

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	WD001	DRILL TYPE:	NQ
PROSPECT:	V19	DATE COMMENCED:	10/04/2004	DRILLER:	TasGold Ltd
EL:	EL20/1996	DATE COMPLETED:	20/04/2004	LOGGED BY:	R Reid
EASTING	379380	TOTAL DEPTH (M):	119.8	DATE:	26/02/2005
NORTHING	5251590	AZIMUTH:	90	OXIDATION BOCO:	11
COLLAR RL:	154	DIP:	-45	BOPO:	21

Drill Rods (m)

Comments

From To

Casing

HQ

NQ 119.80

BQ

Drill Hole Down Hole Surveys			
BHID	Depth	Azm	Dip
WD001	0	90	-45
WD002	0	90	-45
WD003	25	86.7	-44
WD004	50	83.4	-43
WD005	75	80.1	-42
WD006	100	76.8	-41

Hole Number		Sheet No		Mineralisation / Alteration and additional descriptors																		Other general comments:								
INTERVAL		ROCK CODES		Pyrite	Sphal	Galena	Silica	Sericite	Chlorite	(Ca)CO3	Qtz vein	Other minerals / texture / colour							Full Description											
FROM (m)	TO (m)	Start Code	Rock type	Primary Altn	Secondary Altn	Composition	Weathering	Stve	Amount %	Stve	Amount %	Stve	Amount %	Stve	Amount (WMS)	Stve	Amount (WMS)	Stve		Amount (WMS)	Stve	Amount (WMS)	Mineral 1	Stve 1	Amount	Mineral 2	Stve 2	Amount	Broken (WMS)	Colour
0	9.45	Cfl	LQFBD	Ser																										broken core, crm to pgn coherent q(w)-biot-porphyry, q phenos to 5mm, fol(w), ser(w)
9.45	9.8	Cfl	LQFBD																											q-porphyry displaying convoluted banding and irregular basal contact, probably flow banded margin. Dss py(0.5%)
9.8	12	Cve	ESst																											pgn mg volcanoclastic sandstone/epiclastic bearing q grains of mostly <2mm. Becomes lithic bearing toward the base of interval
12	13	Cfl	LQFBD																											q-porphyry, dss py clots(tr), (possible clast?)
13	16.8	Cve	VPLLSst																											mostly pgn mg volc sst with relict py boxwork, minor fine lithics comprising py-sil +/-base metal. @16.8m is minor 3cm vitric volc slst/mdmst int
16.8	18	Cveb	VPLLSst																											gn cg volc sst, poorly sorted and polymict, sparse sulphide clasts to 7mm, ch(w)
18	21.2	Cfl	LQFHD																											pgn q(w)-f(m)-phc porphyry with relict ferromags in aphanitic gndmass, fol(w), broken upper and sharp basal contact.
21.2	42.15	Cveb	VPBLSst	Si																										pgn q(w)-phc polymict lithic volc sst. Mostly lapilli lithic but minor boulders to 25cm and locally 1m. Matrix supported with a similar composition to
42.15	42.45	X	SMSX	Si	Ch																									gn ch(w/m) sil(m) semi-massive sulphide bearing lapilli sized base metal nodules and banded SMS over the basal 4cm and upper portion. Gal(
42.45	46.2	Cveb	VCPB																											grey to lht bn matrix supported polymict volc breccia. Lithics comprise crm angular carbonate clasts with irregular margins to 6cm, subrounded
46.2	47.05	X	SMSX	Si																										grey pervasive silicification(m/s) mineralised interval with dss and laminated gal(3%) & sph(2%)
47.05	50	Cveb	VCPB																											grey to lht bn matrix supported polymict volc breccia, (as above) with minor pink jasper/ rhodocrositic carbonate from 42.45 to 46.5m
50	55.2	Cveb	VPLLSst	Si																										polymict lithic volc sst and interbedded citric volc sst with zones irregular pervasive grey sil(m)+basemetal. Relatively sharp basal contact.
55.2	56.3	Cveb	VLSst	Ch																										gn lithic volc sst, ch(m/s), bands laminated and dss base metal
56.3	58.9	X	MSSX	Cb																										Massive sulphide, local irregular banded sph and irregular sil zones increasing down hole. Incl 58 to 58.5m minor interval of lithic volc with carb
58.9	61	Cveb	VMPLSst	Ch	Cb																									mineralised polymict lithic volc with zones of laminated massive sulphide. Carb(m). Irregular contact to ch(m/s) downhole.
61	99.5	Cveb	VLSst	Si																										pgn commencing with q-phc bearing volc breccia with most clasts to 10cm including minor xtal-rich zones/clasts. Probable polymict mass flow t
99.5	113	Cqvs	VQQLSst	Cb	N																									near clast supported lapilli felsic volc breccia, grading downhole to cg q-volc sst/epiclastic with minor thin bdd interbeds. Minor irregular pervas
113	119.8	Cv	VSlst	Cb	N																									bn lithic volc sst with elongate cb clasts. Minor cg epiclastic at EOH - BCA 10degrees. Q+/-cb-vn's to 5cm(m), locally cockade bndd.

