

ACME ANALYTICAL LABORATORIES LTD. DATE RECEIVED: OCT 7 1987
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GEOCHEMICAL ANALYSIS CERTIFICATE

ICP - .500 GRAM SAMPLE IS DIGESTED WITH 3ML 3-1-2 HCL-HNO3-H2O AT 95 DEC. C FOR ONE HOUR AND IS DILUTED TO 10 ML WITH WATER.
THIS LEACH IS PARTIAL FOR MN FE CA P LA CR MG BA TI B W AND LIMITED FOR NA K AND AL. AU DETECTION LIMIT BY ICP IS 3 PPM.
- SAMPLE TYPE: SOIL AU* ANALYSIS BY AA FROM 10 GRAM SAMPLE.

ASSAYER: *D. Toye* DEAN TOYE, CERTIFIED B.C. ASSAYER

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SAMPLE#	CU PPM	PB PPM	ZN PPM	AG PPM	AS PPM	AU* PPB
BL 500ME 50MN	124	39	133	.8	74	7
BL 500ME	217	55	167	1.4	67	13
BL 500ME 25MS	261	27	162	.2	182	1
BL 500ME 50MS	260	68	176	1.0	49	17
BL 500ME 75MS	264	41	124	.1	18	6
BL 500ME 100MS	226	43	165	1.0	50	35
BL 500ME 125MS	191	45	153	1.2	84	8
BL 540ME	236	265	830	5.1	1811	29
BL 540ME 25MS	298	42	158	3.2	262	6
BL 540ME 50MS	303	47	144	6.0	1547	10
BL 540ME 75MS	337	131	308	2.0	257	5
BL 600ME 75MN	72	44	139	.5	37	2
BL 600ME 50MN	235	70	206	2.1	348	1
BL 600ME	122	36	129	.5	42	13
BL 600ME 25MS	96	39	119	.6	34	8
BL 600ME 50MS	108	39	151	.5	34	6
BL 600ME 100MS	157	48	148	.7	62	5
BL 600ME 125MS	38	35	56	.3	22	1
BL 650ME 125MN	50	29	90	1.2	23	5
BL 650ME 75MN	46	36	106	.2	30	4
BL 650ME 25MN	71	35	139	.4	24	9
BL 650ME	53	40	100	1.2	23	5
BL 650ME 25MS	95	58	149	.4	30	17
BL 650ME 50MS	123	52	111	.9	135	2
BL 650ME 75MS	61	118	147	1.6	30	10
BL 650ME 100MS	64	59	132	.8	68	1
BL 650ME 125MS	89	44	134	1.9	182	7
BL 700ME 75MS	33	36	86	.6	23	3
BL 700ME 100MS	33	30	68	.2	19	4
BL 700ME 125MS	57	45	106	.4	20	12
BL 750ME 25MN	63	32	120	.2	25	9
BL 750ME	54	36	116	.3	22	15
BL 750MEA	38	34	90	.5	15	13
BL 750ME 25MS	60	22	93	.2	16	6
BL 750ME 50MS	67	34	107	.2	20	4
BL 750ME 75MS	76	42	153	.4	16	15
STD C/AU-S	56	38	129	6.9	39	51

SAMPLE#	CU PPM	PB PPM	ZN PPM	AG PPM	AS PPM	AU* PPB
BL 750ME 100MS	102	34	179	.2	19	3
BL 750ME 125MS	50	22	111	.3	14	9
BL 1050ME 75MN	44	59	154	.1	6	1
BL 1050ME 50MN	456	28	78	.1	16	13
BL 1050ME 25MN	84	65	178	.4	19	12
BL 1050ME	83	66	212	.5	10	18
BL 1050ME 25MS	48	47	140	.3	14	7
BL 1050ME 75MS	218	227	655	11.8	43	20
BL 1050ME	79	106	263	1.3	15	18
BL 1150ME 25MS	53	100	285	.6	13	3
BL 1150ME 50MS	202	123	240	1.1	36	18
BL 1150ME 75MS	1801	29	305	4.6	21	5
BL 1150ME 100MS	105	59	212	.9	17	13
BL 1150ME 125MS	60	59	207	.5	9	16
BL 1200ME 50MN	57	72	237	.7	11	10
BL 1200ME 25MN	54	86	250	.9	15	3
BL 1200ME	57	90	280	1.0	14	12
BL 1200ME 25MB	44	72	201	.8	13	1
BL 1200M 75MS	89	105	241	.5	32	1
150MS/W OF S.P.	118	38	134	.8	49	40
STD C/AU-S	60	39	133	7.2	39	52