
287 -	63 SR L 9200N 9680E	<5	<.1	31	24	134
287 -	64 SR L 9200N 9720E	<5	.1	43	34	105
287 -	65 SR L 9200N 9760E	<5	<.1	15	22	104
287 -	66 SR L 9200N 9800E	<5	.1	19	26	97
287 -	67 SR L 9200N 9840E	<5	<.1	16	22	91
287 -	68 SR L 9200N 9880E	20	.1	19	25	112
287 -	69 SR L 9200N 9920E	5	<.1	20	27	102
287 -	70 SR L 9200N 9960E	<5	<.1	17	18	122
287 -	71 SR L 9200N 10000E	45	.1	19	25	131
287 -	72 SR L 9400N 7000E	5	<.1	17	27	125
287 -	73 SR L 9400N 7040E	10	<.1	32	37	105
287 -	74 SR L 9400N 7080E	5	<.1	35	32	105
287 -	75 SR L 9400N 7120E	10	<.1	28	20	94



ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING

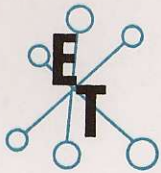
10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 -	76 SR L 9400N 7160E	5	<.1	21	18	104
287 -	77 SR L 9400N 7200E	5	<.1	29	21	106
287 -	78 SR L 9400N 7240E	10	<.1	27	21	235
287 -	79 SR L 9400N 7280E	20	<.1	74	27	115
287 -	80 SR L 9400N 7320E	5	<.1	94	30	140
287 -	81 SR L 9400N 7360E	25	<.1	68	35	123
287 -	82 SR L 9400N 7400E	10	<.1	97	27	143
287 -	83 SR L 9400N 7440E	10	<.1	71	29	98
287 -	84 SR L 9400N 7480E	5	<.1	68	52	291
287 -	85 SR L 9400N 7520E	70	<.1	22	23	278
287 -	86 SR L 9400N 7560E	10	<.1	17	36	225
287 -	87 SR L 9400N 7600E	10	<.1	25	31	186
287 -	88 SR L 9400N 7640E	15	<.1	19	35	196
287 -	89 SR L 9400N 7680E	10	<.1	21	24	173
287 -	90 SR L 9400N 7720E	15	<.1	14	43	262
287 -	91 SR L 9400N 7760E	10	<.1	33	32	114
287 -	92 SR L 9400N 7800E	5	<.1	42	33	116
287 -	93 SR L 9400N 7840E	10	<.1	51	36	142
287 -	94 SR L 9400N 7880E	5	<.1	22	27	165
287 -	95 SR L 9400N 7920E	10	<.1	17	25	121
287 -	96 SR L 9400N 7960E	30	<.1	19	29	141
287 -	97 SR L 9400N 8000E	10	<.1	19	34	110
287 -	98 SR L 9400N 8040E	10	<.1	22	33	162
287 -	99 SR L 9400N 8080E	5	.1	19	22	79
287 -	100 SR L 9400N 8120E	10	.1	20	21	72
287 -	101 SR L 9400N 8160E	10	.1	17	23	99
287 -	102 SR L 9400N 8200E	5	.1	18	27	96
287 -	103 SR L 9400N 8240E	10	.1	19	26	97
287 -	104 SR L 9400N 8280E	5	.1	11	22	121
287 -	105 SR L 9400N 8320E	5	.1	16	23	96
287 -	106 SR L 9400N 8360E	5	.2	31	29	87
287 -	107 SR L 9400N 8400E	10	.2	9	17	58
287 -	108 SR L 9400N 8440E	<5	<.1	12	19	61
287 -	109 SR L 9400N 8480E	5	.1	7	14	68
287 -	110 SR L 9400N 8520E	5	.1	17	18	76
287 -	111 SR L 9400N 8560E	10	<.1	10	13	69
287 -	112 SR L 9400N 8600E	<5	.1	29	18	372
287 -	113 SR L 9400N 8640E	10	.1	13	19	76
287 -	114 SR L 9400N 8680E	<5	.1	14	19	85
287 -	115 SR L 9400N 8720E	5	.1	15	18	51
287 -	116 SR L 9400N 8760E	15	.1	17	22	87
287 -	117 SR L 9400N 8800E	20	.2	16	17	94
287 -	118 SR L 9400N 8840E	20	.1	33	23	99
287 -	119 SR L 9400N 9040E	10	<.1	34	45	82
287 -	120 SR L 9400N 9080E	10	<.1	25	31	76

10-30
10-5



ECO-TECH LABORATORIES LTD.