TasGold Ltd					Drill Assay Data								
Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
SMRV	V19	WD001	554213	0	3	-0.01			-1		6	12	21
SMRV	V19	WD001	554214	3	4.5	-0.01			-1		6	11	31
SMRV	V19	WD001	554215	4.5	6.3	-0.01			-1		7	49	123
SMRV	V19	WD001	554216	6.3	7.5	-0.01			-1		7	33	322
SMRV	V19	WD001	554217	7.5	9	-0.01			-1		7	46	528
SMRV	V19	WD001	554218	9	12	0.02			2		25	722	712
SMRV	V19	WD001	554219	12	13.5	-0.01			1		17	83	111
SMRV	V19	WD001	554220	13.5	15	-0.01			22		100	3500	2860
SMRV	V19	WD001	554221	15	16	-0.01			40		218	0.59	0.68
SMRV	V19	WD001	554222	16	17	-0.01			2		29	285	450
SMRV	V19	WD001	554223	17	18	-0.01			1		24	166	320
SMRV	V19	WD001	554224	18	19	-0.01			-1		9	37	97
SMRV	V19	WD001	554225	19	20	-0.01			-1		5	10	78
SMRV	V19	WD001	554226	20	21	-0.01			-1		6	8	95
SMRV	V19	WD001	554227	21	22	-0.01			1		31	421	873
SMRV	V19	WD001	554228	22	23	-0.01			-1		5	25	159
SMRV	V19	WD001	554229	23	24	-0.01			-1		12	148	257
SMRV	V19	WD001	554213	0	3	-0.01			-1		6	12	21
SMRV	V19	WD001	554214	3	4.5	-0.01			-1		6	11	31
SMRV	V19	WD001	554215	4.5	6.3	-0.01			-1		7	49	123
SMRV	V19	WD001	554216	6.3	7.5	-0.01			-1		7	33	322
SMRV	V19	WD001	554217	7.5	9	-0.01			-1		7	46	528
SMRV	V19	WD001	554218	9	12	0.02			2		25	722	712
SMRV	V19	WD001	554219	12	13.5	-0.01			1		17	83	111
SMRV	V19	WD001	554220	13.5	15	-0.01			22		100	3500	2860
SMRV	V19	WD001	554221	15	16	-0.01			40		218	5900	6800
SMRV	V19	WD001	554222	16	17	-0.01			2		29	285	450
SMRV	V19	WD001	554223	17	18	-0.01			1		24	166	320
SMRV	V19	WD001	554224	18	19	-0.01			-1		9	37	97
SMRV	V19	WD001	554225	19	20	-0.01			-1		5	10	78
SMRV	V19	WD001	554226	20	21	-0.01			-1		6	8	95
SMRV	V19	WD001	554227	21	22	-0.01			1		31	421	873
SMRV	V19	WD001	554228	22	23	-0.01			-1		5	25	159
SMRV	V19	WD001	554229	23	24	-0.01			-1		12	148	257

SMRV	V19	WD001	554230	24	25	-0.01			1		19	370	838
SMRV	V19	WD001	554231	25	26	-0.01			1		15	67	232
SMRV	V19	WD001	554232	26	27	-0.01			1		18	197	368
SMRV	V19	WD001	554233	27	28	0.03			23		219	3920	9000
SMRV	V19	WD001	554234	28	29	0.02			4		86	1925	3320
SMRV	V19	WD001	554235	29	30	-0.01			1		19	262	330
SMRV	V19	WD001	554236	30	31	-0.01			-1		8	26	171
SMRV	V19	WD001	554237	31	32	-0.01			-1		6	11	93
SMRV	V19	WD001	554238	32	33	-0.01			-1		6	3	69
SMRV	V19	WD001	554239	33	34	-0.01			-1		7	4	95
SMRV	V19	WD001	554240	34	34.8	-0.01			-1		10	7	120
SMRV	V19	WD001	554241	34.8	38.9	-0.01			1		20	237	509
SMRV	V19	WD001	554242	38.9	40	-0.01			-1		6	52	73
SMRV	V19	WD001	554243	40	41.3	-0.01			-1		8	67	82
SMRV	V19	WD001	554244	41.3	42	-0.01			4		55	1120	1640
SMRV	V19	WD001	554245	42	43	0.03			13		217	16100	19900
SMRV	V19	WD001	554246	43	44	-0.01			3		39	809	1860
SMRV	V19	WD001	554247	44	45	-0.01			2		73	746	1800
SMRV	V19	WD001	554248	45	46	-0.01			3		40	1305	2510
SMRV	V19	WD001	554249	46	47	0.5			65		463	25700	43900
SMRV	V19	WD001	554250	47	48	0.03			3		36	697	1305
SMRV	V19	WD001	554251	48	49	-0.01			1		22	270	241
SMRV	V19	WD001	554252	49	50	0.03			8		70	2940	6200
SMRV	V19	WD001	554253	50	51	0.21			49		398	9500	17600
SMRV	V19	WD001	554254	51	52	0.2			44		210	6400	16300
SMRV	V19	WD001	554255	52	53	0.05			10		41	2180	3830
SMRV	V19	WD001	554256	53	54	0.04			4		72	2070	4710
SMRV	V19	WD001	554257	54	55	0.02			2		44	1160	1740
SMRV	V19	WD001	554258	55	56	0.18			32		1000	44900	55200
SMRV	V19	WD001	554259	56	56.4	0.3			55		1300	55700	82500
SMRV	V19	WD001	554260	56.4	56.8	1.51			565		2700	194000	342000
SMRV	V19	WD001	554261	56.8	57	1.21			234		184	161000	211000
SMRV	V19	WD001	554262	57	57.3	0.57			180		246	101000	185000
SMRV	V19	WD001	554263	57.3	57.6	0.27			105		100	47700	92700
SMRV	V19	WD001	554264	57.6	58	0.57			-1		0	34900	60100
SMRV	V19	WD001	554265	58	58.5	0.17			29		200	14200	24200

