

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			7
P017	495602	51	52		<.01	0.15		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

P017	495610	59	60
P017	495611	60	61
P017	495612	61	62
P017	495613	62	63
P017	495614	63	64
P017	495615	64	65
P017	495616	65	66
P017	495617	66	67
P017	495618	67	68
P017	495619	68	69
P017	495620	69	70
P017	495621	70	71
P017	495622	71	72
P017	495623	72	73
P017	495624	73	74
P017	495625	74	75
P017	495626	75	76
P017	495627	76	77
P017	495628	77	78
P017	495629	78	79
P017	495630	79	80
P017	495631	80	81
P017	495632	81	82
P017	495633	82	83
P017	495634	83	84
P017	495635	84	85
P017	495636	85	86
P017	495637	86	87
P017	495638	87	88
P017	495639	88	89
P017	495640	89	90
P017	495641	90	91
P017	495642	91	92
P017	495643	92	93
P017	495644	93	94
P017	495645	94	95
P017	495646	95	96
P017	495647	96	97
P017	495648	97	98
P017	495649	98	99
P017	495650	99	100
P017	495651	100	101
P017	495652	101	102
P017	495653	102	103
P017	495654	103	104
P017	495655	104	105
P017	495656	105	106

0.13	
0.12	
0.22	
0.16	
0.09	
0.05	
0.16	
0.06	
0.04	0.12
0.18	
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0.07	
0.06	
0.04	
0.12	
0.11	
0.13	
0.12	
0.08	
0.30	
0.16	
0.23	
0.21	
0.18	
0.34	0.20
0.39	
0.14	
0.13	
0.12	
0.12	
0.11	
0.43	
0.26	
0.25	
0.60	
0.18	
0.34	
0.32	
0.11	
0.17	
0.15	
0.19	1.10
0.24	
0.18	

172
137
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**Stratigraphic Codes**

Q	Quaternary Deposits
Tb	Tertiary Basalt
Ts	Tertiary sediments
Jdl	Jurassic Dolerite
Dg	Devonian granitoid
Se	Silurian Eldon Gp.
Sm	Silurian Mathinna beds, Sandstone/greywacke
Ss	Silurian Mathinna beds, Siltstone/shale
Ogl	Gordon Gp Lst
COu	Denison Gp. Upper Sandstone sequence inc. Pioneer Beds
COo	Undifferentiated Denison Gp. Conglomerate and Sandstone
Ct	Tyndall Gp. and correlates
Ctc	Tyndall Gp. Volcaniclastics and sandstone (Zig Zag Hill Fm, )
Ctt	Tyndall Gp. Comstock Fm
Ctl	Tyndall Gp. Lynchford Member
Ctb	Tyndall Gp. Basalt (Howards basalt)
Cwc	Waterloo Ck Gp Volcaniclastics
Cwcs	Waterloo Ck Gp Shale
Ca	Cambrian Andesite
Cav	Cambrian Andesitic Volcaniclastic
Cvc	Undifferentiated Central Volcanic Complex (CVC)
Ccv	CVC, Dominantly feldspar phyric Volcaniclastics
Ccl	CVC, Dominantly feldspar phyric coherent volcanics
Ccs	CVC siltstone/shale
Cb	Cambrian Basaltic Lava
Cbv	Cambrian Basaltic Volcaniclastic
Cp	Cambrian, Porphyritic Intrusive.
Clv	Cambrian Lewis River Volcanics
Cwe	Cambrian Western Epiclastics
Cg	Cambrian granite

**Rocktype**

**(Four letter Code, eg. VDLB = volcaniclastic dacitic lithic breccia)**

*Primary Rocktype Codes*

V	Volcaniclastic
I	Intrusive
L	Lava
E	Epiclastic
S	sediment

*Secondary Code*

R	Rhyolitic
D	Dacitic
A	Andesitic
B	Basaltic
U	Ultramafic
S	Siliciclastic

#### *Composition Code*

Q	Quartz phyric
F	Feldspar phyric
>	Quartz > feldspar phyric
<	Feldspar > quartz phyric
H	Hornblende phyric
P	Pyroxene phyric
L	Lithic rich
S	Siliciclastic rich

#### *Texture Code*

A	Aphyric
F	Fine Grained (0.06 - 0.5mm)
M	Medium grained (0.5 - 2mm)
C	Coarse Grained (2mm - 64mm)
B	Breccia (>64mm)
P	Pumiceous

