

TasGold Ltd.

Drill Log

PROJECT: Lisie
 PROSPECT: Enterprise
 EASTING: 526030
 NORTHING: 5441315
 COLLAR RL: 120
 HOLE NO: E006
 DATE COMMENCED: 18/06/2003
 TOTAL DEPTH (M): 49m
 AZIMUTH: 360
 DIP: -90
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 18/6/2003
 OXIDATION: BOCO: 6
 BOPO: 8

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments												
		Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
0	3	Dg	GRAD	O	S	Oz	Vn	5																Granodiorite, weathered, veined, poor sample
3	3.5		CAVE																					No sample return
3.5	5	Dg	GRAD	O	S	Oz	Vn	5																Granodiorite, weathered, veined, poor sample
5	5.75		CAVE																					No sample return
5.75	6	Dg	GRAD	O	S	Oz	Vn	5																Granodiorite, weathered, veined, poor sample
6	7	Dg	GRAD	A	T	Oz	Vn	5																Granodiorite, Minor Qtz.
7	8	Dg	GRAD	A	T																			Grey granodiorite
8	9	Dg	GRAD	A	T																			Grey granodiorite
9	10	Dg	GRAD	A	T																			Grey granodiorite
10	11		CAVE	O	S																			Orange Filled stopc
11	12	Dg	GRAD	A	W	Oz	P	5																Grey granodiorite
12	13	Dg	GRAD	A																				Grey granodiorite
13	14	Dg	GRAD	A																				Grey granodiorite
14	15	Dg	GRAD	A																				Grey granodiorite
15	16	Dg	GRAD	A																				Grey granodiorite
16	17	Dg	GRAD	A																				Grey granodiorite
17	18	Dg	GRAD	A																				Grey granodiorite
18	19	Dg	GRAD	A																				Grey granodiorite
19	20	Dg	GRAD	A																				Grey granodiorite
20	21	Dg	GRAD	A																				Grey granodiorite, Trace Py.

Drill Log

TasGold Ltd.

PROJECT: Lisle
 RESPECT: Enterprise
 ASTING: 528030
 ORTHING: 5441315
 COLLAR RL: 120
 HOLE NO: E005
 DATE COMMENCED: 18/05/2003
 TOTAL DEPTH (M):
 AZIMUTH: 360
 DIP: -9C
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 18/6/2003
 OXIDATION: BOCO: 6
 BOPO: 8

ROM	TO	ROCK CODES		Mineralisation / Veins										Structure		Additional Comments								
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4		Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
		(m)																						
21	22	Dg	GRAD	A																				Unaltered Granodiorite
22	23	Dg	GRAD	A																				Unaltered Granodiorite
23	24	Dg	GRAD	A																				Unaltered Granodiorite
24	25	Dg	GRAD	A	Se Sp Tr																			Unaltered Granodiorite, trace ser alt, pale green.
25	26		VEIN	A-W	Oz Vn 40	Se P 10	As Eu 1																	Veined, alt. Granodiorite, ser-tr Aspy, 40% Qtz
26	27	Dg	GRAD	A	Oz Vn 20	Se P 2																		Granodiorite, minor qtz vns, ser selvedge.
27	28		VEIN	A-W	Oz Vn 50	Se P 10	Py Vn 1																	Granodiorite, 50% qtz vns, ser selvedge Py Fractures.
28	29	Dg	GRAD	G	Oz Vn 10	Se P 20																		Granodiorite, minor qtz vns, ser alt.
29	30		VEIN	W-G	Oz Vn 60	Se P 10	Py D 1	As D 1																Granodiorite, 60% qtz vns, ser selvedge Py Fractures.
30	31		VEIN	W-G	Oz Vn 80	Se P 10	Py D 1																	Granodiorite, 50% qtz vns, ser selvedge Py Fractures.
31	32		VEIN	G	Oz Vn 80	Se P 10	Py D 1																	Granodiorite, 30% qtz vns, ser selvedge
32	33	Dg	GRAD	G	Oz Vn 5	Se P 10																		Granodiorite, minor qtz vns, ser alt.
33	34		VEIN	G	Oz Vn 35	Se P 10	Py D Tr																	Granodiorite, 30% qtz vns, ser selvedge, Tr Py
34	35	Dg	GRAD	G	Oz Vn 20	Se P 20	Py D Tr																	Granodiorite, minor qtz vns, ser alt, silic c dissemin Py...
35	36	Dg	GRAD	A	Se Sp Tr																			Unaltered Granodiorite, trace ser alt, pale green.
36	37	Dg	GRAD	A	Oz Vn 5																			Unaltered Granodiorite, 5% qtz.
37	48	Dg	GRAD	A																				Unaltered Granodiorite.
48	49	Dg	GRAD	A	Oz Vn 5																			Unaltered Granodiorite, 5% qtz.

HID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm
006	561201	0	6	0.01	0.01		-1	7
006	561202	7	10	0.01			-1	3
006	561203	10	14	0.11			-1	15
006	561204	14	18	-0.01			-1	3
006	561205	18	22	-0.01			-1	1
006	561206	22	25	-0.01			-1	1
006	561207	25	26	0.45			-1	32
006	561208	26	27	0.04			-1	4
006	561209	27	28	0.07			-1	5
006	561210	28	29	-0.01			-1	2
006	561211	29	30	-0.01			-1	4
006	561212	30	31	-0.01			-1	8
006	561213	31	32	5.32	4.56		-1	3
006	561214	32	33	0.94	1.01		-1	-1
006	561215	33	34	0.39			-1	2
006	561216	34	35	2.71	3.1		-1	300
006	561217	35	36	0.20			-1	28
006	561219	36	37	0.02			-1	4
006	561220	37	38	0.02	-0.01		-1	11
006	561221	38	39	5.81			-1	90
006	561222	39	40	0.12			-1	12
006	561223	40	44	0.02			-1	2
006	561224	44	49	0.00			-1	3

LOGGED BY: T. Callaghan
 DATE: 19/6/2003
 OXIDATION BOCC: 6
 BOPO: 8

TOTAL DEPTH (M):
 AZIMUTH: 360
 DIP: -90

526025
 5441217
 112

M TO	ROCK CODES	Mineralisation / Veins				Structure						Additional Comments												
		Weathering	Colour	Rock type	Strat Code	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
	(m)																							
1	Q	Br	CONG	Q																				Quaternary gravel and clay.
2	Q	Br	CONG	Q																				Quaternary gravel and clay.
3	Q	Br	CONG	Q																				Quaternary gravel and clay.
4	Sm	N	GWAC	Sm																				Dark, hornfelsed greywacke.
5	Sm	N	GWAC	Sm																				Dark, hornfelsed greywacke.
6	Sm	N	GWAC	Sm																				Dark, hornfelsed greywacke.
7	Sm	N	GWAC	Sm	Py D	Tr	Qz V 2																	Dark, hornfelsed greywacke.
8	Dg	A	GRAD	Dg	Qz V 15																			Unaltered granodiorite, 15% Qtz.
9	Sm	N	GWAC	Sm	Qz V 5																			Dark, hornfelsed greywacke.
10	Sm	N	GWAC	Sm																				Dark, hornfelsed greywacke.
11	Sm	N	GWAC	Sm																				Dark, hornfelsed greywacke.
12	Dg	A	GRAD	Dg																				Unaltered granodiorite.
13	Sm	N	GWAC	Sm	Qz V 2																			Dark, hornfelsed greywacke, minor Qtz.
14	Sm	N	GWAC	Sm	Qz V 5	Py	Tr																	Dark, hornfelsed greywacke, minor Qtz, dissem Py.
15	Sm	N	GWAC	Sm	Qz V 5	Py	Tr																	Dark, hornfelsed greywacke, minor Qtz, dissem Py.
16	Sm	A2	GWAC	Sm	Qz V 2																			Silic, bleached greywacke.
17	Sm	A2	GWAC	Sm	Qz V 2																			Silic, bleached greywacke.
18	Sm	A2	GWAC	Sm																				Silic, bleached greywacke.
19	Sm	A4	GWAC	Sm	Qz V 5																			Silic, bleached greywacke.
20	Sm	A4	GWAC	Sm	Qz V 5																			Silic, bleached greywacke.

PROJECT: Lisle
 ROSPECT: Enterprise
 ASTING 526025
 ORTHING 5441217
 COLLAR RL: 112

HOLE NO: E007
 DATE COMMENCED: 19/06/2003
 TOTAL DEPTH (M):
 AZIMUTH: 360
 DIP: -90

DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T Callaghan
 DATE: 19/6/2003
 OXIDATION BOCO: 6
 BOPO: 8

ROM	TO	ROCK CODES	Mineralisation / Veins			Structure				Additional Comments														
			Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2		Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
(m)																								
20	21	Sm	GWAC	A4		Qz	V 5	Se	V 5															Silic, hornfelsed gwac, bleached.
21	22	Sm	GWAC	A4		Qz	V 5	Py	D Tr															Silic, hornfelsed gwac, bleached, minor granodiorite.
22	23	Sm	GWAC	A2		Qz	V 1	Py	V 1	Se	P 10													Silic, hornfelsed gwac, bleached, minor Py-ser.
23	24	Sm	GWAC	A5		Qz	V 1																	Silic, hornfelsed gwac.
24	25	Sm	GWAC	A5		Py	V Tr																	Silic, hornfelsed gwac.
25	26	Dg	GRAD	A		Qz	V 2																	Unaltered granodiorite, minor qtz.
26	27	Sm	GWAC	A5																				Silic, hornfelsed gwac.
27	28	Dg	GRAD	A		Qz	V 20																	Unaltered granodiorite, 20% qtz.
28	40	Dg	GRAD	A																				Unaltered granodiorite, 20% qtz.
40	41	Dg	GRAD	A		Se	P 5																	Granodiorite, minor sericite alteration.
41	43		VEIN	W		Qz	V 95	Se	P 5															Qtz vein, massive, white, ser alt granodiorite
43	44	Dg	GRAD	G		Qz	V 25	Cp	B Tr	Py	D Tr	Se	P 10											Mod alt granodiorite. Sulphides, qtz ser alt.
44	45	Dg	GRAD	A		Qz	V 35	Ga	V Tr															Mod alt granodiorite. Sulphides, qtz ser alt.
45	46	Dg	GRAD	A		Qz	V 20	Py	D Tr	Se	P 10													Mod alt granodiorite. Qtz veins
46	48	Dg	GRAD	A		Qz	V 30	Se	P 5															Mod alt granodiorite. Qtz veins
48	51	Dg	GRAD	G		Qz	V 30	Se	P 5															Alt granodiorite. Ser-sil-py alt.
51	53	Dg	GRAD	A		Py	D Tr																	Weakly Alt granodiorite, trace py
53	56	Dg	GRAD	G		Qz	V 30	Se	P 20	As	D Tr													Alt granodiorite. Ser-sil-py alt.
56	59	Dg	GRAD	A		Se	P 2																	Weakly Alt granodiorite

