

**EL63/2004 Oonah
Costean Sample Assay Results**

hole id	sample no	from	to		Cu	Pb	Zn	Ag
c3	300201	0	5	5001	4	64	66	3
c3	300202	5	10	5002	6	184	100	6
c3	300203	10	12	5003	11	89	59	8
c3	300204	12	14	5004	53	111	62	4
c3	300205	14	16	5005	6	198	24	102
c3	300206	16	18	5006	5	261	57	76
c3	300207	18	19	5007	46	10500	96	234
c3	300208	19	20	5008	171	25700	8712	865
c3	300209	20	21	5009	255	64900	13200	525
c3	300210	21	22	5010	350	135000	75600	880
c3	300211	22	23	5011	110	57600	23600	177
c3	300212	23	24	5012	335	25300	25700	296
c3	300213	24	25	5013	3636	13300	48500	1574
c3	300214	25	26	5014	102	2850	2396	75
c3	300215	26	27	5015	70	1093	1035	9
c3	300216	27	28	5016	107	959	2829	19
c3	300217	28	29	5017	57	476	737	11
c3	300218	29	30	5018	32	229	196	10
c3	300219	30	31	5019	44	230	798	79
c3	300220	31	32	5020	30	175	170	12
c3	300221	32	33	5021	28	434	69	45
c3	300222	33	34	5022	26	230	96	38
c3	300223	34	35	5023	29	298	36	15
c3	300224	35	36	5024	25	287	19	12
c3	300225	36	37	5025	62	366	394	33
c3	300226	37	38	5026	52	494	415	23
c3	300227	38	39	5027	68	740	649	25
c3	300228	39	40	5028	46	315	292	21
c3	300229	40	41	5029	87	1279	1803	34
c3	300230	41	42	5030	54	415	522	23
c3	300231	42	43	5031	134	3960	9116	50
c2	300232	0	5	5032	8	200	54	1
c2	300233	5	7	5033	5	109	28	<1
c2	300234	7	9	5034	7	277	70	8
c2	300235	9	11	5035	4	164	22	<1
c2	300236	11	12	5036	5	223	20	3
c2	300237	12	13	5037	4	182	33	4
c2	300238	13	14	5038	2	142	15	2
c2	300239	14	15	5039	4	111	19	4
c2	300240	15	16	5040	6	321	23	4
c2	300241	16	17	5041	4	118	29	10
c2	300242	17	19	5042	9	382	70	27
c2	300243	19	21	5043	20	350	277	18
c2	300244	21	23	5044	7	144	59	21
c2	300245	23	24	5045	4	68	21	2
c2	300246	24	25	5046	3	47	13	5
c2	300247	25	27	5047	5	64	8	4
c2	300248	27	28	5048	3	34	5	1
c2	300249	28	29	5049	5	30	13	2
c2	300250	29	30	5050	21	69	22	1
c2	300251	30	32	5051	7	41	9	1
c2	300252	32	34	5052	3	40	6	<1
c2	300253	34	36	5053	2	45	9	<1
c2	300254	36	38	5054	3	58	12	<1
c2	300255	38	39	5055	6	15	9	<1

**EL63/2004 Oonah
Costean Sample Assay Results**

hole id	sample no	from	to		Cu	Pb	Zn	Ag
c2	300256	39	40	5056	4	18	14	1
c2	300257	40	42	5057	19	52	9	3
c2	300258	42	44	5058	5	22	3	1
c1	300259	0	5	5059	16	1023	380	8
c1	300260	5	10	5060	54	125	50	0
c1	300261	10	12	5061	35	92	36	1
c1	300262	12	14	5062	14	131	20	<1
c1	300263	14	15	5063	3	572	14	1
c1	300264	15	20	5064	3	45	4	<1
c1	300265	20	22	5065	2	155	5	<1
c1	300266	22	24	5066	3	22	2	<1
c1	300267	24	26	5067	2	18	13	<1
c1	300268	26	28	5068	4	44	1	<1
c1	300269	28	30	5069	3	10	1	<1
c1	300270	30	32	5070	15	31	3	<1
c1	300271	32	34	5071	23	41	20	<1
c1	300272	34	36	5072	17	34	8	<1
c1	300273	36	40	5073	4	22	1	<1
c4	300274	0	5	5074	13	21	13	<1
c4	300275	5	10	5075	11	16	15	<1
c4	300276	10	15	5076	19	23	6	<1
c4	300277	15	20	5077	15	17	2	<1
c4	300278	20	25	5078	4	19	2	<1
c4	300279	25	30	5079	4	21	<1	<1
c4	300280	30	35	5080	3	14	<1	<1
c4	300281	35	40	5081	4	18	2	<1
c4	300282		STA	5082	26600	33900	15700	16
c4	300283		BLA	5083	12	30	24	<1