#### *Other Codes*

VEIN	Vein
QZVN	Quartz vein
GWAC	Greywacke
SILT	Siltstone
SHAL	Black Shale
GRAN	Granite
GRAD	Granodiorite
MSSX	Massive sulphide
LOSS	Core loss
CAVE	Cavity/Stope
SOIL	Soil
FALT	Fault
CLAY	Clay

#### **Colours**

##### *Primary Colour Codes*

Br	Brown
A	Grey
N	Black
Y	Yellow
R	Red
Gr	Green
W	White
O	Orange
Bl	Blue
P	Purple
C	Cream

##### *Shade*

1	Pale
2	
3	
4	
5	Dark

<b>Weathering;</b>		Guide
T	Trace	Weathering only visible in a couple of hand lens area
O	Occasional	Weathering visible over a number of hand lens areas
W	Weak	Fresh rock only visible in couple of hand lens areas
M	Moderate	No fresh rock visible, but rock still intact
S	Strong	No fresh rock visible, parts of rock broken down to soft material
I	Intense	Nearly all rock broken down to soft material or clay

### **Mineralisation/alteration Codes**

#### *Mineral Type*

Py	Pyrite
As	Arsenopyrite
Cl	Chlorite
Se	Sericite
Cb	Carbonate
Ga	Galena
Sp	Sphalerite
Cp	Chalcopyrite
Ep	Epidote
Cd	Cordierite
Gt	Garnet
Mu	Muscovite
Bi	Biotite
Ma	Magnetite
He	Hematite
Si	Silicification
Qz	Quartz
Po	Pyrrhotite
W	Tungsten
Au	Visible Au
Sn	Cassiterite
Mn	Pyrolusite

#### *Mineral style*

Tr	Trace
P	Pervasive
D	Disseminated
Vn	Vein
Sp	Spots and clots
Eu	Euhedral crystals
Sv	Selvedge

#### *Amount %*

Tr	Trace
<	< 1%
	0.1            1%
	0.2            2%
etc.	
	1            10%
	2            20%
etc.	

### Structure Code

Ft	Fault
Sh	shear
Vn	vein
Fo	Foliation
Fr	fracture
Jt	Joint
Bd	Bedding

### Texture Code

Bk	Broken
Sh	Sheared
Fo	Foliated
Sp	Spotty
Hf	Hornfelsed
FB	Flow Banded
Br	Brecciated
Am	Amygdaloidal
Po	Porphyritic
A	Aphanitic
Fi	Fiamme
Sl	Spherulitic
Pe	Peperitic
Pi	Pillowed
Ph	Phaneritic

**TasGold Ltd**

Drill Core Recovery & RQD Log

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
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Project	Prospect	BHID	Depth	Azm	Dip
Lisle	Potoroo	P017	0	141	-55



## Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT: Lisle  
 PROSPECT: Potoroo  
 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: Spauldings  
 LOGGED BY: T.Callaghan  
 DATE: 16/7/2003  
 OXIDATION BOCO: 35  
 BOPO: 35

FROM	TO	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	
(m)	(m)																							
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 Aspy.
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																Strongly sil-ser-py altered granodiorite.
55	56		VEIN	A2		Qz	Vn	20	Py	D	40	As	Eu	Tr										Massive, dark grey, sil-py vein + Aspy
56	57	Dg	GRAD	G		Se	P	5	Qz	Vn	10													Strongly sil-ser-py altered granodiorite, Qtz Veins.
57	60	Dg	GRAD	A3		Se	P	5																Mod sericite altered granodiorite.
60	63	Sm	GWAC	A		Se	P	2	Py	Vn	1													Silicified greywacke?
63	66	Dg	GRAD	G		Se	P	20	Py	D	2													Strongly sil-ser-py altered granodiorite.
66	68	Dg	GRAD	G		Se	P	2																Weakly altered granodiorite.
68	70	Dg	GRAD	G		Se	P	20																Strongly sil-ser-py altered granodiorite.

## Drill Log

**TasGold Ltd.**

PAGE NO. 2

PROJECT:	Lisle
PROSPECT:	Potoroo
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:	Spauldings
LOGGED BY:	T.Callaghan
DATE:	16/7/2003
OXIDATION	BOCO: 35
	BOPO: 35

[illegible]