



10

BOB LANE

Tommy

888742

Assay Results

From 1993
Field Mapping
by Diakow & Webster

All values are in ppm except Au which is in ppb.

Lab No.	Field No.	UTM East/North	Au ¹	Au ²	Ag	Ba	As	Sb	Mo	Cu	Pb	Zn	Er
Tommy													
48454	LDI 27-1A	363984/5877260	2	<5	0.2	32	9	3	<1	5	8	44	6
48455	LDI 27-1B	363984/5877260	461	636	12.1	25	16	5	1	14	17	27	4
48456	LDI 27-1C	363984/5877260	3740	1976	2.0	81	30	3	<1	27	136	125	6
48457	LDI 27-1C	363984/5877260	2935		1.4	82	30	<2	1	28	164	128	6
48458	LDI 27-1D	363984/5877260	52		0.4	87	17	3	<1	9	13	34	6
48459	LDI 27-11A	363750/5876700	3342	3366	34.8	31	8	7	<1	25	56	22	31
48460	LDI 27-11B	363750/5876700	2716	2616	34.0	30	5	6	1	43	126	19	13
48461	LDI 27-11C	363750/5876700	660	550	26.3	46	13	3	<1	7	6	17	5
48462	LDI 27-11D	363750/5876700	976	953	11.2	87	30	2	1	9	10	15	<2
48462	LDI 27-11D	363750/5876700	932		11.6	91	31	4	1	10	13	16	14
Malaput													
48467	IWE 8-1A	358470/5893455	2	<5	0.2	1326	7	2	3	1	92	120	23
48468	IWE 8-1B	358470/5893455	6	6	0.1	24	10	<2	<1	121	2	51	169
48469	IWE 8-1C	358470/5893455	1	<5	0.3	89	2	4	2	1	90	55	7
48472	IWE 31-1	358370/5893455	3	<5	0.1	426	<2	3	2	3	13	22	11
48473	IWE 31-3	358850/5893120	1		0.1	130	6	4	1	9	6	16	9
48465	LDI 22-4	358370/5893455	2	<5	0.2	22	9	<2	<1	4	<2	77	52
48446	LDI 6-1A	342132/5890824	1		0.2	60	<2	<2	7	107	15	41	73
48447	LDI 6-1B	342132/5890824	1		0.3	47	<2	2	9	119	<2	35	56
48448	LDI 6-2	342110/5891022	1		0.1	33	<2	<2	51	101	5	20	59
48449	LDI 8-5	351768/5893062	1		0.1	54	2	5	1	10	3	9	5
48450	LDI 8-6	351149/5893484	4	<5	0.7	76	<2	5	1	5	105	39	5
48452	LDI 12-3	353926/5895233	6	<5	0.3	18	18	4	3	36	80	787	29
48453	LDI 26-4	365646/5877296	20	15	1.1	259	<2	3	<1	13	7	51	12
48464	LDI 37-1	343250/5880855	2	<5	0.2	87	4	<2	3	10	7	62	27
48466	IWE 3-5	348805/5892628	101	108	6.0	14	12730	79	14	186	321	675	6
48474	TQI 256	343500/5877750	1	<5	<0.1	11	<2	<2	1	4	13	3	4
48470	IWE 25-2	363200/5897660	29	32	21.3	186	<2	<2	6	6202	12	294	140
48463	LDI 27-12	363755/5876725	2449	1607	41.8	54	3	2	<1	3	7	7	16

Tommy

THIS IS
ALSO
Tommy

Analytical method: ICP. A 0.500 g sample was digested with 3 ml 3-1-2 HCL-HNO3-H2O at 95 degrees celsius for one hour and is diluted to 10 ml with water. Au¹ analysis by fire assay from a 30 g sample with direct coupled plasma finish. Au² analysis by fire assay with atomic absorption finish.