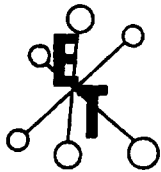
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 121	SR L 9400N 9120E	10	<.1	18	20	84
287 - 122	SR L 9400N 9160E	10	<.1	22	25	83
287 - 123	SR L 9400N 9200E	5	<.1	20	32	144
287 - 124	SR L 9400N 9240E	10	<.1	38	50	137
287 - 125	SR L 9400N 9280E	5	<.1	33	54	125
287 - 126	SR L 9400N 9320E	5	<.1	30	41	150
287 - 127	SR L 9400N 9360E	5	<.1	22	33	134
287 - 128	SR L 9400N 9400E	10	<.1	29	33	86
287 - 129	SR L 9400N 9440E	10	.2	15	60	201
287 - 130	SR L 9400N 9480E	35	.2	71	73	190
287 - 131	SR L 9400N 9520E	5	<.1	46	29	94
287 - 132	SR L 9400N 9560E	5	<.1	31	36	117
287 - 133	SR L 9400N 9600E	5	<.1	20	23	104
287 - 134	SR L 9400N 9640E	<5	<.1	23	22	99
287 - 135	SR L 9400N 9680E	<5	<.1	14	18	105
287 - 136	SR L 9400N 9720E	<5	<.1	17	22	113
287 - 137	SR L 9400N 9760E	<5	<.1	11	16	101
287 - 138	SR L 9400N 9800E	<5	<.1	15	26	112
287 - 139	SR L 9400N 9840E	5	<.1	17	23	104
287 - 140	SR L 9400N 9880E	<5	<.1	13	22	115
287 - 141	SR L 9400N 9920E	<5	<.1	10	22	124
287 - 142	SR L 9400N 9960E	<5	<.1	13	18	113
287 - 143	SR L 9400N 10000E	<5	<.1	15	20	117
287 - 144	SR L 9600N 7000E	5	<.1	19	23	103
287 - 145	SR L 9600N 7040E	15	<.1	39	32	104
287 - 146	SR L 9600N 7080E	<5	<.1	30	28	113
287 - 147	SR L 9600N 7120E	5	<.1	32	29	157
287 - 148	SR L 9600N 7160E	5	<.1	67	35	146
287 - 149	SR L 9600N 7200E	5	<.1	55	32	285
287 - 150	SR L 9600N 7240E	<5	<.1	79	26	137
287 - 151	SR L 9600N 7280E	<5	<.1	43	23	117
287 - 152	SR L 9600N 7320E	<5	<.1	34	25	166
287 - 153	SR L 9600N 7360E	10	<.1	79	27	119
287 - 154	SR L 9600N 7400E	5	<.1	34	33	154
287 - 155	SR L 9600N 7440E	<5	<.1	29	33	168
287 - 156	SR L 9600N 7480E	<5	<.1	26	39	160
287 - 157	SR L 9600N 7520E	5	<.1	15	26	171
287 - 158	SR L 9600N 7560E	<5	<.1	21	30	133
287 - 159	SR L 9600N 7600E	<5	<.1	15	32	165
287 - 160	SR L 9600N 7640E	<5	<.1	13	29	234
287 - 161	SR L 9600N 7680E	<5	<.1	29	47	127
287 - 162	SR L 9600N 7720E	<5	<.1	11	30	118
287 - 163	SR L 9600N 7760E	<5	<.1	20	30	129
287 - 164	SR L 9600N 7800E	<5	<.1	24	34	119
287 - 165	SR L 9600N 7840E	<5	<.1	15	24	87



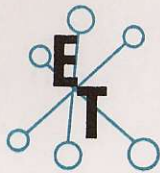
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 166	SR L 9500N 7880E	<5	<.1	17	24	169
287 - 167	SR L 9500N 7920E	<5	<.1	11	22	164
287 - 168	SR L 9500N 7960E	<5	<.1	14	22	92
287 - 169	SR L 9500N 8000E	5	<.1	11	21	85
287 - 170	SR L 9500N 8040E	<5	<.1	7	15	108
287 - 171	SR L 9500N 8080E	5	<.1	11	21	101
287 - 172	SR L 9500N 8120E	<5	<.1	15	22	108
287 - 173	SR L 9500N 8160E	10	<.1	11	20	110
287 - 174	SR L 9500N 8200E	10	<.1	8	15	93
287 - 175	SR L 9500N 8240E	15	<.1	13	22	111
287 - 176	SR L 9500N 8280E	20	<.1	27	25	74
287 - 177	SR L 9500N 8320E	15	<.1	11	22	92
287 - 178	SR L 9500N 8360E	15	<.1	16	26	104
287 - 179	SR L 9500N 8400E	20	<.1	19	24	89
287 - 180	SR L 9500N 8440E	15	<.1	11	23	95
287 - 181	SR L 9500N 8480E	15	<.1	10	18	72
287 - 182	SR L 9500N 8520E	10	<.1	11	22	89
287 - 183	SR L 9500N 8560E	<5	<.1	10	20	106
287 - 184	SR L 9500N 8600E	5	<.1	24	28	92
287 - 185	SR L 9500N 8640E	<5	<.1	22	26	96
287 - 186	SR L 9500N 8680E	5	<.1	18	20	118
287 - 187	SR L 9500N 8720E	5	<.1	23	20	94
287 - 188	SR L 9500N 8760E	<5	<.1	11	21	98
287 - 189	SR L 9500N 8800E	10	<.1	44	32	142
287 - 190	SR L 9500N 9120E	5	<.1	16	15	77
287 - 191	SR L 9500N 9160E	<5	<.1	18	14	89
287 - 192	SR L 9500N 9200E	<5	<.1	25	18	91
287 - 193	SR L 9500N 9240E	<5	<.1	24	44	117
287 - 194	SR L 9500N 9280E	<5	<.1	19	19	107
287 - 195	SR L 9500N 9320E	<5	<.1	14	15	122
287 - 196	SR L 9500N 9360E	<5	<.1	43	18	84
287 - 197	SR L 9500N 9400E	5	<.1	13	11	92
287 - 198	SR L 9500N 9440E	<5	<.1	31	22	74
287 - 199	SR L 9500N 9480E	5	<.1	18	13	96
287 - 200	SR L 9500N 9520E	<5	<.1	20	13	105
287 - 201	SR L 9500N 9560E	<5	<.1	25	15	60
287 - 202	SR L 9500N 9600E	<5	<.1	21	20	82
287 - 203	SR L 9500N 9640E	<5	<.1	16	17	131
287 - 204	SR L 9500N 9680E	<5	<.1	14	26	93
287 - 205	SR L 9500N 9720E	<5	<.1	12	18	100
287 - 206	SR L 9500N 9760E	<5	<.1	16	17	98
287 - 207	SR L 9500N 9800E	<5	<.1	12	15	89
287 - 208	SR L 9500N 9840E	20	<.1	14	16	74
287 - 209	SR L 9500N 9880E	10	<.1	21	26	74
287 - 210	SR L 9500N 9920E	10	<.1	13	20	83



ECO-TECH LABORATORIES LTD.