SMRV	V19	WD001	554266	58.5	58.9	1.25			140		1700	108000	211000
SMRV	V19	WD001	554267	58.9	59	0.06			10		100	4300	2800
SMRV	V19	WD001	554268	59	60	0.14			-1		100	2500	5600
SMRV	V19	WD001	554269	60	61	0.48			35		200	14100	25500
SMRV	V19	WD001	554270	61	62	0.17			22		200	10400	17700
SMRV	V19	WD001	554271	62	63	0.04			3		91	281	473
SMRV	V19	WD001	554272	63	64	0.05			5		155	140	329
SMRV	V19	WD001	554273	64	65	-0.01			-1		19	100	189
SMRV	V19	WD001	554274	65	66	-0.01			-1		19	223	455
SMRV	V19	WD001	554275	66	67	-0.01			-1		21	144	1155
SMRV	V19	WD001	554276	67	68	-0.01			-1		9	126	311
SMRV	V19	WD001	554277	68	69	-0.01			1		27	401	543
SMRV	V19	WD001	554278	69	70	-0.01			-1		11	151	272
SMRV	V19	WD001	554279	70	71	-0.01			-1		18	201	822
SMRV	V19	WD001	554280	71	72	-0.01			-1		17	165	817
SMRV	V19	WD001	554281	72	73	-0.01			-1		13	55	449
SMRV	V19	WD001	554282	73	74	-0.01			-1		59	229	392
SMRV	V19	WD001	554283	74	75	-0.01			-1		13	133	369
SMRV	V19	WD001	554284	75	76	-0.01			-1		5	13	23
SMRV	V19	WD001	554285	76	77	-0.01			-1		6	17	35
SMRV	V19	WD001	554286	77	78	-0.01			-1		5	22	13
SMRV	V19	WD001	554287	78	79	-0.01			-1		7	77	119
SMRV	V19	WD001	554288	79	80	-0.01			-1		6	32	60
SMRV	V19	WD001	554289	80	81	-0.01			-1		6	6	10
SMRV	V19	WD001	554290	81	82	-0.01			-1		6	48	69
SMRV	V19	WD001	554291	82	83	-0.01			-1		5	3	17
SMRV	V19	WD001	554292	83	84	-0.01			-1		6	-3	9
SMRV	V19	WD001	554293	84	85	-0.01			-1		4	58	48
SMRV	V19	WD001	554294	85	86	-0.01			-1		3	7	10
SMRV	V19	WD001	554295	86	87	-0.01			-1		4	6	13
SMRV	V19	WD001	554296	87	88	-0.01			-1		4	3	15
SMRV	V19	WD001	554297	88	89	-0.01			-1		5	10	14
SMRV	V19	WD001	554298	89	90	-0.01			-1		4	3	-2
SMRV	V19	WD001	554299	90	91	-0.01			-1		4	4	8
SMRV	V19	WD001	554300	91	92	-0.01			-1		5	5	9
SMRV	V19	WD001	554301	92	93	-0.01			-1		5	19	20

SMRV	V19	WD001	554302	93	94	-0.01			-1		7	3	19
SMRV	V19	WD001	554303	94	95	-0.01			-1		9	5	15
SMRV	V19	WD001	554304	95	96	-0.01			-1		6	16	52
SMRV	V19	WD001	554305	96	97	-0.01			-1		5	36	184
SMRV	V19	WD001	554306	97	98	-0.01			-1		6	60	155
SMRV	V19	WD001	554307	98	99	-0.01			-1		9	141	270
SMRV	V19	WD001	554308	99	100	-0.01			1		21	364	870
SMRV	V19	WD001	554309	100	101	-0.01			1		87	252	3490
SMRV	V19	WD001	554310	101	102	-0.01			1		30	89	882
SMRV	V19	WD001	554311	102	103	-0.01			-1		18	30	174
SMRV	V19	WD001	554312	103	104	-0.01			-1		14	7	137
SMRV	V19	WD001	554313	104	105	-0.01			-1		24	45	260
SMRV	V19	WD001	554314	105	106	4.85			3		224	1300	985
SMRV	V19	WD001	554315	106	107	0.1			-1		34	60	174
SMRV	V19	WD001	554316	107	108	-0.01			-1		15	44	81
SMRV	V19	WD001	554317	108	109	0.02			-1		22	38	109
SMRV	V19	WD001	554318	109	110	-0.01			-1		23	29	117
SMRV	V19	WD001	554319	110	111	-0.01			-1		22	19	62
SMRV	V19	WD001	554320	111	112	0.03			-1		25	24	185
SMRV	V19	WD001	554321	112	113	0.05			-1		23	86	119
SMRV	V19	WD001	554322	113	114	0.05			-1		29	99	193
SMRV	V19	WD001	554323	114	115	0.03			-1		28	131	195
SMRV	V19	WD001	554324	115	116	0.04			-1		35	195	202
SMRV	V19	WD001	554325	116	117	0.04			1		35	234	292
SMRV	V19	WD001	554326	117	118	0.02			-1		21	150	173
SMRV	V19	WD001	554327	118	119.6	0.04			3		108	420	715

Drill Log**TasGold Ltd.**

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PROJECT:	SMRV	HOLE NO:	WD002	DRILL TYPE:	Diamond
PROSPECT:	V19	DATE COMMENCED:	16/01/2005	DRILLER:	TasGold Ltd
EL:	EL20/1996	DATE COMPLETED:	18/01/2005	LOGGED BY:	JM NA
EASTING	379367.5	TOTAL DEPTH (M):	83.7	DATE:	17/01/2005
NORTHING	5251590	AZIMUTH:	91	OXIDATION	BOCO: 2.6m
COLLAR RL:	154-162m	DIP:	-42	BOPO:	23m

Drill Rods (m)		Comments
From	To	
Casing		
HQ		Anchor only
NQ	83.7	Rest of hole
BQ		