BHID	Spl. Id	From	To	Au_ppm	Au_R	Ag_ppm	As_ppm
E007	561225	0	4	-0.01		-1	4
E007	561226	4	8	0.00		-1	4
E007	561227	8	12	0.01		-1	1
E007	561228	12	16	0.01		-1	2
E007	561229	16	20	1.54		-1	15
E007	561230	20	24	0.05		-1	2
E007	561231	24	28	0.01		-1	10
E007	561232	28	32	0.01		-1	1
E007	561233	32	36	0.00		-1	3
E007	561234	36	40	-0.01		-1	3
E007	561235	40	41	-0.01		-1	4
E007	561236	41	42	0.38		-1	16
E007	561238	42	43	0.47		-1	60
E007	561237	43	44	1.14	2.69	-1	49
E007	561239	44	45	0.05		-1	8
E007	561240	45	46	0.20		-1	12
E007	561241	46	47	0.32		-1	5
E007	561242	47	48	0.12		-1	5
E007	561243	48	49	1.92	2.07	-1	42
E007	561244	49	50	2.94	3.15	-1	48
E007	561245	50	51	0.11		-1	3
E007	561246	51	52	0.01		-1	4
E007	561247	52	53	-0.01		-1	2
E007	561248	53	54	-0.01		-1	1
E007	561249	54	55	-0.01		-1	3
E007	561250	55	56	0.03		-1	2
E007	561251	56	60	0.01		-1	2
E007	561252	60	64	0.02		-1	1
E007	561253	64	66	0.06		-1	1

TasGold Ltd

Drill Assay Data

BHID	Spl. Id	From	To	Comments	Au_ppm	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Bi_ppm	Sb_ppm	Ti_ppm	Zr_ppm
E008	561801	0	4		0.44	<1	38							
E008	561802	4	8		0.08	<1	14							
E008	561803	8	12		<0.1	<1	10							
E008	561804	12	16		0.05	<1	9							
E008	561805	16	20		<0.1	<1	11							
E008	561806	20	24		<0.1	<1	7							
E008	561807	24	28		0.05	<1	10							
E008	561808	28	29		0.01	<1	13							
E008	561809	29	30		0.39	<1	37							
E008	561810	30	31		0.01	<1	8							
E008	561811	31	32		0.00	<1	10							
E008	561812	32	33		<0.1	<1	8							
E008	561813	33	34		0.22	<1	1400							
E008	561814	34	35		0.01	<1	91							
E008	561815	35	36		0.00	<1	35							
E008	561816	36	37		7.77	2	80							
E008	561817	37	38		0.34	<1	49							
E008	561818	38	39		0.29	<1	760							
E008	561819	39	40		0.16	<1	100							
E008	561820	40	41		1.97	2	630							
E008	561821	41	42		0.15	<1	58							
E008	561822	42	43		0.03	<1	12							
E008	561823	43	44		0.02	<1	7							
E008	561824	44	45		0.04	<1	11							
E008	561825	45	46		<0.1	<1	5							
E008	561826	46	47		0.02	<1	1							
E008	561827	47	48		0.61	<1	237							
E008	561828	48	49		0.38	<1	29							
E008	561829	49	50		0.07	<1	55							
E008	561830	50	54		0.02	<1	40							
E008	561831	54	58		0.02	<1	1							
E008	561832	58	60		0.03	<1	200							

Drill Log

TasGold Ltd.

PROJECT: Lisie
 PROSPECT: Enterprise
 EASTING 525995
 NORTHING 5441153
 COLLAR RL: 116
 HOLE NO: E009
 DATE COMMENCED: 21/06/2003
 TOTAL DEPTH (M): 42
 AZIMUTH: 360
 DIP: 30
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 21/6/2003
 OXIDATION BOCO: 6
 BOPO: 6

FROM	TO	ROCK CODES	Mineralisation / Veins			Structure				Additional Comments														
(m)	(m)	Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
0	2	Q	SOIL	Br																				No Sample Return
2	3	Q	CLAY	O	S	Qz	V 30																	Qz and Clay (mullock?)
3	5	Dg	GRAD	O	S	Qz	V 10																	Qz and Clay with unalt. granodiorite.
5	6		CLAY	O	S	Qz	5																	Qz and Clay
6	10		VEIN	O	S	Qz	80																	Qtz Vein
10	11	Dg	GRAD	O	S	Qz	V 10																	Qtz and Clay with weathered granodiorite.
11	14	Dg	GRAD	O																				Weathered Granodiorite.
14	15	Dg	VEIN	O		Qz	V 60																	Weathered Granodiorite and Qtz Vein.
15	17	Dg	GRAD	O	S	Qz	V 10																	Qtz and Clay with weathered granodiorite.
17	18	Dg	VEIN	O		Qz	V 60																	Weathered Granodiorite and Qtz Vein.
18	24		CLAY	O	S	Qz	V 30																	Qtz and Clay
24	26	Dg	GRAD	O	S	Qz	V 30																	Weathered Granodiorite and Qtz Vein.
26	27	Sm	GWAC	G	W	Qz	V 10																	Horrfelsed greywacke and Qtz.
27	30	Dg	GRAD	A		Se	P 10	Qz	P 10															Sl-ser alt granodiorite.
30	31	Dg	GRAD	A																				Fresh Granodiorite.
31	42	Dg	GRAD	G		Se	P 10	Qz	P 10															Sl-ser alt granodiorite.
																								EOH, poor ground conditions.

BHID	Spl Id	From	To	Comments	Au_ppm	Ag_ppm	As_ppm
E009	561833	2	3		0.01	<1	17
E009	561834	3	4		0.13	<1	37
E009	561835	4	5		0.14	<1	28
E009	561836	5	6		0.01	<1	26
E009	561837	6	7		4.01	3	280
E009	561838	7	8		42.72	16	1450
E009	561839	8	9		2.76	3	1200
E009	561840	9	10		1.95	2	420
E009	561841	10	11		0.18	<1	120
E009	561842	11	12		0.04	<1	68
E009	561843	12	13		0.10	<1	110
E009	561844	13	14		0.20	<1	110
E009	561845	14	15		0.09	<1	90
E009	561846	15	16		0.03	<1	51
E009	561847	16	17		0.02	<1	24
E009	561848	17	18		<0.1	<1	22
E009	561849	18	19		0.06	<1	34
E009	561850	19	20		0.04	<1	35
E009	561851	20	21		0.08	<1	34
E009	561852	21	22		0.03	<1	35
E009	561853	22	23		0.05	<1	40
E009	561854	23	24		0.03	<1	14
E009	561855	24	25		0.01	<1	2
E009	561856	25	26		0.04	<1	14
E009	561857	26	27		0.02	<1	11
E009	561858	27	28		0.04	<1	30
E009	561859	28	29		0.14	<1	8
E009	561860	29	30		0.03	<1	8
E009	561861	30	34		0.03	<1	9
E009	561862	34	38		0.02	<1	19
E009	561863	38	42		0.01	<1	1

PROJECT: Lisle HOLE NO: E010
 PROSPECT: Enterprise DATE COMMENCED: 24/06/2003
 EASTING: 526000 DRILLER: Spauldings
 NORTHING: 5441100 LOGGED BY: J. Callaghan
 COLLAR RL: 128 DATE: 24/6/2003
BOCO: 28
BOPO: 26

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins										Structure					Additional Comments				
		Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1		Structure 2	CA Struct 2	Texture 1	Texture 2
0	1	Q	CLAY	O	I																		Qtz and Clay (mullock?)
1	2	Dg	GRAD	O	I	Qz	V 20																Qtz and Clay with weathered granodiorite.
2	3		VEIN	O	I	Qz	V 50																Qtz and Clay
3	6	Dg	GRAD	O	I	Qz	V 20																Strongly weathered Granodiorite, clay and quartz.
6	10	Dg	GRAD	B5	I	Qz	V 10																Strongly weathered Granodiorite, clay and quartz.
10	11		LOSS																				No sample
11	12	Dg	GRAD	B5	S	Qz	V 1																Strongly weathered Granodiorite, minor quartz.
12	13		LOSS																				No sample
13	14		VEIN	O	S	Qz	V 50																Massive qtz vein and weathered granodiorite.
14	15	Dg	GRAD	B5	S	Qz	V 1																Strongly weathered Granodiorite, minor quartz.
15	17		LOSS																				No sample
17	18	Dg	GRAD	B5	M	Qz	V 10																Mod weathered granodiorite. Poor sample.
18	22	Dg	GRAD	B5	M																		Mod weathered granodiorite.
22	27		LOSS																				No sample
27	28	Dg	GRAD	B5	M																		Mod weathered granodiorite.
28	35	Dg	GRAD	A																			Unaltered granodiorite.
35	36	Dg	GRAD	A	Qz	V 5	Se V Tr																Weakly altered granodiorite.
36	42	Dg	GRAD	A																			Unaltered granodiorite.
42	43	Dg	GRAD	A	Qz	V 30																	Unaltered granodiorite 30% qtz veins.
43	44		VEIN	W	Qz	V 50	Se P 5																silic granodiorite, qtz vein

Drill Log

TasGold Ltd.