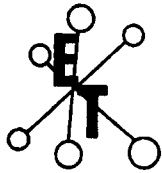
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 211	SR L 9600N 9960E	<5	<.1	14	18	92
287 - 212	SR L 9600N 10000E	5	<.1	23	25	81
287 - 213	SR L 9800N 7000E	20	.3	118	35	302
287 - 214	SR L 9800N 7040E	10	<.1	54	28	172
287 - 215	SR L 9800N 7080E	5	<.1	28	19	164
287 - 216	SR L 9800N 7120E	5	<.1	16	15	159
287 - 217	SR L 9800N 7160E	5	<.1	23	24	106
287 - 218	SR L 9800N 7200E	5	<.1	27	25	104
287 - 219	SR L 9800N 7240E	<5	<.1	14	18	176
287 - 220	SR L 9800N 7280E	5	<.1	11	17	226
287 - 221	SR L 9800N 7320E	5	<.1	14	18	134
287 - 222	SR L 9800N 7360E	<5	<.1	8	15	76
287 - 223	SR L 9800N 7400E	5	<.1	12	14	77
287 - 224	SR L 9800N 7440E	5	<.1	10	12	72
287 - 225	SR L 9800N 7480E	5	<.1	11	15	75
287 - 226	SR L 9800N 7520E	80	<.1	15	13	110
287 - 227	SR L 9800N 7560E	10	<.1	18	15	88
287 - 228	SR L 9800N 7600E	15	<.1	13	14	97
287 - 229	SR L 9800N 7640E	25	<.1	16	15	91
287 - 230	SR L 9800N 7680E	20	<.1	10	10	98
287 - 231	SR L 9800N 7720E	15	<.1	9	10	67
287 - 232	SR L 9800N 7760E	10	<.1	11	12	76
287 - 233	SR L 9800N 7800E	15	<.1	10	21	59
287 - 234	SR L 9800N 7840E	<5	<.1	17	19	107
287 - 235	SR L 9800N 7880E	5	<.1	18	17	124
287 - 236	SR L 9800N 7920E	5	<.1	18	20	70
287 - 237	SR L 9800N 7960E	15	<.1	10	19	92
287 - 238	SR L 9800N 8000E	<5	<.1	10	15	87
287 - 239	SR L 9800N 8040E	10	<.1	16	21	70
287 - 240	SR L 9800N 8080E	20	<.1	10	19	108
287 - 241	SR L 9800N 8120E	15	<.1	23	18	96
287 - 242	SR L 9800N 8160E	30	<.1	17	19	94
287 - 243	SR L 9800N 8200E	10	<.1	16	42	179
287 - 244	SR L 9800N 8240E	10	<.1	20	26	475
287 - 245	SR L 9800N 8280E	10	<.1	10	19	126
287 - 246	SR L 9800N 8320E	5	<.1	16	24	123
287 - 247	SR L 9800N 8360E	10	<.1	13	20	136
287 - 248	SR L 9800N 8400E	5	<.1	22	21	105
287 - 249	SR L 9800N 8440E	10	<.1	18	21	82
287 - 250	SR L 9800N 8480E	5	<.1	19	21	73
287 - 251	SR L 9800N 8520E	5	<.1	25	29	106
287 - 252	SR L 9800N 8560E	<5	<.1	14	23	92
287 - 253	SR L 9800N 8600E	5	<.1	17	20	96
287 - 254	SR L 9800N 8640E	<5	<.1	13	19	72
287 - 255	SR L 9800N 8680E	<5	<.1	15	22	97



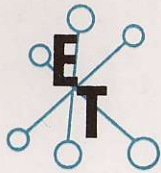
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (804) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 256	SR L 9800N 8720E	25	<.1	18	20	99
287 - 257	SR L 9800N 8760E	5	<.1	23	22	75
287 - 258	SR L 9800N 8840E	15	<.1	38	35	85
287 - 259	SR L 9800N 8880E	<5	<.1	41	24	82
287 - 260	SR L 9800N 9160E	15	<.1	38	40	98
287 - 261	SR L 9800N 9200E	10	<.1	11	16	78
287 - 262	SR L 9800N 9240E	10	<.1	11	19	75
287 - 263	SR L 9800N 9260E	10	<.1	32	17	76
287 - 264	SR L 9800N 9820E	5	<.1	60	20	77
287 - 265	SR L 9800N 9360E	5	<.1	15	18	129
287 - 266	SR L 9800N 9400E	5	<.1	17	19	123
287 - 267	SR L 9800N 9440E	5	<.1	24	18	110
287 - 268	SR L 9800N 9480E	10	<.1	17	26	159
287 - 269	SR L 9800N 9520E	10	<.1	14	20	80
287 - 270	SR L 9800N 9560E	10	<.1	15	21	94
287 - 271	SR L 9800N 9800E	5	<.1	14	16	72
287 - 272	SR L 9800N 9840E	5	<.1	13	20	81
287 - 273	SR L 9800N 9680E	5	<.1	21	29	82
287 - 274	SR L 9800N 9720E	10	<.1	15	26	106
287 - 275	SR L 9800N 9760E	30	<.1	10	19	70
287 - 276	SR L 9800N 9800E	5	<.1	13	18	78
287 - 277	SR L 9800N 9840E	5	<.1	15	19	88
287 - 278	SR L 9800N 9880E	5	<.1	13	21	96
287 - 279	SR L 9800N 9920E	5	<.1	13	22	68
287 - 280	SR L 9800N 9880E	10	<.1	17	17	80
287 - 281	SR L 9800N 10000E	5	<.1	12	17	105
287 - 282	SR L 10000N 7000E	5	.3	12	18	142
287 - 283	SR L 10000N 7040E	<5	.2	16	20	112
287 - 284	SR L 10000N 7080E	<5	.1	9	19	96
287 - 285	SR L 10000N 7120E	<5	<.1	12	20	118
287 - 286	SR L 10000N 7160E	5	.2	27	17	121
287 - 287	SR L 10000N 7200E	5	<.1	20	16	87
287 - 288	SR L 10000N 7240E	5	<.1	23	18	89
287 - 289	SR L 10000N 7280E	<5	<.1	11	14	75
287 - 290	SR L 10000N 7320E	5	<.1	13	19	77
287 - 291	SR L 10000N 7360E	5	<.1	11	19	95
287 - 292	SR L 10000N 7400E	10	<.1	9	13	79
287 - 293	SR L 10000N 7440E	5	<.1	12	18	94
287 - 294	SR L 10000N 7480E	5	<.1	10	16	85
287 - 295	SR L 10000N 7520E	<5	<.1	12	16	72
287 - 296	SR L 10000N 7560E	5	<.1	15	18	89
287 - 297	SR L 10000N 7600E	5	<.1	15	19	66
287 - 298	SR L 10000N 7640E	<5	<.1	10	17	78
287 - 299	SR L 10000N 7680E	<5	<.1	11	15	66
287 - 300	SR L 10000N 7720E	5	<.1	11	13	92