Hole Number		Sheet No		Mineralisation / Alteration and additional descriptors																Other general comments:											
INTERVAL		ROCK CODES		Pyrite		Sphal		Galena		Silica		Sericite		Chlorite		Ca/CO3		Qtz vein		Other minerals / texture / colour											
FROM (m)	TO (m)	Strat Code	Rock Type	Weathering	Style	Amount %	Style	Mineral 1	Style 1	Amount 1 %	Mineral 2	Style 2	Amount 2 %	Broken (WMS)	Colour	Full Description															
2.5	21.8	Cfl	QPY	w																						w-m	Pgn		qtz (w) - biotite(w) - sphene?(w) phyrlic porphyry, qtz phenos clear, sub angular - subrounded and sometimes euhedral, volcanic quartz to 3mm, relict green chlorite after platy biotite phenos to 5mm, angular light tan sphene, weakly foliated with ser moderately aligned to fol, probable coherent felsic lava		
		FALT	FALT																							m-s		broken sub-intervals 13.2 to 14.7, 15 - 15.5, 17.6 - 17.8, 18.5 - 19, 19.3 - 19.5 and base interval 21.5 - 28.5 (14.7-21.6 possible trace fuchsite f			
21.8	25.2	Cfl	QPY	w	D	0.5	D?	0.1		0.1	sp	w-m																Pgn	zone of broken core, possible autoclastic lava flow base, later faulted, irregular "clastic-like" texture incorporating sparse grey mudstone lithics, irregular qtz veins to 3cm with minor chlorite zones (w), locally semi-pervasive Si-Py to 15%		
25.2	36.05	Cve	VSst	tr																								Pgn	fol (w) moderately well sorted medium grained qtz-felds xtal massive volcanoclastic sandstone, sparse basal silica-pyrite-sphal lithic clasts to 5mm		
36.05	48	Cveb	VSst																										siliciclastic unit?, chl (w) flecked, sub rounded to angular chloritically altered feldspar-phc clasts, sub-well rounded Si-py clasts to 2%, most clasts stretched into foliation, lithic poor angular-subrounded CO3 clasts to 3%		
48	51		VSst								p	m	p	m	p	w													patchy weak si(m)-ser(m)-chl(w) alteration in volcanoclastic sandstone with moderate to rich lithic component, sparse gal-py-CO3 clasts		
51	53.5		VSst/Slst		D	0.5																							siltstone with disseminated py to 0.5 % in groundmass with sandstone interbeds to 25cm		
53.5	71.25	Cveb	VB		fol	3	bnd	?	fol	1	p	w-m																	fol(m) debris flow with dissem and flattened py to 3% gal up to 1% in flattened sulphide bands to 1-2mm, laminar bands to 1cm of sphal-gal, silicified (w-m) below black shale at 58m (see minor intervals), debris unit coarsening down hole		
	{54.05}	Csh	Sh																											intense chl altered fine grained unit (pyritic shale?) 15cm ?	
	{58}	Csh	Sh																											intense chl altered fine grained unit (black shale?) 10cm ?	
{61.4}	{62.25}	Cve	VSst				bnd	w																						bands of si-ser-sphal and CaCO3 veins	
{62.25}	{62.85}	Cve	VSst																												coarse sst interbed with no apparent mineralisation
{62.85}	{63.05}		SMSX		bnd	4?	bnd	2?	bnd	1?																					banded gal-sphal-py-CO3
{63.05}	{64.45}		SMSX				bnd	2	d	4																					combined sulphide of 5-6%? sphalerite concentrated in subparallel foliations, disseminated galena-silica to 4%, sphal to 2% but locally 10% in bands
{64.45}	{64.65}	Cve	VSst																												interbed of coarse sandstone (no mineralisation)
{64.65}	{65.8}	Cve	VSst					d-vn	7	p	m-s																				si alteration with gal to 7%
	{65}		QV																												vuggy silica - ?CO3? Vughs with gal-sphal msv spots to 2cm selvedges?
{65.8}	{66.4}	Cveb	VMPB		d	1	vn	0.1	vn	0.2	vn	m																			2% cpy, clasts to 1cm, gal-sphal selvedges on si-CO3 veins (m)
{66.4}	{66.75}	Cve	VSst		d		d		d-vn		p	s																			semi-massive sulphide with grey-blue silica (discolouration due to fine gal?), strong alteration on either side
{66.75}	{69.15}	Cve	VSst		d	0.5																									vcc sst with weak py diseminations
	{67.40}	Cve	VSst		d	1	d	1	d	1																					moderate si alteration dissem sphal-gal to 2% combined
{69.15}	{70.75}	Cve	VSst																												fine sandstone interbed (no visible mineralisation)
{70.75}	{71.05}		SMSX		bnd	3	bnd	4	bnd	1.5																					30cm of banded sphal>py>gal SMSX
71.05	80.7	Cve	VSst								p	w-m	p	m																	variably altered qtz (w) ser(w) si(w-m) vcc sandstone, lithics to 1cm with no apparent sulphide clasts
80.7	83.7	Cv	QPY?																												felsic volcanic

Project	Prospect	BHID	Depth	Azm	Dip
SMRV	V19	WD002	0	91	-42
SMRV	V19	WD002	40.7	100	-41.5
SMRV	V19	WD002	82.7	100.5	-39.5

BHID	Spl_Id	From	To	Interval	Au_ppm	Au*int	Au_R	Au_RFA	Ag_ppm
WD002	499839	53.5	54.5	1	0.1	0.1			7
WD002	499840	54.5	55.5	1	0.06	0.06			29
WD002	499841	55.5	56.5	1	0.04	0.04			-5
WD002	499842	56.5	57.5	1	0.04	0.04			7
WD002	499843	57.5	58.1	0.6	0.1	0.06			7
WD002	499844	58.1	59.1	1	0.4	0.4			30
WD002	499845	59.1	60	0.9	0.46	0.414	0.46		37
WD002	499846	60	61	1	0.42	0.42			33
WD002	499847	61	61.4	0.4	0.36	0.144			48
WD002	499848	61.4	62.2	0.8	0.42	0.336			154
WD002	499849	62.2	62.8	0.6	0.42	0.252			-5
WD002	499850	62.8	63	0.2	0.48	0.096			115
WD002	499851	63	64	1	0.44	0.44			17
WD002	499852	64	65	1	0.42	0.42			17
WD002	499853	65	65.7	0.7	0.36	0.252			56
WD002	499854	65.7	66.55	0.85	0.44	0.374			280
WD002	499855	66.55	67.55	1	0.2	0.2			70
WD002	499856	67.55	68.5	0.95	0.24	0.228			36
WD002	499857	68.5	69.5	1	0.14	0.14			21
WD002	499858	69.5	70.5	1	-0.01	-0.01			16
WD002	499859	70.5	71.5	1	0.38	0.38			23
WD002	499860	71.5	72.5	1	0.12	0.12			-5

Significant Intervals	From	To	Interval		
WD002	58.1	71.5	13.4		0.33
WD002	62.8	68.5	5.7		0.35
WD002	65	68.5	3.5		0.30
WD002	65.7	67.55	1.85		0.31
WD002	65.7	66.55	0.85		0.44