PROJECT: Lisie
 PROSPECT: Enterprise
 EASTING: 526000
 NORTHING: 5441100
 COLLAR RL: 128

HOLE NO: E010
 DATE COMMENCED: 24/06/2003
 TOTAL DEPTH (M): 72
 AZIMUTH: 360
 DIP: -50

DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: Callaghan
 DATE: 24/6/2003
 OXIDATION BOCC: 28
 BOPO: 20

FROM	TO	ROCK CODES	Mineralisation / Veins				Structure				Additional Comments													
(m)	(m)	Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
44	45	Dg	GRAD	G		Se P 10																		Sil-ser altered granodiorite.
45	46	Dg	GRAD	G		Se P 10	Cz V 10	Py V 1																Sil-ser altered granodiorite qz vns, minor sulphides.
46	47	Dg	GRAD	G		Se P 5	Cz V 25	Py V Tr																Sil-ser altered granodiorite qz vns, minor sulphides.
47	48	Dg	GRAD	A		Qz V 5																		Unalt. Granodiorite, minor Qtz vns.
48	49	Dg	GRAD	W		Se P 5	Cz V 5	Py V Tr																Sil-ser altered granodiorite qz vns, minor sulphides.
49	50	Dg	GRAD	G		Se P 5	Cz V 10																	Sil-ser altered granodiorite qz vns, minor sulphides.
50	51	Dg	GRAD	A		Se P 15	Py D Tr																	Unalt. Granodiorite, minor Qtz vns.
51	58	Dg	GRAD	G		Se P 15	Py D Tr																	Intense sil-ser alt granodiorite.
58	60	Dg	GRAD	A		Se P 5																		Unalt. Granodiorite, ser alt feldspars.
60	61	Dg	GRAD	G		Se P 5																		Granodiorite, ser alt feldspars.
61	62	Dg	VEIN	W		Qz V 90	Se P 10																	Massive qtz vein
62	63	Dg	VEIN	W		Qz V 70	Se P 10	As E 5	Py V 5															Massive qtz vein, Aspy, Py, Se selvedge
63	65	Dg	GRAD	A		Se P 5	Cz V 2																	Granodiorite, ser alt feldspars.
65	66	Dg	GRAD	G		Se P 5	Py V 5																	Ser alt granodiorite, Py Moly.
66	68	Dg	GRAD	G		Se P 5																		Ser alt granodiorite, PyVns.
68	69	Dg	GRAD	A		Se P 5																		Weak ser alt granodiorite.
69	72	Dg	GRAD	A																				Unalt. Granodiorite.

BHID	Spl Id	From	To	Au ppm Au R	Ag ppm As ppm
E010	561864	0	1	0.12	-1
E010	561865	1	2	0.11	-1
E010	561866	2	3	0.12	-1
E010	561867	3	4	0.08	-1
E010	561868	4	8	0.03	-1
E010	561869	8	10	0.00	-1
E010	561870	11	12	0.02	-1
E010	561871	13	14	0.04	-1
E010	561872	14	15	0.08	-1
E010	561873	18	22	0.02	-1
E010	561874	27	32	0.02	-1
E010	561875	32	36	0.04	-1
E010	561876	36	40	0.02	-1
E010	561877	40	41	0.01	0.02
E010	561878	41	42	0.03	-1
E010	561879	42	43	0.02	-1
E010	561880	43	44	0.01	-1
E010	561881	44	45	0.00	-1
E010	561882	45	46	0.01	-1
E010	561883	46	47	0.02	-1
E010	561884	47	48	0.01	-1
E010	561885	48	49	-0.01	-1
E010	561886	49	50	0.02	-1
E010	561887	50	51	0.03	-1
E010	561888	51	52	0.00	-1
E010	561889	52	53	0.03	-1
E010	561890	53	54	0.01	-1
E010	561891	54	55	0.02	0.03
E010	561892	55	56	0.03	-1
E010	561893	56	57	0.02	-1
E010	561894	57	58	0.02	-1
E010	561895	58	59	0.01	-1
E010	561896	59	60	0.05	-1
E010	561897	60	61	0.03	-1
E010	561898	61	62	3.89	2
E010	561899	62	63	10.86	9
E010	561900	63	64	0.54	-1
E010	561255	64	65	0.12	14
E010	561256	65	66	0.06	10
E010	561257	66	67	0.17	0.24
E010	561258	67	68	0.10	3
E010	561259	68	69	0.05	1
E010	561260	69	70	0.02	-1
E010	561261	70	71	0.01	3
E010	561262	71	72	-0.01	5

Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT: Lisie
 PROSPECT: Enterprise
 EASTING: 525955
 NORTHING: 5441055
 COLLAR RL: 130

HOLE NO: E011
 DATE COMMENCED: 25/06/2003
 TOTAL DEPTH (M): 78
 AZIMUTH: 75
 DIP: -70

DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 25/6/2003
 OXIDATION BOCO: 28
 BOPO: 28

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments											
		Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3		Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
0	2		CLAY	O	Qz	V	10																Orange Clay
2	6	Dg	GRAD	O																			Deeply weathered granodiorite.
6	7		VEIN	W	Qz	V	80																Qtz Vein in weathered granodiorite.
7	9		VEIN	W	Qz	V	60																Qtz Vein in weathered granodiorite.
9	10	Dg	GRAD	O																			Deeply weathered granodiorite.
10	11	Dg	GRAD	O	Qz	V	10																Deeply weathered granodiorite, qtz veins.
11	14	Dg	GRAD	Br																			Weathered Granodiorite.
14	16	Dg	GRAD	Br	Qz	V	15	Li	V	Tr													Weathered Granodiorite qtz veins.
16	23	Sm	GWAC	Y																			Weathered Greywacke.
23	27	Sm	GWAC	Y	Qz	V	10																Weathered Greywacke.
27	28		FALT																				Fault, Fe Oxides.
28	29	Dg	GRAD	O	Qz	V	5																Intensely weathered granodiorite.
29	30		VEIN	W	Qz	V	60	As	V	1	Py	V	1										Qtz vein, Py and Aspy.
30	31	Dg	GRAD	Br	S	Qz	V	5															Weathered granodiorite.
31	36	Dg	GRAD	Br																			Weathered granodiorite.
36	37	Dg	GRAD	Br	Qz	V	10	Li	V	Tr													Weathered Granodiorite, qtz veins.
37	38	Dg	GRAD	A																			Unaltered granodiorite.
38	39	Dg	GRAD	G	Se	P	5																Mod ser alt granodiorite.

Drill Log

TasGold Ltd.

PROJECT:	Enterprise	HOLE NO:	E011	DRILL TYPE:	RC
PROSPECT:	Enterprise	DATE COMMENCED:	25/09/2003	DRILLER:	Spauldings
EASTING	525655	TOTAL DEPTH (M):	78	LOGGED BY:	T Callaghan
NORTHING	5441055	AZIMUTH:	75	DATE:	25/09/2003
COLLAR RL:	130	DIP:	-70	OXIDATION	BOCC: 28
				BOPO	28

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins										Structure				Additional: Comments							
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2		
39	40	Dg	GRAD	G		Se P 5	Py D Tr																	Mod ser alt granodiorite	
40	41	Dg	GRAD	A																					Unaltered Granodiorite.
41	42		VEIN	W		Qz V 50	Se P 5	Li V Tr																	Ser alt granodiorite, 50% limonitic Qtz
42	44	Dg	GRAD	A		Qz V 30	As D Tr																		Ser alt granodiorite, 30% Qtz+ Aspy
44	45		VEIN	W		Qz V 90	As D Tr																		
45	47	Dg	GRAD	G		Se P 5																			Mod ser alt granodiorite
47	52	Dg	GRAD	A																					Unaltered Granodiorite.
52	53	Dg	GRAD	G		Se P 5	Li V Tr	Se P 5																	Mod ser alt granodiorite,qtz vns
53	56	Dg	GRAD	A																					Unaltered Granodiorite.
56	57	Dg	GRAD	G		Se P 20	As D 5																		intense ser alt granodiorite + Aspy.
57	60	Dg	GRAD	A																					Unaltered Micro-Granodiorite.
60	61	Dg	GRAD	G		Se P 5																			Mod ser alt granodiorite
61	64	Dg	GRAD	A																					Unaltered Granodiorite.
64	65	Dg	GRAD	G		Se P 10																			Mod ser alt granodiorite
65	67	Dg	GRAD	A		Qz v 2																			Unaltered Granodiorite.
67	72	Dg	GRAD	A		Se P 2																			Weak ser alt granodiorite
72	76		FALT	A		Qz V 20	Se P 10																		Fault, qtz veining
76	78	Sm	GWAC	A		Se P 5	Py D Tr																		Sil-ser-py alt Mathinna Beds.

BHID	Spl Id	From	To	Au ppm	Au R	Ag ppm	As ppm
E011	561263	0	1	0.05			9
E011	561264	1	2	0.35			14
E011	561265	2	6	0.10			28
E011	561266	6	7	1.65	1.8		16
E011	561267	7	8	0.25			11
E011	561268	8	9	0.12			9
E011	561269	9	10	0.07			9
E011	561270	10	14	-0.01			13
E011	561271	14	15	-0.01			18
E011	561272	15	16	0.04			21
E011	561273	16	17	0.15			22
E011	561274	17	22	0.02			68
E011	561275	22	26	0.04	0.05		40
E011	561276	26	27	0.05			56
E011	561277	27	28	0.05			32
E011	561278	28	29	0.06			41
E011	561279	29	30	0.83	1.1		22
E011	561280	30	31	0.22			12
E011	561281	31	35	0.03			6
E011	561282	35	39	0.00			5
E011	561283	39	40	0.02			3
E011	561284	40	41	-0.01			1
E011	561285	41	42	-0.01			1
E011	561286	42	43	-0.01			-1
E011	561287	43	44	-0.01			8
E011	561288	44	45	-0.01			6
E011	561289	45	46	-0.01			3
E011	561290	46	47	-0.01			2
E011	561291	47	48	-0.01			1
E011	561292	48	52	-0.01			5
E011	561293	52	55	-0.01			18
E011	561294	55	56	-0.01	-0.01		6
E011	561295	56	57	-0.01			5
E011	561296	57	58	-0.01			6
E011	561297	58	62	-0.01			5
E011	561298	62	66	-0.01			5
E011	561299	66	67	0.61			2
E011	561300	67	68	0.03			5
E011	561301	68	72	-0.01			7
E011	561302	72	73	-0.01			5
E011	561303	74	75	0.06			82
E011	561304	76	77	-0.01			7
E011	561305	76	77	-0.01			12
E011	561306	77	78	0.59	0.5		4

TasGold Ltd.