ECO-TECH LABORATORIES LTD.

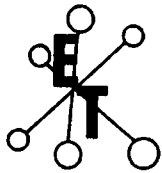
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

JUNE 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 301	SR L 10000N 7760E	<5	<.1	10	13	83
287 - 302	SR L 10000N 7800E	<5	<.1	14	15	87
287 - 303	SR L 10000N 7840E	<5	<.1	14	17	76
287 - 304	SR L 10000N 7880E	5	<.1	11	14	70
287 - 305	SR L 10000N 7920E	5	<.1	13	19	67
287 - 306	SR L 10000N 7960E	<5	<.1	14	17	79
287 - 307	SR L 10000N 8000E	<5	<.1	8	7	67
287 - 308	SR L 10000N 8040E	<5	<.1	9	12	90
287 - 309	SR L 10000N 8080E	<5	<.1	11	25	64
287 - 310	SR L 10000N 8120E	15	<.1	15	16	62
287 - 311	SR L 10000N 8160E	5	<.1	14	12	107
287 - 312	SR L 10000N 8200E	<5	<.1	14	14	138
287 - 313	SR L 10000N 8240E	<5	<.1	14	12	137
287 - 314	SR L 10000N 8280E	<5	<.1	9	10	68
287 - 315	SR L 10000N 8320E	<5	<.1	16	15	130
287 - 316	SR L 10000N 8360E	<5	<.1	15	13	86
287 - 317	SR L 10000N 8400E	5	<.1	10	18	103
287 - 318	SR L 10000N 8440E	5	<.1	11	16	99
287 - 319	SR L 10000N 8480E	5	<.1	16	17	146
287 - 320	SR L 10000N 8520E	<5	<.1	19	18	90
287 - 321	SR L 10000N 8560E	5	<.1	23	16	64
287 - 322	SR L 10000N 8600E	5	<.1	11	15	72
287 - 323	SR L 10000N 8640E	5	<.1	12	18	69
287 - 324	SR L 10000N 8680E	10	<.1	13	17	98
287 - 325	SR L 10000N 8720E	<5	<.1	17	15	113
287 - 326	SR L 10000N 8760E	10	<.1	12	14	79
287 - 327	SR L 10000N 8800E	10	<.1	32	20	72
287 - 328	SR L 10000N 8840E	20	<.1	44	25	84
287 - 329	SR L 10000N 8880E	10	<.1	5	1	63
287 - 330	SR L 10000N 8920E	15	<.1	45	33	82
287 - 331	SR L 10000N 8960E	10	<.1	35	25	80
287 - 332	SR L 10000N 9280E	10	<.1	12	12	79
287 - 333	SR L 10000N 9320E	<5	<.1	10	11	76
287 - 334	SR L 10000N 9360E	<5	<.1	13	16	99
287 - 335	SR L 10000N 9400E	<5	.3	12	141	129
287 - 336	SR L 10000N 9440E	5	.3	15	118	125
287 - 337	SR L 10000N 9480E	<5	<.1	14	24	98
287 - 338	SR L 10000N 9520E	5	.2	17	21	139
287 - 339	SR L 10000N 9560E	<5	<.1	23	26	96
287 - 340	SR L 10000N 9600E	5	<.1	16	22	113
287 - 341	SR L 10000N 9640E	<5	<.1	15	19	97
287 - 342	SR L 10000N 9680E	<5	<.1	17	16	104
287 - 343	SR L 10000N 9720E	<5	<.1	24	21	88
287 - 344	SR L 10000N 9760E	<5	<.1	15	20	96
287 - 345	SR L 10000N 9800E	<5	<.1	24	20	63