Ag*int	As_ppm	As*int	Cu_ppm	Cu*int	Pb_ppm	Pb*int	Zn_ppm	Zn*int
7	-10	-10	182	182	2924	2924	5600	5600
29	46	46	480	480	1660	1660	2571	2571
-5	-10	-10	51	51	640	640	1020	1020
7	-10	-10	91	91	1980	1980	3972	3972
4.2	-10	-6	110	66	4759	2855.4	9000	5400
30	85	85	340	340	19700	19700	25700	25700
33.3	42	37.8	380	342	31800	28620	39200	35280
33	50	50	300	300	19000	19000	26500	26500
19.2	12	4.8	280	112	19600	7840	34100	13640
123.2	36	28.8	460	368	23600	18880	62700	50160
-3	-10	-6	16	9.6	580	348	680	408
23	560	112	720	144	49200	9840	120000	24000
17	94	94	260	260	24100	24100	41300	41300
17	90	90	420	420	18000	18000	31300	31300
39.2	-10	-7	960	672	44900	31430	53700	37590
238	-10	-8.5	4218	3585.3	78600	66810	148000	125800
70	28	28	1100	1100	39000	39000	105000	105000
34.2	16	15.2	420	399	40000	38000	65700	62415
21	27	27	320	320	12800	12800	30500	30500
16	-10	-10	280	280	9600	9600	20600	20600
23	115	115	920	920	13000	13000	27400	27400
-5	20	20	45	45	168	168	440	440

Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
54.78358	48.96269	714.3209	26639.4	49074.1
76.91228	56.78947	1154.439	39856.14	74983.33
108.9714	7.914286	1644.657	50068.57	94515.71
166.4865	10.54054	2532.595	57194.59	124756.8
280	-10	4218	78600	148000

Hole_ID	From	To	Interval (m)	Au g/t	Ag_g/t	Cu_%	Pb_%	Zn_%
WD002	58.1	71.5	13.40	0	54.78	0.07	2.66	4.91
including	62.8	68.5	5.70	0	76.91	0.12	3.99	7.50
including	65	68.5	3.50	0	108.97	0.16	5.01	9.45
including	65.7	67.55	1.85	0	166.49	0.25	5.72	12.48
including	65.7	66.55	0.85	0	280.00	0.42	7.86	14.80

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	<u>SMRV</u>	HOLE NO:	<u>WD003</u>	DRILL TYPE:	<u>Diamond</u>
PROSPECT:	<u>V19</u>	DATE COMMENCED:	<u>18/01/2005</u>	DRILLER:	<u>TasGold Ltd</u>
EL:	<u>EL20/1996</u>	DATE COMPLETED:	<u>21/01/2005</u>	LOGGED BY:	<u>John McD</u>
EASTING	<u>379367.5</u>	TOTAL DEPTH (M):	<u>96.00</u>	DATE:	<u>4/02/2005</u>
NORTHING	<u>5251590</u>	AZIMUTH:	<u>91</u>	OXIDATION	<u>BOCO: 3.0m</u>
COLLAR RL:	<u>154-162m</u>	DIP:	<u>-55</u>	BOPO:	<u>25.0m</u>

Drill Rods (m) Comments

From To

Casing

HQ		Collar only
NQ	1.3	96 Rest of hole
BQ		

PROJECT:	SMRV	HOLE NO:	WD004	DRILL TYPE:	Diamond
PROSPECT:	V19	DATE COMMENCED:	20/01/2005	DRILLER:	TasGold Ltd
EL:	20/1996	DATE COMPLETED:	24/01/2005	LOGGED BY:	John McD
EASTING	379367.5	TOTAL DEPTH (M):	118.70	DATE:	4/02/2005
NORTHING	5251590	AZIMUTH:	91	OXIDATION BOCO:	4.5m
COLLAR RL:	154-162m	DIP:	-66.5	BOPO:	25.0m

Drill Rods (m) Comments

From To

Casing

HQ			Collar only
NQ	2.8	118.7	Rest of hole
BQ			

Project	Prospect	BHID	Depth	Azm	Dip
SMRV	V19	WD004	30	76.5	-65
SMRV	V19	WD004	60	81	-65.5
SMRV	V19	WD004	90	81	-65.5
SMRV	V19	WD004	117	81.5	-66

TasGold Ltd					Drill Assay Data								
Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
SMRV	V19	WD004	499862	33.2	34.2	-0.01			6	52	42	540	1100
SMRV	V19	WD004	499863	34.2	35.2	-0.01			23	112	166	2000	4056
SMRV	V19	WD004	499864	35.2	36	-0.01			14	41	89	1240	2286
SMRV	V19	WD004	499865	41.5	42.5	-0.01			5	59	21	156	-10
SMRV	V19	WD004	499866	42.5	43.5	-0.01			-5	-10	24	240	-10
SMRV	V19	WD004	499867	43.5	44.5	-0.01			-5	18	20	12	-10
SMRV	V19	WD004	499868	56.6	57	-0.01			-5	-10	35	143	-10
SMRV	V19	WD004	499869	67.35	68.35	-0.01			-5	15	48	184	-10
SMRV	V19	WD004	499870	68.35	69.35	-0.01			-5	-10	67	320	240
SMRV	V19	WD004	499871	81.1	82	-0.01			-5	23	36	-10	-10
SMRV	V19	WD004	499872	82	83	-0.01			-5	20	39	-10	-10
SMRV	V19	WD004	499873	83	84	-0.01			5	-10	66	820	900
SMRV	V19	WD004	499874	84	85	0.20			82	84	880	7900	16300
SMRV	V19	WD004	499875	85	86	0.24			92	98	620	2544	3685
SMRV	V19	WD004	499876	86	87	0.06			13	33	154	2500	6700
SMRV	V19	WD004	499877	87	88	0.14			21	60	300	3489	6000
SMRV	V19	WD004	499878	88	89	0.04			8	45	144	2981	7100
SMRV	V19	WD004	499879	101.2	102	0.02			-5	27	49	1040	2219
SMRV	V19	WD004	499880	102	103	-0.01			-5	10	98	1140	2361
SMRV	V19	WD004	499881	103	104	0.02			-5	31	90	1160	2005
SMRV	V19	WD004	499882	104	105	0.04			10	99	118	4099	7200
SMRV	V19	WD004	499883	105	106	0.04			-5	-10	41	1120	1900
SMRV	V19	WD004	499884	106	107	-0.01			-5	40	29	520	420
SMRV	V19	WD004	499885	107	108	0.02			-5	47	73	1140	2266
SMRV	V19	WD004	499886	108	109	-0.01			-5	29	30	360	460
SMRV	V19	WD004	499887	109	110.1	-0.01			-5	-10	67	440	1220
SMRV	V19	WD004	499888	71.75	73	-0.01			-5	-10	29	200	-10
SMRV	V19	WD004	499889	73	74	-0.01			-5	29	41	460	360
SMRV	V19	WD004	499890	44.5	45.5	-0.01			-5	11	16	26	-10
SMRV	V19	WD004	499891	45.5	46.5	-0.01			-5	-10	23	-10	-10
SMRV	V19	WD004	499892	46.5	47.5	-0.01			-5	-10	27	47	-10
SMRV	V19	WD004	499893	47.5	48.5	-0.01			-5	10	49	131	-10
SMRV	V19	WD004	499894	48.5	49.5	-0.01			54	29	200	2359	2780