Drill Log

PROJECT: Lisle
 PROSPECT: Enterprise
 EASTING: 525950
 NORTHING: 5440958
 COLLAR RL: 140
 HOLE NO: E012
 DATE COMMENCED: 26/06/2003
 TOTAL DEPTH (M): 90
 AZIMUTH: 86
 DIP: -80
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 26/6/2003
 OXIDATION BOCO: 39
 BOFO: 39

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments												
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
0	1	Q	SOIL	B I																				Brown clay and Soil
1	6	Sm	CLAY	O I																				Deeply weathered greywacke.
6	7	Sm	CLAY	O I	Qz V 2																			Deeply weathered greywacke, minor qtz veins.
7	12	Sm	CLAY	O I																				Deeply weathered greywacke.
12	13	Sm	CLAY	Br I	Qz V 10 Li V Tr																			Deeply weathered greywacke, 10% Qtz veins.
13	14	Sm	CLAY	Br I	Qz V 10																			Deeply weathered greywacke.
14	19	Sm	CLAY	O I																				Deeply weathered greywacke.
19	21	Sm	CLAY	O S																				Strongly weathered greywacke.
21	22	Sm	CLAY	O S	Qz V 20																			Deeply weathered greywacke, 20% Qtz veins.
22	23	Sm	CLAY	O S																				Strongly weathered greywacke.
23	24	Sm	CLAY	O S	Qz V Tr																			Strongly weathered greywacke.
24	25	Sm	CLAY	O S																				Strongly weathered greywacke.
25	27	Sm	CLAY	Br I	Qz V 10																			Strongly weathered greywacke, 10% Qtz.
27	29	Sm	CLAY	O S																				Strongly weathered greywacke.
29	30	Sm	CLAY	Br I	Qz V 15																			Strongly weathered greywacke, 15% Qtz.
30	31	Sm	CLAY	O S																				Strongly weathered greywacke.
31	32	Sm	CLAY	O S	Qz V 20																			Strongly weathered greywacke, 20% Qtz.
32	34	Sm	CLAY	O S																				Strongly weathered greywacke.
34	35	Dg	GRAD	Y S	Qz V 5																			Strongly weathered granodiorite, minor qtz.
35	36	Dg	GRAD	Y S	Qz V 25																			Strongly weathered granodiorite, 25% qtz.

Drill Log

TasGold Ltd.

PROJECT: Life HOLE NO: E012 DRILL TYPE: RC
 PROSPECT: Enterprise DATE COMMENCED: 25/05/2003 DRILLER: Spauldings
 EASTING: 525550 TOTAL DEPTH (M): 90 LOGGED BY: T. Callaghan
 NORTHING: 5440568 AZIMUTH: 88 DATE: 25/6/2003
 COLLAR RL: 140 DIP: 60 OXIDATION BOCO: 39
 BOPO: 39

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments													
		Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
36	37		VEIN																						
37	38	Dg	GRAD	Y	I																				Weathered granodiorite.
38	40	Sm	GWAC	Br	S																				weathered greywacke.
40	41	Sm	GWAC	A																					Horrfelised greywacke, ch. after cordierite.
41	42	Sm	GWAC	A				Qz V 2																	Horrfelised greywacke.
42	44	Sm	GWAC	A																					Horrfelised greywacke.
44	46	Sm	GWAC	A2				Qz V 2																	Bleached and veined horrfelised greywacke.
46	53	Sm	GWAC	A																					Horrfelised greywacke.
53	55	Sm	GWAC	A2																					Bleached and veined horrfelised greywacke.
55	57	Sm	GWAC	A2				Qz V 5																	Bleached and veined horrfelised greywacke.
57	58	Sm	GWAC	A																					Horrfelised greywacke.
58	60	Sm	GWAC	A																					Horrfelised greywacke.
60	63	Sm	GWAC	A				Qz V 2																	Horrfelised greywacke.
63	71	Sm	GWAC	A																					Horrfelised greywacke.
71	72	Sm	GWAC	A				Py V Tr																	Horrfelised greywacke, minor Py.
72	73	Sm	GWAC	A				Qz V 2																	Horrfelised greywacke, minor Qtz.
73	77	Sm	GWAC	A																					Horrfelised greywacke.
77	79	Sm	GWAC	A2				Qz V 2																	Bleached and veined horrfelised greywacke.
79	81	Sm	GWAC	A																					Horrfelised greywacke.

BHID	Spl. Id	From	To	Comments	Au_ppm	Ag_ppm	As_ppm
E012	561463	0	4		0.04	-1	3
E012	561464	4	8		0.02	-1	9
E012	561465	8	12		-0.01	-1	5
E012	561466	12	13		-0.01	-1	5
E012	561467	13	17		0.04	-1	3
E012	561468	17	21		-0.01	-1	5
E012	561469	21	22		-0.01	-1	7
E012	561460	22	25		0.04	-1	8
E012	561461	25	26		0.02	-1	12
E012	561462	26	29		-0.01	-1	9
E012	561463	29	30		0.04	-1	23
E012	561464	30	34		0.03	-1	9
E012	561465	34	35		0.03	-1	4
E012	561466	35	36		0.02	-1	6
E012	561467	36	37		0.01	-1	5
E012	561468	37	38		0.03	-1	8
E012	561469	38	42		-0.01	-1	5
E012	561470	42	46		-0.01	-1	5
E012	561472	46	50		0.02	-1	9
E012	561473	50	54		0.02	-1	4
E012	561474	54	58		0.03	-1	5
E012	561475	58	62		0.04	-1	7
E012	561476	62	66		0.04	-1	5
E012	561477	66	70		0.04	-1	5
E012	561478	70	74		0.03	-1	13
E012	561479	74	78		0.06	-1	6
E012	561480	78	81		0.03	-1	32
E012	561481	81	82		0.06	-1	48
E012	561482	82	83		0.06	-1	14
E012	561483	83	84		0.05	-1	3
E012	561484	84	87		0.03	-1	17
E012	561485	87	88		0.05	-1	26
E012	561486	88	89		0.04	-1	6
E012	561487	89	90		0.04	-1	5

Drill Log

TasGold Ltd.

PROJECT:	Lisle	HOLE NO:	E013	DRILL TYPE:	RC
PROSPECT:	Enterprise	DATE COMMENCED:	27/06/2003	DRILLER:	Spauldings
EASTING	526007	TOTAL DEPTH (M):	84	LOGGED BY:	T. Callaghan
NORTHING	5440950	AZIMUTH: 90		DATE:	27/6/2003
COLLAR RL:	140	DIP: 60		OXIDATION BOCO:	51
				BOFO:	51

FROM	TO	ROCK CODES	Mineralisation / Veins				Structure				Additional Comments													
(m)	(m)	Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
0	2	Sm	GWAC	O	I																			Strongly weathered greywacke.
2	3	Dg	GRAD	Y	I	Qz	V	5																Strongly weathered granodiorite, minor qtz.
3	4	Dg	GRAD	Y	I																			Strongly weathered granodiorite.
4	7	Dg	GRAD	Y	I	Qz	V	10																Strongly weathered granodiorite, minor qtz.
7	8	Dg	GRAD	Y	I																			Strongly weathered granodiorite.
8	9	Dg	GRAD	Y	I	Qz	V	20																Strongly weathered granodiorite, minor qtz.
9	10	Dg	GRAD	Y	I	Qz	V	10																Strongly weathered granodiorite, minor qtz.
10	14	Dg	GRAD	Y	I	Qz	V	5																Strongly weathered granodiorite, minor qtz.
14	15		VEIN	W	I	Qz	V	70	Li	V	5													Limonitic qtz vein
15	17	Sm	GWAC	O	I																			Strongly weathered greywacke.
17	18	Sm	GWAC	O	I	Qz	V	10																Strongly weathered greywacke, minor qtz.
18	23	Sm	GWAC	O	I																			Strongly weathered greywacke.
23	25	Dg	GRAD	Y	I	Qz	V	5																Strongly weathered granodiorite, minor qtz.
25	28	Dg	GRAD	Br	I	Qz	V	5																Strongly weathered granodiorite, minor qtz.
28	33	Sm	GWAC	Br																				Strongly weathered greywacke.
33	37	Dg	GRAD	Y	I	Qz	V	5																Strongly weathered granodiorite, minor qtz.
37	38		LOSS																					Very Poor Sample return
38	39	Dg	GRAD	Y	I	Qz	V	50																Strongly weathered granodiorite/Qtz vein.
39	40	Dg	GRAD	Br	I																			Strongly weathered granodiorite.
40	43	Dg	GRAD	Br	I	Qz	V	5	Li	V	1													Strongly weathered granodiorite, minor qtz.