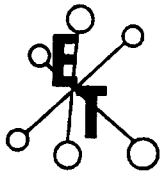
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 346	SR L 10000N 9840E	<5	<.1	11	17	95
287 - 347	SR L 10000N 9880E	<5	<.1	12	18	107
287 - 348	SR L 10000N 9920E	10	.2	13	16	130
287 - 349	SR L 10000N 9960E	5	.1	16	19	121
287 - 350	SR L 10000N 10000E	5	<.1	13	16	95
287 - 351	SR L 10200N 7000E	<5	.1	10	12	92
287 - 352	SR L 10200N 7040E	10	<.1	10	15	102
287 - 353	SR L 10200N 7080E	5	.1	16	16	113
287 - 354	SR L 10200N 7120E	5	<.1	9	12	104
287 - 355	SR L 10200N 7160E	5	<.1	10	17	107
287 - 356	SR L 10200N 7200E	10	.1	5	10	80
287 - 357	SR L 10200N 7240E	<5	<.1	10	9	74
287 - 358	SR L 10200N 7280E	10	<.1	8	8	150
287 - 359	SR L 10200N 7320E	15	<.1	9	12	123
287 - 360	SR L 10200N 7360E	10	<.1	16	19	111
287 - 361	SR L 10200N 7400E	15	<.1	8	16	95
287 - 362	SR L 10200N 7440E	<5	<.1	8	12	87
287 - 363	SR L 10200N 7480E	10	<.1	11	16	126
287 - 364	SR L 10200N 7520E	5	<.1	10	14	96
287 - 365	SR L 10200N 7560E	<5	<.1	7	9	82
287 - 366	SR L 10200N 7600E	15	<.1	10	21	107
287 - 367	SR L 10200N 7640E	10	<.1	12	17	81
287 - 368	SR L 10200N 7680E	10	<.1	10	14	91
287 - 369	SR L 10200N 7720E	10	<.1	13	14	93
287 - 370	SR L 10200N 7760E	10	<.1	16	12	127
287 - 371	SR L 10200N 7800E	<5	<.1	11	18	102
287 - 372	SR L 10200N 7840E	15	<.1	11	22	101
287 - 373	SR L 10200N 7880E	10	<.1	14	24	134
287 - 374	SR L 10200N 7920E	10	<.1	9	19	68
287 - 375	SR L 10200N 7960E	5	<.1	11	17	98
287 - 376	SR L 10200N 8000E	<5	<.1	9	15	104
287 - 377	SR L 10200N 8040E	5	<.1	14	21	107
287 - 378	SR L 10200N 8080E	5	<.1	14	25	112
287 - 379	SR L 10200N 8120E	5	.1	12	19	70
287 - 380	SR L 10200N 8160E	<5	.1	10	13	81
287 - 381	SR L 10200N 8200E	10	<.1	12	11	57
287 - 382	SR L 10200N 8240E	15	.1	7	9	95
287 - 383	SR L 10200N 8280E	20	.2	13	12	88
287 - 384	SR L 10200N 8320E	5	.1	13	13	73
287 - 385	SR L 10200N 8360E	10	.1	10	10	75
287 - 386	SR L 10200N 8400E	<5	.1	12	8	88
287 - 387	SR L 10200N 8440E	5	.1	14	16	86
287 - 388	SR L 10200N 8480E	10	.1	18	17	99
287 - 389	SR L 10200N 8520E	10	<.1	13	15	247
287 - 390	SR L 10200N 8560E	5	.1	15	17	119



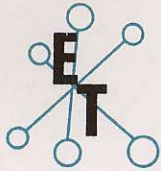
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 391	SR L 10200N 8600E	5	.1	22	23	111
287 - 392	SR L 10200N 8640E	<5	.1	15	19	110
287 - 393	SR L 10200N 8680E	5	.1	15	17	84
287 - 394	SR L 10200N 8720E	5	<.1	16	15	105
287 - 395	SR L 10200N 8760E	5	<.1	15	16	90
287 - 396	SR L 10200N 8800E	<5	<.1	13	17	94
287 - 397	SR L 10200N 8840E	<5	.1	25	25	71
287 - 398	SR L 10200N 8880E	<5	.1	17	18	76
287 - 399	SR L 10200N 8920E	<5	.1	25	21	69
287 - 400	SR L 10200N 8960E	<5	.1	11	16	148
287 - 401	SR L 10200N 9000E	10	.1	19	14	149
287 - 402	SR L 10200N 9040E	10	.1	29	19	64
287 - 403	SR L 10200N 9080E	10	.2	28	19	61
287 - 404	SR L 10200N 9120E	5	.1	16	16	53
287 - 405	SR L 10200N 9160E	5	<.1	28	19	53
287 - 406	SR L 10200N 9200E	10	.1	56	55	95
287 - 407	SR L 10200N 9240E	15	<.1	7	14	62
287 - 408	SR L 10200N 9280E	5	<.1	7	12	59
287 - 409	SR L 10200N 9320E	15	.1	19	17	70
287 - 410	SR L 10200N 9360E	5	<.1	8	13	87
287 - 411	SR L 10200N 9400E	5	.1	21	19	77
287 - 412	SR L 10200N 9440E	5	<.1	15	16	51
287 - 413	SR L 10200N 9480E	10	.1	16	14	73
287 - 414	SR L 10200N 9520E	10	.1	8	17	66
287 - 415	SR L 10200N 9560E	5	.1	10	18	98
287 - 416	SR L 10200N 9600E	10	.1	12	17	111
287 - 417	SR L 10200N 9640E	10	.1	9	16	63
287 - 418	SR L 10200N 9680E	10	.1	12	17	73
287 - 419	SR L 10200N 9720E	10	.1	10	17	81
287 - 420	SR L 10200N 9760E	5	.1	9	18	71
287 - 421	SR L 10200N 9800E	<5	<.1	27	20	95
287 - 422	SR L 10200N 9840E	5	.1	12	19	104
287 - 423	SR L 10200N 9880E	10	.1	10	15	116
287 - 424	SR L 10200N 9920E	5	.1	16	40	129
287 - 425	SR L 10200N 9960E	10	<.1	14	17	109
287 - 426	SR L 10200N 10000E	5	<.1	12	20	99
287 - 427	SR L 10400N 7000E	20	.1	16	18	58
287 - 428	SR L 10400N 7040E	10	.1	19	18	87
287 - 429	SR L 10400N 7080E	10	.1	14	17	71
287 - 430	SR L 10400N 7120E	10	.2	14	19	72
287 - 431	SR L 10400N 7160E	10	.1	24	23	84
287 - 432	SR L 10400N 7200E	15	.2	27	26	113
287 - 433	SR L 10400N 7240E	5	.1	20	25	99
287 - 434	SR L 10400N 7280E	15	.1	20	23	87
287 - 435	SR L 10400N 7320E	20	.1	21	24	76



ECO-TECH LABORATORIES LTD.