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	<u>SMRV</u>	HOLE NO:	<u>WD005</u>	DRILL TYPE:	<u>NQ</u>
PROSPECT:	<u>V19</u>	DATE COMMENCED:	<u>24/01/2005</u>	DRILLER:	<u>TasGold Ltd</u>
EL:	<u>EL20/1996</u>	DATE COMPLETED:	<u>27/1/2005</u>	LOGGED BY:	<u>Nate Allen</u>
EASTING	<u>379365</u>	TOTAL DEPTH (M):	<u>99</u>	DATE:	<u>10/02/2005</u>
NORTHING	<u>5251615</u>	AZIMUTH:	<u>93</u>	OXIDATION	<u>BOCO:</u>
COLLAR RL:	<u>153</u>	DIP:	<u>-45</u>	BOPO:	<u></u>

Drill Rods (m) Comments

From To

Casing

HQ

NQ 99

BQ

Drill Hole Down Hole Surveys

BHID	Depth	Azm	Dip
WD005	0	90	-45
WD006	25	86.7	-44
WD007	50	83.4	-43
WD008	75	80.1	-42

inferred
inferred
inferred
inferred

Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
SMRV	V19	WD005	15935	38	39	-0.01			-5	26	-10	62	380
SMRV	V19	WD005	15936	39	41	-0.01			-5	40	-10	87	220
SMRV	V19	WD005	15937	41	42	-0.01			-5	-10	-10	56	151
SMRV	V19	WD005	15938	42	43	-0.01			-5	11	29	460	540
SMRV	V19	WD005	15939	43	44	-0.01			-5	40	24	460	520
SMRV	V19	WD005	15940	44	45	-0.01			-5	29	184	380	1100
SMRV	V19	WD005	15904	45	46				-5	36	128	4431	7000
SMRV	V19	WD005	15905	57	58				-5	-10	12	-10	500
SMRV	V19	WD005	15906	58	59				-5	-10	15	-10	540
SMRV	V19	WD005	15907	59	60				-5	-10	25	50	220
SMRV	V19	WD005	15908	60	61				-5	-10	280	560	420
SMRV	V19	WD005	15909	61	62				-5	-10	55	740	440
SMRV	V19	WD005	15910	62	63				-5	-10	44	1220	1780
SMRV	V19	WD005	15911	63	64				-5	-10	48	840	1200
SMRV	V19	WD005	15917	66	67				7	-10	145	4544	6200
SMRV	V19	WD005	15912	75	76				-5	10	28	660	110
SMRV	V19	WD005	15913	76	77				108	12	720	8200	18500
SMRV	V19	WD005	15914	77	77.9				-5	-10	44	760	1720
SMRV	V19	WD005	15915	77.9	78.2				23	11	240	14600	24500
SMRV	V19	WD005	15916	78.2	79				-5	26	13	640	940

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	WD006	DRILL TYPE:	NQ
PROSPECT:	V19	DATE COMMENCED:	28/1/2005	DRILLER:	TasGold Ltd
EL:	EL20/1996	DATE COMPLETED:	2/03/2005	LOGGED BY:	Nate Allen
EASTING	379350	TOTAL DEPTH (M):	113.9	DATE:	10/02/2005
NORTHING	5251565	AZIMUTH:	93	OXIDATION	BOCO:
COLLAR RL:	157	DIP:	-45	BOPO:	

Drill Rods (m) Comments

From To

Casing

HQ collar only

NQ 113.9

BQ

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	<u>SMRV</u>	HOLE NO:	<u>WD 007</u>	DRILL TYPE:	<u>HQ</u>
PROSPECT:	<u>V19</u>	DATE COMMENCED:	<u>3/02/2005</u>	DRILLER:	<u>TasGold Ltd</u>
EL:	<u>EL20/1996</u>	DATE COMPLETED:	<u>8/02/2005</u>	LOGGED BY:	<u>Nate Allen</u>
EASTING	<u>379305</u>	TOTAL DEPTH (M):	<u>157.5</u>	DATE:	<u>10/02/2005</u>
NORTHING	<u>5251561</u>	AZIMUTH:	<u>96</u>	OXIDATION	<u>BOCO:</u>
COLLAR RL:	<u>154</u>	DIP:	<u>-46.5</u>	BOPO:	<u></u>