PROJECT: Lisie
 PROSPECT: Enterprise
 EASTING: 528007
 NORTHING: 5440950
 COLLAR RL: 140
 HOLE NO: E013
 DATE COMMENCED: 27/06/2003
 TOTAL DEPTH (M): 84
 AZIMUTH: 90
 DIP: -60
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: J. Callaghan
 DATE: 27/6/2003
 OXIDATION BOCC: 51
 BOPO: 51

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments												
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
43	44	Dg	GRAD	Br I	Br I	Qz V	50	Li V	1															Strongly weathered granodiorite.
44	45	Dg	GRAD	Br S	Br S	Qz V	5																	Strongly weathered granodiorite, qtz-Li Veins.
45	49	Dg	GRAD	Br S	Br S	Qz V	5																	Strongly weathered granodiorite.
49	51	Dg	GRAD	Br S	Br S	Qz V	5																	Strongly weathered granodiorite, minor qtz-Li Veins.
51	54	Dg	GRAD	A	A	Py D	Tr																	Intensely silicified granodiorite
54	56	Dg	GRAD	A	A	Py D	Tr																	Intensely silicified granodiorite, dissemin Py.
56	60	Dg	GRAD	A	A	Py D	Tr																	Unaltered granodiorite
60	62	Dg	GRAD	A	A	Py D	Tr																	Intensely silicified granodiorite, dissemin Py.
62	64	Dg	GRAD	A	A	Py D	Tr																	Unaltered granodiorite
64	65	Dg	GRAD	G	G	Se P	10																	Ser altered granodiorite
65	66	Dg	GRAD	G	G	Se P	10	Py D	Tr															Sil-ser-py altered granodiorite.
66	70	Dg	GRAD	A	A	Se P	10	Py D	Tr															Unaltered granodiorite
70	75	Dg	GRAD	G	G	Se P	10	Py D	Tr															Sil-ser-py altered granodiorite.
75	78	Dg	GRAD	A	A																			Unaltered granodiorite
78	79	Dg	GRAD	G	G	Se P	10	Py D	Tr															Sil-ser-py altered granodiorite.
79	80	Dg	GRAD	A	A																			Unaltered granodiorite
80	82	Dg	GRAD	G	G	Se P	10	Py D	Tr															Sil-ser-py altered granodiorite.
82	84	Dg	GRAD	G	G	Se P	10	Py D	Tr	As E	1													Intense sil-ser-py altered granodiorite.

BHID	Spl Id	From	To	Au ppm	Ag ppm	As ppm
E013	561401	0	2	0.03	0	14
E013	561402	2	3	0.07	0	7
E013	561403	3	4	0.07	0	9
E013	561404	4	5	0.22	0	33
E013	561405	5	6	0.07	0	19
E013	561406	6	7	0.02	0	18
E013	561407	7	8	0.11	0	25
E013	561408	8	9	0.11	0	20
E013	561409	9	10	0.12	0	8
E013	561410	10	11	0.12	0	1
E013	561411	11	12	0.04	0	7
E013	561412	12	13	0.03	0	7
E013	561413	13	14	0.04	0	11
E013	561414	14	15	0.04	0	9
E013	561415	15	16	0.15	0	0
E013	561416	16	17	0.07	0	7
E013	561417	17	18	0.03	0	<1
E013	561418	18	19	0.02	0	3
E013	561419	19	20	0.20	0	2
E013	561420	20	24	0.13	0	1
E013	561421	24	28	0.09	0	2
E013	561422	28	32	0.36	0	12
E013	561423	32	36	0.34	0	3
E013	561424	36	38	0.47	0	6
E013	561425	38	39	0.47	0	46
E013	561426	39	40	0.07	0	38
E013	561427	40	41	0.14	0	17
E013	561428	41	42	0.02	0	11
E013	561429	42	43	0.07	0	1
E013	561430	43	44	<0.01	0	14
E013	561431	44	45	0.04	0	1
E013	561432	45	46	0.00	0	3
E013	561433	46	50	0.23	0	5
E013	561434	50	54	0.08	0	7
E013	561435	54	58	0.02	0	10
E013	561436	58	62	0.13	0	12
E013	561437	62	66	0.11	0	3
E013	561438	66	70	<0.01	0	1
E013	561439	70	71	0.14	0	4
E013	561440	71	72	<0.01	0	1
E013	561441	72	73	0.06	0	5
E013	561442	73	74	0.10	0	3
E013	561443	74	75	0.21	0	12
E013	561444	75	76	0.24	0	<1
E013	561445	76	77	0.03	0	2
E013	561446	77	78	0.09	0	4
E013	561447	78	79	<0.01	0	1
E013	561448	79	80	0.05	0	3
E013	561449	80	81	0.27	0	7
E013	561450	81	82	0.03	0	7
E013	561451	82	83	<0.01	0	6
E013	561452	83	84	0.48	0	31

PROJECT: Lisie HOLE NO: E014
 PROSPECT: Enterprise DATE COMMENCED: 28/07/2003
 EASTING: 525878 DRILLER: Spauldings
 NORTHING: 5441322 LOGGED BY: T. Callaghan
 COLLAR RL: 116 DATE: 28/07/2003
OXIDATION BOCO: BOPO:

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments													
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2		
0	2	Dg	CLAY	Y I	Y I																			Strongly weathered granodiorite, yellow clay.	
2	3	Dg	CLAY	Y I	Y I	Qz V 5																		Strongly weathered granodiorite, minor qtz.	
3	4	Dg	CLAY	A2 I																				Pale grey micaceous clay.	
4	5	Dg	CLAY	Y I																				Strongly weathered granodiorite.	
5	7	Dg	GRAD	Y I	Qz V 20																			Strongly weathered granodiorite, qtz veining.	
7	10	Dg	GRAD	Y I	Se P 10																			Strongly weathered granodiorite, micaceous clay.	
10	11	Dg	GRAD	Y I	Qz V 10																			Strongly weathered granodiorite, minor qtz, Limonitic. P	
11	12		VEIN	Y I	Qz V 90	Li V 5																		Limonitic qtz vein	
12	13	Dg	CLAY	B I	Se P 10																			Brown micaceous clay, weathered granodiorite.	
13	16		FALT	B I	Se P 10	Qz V 20	Li V 5																	Fault??. Brown micaceous clay and qtz.	
16	17	Dg	GRAD	B I	Se P 10	Qz V 20	Li V 5																	Brown micaceous clay, weathered granodiorite and qtz	
17	18	Dg	GRAD	Y I																				Intensely weathered granodiorite. Poor sample.	
18	19	Dg	GRAD	Y I	Qz V 40																			Intensely weathered granodiorite. Quartz vein.	
19	20	Dg	GRAD	Y I																					
20	23	Dg	GRAD	Y I	Se P 10	Qz V 5																			Intensely weathered granodiorite. Quartz vein.
23	24	Dg	GRAD	Y I	Se P 10	Qz V 60																			Intensely weathered granodiorite. Quartz vein.
24	25	Dg	GRAD	Y I	Se P 10	Qz V 30																			Intensely weathered granodiorite. Quartz vein.
25	26	Dg	GRAD	A																					Granodiorite.
26	27	Dg	GRAD	A	Qz V 2																				Granodiorite, minor qtz veining.
27	29	Dg	GRAD	G	Qz V 30	as E Tr Li Vh 1																			Granodiorite, minor qtz veining, minor aspy.

PROJECT: Lisie
 PROSPECT: Emprise
 EASTING: 528576
 NORTHING: 5441322
 COLLAR RL: 116
 HOLE NO: E014
 DATE COMMENCED: 28/07/2003
 TOTAL DEPTH (M): 70
 AZIMUTH: 87
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: Callaghan
 DATE: 29/07/2003
 OXIDATION: BOCCO
 BOPO: BOPO

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins										Structure		Additional Comments							
		Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4		Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
29	30	Dg	GRAD	A																			Granodiorite.
30	31		VEIN	W	Oz	V	50	Li	V	5													Limonite qtz vein
31	33	Dg	GRAD	G	Se	P	20	Qz	V	5													Partially oxidised granodiorite, ser alt
33	35	Dg	GRAD	G	Se	P	20	Qz	V	5	Py	Vn	1										Sericite alt granodiorite, qtz-py veins.
35	37	Dg	GRAD	A																			Granodiorite.
37	42	Dg	GRAD	G	Se	P	15	Qz	V	5	Py	Vn	1										Sericite alt granodiorite, qtz-py veins.
42	43	Dg	GRAD	G	Se	P	5																Sericite alt granodiorite.
43	44	Dg	GRAD	A	Oz	V	5																Granodiorite, minor qtz veins.
44	45	Dg	GRAD	G	Se	P	15	Qz	V	5													Sericite alt granodiorite, qtz-py veins.
46	47	Dg	GRAD	A																			Granodiorite.
47	49	Dg	GRAD	G	Se	P	5																Weak sericite alt granodiorite.
49	52	Dg	GRAD	A																			Granodiorite.
52	54	Dg	GRAD	G	Se	P	15	As	D	1	Py	D	5										Ser-Py alt granodiorite with aspy.
54	57	Dg	GRAD	A																			Granodiorite.
57	59	Dg	GRAD	G	Se	P	15																Sericite alt granodiorite
59	64	Dg	GRAD	A																			Granodiorite
64	66	Dg	GRAD	A	Oz	V	5																Granodiorite, minor qtz veins.
66	67	Dg	GRAD	G	Se	P	15	Py	D	Tr													Sericite alt granodiorite.
67	70	Dg	GRAD	A																			Granodiorite.
																						EOH, Wet Samples	

