

802340

FILE NAME : BALLANTYNE.S.B.
DOLLY VARDEN
066-88

ELEMENT REPORT OF COMPLETED ANALYSIS

FILE NUMBER : 06688

DATE : 1 Mar 1989

PAGE : 1

SET : 1 OF 1

SAMPLE NAME	E - M - A	E - M - A	E - M - A	E - M - A	E - M - A
	F DIONEX1 PYROHYDROL PPM 50	CL DIONEX1 PYROHYDROL PPM 100	S-TOTAL DIONEX1 PYROHYDROL PPM 50	BI AA-SILICA AR-LA(OH) ₃ PPM .5	SE AA-SILICA AR-LA(OH) ₃ PPM .5
LGC-001	624.	< 100.	7794.	2.1	2.4
LGC-002	887.	< 100.	59695.	< .5	6.8
LGC-003	2045.	< 100.	46041.	1.8	3.8
LGC-004	1438.	< 100.	57113.	0.8	3.4
LGC-005	1228.	< 100.	58223.	1.1	1.4
LGC-006	659.	< 100.	59136.	< .5	1.5
LGC-007	576.	< 100.	214.	< .5	< .5
LGC-008	272.	< 100.	16506.	0.7	1.0
LGC-009	1068.	< 100.	31888.	0.8	2.2
LGC-010	483.	< 100.	11472.	< .5	3.5
LGC-011	1097.	< 100.	5987.	0.5	4.9
LGC-012	616.	< 100.	10552.	1.3	0.8
LGC-013	577.	< 100.	13648.	< .5	< .5
LGC-014	1121.	128.	328.	< .5	< .5
LGC-015	490.	129.	361.	< .5	< .5
LGC-016	574.	< 100.	18387.	< .5	< .5
LGC-017	592.	< 100.	12347.	< .5	2.9
LGC-018	782.	< 100.	59629.	2.9	3.9
LGC-019	501.	< 100.	69654.	12.2	3.7
LGC-020	846.	< 100.	51634.	0.5	3.6
LGC-021	1076.	< 100.	11658.	< .5	2.5
LGC-022	513.	< 100.	59796.	0.7	6.8