Drill Rods (m)	Comments
From	To
Casing	
HQ	Collar Only
NQ	157.5
BQ	

TasGold Ltd

Drill Core Recovery & RQD Log

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
WD 007	0	2.8	2.8	2.2	79	1.8	64
WD 007	2.8	5.6	2.8	2.8	100	2.6	93
WD 007	5.6	7.7	2.1	2.1	100	2.05	98
WD 007	7.7	9	1.3	1.05	81	0.86	66
WD 007	9	11.7	2.7	2.6	96	2	74
WD 007	11.7	12.1	0.4	0.4	100	0.2	50
WD 007	12.1	14.8	2.7	2.5	93	1.99	74
WD 007	14.8	15.3	0.5	0.5	100	0.5	100
WD 007	15.3	18	2.7	2.48	92	2.48	92
WD 007	18	20.9	2.9	2.9	100	2.75	95
WD 007	20.9	23.2	2.3	2.3	100	2.22	97
WD 007	23.2	24	0.8	0.8	100	0.8	100
WD 007	24	26.7	2.7	2.6	96	2.55	94
WD 007	26.7	29.1	2.4	2.4	100	2.4	100
WD 007	29.1	30	0.9	0.9	100	0.64	71
WD 007	30	33	3	2.9	97	2.4	80
WD 007	33	36	3	2.9	97	2.77	92
WD 007	36	38.2	2.2	2.2	100	2.05	93
WD 007	38.2	39	0.8	0.6	75	0.55	69
WD 007	39	42	3	2.9	97	2.85	95
WD 007	42	43.7	1.7	1.65	97	1.6	94
WD 007	43.7	44.6	0.9	0.77	86	0.69	77
WD 007	44.6	45	0.4	0.4	100	0.25	63
WD 007	45	47.9	2.9	2.8	97	2.4	83
WD 007	47.9	51	3.1	2.45	79	2.41	78
WD 007	51	53.5	2.5	2.4	96	2.3	92
WD 007	53.5	54	0.5	0.42	84	0.42	84
WD 007	54	57	3	3	100	2.75	92
WD 007	57	60	3	2.9	97	2.7	90
WD 007	60	63	3	3	100	2.85	95
WD 007	63	66	3	3	100	2.8	93
WD 007	66	69	3	2.9	97	2.8	93
WD 007	69	72	3	2.95	98	2.5	83
WD 007	72	75	3	2.95	98	2.88	96
WD 007	75	78	3	2.95	98	2.8	93
WD 007	78	81	3	2.8	93	2.53	84
WD 007	81	84	3	2.95	98	2.5	83
WD 007	84	87	3	2.85	95	2.52	84
WD 007	87	90	3	3	100	2.9	97
WD 007	90	93	3	2.85	95	2.67	89
WD 007	93	96	3	3.05	102	2.91	97
WD 007	96	98.6	2.6	2.55	98	2.39	92
WD 007	98.6	99	0.4	0.55	137	0	0
WD 007	99	102	3	2.95	98	2.86	95
WD 007	102	105	3	3.1	103	2.47	82
WD 007	105	108	3	2.8	93	2.8	93
WD 007	108	109	1	1.2	120	0.97	97
WD 007	109	111	2	1.63	82	1.56	78
WD 007	111	114	3	3.05	102	3.05	102
WD 007	114	117	3	3	100	2.93	98
WD 007	117	120	3	2.96	99	2.88	96
WD 007	120	123	3	2.92	97	2.81	94
WD 007	123	126	3	2.96	99	2.85	95
WD 007	126	129	3	3	100	2.05	68
WD 007	129	132	3	2.7	90	2.64	88
WD 007	132	135	3	3.21	107	3.19	106
WD 007	135	138	3	2.78	93	2.58	86
WD 007	138	140.9	2.9	3	103	2.8	97
WD 007	140.9	141.2	0.3	0.27	90	0.2	67
WD 007	141.2	142.5	1.3	1.4	108	0.82	63
WD 007	142.5	144	1.5	1.4	93	1.2	80
WD 007	144	147	3	2.82	94	1.75	58
WD 007	147	149.3	2.3	2.4	104	2.2	96
WD 007	149.3	150	0.7	0.54	77	0.54	77
WD 007	150	151.7	1.7	1.75	103	1.45	85
WD 007	151.7	153	1.3	1.17	90	1.02	78
WD 007	153	156	3	2.9	97	2.62	87
WD 007	156	157.5	1.5	1.5	100	1.45	97

Drill Log**TasGold Ltd.**

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PROJECT:	SMRV	HOLE NO:	WD 008	DRILL TYPE:	Diamond
PROSPECT:	V19	DATE COMMENCED:	7/03/2005	DRILLER:	TasGold Ltd
EL:	20/1996	DATE COMPLETED:	9/03/2005	LOGGED BY:	JM
EASTING	379367.5	TOTAL DEPTH (M):	100.7	DATE:	20/02/2005
NORTHING	5251540	AZIMUTH:	93?	OXIDATION	BOCO: 3
COLLAR RL:	154-162m	DIP:	-45		BOPO: 30

Drill Rods (m) Comments

From To

Casing

HQ Collar only

NQ 2.1 100.7

BQ

Project	Prospect	BHID	Depth	Azm	Dip
SMRV	V19	WD008	0	90	-45
SMRV	V19	WD008	39	107	-45
SMRV	V19	WD008	69	104.5	-44
SMRV	V19	WD008	99	98	-42.5

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	WD009	DRILL TYPE:	Diamond
PROSPECT:	V19	DATE COMMENCED:	17/03/2005	DRILLER:	TasGold Ltd
EL:	EL20/1996	DATE COMPLETED:	24/03/2005	LOGGED BY:	John McD
EASTING	379305	TOTAL DEPTH (M):	249.4	DATE:	21/03/2005
NORTHING	5251540	AZIMUTH:	96	OXIDATION	BOCO: 2.5
COLLAR RL:	152.3	DIP:	-64.5	BOPO:	28

Drill Rods (m)	Comments
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From	To
Casing	0-2.9
HQ	0-2.9
NQ	2.9 - 249.40
BQ	