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Drill Assay Data

BHD	Spl Id	From	To	Au_ppm	AuR_ppl	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm	Bi_ppm	Sb_ppm	Ti_ppm	Zr_ppm
E014	495901	0	4	0.04			15							
E014	495902	4	5	0.04			46							
E014	495903	5	6	0.07			49							
E014	495904	6	7	0.05			82							
E014	495905	7	8	0.07			120							
E014	495906	8	9	0.05			307							
E014	495907	9	10	0.06	0.06		391							
E014	495908	10	11	0.07			563							
E014	495909	11	12	0.10			412							
E014	495910	12	13	0.18			427							
E014	495911	13	14	0.15			798							
E014	495912	14	15	0.10			737							
E014	495913	15	16	0.07			447							
E014	495914	16	17	0.05			310							
E014	495915	17	18	0.06			332							
E014	495916	18	19	0.04	0.05		222							
E014	495917	19	20	0.22			213							
E014	495918	20	21	0.08			258							
E014	495919	21	22	0.08			369							
E014	495920	22	23	0.06			443							
E014	495921	23	24	0.06			650							
E014	495922	24	25	0.06			300							
E014	495923	25	26	0.04			150							
E014	495924	26	27	0.04			43							
E014	495925	27	28	0.04	0.03		54							
E014	495926	28	29	0.06			60							
E014	495927	29	30	0.03			18							
E014	495928	30	31	0.04			58							
E014	495929	31	32	0.10			934							
E014	495930	32	33	0.24			807							
E014	495931	33	34	0.10			431							
E014	495932	34	35	0.05	0.06		202							
E014	495933	35	36	0.05			68							

PROJECT: Lisle
 PROSPECT: Potoroo
 EASTING: 526436
 NORTHING: 5441527
 COLLAR RL: 105
 HOLE NO: JS001
 DATE COMMENCED: 21/7/2003
 TOTAL DEPTH (M): 58
 AZIMUTH: 02
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 21/7/2003
 OXIDATION: BOCO:
 BOPO:

FROM	TO	ROCK CODES	Mineralisation / Veins				Structure				Additional Comments														
(m)	(m)	Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2		
0	1	Q																						No sample	
1	2	Q	CONG	O	I																			Quaternary colluvium	
2	4	Q	CONG	O	I																			Quaternary colluvium	
4	6	Sm	GWAC	O	I																			Weathered Greywacke.	
6	7	Sm	GWAC	Y	W																			Weathered Greywacke.	
7	13	Dg	GRAD	O	I																			Intensely weathered granodiorite (yellow clay)	
13	15	Sm	GWAC	B	I																			Weathered Greywacke (One Sample).	
15	17	Sm	GWAC	B	I																			Weathered Greywacke.	
17	23	Sm	GWAC	G	M																			Weathered Greywacke.	
23	27	Sm	GWAC	A																				Grey mudstone/greywacke.	
27	32	Dg	GRAD	Bl	S																			Grey micaceous sand/clay. (Biotite-ser. weathered granodiorite)	
32	34	Dg	GRAD	A																				Unaltered granodiorite.	
34	35	Dg	GRAD	G		Se	P 15	Qz	Vn 1															Ser alt granodiorite.	
35	36	Dg	GRAD	A																				Unaltered granodiorite.	
36	38	Dg	GRAD	G		Se	P 20	Py	D 2															Sil-ser-py all granodiorite.	
38	40	Dg	GRAD	A		Se	Vn 2																	weak ser alt granodiorite.	
40	41	Dg	GRAD	A		Se	P 2	Chi	P 2	Py	Vn	Tr												weakly altered granodiorite, Py on fractures.	
41	53	Dg	GRAD	A																				Unaltered granodiorite.	
53	58	Sm	GWAC	A																					Homfelsed greywacke.

PROJECT: Lisle
 PROSPECT: Enterprise
 EASTING: 524731
 NORTHING: 5442112
 COLLAR RL: 126
 HOLE NO: P015
 DATE COMMENCED: 27/06/2003
 TOTAL DEPTH (M): 60
 AZIMUTH: 90
 DIP: -80
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 27/6/2003
 OXIDATION BOCO: 5
 BOPO: 17

FROM	TO	ROCK CODES	Mineralisation / Veins			Structure					Additional Comments													
(m)	(m)	Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
0	6	Sm	GWAC	Br	I																			Strongly weathered greywacke. 0-5m one sample.
6	8	Dg	GRAD	Y	I																			Intensely weathered granodiorite.
8	11	Sm	GWAC	Y	I																			Strongly weathered greywacke.
11	13	Sm	GWAC	A	M																			Moderately weathered greywacke.
13	16	Sm	GWAC	A	W																			Weakly weathered Greywacke.
16	19	Sm	GWAC	A		Py D		Tr																Fresh, hornfelsed Greywacke, trace Pyrite.
19	20	Dg	GRAD	A		Se P		5 Qz Vn 1																Altered Granodiorite, minor Qtz veins.
20	26	Sm	GWAC	A		Py D		Tr																Fresh, hornfelsed Greywacke, trace Pyrite.
26	27	Dg	GRAD	G		Se P		5 Py D Tr																sil-ser-py all granodiorite.
27	32	Sm	GWAC	A		Py D		Tr																Hornfelsed Greywacke, trace Py.
32	34	Sm	GWAC	A		Py D		1																Hornfelsed Greywacke, Py on fractures.
34	35	Dg	GRAD	G		Se P		5 Py D Tr																sil-ser-py all granodiorite.
35	43	Sm	GWAC	A		Py D		Tr																Hornfelsed Greywacke, trace Py.
43	44	Dg	GRAD	G		Se P		5 Py D Tr Oz Vn 5																sil-ser-py all granodiorite.
44	52	Sm	GWAC	A		Py D		Tr																Hornfelsed Greywacke, trace Py.
52	53	Sm	GWAC	A2		Oz Vn		5 Py Vn 1																Bleached and Veined greywacke.
53	60	Sm	GWAC	A		Py D		Tr																Hornfelsed Greywacke, trace Py.

PROJECT: Lisle
 PROSPECT: Potoroo
 EASTING: 524728
 NORTHING: 5442095
 COLLAR RL: 126
 HOLE NO: P016
 DATE COMMENCED: 15/7/2003
 TOTAL DEPTH (M): 45
 AZIMUTH: 214
 DIP: -70
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 15/7/2003
 OXIDATION BOCO: 8
 BOPO: 17

FROM	TO	ROCK CODES	Weathering	Colour	Rock type	Strat Code	Mineralisation / Veins	Structure	Additional Comments					
(m)	(m)						Mineral 1 Style 1 Amount 1 %	Mineral 2 Style 2 Amount 2 %	Mineral 3 Style 3 Amount 3 %	Mineral 4 Style 4 Amount 4 %	CA Struct 1 Structure 1	CA Struct 2 Structure 2	Texture 1	Texture 2
0	7	Sm	I	Br	GWAC	Sm								Intensely weathered greywacke.
7	10	Sm	S	Br	GWAC	Sm								Strongly weathered greywacke. 0-5m one sample.
10	11	Dg	I	Y	GRAD	Dg								Intensely weathered granodiorite.
11	12	Sm	W	A	GWAC	Sm								Moderately weathered greywacke.
12	16	Dg	I	Y	GRAD	Dg								Intensely weathered granodiorite.
16	20	Sm	W	A	GWAC	Sm								Weakly altered Greywacke.
20	22	Dg	A	A	GRAD	Dg	Se P 5							Weakly ser Altered Granodiorite.
22	23	Sm	A	A	GWAC	Sm	Se P 5							Weakly altered Greywacke.
23	24	Dg	G	G	GRAD	Dg	Se P 5							Weakly ser Altered Granodiorite.
24	27	Sm	N	N	GWAC	Sm								Hornfelsed Greywacke.
27	28	Dg	A2	A2	GRAD	Dg	Se P 5							Weakly ser Altered Granodiorite.
28	29	Sm	N	N	GWAC	Sm	Ep Vn 2							Hornfelsed Greywacke.
29	31	Dg	A2	A2	GRAD	Dg	Se P 5 Py D Tr							Altered Granodiorite
31	32	Sm	N	N	GWAC	Sm								Hornfelsed Greywacke.
32	33	Dg	A	A	GRAD	Dg								Weakly altered Greywacke.
33	35	Sm	N	N	GWAC	Sm	Py Vn Tr							Hornfelsed Greywacke
35	36	Sm	G	G	GWAC	Sm	Ep Vn 5 Cl Vn %							Hornfelsed Greywacke. Epidote veins
36	37	Sm	N	N	GWAC	Sm	Qz Vn 10							Hornfelsed Greywacke. Qtz vns.
37	45	Sm	N	N	GWAC	Sm								Hornfelsed Greywacke.

Drill Log

TasGold Ltd.

PROJECT: Lisle
 PROSPECT: Potorco
 EASTING: 524755
 NORTHING: 542024
 COLLAR RL: 124

HOLE NO: P017
 DATE COMMENCED: 16/7/2003
 TOTAL DEPTH (M): 106
 AZIMUTH: 141
 DIP: -35

DRILL TYPE: Spauldings
 DRILLER: T. Gallaghan
 LOGGED BY: 16/7/2003
 DATE: 16/7/2003
 OXIDATION BOCCO: 35
 BOPO: 35

FROM (m)	TO (m)	ROCK CODES		Mineralisation / Veins				Structure				Additional Comments													
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %		Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
0	5	Q	CONG	B	I																			Weathered Quaternary Colluvium	
5	11	Dg	CLAY	O	I																			Intensely weathered granodiorite.	
11	35	Dg	CLAY	A1	S																			Strongly weathered micaceous clay. (weathered granodiorite)	
35	37	Dg	GRAD	G		Se	P 20																	Strongly sericite altered granodiorite.	
37	38	Dg	GRAD	G		Se	P 20 Py D 5																	Strongly sil-ser-py altered granodiorite.	
38	39	Dg	GRAD	G		Se	P 20 Py D 5 Qz Vn 2																		Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
39	40	Dg	GRAD	G		Se	P 20 Py D 2																		Strongly sil-ser-py altered granodiorite.
40	41	Dg	GRAD	G		Se	P 15 Py D 1 Qz Vn 1																		Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
41	43	Dg	GRAD	G		Se	P 15																		Strongly sil-ser-py altered granodiorite.
43	44	Dg	GRAD	G		Se	P 15 Py D 1 Qz Vn 1																		Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
44	45	Dg	GRAD	G		Se	P 20 Py D 1 Qz Vn 1 As Eu Tr																		Strongly sil-ser-py altered granodiorite. Minor Qtz Vn. and Asp.
45	46	Dg	GRAD	G		Se	P 20 Py D 2																		Strongly sil-ser-py altered granodiorite.
46	55	Dg	GRAD	G		Se	P 20																		Massive dark grey sil-py vein + Asp
55	56	Dg	VEIN	A2		Qz Vn 20 Py D 40 As Eu Tr																			Strongly sil-ser-py altered granodiorite, Qtz Veins.
56	57	Dg	GRAD	G		Se	P 5 Qz Vn 10																		Mod sericite altered granodiorite.
57	60	Dg	GRAD	A3		Se	P 5																		Silicified greywacke?
60	63	Sm	GWAC	A		Se	P 2 Py Vn 1																		Strongly sil-ser-py altered granodiorite.
63	66	Dg	GRAD	G		Se	P 20 Py D 2																		Weakly altered granodiorite.
66	68	Dg	GRAD	G		Se	P 2																		Strongly sil-ser-py altered granodiorite.
68	70	Dg	GRAD	G		Se	P 20																		Strongly sil-ser-py altered granodiorite.