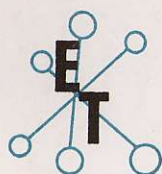
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 -	436 SR L 10400N 7360E	15	.6	62	47	145
287 -	437 SR L 10400N 7400E	<5	.1	17	23	82
287 -	438 SR L 10400N 7440E	<5	.3	18	22	68
287 -	439 SR L 10400N 7480E	15	.2	17	23	70
287 -	440 SR L 10400N 7520E	<5	.3	15	20	78
287 -	441 SR L 10400N 7560E	5	.4	76	22	67
287 -	442 SR L 10400N 7600E	20	.3	17	19	79
287 -	443 SR L 10400N 7640E	25	.3	43	29	83
287 -	444 SR L 10400N 7680E	15	.2	16	13	72
287 -	445 SR L 10400N 7720E	5	.1	16	19	80
287 -	446 SR L 10400N 7760E	10	.1	16	18	79
287 -	447 SR L 10400N 7800E	5	.1	11	17	57
287 -	448 SR L 10400N 7840E	10	.1	18	19	44
287 -	449 SR L 10400N 7880E	15	.1	11	12	46
287 -	450 SR L 10400N 7920E	55	.1	18	21	85
287 -	451 SR L 10400N 7960E	10	<.1	12	16	86
287 -	452 SR L 10400N 8000E	15	.1	12	14	88
287 -	453 SR L 10400N 8040E	25	<.1	10	13	71
287 -	454 SR L 10400N 8080E	5	<.1	10	10	65
287 -	455 SR L 10400N 8120E	20	<.1	10	12	64
287 -	456 SR L 10400N 8160E	35	.1	11	10	80
287 -	457 SR L 10400N 8200E	10	.1	11	10	82
287 -	458 SR L 10400N 8240E	10	.1	12	9	63
287 -	459 SR L 10400N 8280E	15	<.1	13	11	68
287 -	460 SR L 10400N 8320E	20	.2	18	14	91
287 -	461 SR L 10400N 8360E	15	.1	17	13	116
287 -	462 SR L 10400N 8400E	<5	.1	24	22	131
287 -	463 SR L 10400N 8440E	<5	.1	22	13	112
287 -	464 SR L 10400N 8480E	<5	.1	16	17	102
287 -	465 SR L 10400N 8520E	<5	.1	22	17	111
287 -	466 SR L 10400N 8560E	<5	.1	20	20	83
287 -	467 SR L 10400N 8600E	5	.1	26	19	141
287 -	468 SR L 10400N 8640E	15	<.1	14	12	125
287 -	469 SR L 10400N 8680E	10	.1	20	16	121
287 -	470 SR L 10400N 8720E	15	.2	16	12	126
287 -	471 SR L 10400N 8760E	20	.1	14	14	106
287 -	472 SR L 10400N 8800E	15	<.1	9	5	81
287 -	473 SR L 10400N 8840E	10	<.1	16	9	98
287 -	474 SR L 10400N 8880E	5	.1	12	7	92
287 -	475 SR L 10400N 8920E	5	.1	13	8	106
287 -	476 SR L 10400N 8960E	10	.1	9	5	89
287 -	477 SR L 10400N 9000E	5	.1	13	7	82
287 -	478 SR L 10400N 9040E	15	<.1	12	1	75
287 -	479 SR L 10400N 9080E	10	<.1	14	4	72
287 -	480 SR L 10400N 9120E	20	<.1	9	9	80



ECO-TECH LABORATORIES LTD.

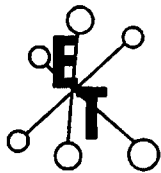
ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 481	SR L 10400N 9160E	10	<.1	30	12	87
287 - 482	SR L 10400N 9200E	15	.1	26	11	74
287 - 483	SR L 10400N 9240E	20	<.1	11	8	63
287 - 484	SR L 10400N 9280E	10	.1	33	17	59
287 - 485	SR L 10400N 9320E	20	<.1	12	7	41
287 - 486	SR L 10400N 9360E	5	.2	16	11	99
287 - 487	SR L 10400N 9400E	15	.1	7	4	43
287 - 488	SR L 10400N 9440E	10	.1	12	9	65
287 - 489	SR L 10400N 9480E	<5	.1	12	9	63
287 - 490	SR L 10400N 9520E	15	.1	9	6	57
287 - 491	SR L 10400N 9560E	10	.1	11	6	82
287 - 492	SR L 10400N 9600E	10	.1	10	12	69
287 - 493	SR L 10400N 9640E	15	.3	18	15	76
287 - 494	SR L 10400N 9680E	10	.2	9	13	62
287 - 495	SR L 10400N 9720E	15	.2	13	15	79
287 - 496	SR L 10400N 9760E	5	.1	11	14	71
287 - 497	SR L 10400N 9800E	10	.1	13	18	77
287 - 498	SR L 10400N 9840E	10	<.1	14	17	88
287 - 499	SR L 10400N 9880E	15	.1	10	14	106
287 - 500	SR L 10400N 9920E	10	.1	14	16	85
287 - 501	SR L 10400N 9960E	45	.1	7	14	62
287 - 502	SR L 10400N 10000E	15	.1	10	19	86
287 - 503	SR L 10600N 7000E	5	.2	14	16	84
287 - 504	SR L 10600N 7040E	5	.1	12	13	87
287 - 505	SR L 10600N 7080E	5	.2	10	15	100
287 - 506	SR L 10600N 7120E	5	.2	18	15	44
287 - 507	SR L 10600N 7160E	5	.1	9	14	85
287 - 508	SR L 10600N 7200E	10	.2	5	11	53
287 - 509	SR L 10600N 7240E	5	.2	26	27	81
287 - 510	SR L 10600N 7280E	5	.1	10	13	98
287 - 511	SR L 10600N 7320E	10	.2	23	18	54
287 - 512	SR L 10600N 7360E	<5	.2	29	17	85
287 - 513	SR L 10600N 7400E	10	.2	53	41	101
287 - 514	SR L 10600N 7440E	<5	.1	12	15	81
287 - 515	SR L 10600N 7480E	<5	.1	8	12	46
287 - 516	SR L 10600N 7520E	10	.1	7	11	39
287 - 517	SR L 10600N 7560E	5	.2	14	25	126
287 - 518	SR L 10600N 7600E	5	.1	15	22	102
287 - 519	SR L 10600N 7640E	20	.1	12	20	68
287 - 520	SR L 10600N 7680E	<5	.1	32	23	96
287 - 521	SR L 10600N 7720E	<5	.1	15	19	107
287 - 522	SR L 10600N 7760E	<5	.1	39	24	106
287 - 523	SR L 10600N 7800E	<5	.2	37	22	93
287 - 524	SR L 10600N 7840E	<5	.2	45	23	78
287 - 525	SR L 10600N 7880E	10	.1	25	26	89