**EL63/2004 Oonah
Costean Sample Assay Results**

hole id	sample no	from	to	As	Fe	Au
c3	300201	0	5	60	0.07	<0.01
c3	300202	5	10	29	0.02	<0.01
c3	300203	10	12	86	0.02	<0.01
c3	300204	12	14	83	0.80	<0.01
c3	300205	14	16	<10	0.03	<0.01
c3	300206	16	18	122	0.09	<0.01
c3	300207	18	19	<10	0.57	0.02
c3	300208	19	20	43	0.72	0.03
c3	300209	20	21	118	0.97	0.03
c3	300210	21	22	327	1.99	0.03
c3	300211	22	23	172	1.39	<0.01
c3	300212	23	24	121	1.17	0.02
c3	300213	24	25	47	1.63	0.01
c3	300214	25	26	54	0.99	<0.01
c3	300215	26	27	77	2.40	<0.01
c3	300216	27	28	117	1.62	0.02
c3	300217	28	29	108	1.55	0.02
c3	300218	29	30	<10	0.35	0.02
c3	300219	30	31	<10	0.29	0.02
c3	300220	31	32	77	0.61	<0.01
c3	300221	32	33	<10	0.37	<0.01
c3	300222	33	34	<10	0.33	<0.01
c3	300223	34	35	92	0.79	<0.01
c3	300224	35	36	<10	0.32	<0.01
c3	300225	36	37	<10	0.40	<0.01
c3	300226	37	38	104	0.45	<0.01
c3	300227	38	39	88	0.58	<0.01
c3	300228	39	40	19	0.52	<0.01
c3	300229	40	41	104	0.65	<0.01
c3	300230	41	42	66	0.58	<0.01
c3	300231	42	43	233	0.76	<0.01
c2	300232	0	5	13	0.16	<0.01
c2	300233	5	7	14	0.05	<0.01
c2	300234	7	9	<10	0.24	<0.01
c2	300235	9	11	<10	0.04	<0.01
c2	300236	11	12	10	0.08	<0.01
c2	300237	12	13	81	0.03	<0.01
c2	300238	13	14	67	0.02	<0.01
c2	300239	14	15	49	0.00	<0.01
c2	300240	15	16	<10	0.00	<0.01
c2	300241	16	17	28	0.11	<0.01
c2	300242	17	19	33	0.21	<0.01
c2	300243	19	21	18	0.29	<0.01
c2	300244	21	23	<10	0.19	<0.01
c2	300245	23	24	59	0.19	<0.01
c2	300246	24	25	<10	0.24	<0.01
c2	300247	25	27	56	0.29	<0.01
c2	300248	27	28	<10	0.00	<0.01
c2	300249	28	29	<10	0.00	<0.01
c2	300250	29	30	15	0.13	<0.01
c2	300251	30	32	10	0.12	<0.01
c2	300252	32	34	60	0.15	<0.01
c2	300253	34	36	<10	0.30	<0.01
c2	300254	36	38	<10	0.12	<0.01
c2	300255	38	39	<10	0.29	<0.01

**EL63/2004 Oonah
Costean Sample Assay Results**

hole id	sample no	from	to	As	Fe	Au
c2	300256	39	40	24	0.37	<0.01
c2	300257	40	42	62	0.23	<0.01
c2	300258	42	44	23	0.18	<0.01
c1	300259	0	5	19	0.91	<0.01
c1	300260	5	10	<10	0.04	<0.01
c1	300261	10	12	10	0.02	<0.01
c1	300262	12	14	14	0.02	<0.01
c1	300263	14	15	<10	0.02	<0.01
c1	300264	15	20	<10	0.25	<0.01
c1	300265	20	22	<10	0.03	<0.01
c1	300266	22	24	<10	0.09	<0.01
c1	300267	24	26	<10	0.14	<0.01
c1	300268	26	28	<10	0.26	<0.01
c1	300269	28	30	<10	0.19	<0.01
c1	300270	30	32	<10	0.10	<0.01
c1	300271	32	34	57	0.14	<0.01
c1	300272	34	36	28	0.18	<0.01
c1	300273	36	40	10	0.14	<0.01
c4	300274	0	5	108	0.80	<0.01
c4	300275	5	10	<10	0.41	<0.01
c4	300276	10	15	10	0.77	<0.01
c4	300277	15	20	<10	0.68	<0.01
c4	300278	20	25	26	0.03	<0.01
c4	300279	25	30	<10	0.00	<0.01
c4	300280	30	35	<10	0.11	<0.01
c4	300281	35	40	<10	0.04	<0.01
c4	300282		STA	127	11.5	17.40
c4	300283		BLA	<10	0.55	<0.01