Drill Log

TasGold Ltd.

PROJECT: Lisie
 PROSPECT: P017
 EASTING: 524755
 NORTHING: 5442024
 COLLAR RL: 124
 HOLE NO: P017
 DATE COMMENCED: 16/7/2003
 TOTAL DEPTH (M): 106
 AZIMUTH: 141
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spaulding
 LOGGED BY: J. Callaghan
 DATE: 16/7/2003
 OXIDATION BOCO: 35
 BOPC: 35

FROM	TO	ROCK CODES		Mineralisation / Veins										Structure				Additional Comments						
		Strat Code	Rock type	Weathering	Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %		Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
	(m)																							
70	72	Dg	GRAD	G	G	Se P 20	Py Vn 5	5	Qz Vn 5															Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
72	73	Dg	GRAD	G	G	Se P 10																		Strongly sil-ser altered granodiorite.
73	77	Dg	GRAD	G	G	Se P 20	Py Vn 5	5	Qz Vn 5															Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
77	78	Dg	GRAD	G	G	Se P 20																		Strongly sil-ser altered granodiorite.
78	79	Dg	GRAD	G	G	Se P 20	Py Vn 5	5	Qz Vn 10															Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
79	81	Dg	GRAD	G	G	Se P 10																		Strongly sil-ser altered granodiorite.
81	82	Dg	GRAD	G	G	Se P 20	Py Vn 2	2																Strongly sil-ser-py altered granodiorite. Minor Qtz Vn.
82	86	Dg	GRAD	G	G	Se P 20																		Strongly sil-ser altered granodiorite.
86	87	Dg	DIOR	G	G	Se P 20																		Sericite altered diorite.
87	89	Dg	GRAD	G	G	Se P 10																		Strongly sil-ser altered granodiorite.
89	91	Dg	GRAD	G	G	Se P 20	Py Vn 2	2	Qz Vn 5															Strongly sil-ser-py altered granodiorite. Qtz-Py Veins.
91	94	Dg	GRAD	G	G	Se P 20	Py Vn 2	2	Qz Vn 5	Cl P 10														ser-chl-py altered granodiorite.
94	95	Dg	DIOR	G	G	Se P 20																		Sericite altered diorite.
95	98	Dg	GRAD	G	G	Se P 20	Py Vn 2	2	Cl P 5															Ser-chl altered granodiorite. Py veins.
98	99	Dg	DIOR	G	G	Se P 10																		Sericite altered granodiorite.
99	102	Dg	GRAD	A	A	Se P 10	Py Vn 2	2																Strongly sil-ser altered granodiorite. Py vns.
102	104	Dg	GRAD	A	A	Se P 5																		Sericite altered granodiorite.
104	106	Dg	GRAD	A	A	Se P 10	Py Vn 2	2																Strongly sil-ser altered granodiorite. Py vns.

BHID	Spl Id	From	To	Comments	Au ppm	AuR ppm	Ag ppm	As ppm
P017	495555	0	5		0.08			229
P017	495556	5	6		0.20			637
P017	495557	6	7		0.40			277
P017	495558	7	8		0.33			200
P017	495559	8	9		0.28			793
P017	495560	9	10		0.43			1243
P017	495561	10	11		0.38			667
P017	495562	11	12		0.12			225
P017	495563	12	13		0.23			383
P017	495564	13	14		0.17	0.42		315
P017	495565	14	15		0.28			194
P017	495566	15	16		0.14			233
P017	495567	16	17		0.13			324
P017	495568	17	18		0.13			219
P017	495569	18	19		0.20			346
P017	495570	19	20		1.81			187
P017	495571	20	21		0.52			106
P017	495572	21	22		0.28			107
P017	495573	22	23		0.46			199
P017	495574	23	24		0.37			171
P017	495575	24	25		0.57			174
P017	495576	25	26		0.37			145
P017	495577	26	27		0.35			199
P017	495578	27	28		0.26			281
P017	495579	28	29		0.16			211
P017	495580	29	30		0.10			207
P017	495581	30	31		0.26			209
P017	495582	31	32		0.12			319
P017	495583	32	33		0.28	0.20		460
P017	495584	33	34		0.13			518
P017	495585	34	35		0.16			339
P017	495586	35	36		0.68			76
P017	495587	36	37		0.22			59
P017	495588	37	38		0.26			29
P017	495589	38	39		0.14			628
P017	495590	39	40		0.25			62
P017	495591	40	41		0.16			20
P017	495592	41	42		0.22			26
P017	495593	42	43		2.60			35
P017	495594	43	44		0.67			38
P017	495595	44	45		0.19			20
P017	495596	45	46		0.15			14
P017	495597	46	47		0.04			12
P017	495598	47	48		0.42			7
P017	495599	48	49		0.12			5
P017	495600	49	50		0.03			11
P017	495601	50	51		0.05	0.15		7
P017	495602	51	52		<.01			50
P017	495603	52	53		0.01			24
P017	495604	53	54		0.02			18
P017	495605	54	55		0.10			28
P017	495606	55	56		0.06			2500
P017	495607	56	57		0.14			4400
P017	495608	57	58		0.07			1088
P017	495609	58	59		0.10			333

PROJECT: Lisle
 PROSPECT: Potoro
 EASTING: 524757
 NORTHING: 5442024
 COLLAR RL: 124
 HOLE NO: P018
 DATE COMMENCED: 17/7/2003
 TOTAL DEPTH (M): 28
 AZIMUTH: 262
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T.Callaghan
 DATE: 17/7/2003
 OXIDATION: BOCO
 BOPO:

FROM (m)	TO (m)	ROCK CODES			Mineralisation / Veins					Structure					Additional Comments									
		Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %		Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2
0	2	Q																						No sample
2	3		CLAY	O	I																			Intensely weathered orange clay.
3	5	Q	CONG	O	I																			Quaternary colluvium
5	14	Sm	GWAC	A	M																			Moderately weathered greywacke
14	16	Sm	GWAC	A	W																			Slightly weathered greywacke
16	17	Dg	CLAY	Bl	M																			Blue micaceous clay after granodiorite.
17	18	Sm	GWAC	A																				Hornfelsed greywacke
18	19		FALT	Bl																				Blue micaceous clay / sand, Fault.
19	21	Sm	GWAC	A																				Hornfelsed greywacke
21	22	Dg	GRAD	G		Se P 2																		Sericitic granodiorite
22	23	Dg	GRAD	G		Se P 10	Qz Vh 5																	Sericitic granodiorite, minor quartz
23	25	Dg	GRAD	G		Se P 10																		Sericitic granodiorite
25	27	Sm	GWAC	A																				Hornfelsed greywacke
27	28	Dg	GRAD	A		Se P 5																		Granodiorite, broken ground.

Drill Log

TasGold Ltd.

PROJECT: Potoro
 PROSPECT: 524852
 EASTING: 5442076
 NORTHING: 132
 COLLAR RL: 132
 HOLE NO: P019
 DATE COMMENCED: 17/7/2003
 TOTAL DEPTH (M): 58
 AZIMUTH: 163
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 17/7/2003
 OXIDATION BOCC: 35
 BOPO: 20

FROM (m)	TO (m)	ROCK CODES			Mineralisation / Veins										Structure					Additional Comments			
		Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
0	1																						No sample
1	3	Q	CONG	B I																			Quaternary colluvial cover.
3	8	Dg	GRAD	Y I																			Intensely weathered granodiorite (yellow clay)
8	18	Dg	GRAD	O I																			Intensely weathered granodiorite (Orange clay)
18	19	Dg	GRAD	O I	Qz Vn 10																		Intensely weathered granodiorite (Orange clay), minor Qtz veins
19	20	Dg	GRAD	O I																			Intensely weathered granodiorite (Orange clay)
20	31	Dg	GRAD	Bl I																			Blue micaceous clay after granodiorite.
31	32	Dg	GRAD	Bl I	Qz Vn 2																		Blue micaceous clay after granodiorite.
32	34	Dg	GRAD	Bl I																			Blue micaceous clay after granodiorite.
34	36	Dg	GRAD	A S																			Slightly weathered granodiorite
36	37	Dg	GRAD	G	Se P 10 Py D 1																		si-ser-py altered granodiorite.
37	44	Dg	GRAD	A	Se P 2																		weakly altered granodiorite.
44	45	Dg	GRAD	G	Se P 20 Py D 1																		si-ser-py altered granodiorite.
45	48	Dg	GRAD	A	Se P 2																		weakly altered granodiorite.
48	49	Dg	GRAD	G	Se P 10 Qz Vn 5																		Mod ser alt granodiorite, minor qtz veins.
49	52	Dg	GRAD	G	Se P 10																		Mod ser alt granodiorite.
52	54	Dg	GRAD	A	Se P 2 Qz Vn 5																		weakly altered granodiorite.
54	56	Dg	GRAD	A	Se P 2 Py Vn Tr																		weakly altered granodiorite, trace Py.
56	58	Dg	GRAD	A	Se P 2																		Unaltered granodiorite.
																							EOH, broken hammer.

Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT: Lisle
 PROSPECT: Potoroo
 EASTING: 524813
 NORTHING: 5441960
 COLLAR RL: 140
 HOLE NO: P020
 DATE COMMENCED: 18/7/2003
 TOTAL DEPTH (M): 112
 AZIMUTH: 320
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T.Callaghan
 DATE: 18/7/2003
 OXIDATION BOCO:
 BOPO:

FROM (m)	TO (m)	ROCK CODES			Mineralisation / Veins										Structure				Additional Comments				
		Strat Code	Rock type	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1	CA Struct 1		Structure 2	CA Struct 2	Texture 1	Texture 2
0	1																						No sample
1	4	Q	CONG	I																			Quaternary colluvial cover.
4	5	Q	CLAY	I																			Intensely weathered colluvial cover.
5	6	Q	CLAY	W																			Slightly weathered colluvial cover.
6	7	Q	CONG	W																			Slightly weathered colluvial cover.
7	11	Sm	GWAC	I																			Intensely weathered greywacke.
11	20	Dg	GRAD	I																			Intensely weathered granodiorite, (Yellow Clay).
20	22	Sm	GWAC	S																			Weathered greywacke.
22	24	Dg	GRAD	I																			Intensely weathered granodiorite, (Yellow Clay).
24	32	Dg	GRAD	I																			Intensely weathered granodiorite, (Yellow Clay).
32	34	Dg	GRAD	S	Se P 10																		Deeply weathered granodiorite (ser-biotite blue clay).
34	35	Dg	GRAD	G	Se P 15 Py Vh Tr																		Ser-py alt granodiorite
35	38	Dg	GRAD	G	Se P 15																		Ser-py alt granodiorite
38	41	Dg	GRAD	A	Se P 2																		weakly sericitic granodiorite.
41	42	Dg	GRAD	G	Se P 15 Py Vh Tr																		Sil-ser-py alt granodiorite
42	47	Dg	GRAD	A	Se P 2																		weakly sericitic granodiorite.
47	49	Dg	GRAD	A																			Unaltered granodiorite.
49	50	Dg	GRAD	G	Se P 10																		Mod sericitic altered granodiorite.
50	52	Dg	GRAD	G	Se P 10 Qz Vh 10																		Ser alt granodiorite, Qtz veins.
52	58	Dg	GRAD	A																			Unaltered granodiorite.

PROJECT: Lisle
 PROSPECT: Potoroo
 EASTING: 524813
 NORTHING: 5441960
 COLLAR RL: 140
 HOLE NO.: P020
 DATE COMMENCED: 18/7/2003
 TOTAL DEPTH (M): 112
 AZIMUTH: 320
 DIP: 55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T. Callaghan
 DATE: 18/7/2003
 OXIDATION: BOCO
 BOFO:

FROM (m)	TO (m)	ROCK CODES		Weathering	Mineralisation / Veins										Structure				Additional Comments				
		Strat Code	Rock type		Colour	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4	Style 4	Amount 4 %	Structure 1		CA Struct 1	Structure 2	CA Struct 2	Texture 1
58	59	Dg	GRAD	G	Se P	20 Qz Vn 2 Py D	1	Py	D	1													Sil-ser-py alt granodiorite.
59	60	Dg	GRAD	G	Se P	10																	mod ser alt granodiorite.
60	64	Dg	GRAD	G	Se P	20 Ch Sp 2 Py D	1	Ch	B	2													Sil-ser-chi-py alt granodiorite.
64	68	Dg	GRAD	G	Se P	15																	Sil-ser alt granodiorite.
68	69	Dg	GRAD	G	Se P	20 Py D 1 As Vn	1	As	Vn	1													Sil-ser-py alt granodiorite, Qz-As-Vns.
69	70	Dg	GRAD	G	Se P	5																	Mod ser alt Dg
70	71	Dg	GRAD	A																			Unaltered granodiorite.
71	72	Dg	GRAD	A	Ch Sp	Tr Py Sp Tr																	Unaltered granodiorite, minor chi-py spots.
72	73	Dg	GRAD	G	Se P	15 Ch Sp 1 Py D	1	Py	D	1													Sil-ser-chi-py alt granodiorite.
73	74	Dg	GRAD	A	Se P	5																	Weak ser alt granodiorite.
74	75	Dg	GRAD	G	Se P	20 Py D 1																	Sil-ser-py alt granodiorite.
75	76	Dg	GRAD	A	Se P	5																	Weak ser alt granodiorite.
76	78	Dg	GRAD	G	Se P	20 Py D 1 As Eu	Tr	Qz	Vn	2													Sil-ser-py alt granodiorite, Aspy euhecra.
78	80	Dg	GRAD	G	Se P	20 Py D 1																	Sil-ser-py alt granodiorite.
80	82	Dg	GRAD	A	Se P	5																	Weak ser alt granodiorite.
82	83	Dg	GRAD	A																			Unaltered granodiorite
83	84	Dg	GRAD	A	Se P	5 Po D 2 As E	Tr																Weak ser alt granodiorite, trace po-Aspy dissem?
84	87	Dg	GRAD	A	Py	D Tr																	Unaltered granodiorite, minor Py.
87	89	Dg	GRAD	G	Se P	20 Py D 1 As Eu	Tr	Qz	Vn	2													Sil-ser-py alt granodiorite, Aspy-qz Vns.
89	91	Dg	GRAD	A	Se P	5																	Weak ser alt granodiorite.

Drill Log

TasGold Ltd.

PROJECT: Lisie
 PROSPECT: Potoro
 EASTING: 524813
 NORTHING: 5441960
 COLLAR RL: 140
 HOLE NO: P020
 DATE COMMENCED: 18/7/2003
 TOTAL DEPTH (M): 112
 AZIMUTH: 320
 DIP: -55
 DRILL TYPE: RC
 DRILLER: Spauldings
 LOGGED BY: T Callaghan
 DATE: 18/7/2003
 OXIDATION: BOCO
 BOPO:

FROM (m)	TO (m)	ROCK CODES	Mineralisation / Veins										Structure				Additional Comments									
			Strat Code	Rock type	Colour	Weathering	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Mineral 3	Style 3	Amount 3 %	Mineral 4		Style 4	Amount 4 %	Structure 1	CA Struct 1	Structure 2	CA Struct 2	Texture 1	Texture 2	
91	92	Dg	GRAD	G	G	Se	P 10																		Mod ser alt granoclortite	
92	94	Dg	GRAD	G	G	Se	P 20	Py D 1	As	Eu 1															Sil-ser-py alt granoclortite, Aspy-qz Vns.	
94	96	Dg	GRAD	G	G	Se	P 10																		Mod ser alt granoclortite	
96	97	Dg	GRAD	G	G	Se	P 15	Ch Sp 3	Py	D 2															ser alt granoclortite, Ch-blebs with Py.	
97	98	Dg	GRAD	G	G	Se	P 10																		Mod ser alt granoclortite	
98	99	Dg	GRAD	A	A																				Unaltered granoclortite	
99	100	Dg	GRAD	A	A	Se	P 5	Py D 1																	Mod ser-py alt granoclortite	
100	103	Dg	GRAD	A	A	Se	P 5																		Mod ser alt granoclortite	
103	104	Dg	GRAD	A	A	Se	P 10	Py D 1																	Mod ser-py alt granoclortite	
104	106	Dg	GRAD	A	A																				Unaltered granoclortite	
106	107	Dg	GRAD	A	A	Se	P 5																		Mod ser alt granoclortite	
107	112	Dg	GRAD	A	A																				Unaltered granoclortite	
																										EOH water problems.

BHID	Spl Id	From	To	Au ppm	AuR ppm	Ag ppm	As ppm
P020	495685	2	4	0.05			35
P020	495686	4	8	0.05			48
P020	495687	8	12	0.07	0.10		96
P020	495688	12	16	0.05			58
P020	495689	16	20	0.04			85
P020	495690	20	24	0.30			62
P020	495691	24	28	0.22			162
P020	495692	28	30	0.10			125
P020	495693	30	31	0.06			78
P020	495694	31	32	0.15			73
P020	495695	32	33	0.23			72
P020	495696	33	34	0.24			15
P020	495697	34	35	0.24	0.22		17
P020	495698	35	36	0.25			19
P020	495699	36	37	0.25			28
P020	495700	37	38	0.30			20
P020	495701	38	42	0.34			10
P020	495702	42	43	0.19			15
P020	495703	43	44	0.06			86
P020	495704	44	45	0.12			23
P020	495705	45	46	1.35			31
P020	495706	46	47	0.21	0.24		153
P020	495707	47	48	0.26			53
P020	495708	48	49	0.57			35
P020	495709	49	50	0.32			99
P020	495710	50	51	0.49			1478
P020	495711	51	52	0.45			2200
P020	495712	52	53	0.31			142
P020	495713	53	54	0.43			85
P020	495714	54	58	snr			
P020	495715	58	59	0.27	0.25		346
P020	495716	59	60	0.11			455
P020	495717	60	61	0.26			439
P020	495718	61	62	0.05			113
P020	495719	62	63	0.06			91
P020	495720	63	64	0.06			129
P020	495721	64	65	0.03			308
P020	495722	65	66	0.07			1900
P020	495723	66	67	0.81	1.11		4000
P020	495724	67	68	0.15			1265
P020	495725	68	69	0.08			2400
P020	495726	69	70	0.04			503
P020	495727	70	71	0.44			125
P020	495728	71	72	0.08			66
P020	495729	72	73	0.49			98
P020	495730	73	74	0.03			57
P020	495731	74	75	0.05			278
P020	495732	75	76	0.07			135
P020	495733	76	77	0.10	0.09		669
P020	495734	77	78	0.16			622
P020	495735	78	79	0.07			177
P020	495736	79	80	0.03			108
P020	495737	80	81	0.02			91
P020	495738	81	82	0.02			133
P020	495739	82	83	0.03			539