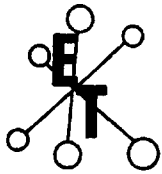
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 526	SR L 10600N 7920E	5	.1	17	22	97
287 - 527	SR L 10600N 7960E	5	<.1	19	23	94
287 - 528	SR L 10600N 8000E	<5	<.1	13	21	76
287 - 529	SR L 10600N 8040E	10	<.1	13	19	113
287 - 530	SR L 10600N 8080E	10	<.1	15	21	97
287 - 531	SR L 10600N 8120E	5	.1	14	18	73
287 - 532	SR L 10600N 8160E	5	.1	15	20	90
287 - 533	SR L 10600N 8200E	5	.1	18	20	84
287 - 534	SR L 10600N 8240E	5	.1	24	24	78
287 - 535	SR L 10600N 8280E	5	<.1	11	19	73
287 - 536	SR L 10600N 8320E	5	<.1	17	21	73
287 - 537	SR L 10600N 8360E	<5	.1	11	18	82
287 - 538	SR L 10600N 8380E	<5	.1	16	16	91
287 - 539	SR L 10600N 8420E	5	.3	34	21	192
287 - 540	SR L 10600N 8460E	<5	.1	24	27	83
287 - 541	SR L 10600N 8500E	<5	.1	27	19	98
287 - 542	SR L 10600N 8540E	<5	.2	9	17	97
287 - 543	SR L 10600N 8580E	5	.1	13	19	127
287 - 544	SR L 10600N 8620E	5	<.1	12	14	78
287 - 545	SR L 10600N 8660E	<5	<.1	11	15	71
287 - 546	SR L 10600N 8700E	<5	.1	15	21	129
287 - 547	SR L 10600N 8740E	5	.1	20	20	103
287 - 548	SR L 10600N 8780E	20	.1	21	17	111
287 - 549	SR L 10600N 8820E	5	<.1	13	13	116
287 - 550	SR L 10600N 8360E	<5	<.1	15	11	101
287 - 551	SR L 10600N 8880E	5	<.1	15	10	113
287 - 552	SR L 10600N 8920E	<5	<.1	13	9	115
287 - 553	SR L 10600N 8960E	<5	.1	13	11	75
287 - 554	SR L 10600N 9000E	<5	.1	12	11	78
287 - 555	SR L 10600N 9040E	5	.1	8	9	85
287 - 556	SR L 10600N 9080E	5	<.1	7	6	89
287 - 557	SR L 10600N 9120E	<5	.1	16	13	86
287 - 558	SR L 10600N 9160E	<5	<.1	10	8	81
287 - 559	SR L 10600N 9200E	<5	.1	15	14	102
287 - 560	SR L 10600N 9240E	<5	.1	16	12	65
287 - 561	SR L 10600N 9280E	5	<.1	14	14	62
287 - 562	SR L 10600N 9320E	5	<.1	12	11	51
287 - 563	SR L 10600N 9380E	5	.1	19	12	63
287 - 564	SR L 10600N 9400E	10	<.1	22	13	58
287 - 565	SR L 10600N 9440E	10	<.1	28	16	65
287 - 566	SR L 10600N 9460E	<5	.1	14	14	77
287 - 567	SR L 10600N 9520E	10	<.1	12	16	98
287 - 568	SR L 10600N 9560E	10	.1	14	17	129
287 - 569	SR L 10600N 9600E	10	.1	17	14	82
287 - 570	SR L 10600N 9640E	5	.1	17	16	92



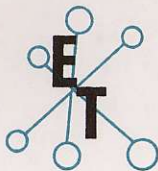
ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING
 10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 571	SR L 10600N 9680E	<5	.2	13	20	82
287 - 572	SR L 10600N 9720E	<5	<.1	9	12	76
287 - 573	SR L 10600N 9760E	5	.1	9	14	80
287 - 574	SR L 10600N 9800E	<5	.1	30	25	114
287 - 575	SR L 10600N 9840E	<5	<.1	16	17	74
287 - 576	SR L 10600N 9880E	<5	.1	17	19	111
287 - 577	SR L 10600N 9920E	5	<.1	12	17	90
287 - 578	SR L 10600N 9960E	10	<.1	15	19	92
287 - 579	SR L 10800N 10000E	<5	<.1	14	19	108
287 - 580	SR L 10800N 7000E	<5	<.1	12	15	60
287 - 581	SR L 10800N 7040E	20	<.1	15	16	55
287 - 582	SR L 10800N 7080E	20	<.1	11	16	58
287 - 583	SR L 10800N 7120E	15	<.1	12	18	70
287 - 584	SR L 10800N 7160E	15	<.1	24	21	69
287 - 585	SR L 10800N 7200E	30	<.1	11	17	81
287 - 586	SR L 10800N 7240E	20	<.1	18	17	75
287 - 587	SR L 10800N 7280E	15	<.1	22	16	54
287 - 588	SR L 10800N 7320E	10	<.1	7	11	49
287 - 589	SR L 10800N 7360E	15	<.1	5	9	46
287 - 590	SR L 10800N 7400E	25	<.1	11	11	72
287 - 591	SR L 10800N 7440E	15	<.1	10	12	71
287 - 592	SR L 10800N 7480E	10	.1	19	15	98
287 - 593	SR L 10800N 7520E	<5	<.1	19	28	117
287 - 594	SR L 10800N 7560E	10	<.1	16	16	59
287 - 595	SR L 10800N 7600E	5	<.1	16	13	62
287 - 596	SR L 10800N 7640E	15	<.1	9	14	72
287 - 597	SR L 10800N 7680E	35	<.1	14	13	82
287 - 598	SR L 10800N 7720E	15	.1	8	12	90
287 - 599	SR L 10800N 7760E	5	<.1	25	21	63
287 - 600	SR L 10800N 7800E	<5	.1	12	15	79
287 - 601	SR L 10800N 7840E	<5	<.1	25	19	64
287 - 602	SR L 10800N 7880E	<5	.1	12	12	63
287 - 603	SR L 10800N 7920E	5	.1	26	19	85
287 - 604	SR L 10800N 7960E	15	<.1	21	14	92
287 - 605	SR L 10800N 8000E	<5	<.1	43	34	94
287 - 606	SR L 10800N 8040E	10	<.1	12	18	95
287 - 607	SR L 10800N 8080E	15	<.1	22	20	93
287 - 608	SR L 10800N 8120E	<5	<.1	19	21	107
287 - 609	SR L 10800N 8160E	<5	.1	12	15	95
287 - 610	SR L 10800N 8200E	<5	<.1	13	15	86
287 - 611	SR L 10800N 8240E	<5	<.1	11	13	81
287 - 612	SR L 10800N 8280E	<5	<.1	13	16	106
287 - 613	SR L 10800N 8320E	10	.1	9	6	74
287 - 614	SR L 10800N 8360E	<5	<.1	13	9	69
287 - 615	SR L 10800N 8400E	5	<.1	8	14	86



ECO-TECH LABORATORIES LTD.

ASSAYING - ENVIRONMENTAL TESTING

10041 East Trans Canada Hwy., Kamloops, B.C. V2C 2J3 (604) 573-5700 Fax 573-4557

Placer Dome Inc.

June 21, 1989

ET#	Description	Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
287 - 616	SR L 10800N 8440E	10	.1	9	12	95
287 - 617	SR L 10800N 8480E	5	<.1	11	13	80
287 - 618	SR L 10800N 8520E	15	.1	12	17	111
287 - 619	SR L 10800N 8560E	<5	<.1	18	23	121
287 - 620	SR L 10800N 8600E	15	.1	11	13	85
287 - 621	SR L 10800N 8640E	<5	.1	13	17	67
287 - 622	SR L 10800N 8680E	<5	.1	16	15	65
287 - 623	SR L 10800N 8720E	<5	.1	10	15	89
287 - 624	SR L 10800N 8760E	<5	<.1	6	13	68
287 - 625	SR L 10800N 8800E	5	.1	21	19	65
287 - 626	SR L 10800N 8840E	<5	.1	23	18	93
287 - 627	SR L 10800N 8880E	<5	.1	23	17	87
287 - 628	SR L 10800N 8920E	10	.1	19	14	76
287 - 629	SR L 10800N 8960E	5	.1	12	16	104
287 - 630	SR L 10800N 9000E	10	.1	12	15	96
287 - 631	SR L 10800N 9040E	25	.1	12	18	95
287 - 632	SR L 10800N 9080E	10	<.1	18	14	63
287 - 633	SR L 10800N 9120E	10	.1	10	17	101
287 - 634	SR L 10800N 9160E	5	.2	8	15	94
287 - 635	SR L 10800N 9200E	10	.2	6	14	76
287 - 636	SR L 10800N 9240E	10	.1	17	12	53
287 - 637	SR L 10800N 9280E	10	.2	16	21	98
287 - 638	SR L 10800N 9320E	10	.2	14	16	92
287 - 639	SR L 10800N 9360E	5	.2	14	16	81
287 - 640	SR L 10800N 9400E	5	.1	22	20	65
287 - 641	SR L 10800N 9440E	15	.2	29	38	121
287 - 642	SR L 10800N 9480E	10	.9	31	597	565
287 - 643	SR L 10800N 9520E	15	.1	18	21	86
287 - 644	SR L 10800N 9560E	15	.2	34	25	89
287 - 645	SR L 10800N 9600E	10	.3	22	27	141
287 - 646	SR L 10800N 9640E	60	.3	21	21	105
287 - 647	SR L 10800N 9680E	10	.2	23	24	84
287 - 648	SR L 10800N 9720E	5	.2	18	22	92
287 - 649	SR L 10800N 9760E	<5	.1	21	27	99
287 - 650	SR L 10800N 9800E	15	.1	37	29	90
287 - 651	SR L 10800N 9840E	10	.3	23	22	132
287 - 652	SR L 10800N 9880E	5	.1	17	18	84
287 - 653	SR L 10800N 9920E	5	.2	11	19	69
287 - 654	SR L 10800N 9980E	5	.2	13	16	75
287 - 655	SR L 10800N 10000E	<5	.1	25	24	113

Note: < = less than

Douglas Howard
 ECO-TECH LABORATORIES LTD.

DOUG HOWARD
 B.C. Certified Assayer

cc: L. Warner
 Placer Dome
 F A X
 5089/PLACER1