Hole Number		WD009	Sheet No		Mineralisation / Alteration and additional descriptors																	Other general comments:											
INTERVAL			ROCK CODES						Pyrite	Sphal	Galena	Silica		Senecite	Chlorite	CaCO3	Otz vein	Other minerals / texture / colour															
FROM (m)	TO (m)	Type (M/S/P)	Strat Code	Rock type	Primary Rock	Secondary Rock	Composition	Weathering	S/ve	Amount %	S/ve	Amount %	S/ve	Amount (WMS)	S/ve	Amount (WMS)	S/ve	Amount (WMS)	S/ve	Amount (WMS)	Mineral 1	Amount	S/ve 1	Mineral 2	Amount	S/ve 2	Amount	Bioten (WMS)	Foliation (WMS)	Colour	Full Description		
0	29.4	M	Cfl	LQBFD																										A	sil(w) cb vn (w) quartz-biotite phc dacite porphyry, quartz veins are typically <1cm, commonly 15-40 degrees to LCA		
	{29.4}	P	Cfl	LQBFD								P	w-m																	A	sil(w-m) pervasive with stretched lineations of chlorite similar to that logged in WWD001		
29.4	60.4	M	Cfl	LQBFD																										PGn	phc dacite porphyry, cb vn(w) 5 to 10 degrees to core (5mm wide average), fol(m) at 30 degrees LCA (implies steep), sideritic shadows on some		
60.4	67.2	M	Cfl	LQBFD											blotchy	w														PGn	coherent massive qtz-biot-felds porphyry, chlorite(w) relacing phenos, also lusterous (not sulphide) grey replaced phenos. Also chl rpx next to		
	{61}	P	Cfl	LQBFD																										W-Gn	Chl-Si vein 5 degrees to LCA		
67.2	70.4	M	Cfl	LQBFD								P	m																	4A	dark grey sil (m) coherent massive qtz-biot-felds porphyry		
70.4	75.4	M	Cfl	LQBFD								P	w-m																	4A	dark grey sil(w-m) qtz-biot-felds porphyry, veins and foliation 15-20 deg to lca		
{72.4}	{73.4}	S	Cfl	LQBFD																												cb(w) grey qtz-biot-felds porphyry	
75.4	82	M	Cfl	LQBFD								P	w-m																	2A	light grey sil(w-m) qtz-biot-felds porphyry		
82	90.4	M	Cfl	LQBFD								P	w-m	P	w															4A	dark grey ser (w) sil(w-m) qtz-biot-felds porphyry		
90.4	94.5	M	Cfl	LQBFD								P	w-m		P	w														4A	dark grey (greenish) sil(w-m) chl(w) qtz-biot-felds porphyry		
94.5	96	M	Cfl	LQBFD								P	w-m	P	m															4A	sil(w-m) ser(m) qtz-biot-felds porphyry		
96	96.7	M		FALT																												qtz-chl-cb vn - fault	
96.7	105	M	Cveb	VMPB																													fine sediments with flattened pyrite clasts, occasional chlorite altered felds phc clasts, occ si(m) qtz phc volc clasts - polymict breccia
	{102.4}	P																												Y	clast of banded py-si-sphal		
105	105.2	M		FALT																										W-Gn	folded qtz-chl veins		
105.2	105.6	M	Cfl	LR																													possible lava with wispy pyrite to 3%
105.6	111.4	M	Cveb	VLB																											PGn-C	probable chl(w) auto brecciated lava (flattened jigsaw fit?)	
111.4	120.4	M	Cveb	VLB																										PGn-C	possible auto brecciated lava with chl altered green blotches in a creamy matrix (porobable cb altn), notable lack of sulphide - unit before intersection in WD007		
120.4	140.8	M	Cveb	VPLB																										A-Gn-C	grey-green-cream fol(m) polymict debris flow, lithics include si(m) porphyry and chl altered pumice/CVC		
{132.4}	{133}	S	Cveb	VPLB										P	m																C	cream fol(m) polymict debris flow	
{133}	{134}	S	Cveb	VPLB								P	m	P	w	Sp	w														A-Gn	grey-green fol(m) polymict debris flow	
{134}	{134.5}	S	Cveb	VPLB								P	w			Sp	w																polymict debris flow
{134.5}	{135}	S	Cveb	VPLB								P	w	P	w																C	cream fol(m) polymict debris flow	
{134.5}	{135}	S	Cveb	VPLB										P	w	Sp	w														C	cream fol(m) polymict debris flow	
{135}	{135.2}	S	Cveb	VPLB								P	w			Sp	w																polymict debris flow
{135.2}	{135.4}	S	Cveb	VPLB								P	w	P	w																C	cream fol(m) polymict debris flow	
	{135.6}	P	Cveb	VPLB																											1A	large(6cm) rounded si(s) qtz porphyry clasts	
{135.6}	{136}	S	Cveb	VPLB										P	w		patchy	w													Y-C	yellowish-cream fol(m) polymict debris flow	
{136}	{137}	S	Cveb	VPLB																											C	cream fol(m) polymict debris flow	
{137}	{138.4}	S	Cveb	VPLB								P	w			Sp	w	patchy	w												C-Gn	cream-green fol(m) polymict debris flow	
{138.4}	{140.8}	S	Cveb	VPLB												Sp	w	patchy	w												C-Gn	cream-green fol(m) polymict debris flow	

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
WD009	0	2.9	2.9	0	0.00	0	0.00
WD009	2.9	3.4	0.5	0.45	0.90	0.36	0.72
WD009	3.4	4.9	1.5	1.66	1.11	1.5	1.00
WD009	4.9	6.4	1.5	1.37	0.91	1.3	0.87
WD009	6.4	9.4	3	2.66	0.89	2	0.67
WD009	9.4	11.9	2.5	2.9	1.16	2.3	0.92
WD009	11.9	15	3.1	3	0.97	2.56	0.83
WD009	15	15.4	0.4	0.35	0.87	0.11	0.28
WD009	15.4	18.3	2.9	2.75	0.95	2.56	0.88
WD009	18.3	21.2	2.9	3	1.03	2.42	0.83
WD009	21.2	24.2	3	3	1.00	2.23	0.74
WD009	24.2	24.4	0.2	0.16	0.80	0.16	0.80
WD009	24.4	27.4	3	2.93	0.98	2.55	0.85
WD009	27.4	30.4	3	2.77	0.92	2.77	0.92
WD009	30.4	33.4	3	3.15	1.05	2.2	0.73
WD009	33.4	36.4	3	3	1.00	2.5	0.83
WD009	36.4	39.4	3	3	1.00	2.5	0.83
WD009	39.4	40.9	1.5	1.37	0.91	1.37	0.91
WD009	40.9	42.4	1.5	1.65	1.10	1.25	0.83
WD009	42.4	45.4	3	3	1.00	2.73	0.91
WD009	45.4	48.8	3.4	3	0.88	2.15	0.63
WD009	48.8	51.4	2.6	2.95	1.13	2.95	1.13
WD009	51.4	54.4	3	2.99	1.00	2.62	0.87
WD009	54.4	57.4	3	3	1.00	2.55	0.85
WD009	57.4	60.4	3	2.92	0.97	2.67	0.89
WD009	60.4	63.4	3	3	1.00	3	1.00
WD009	63.4	66.4	3	3.1	1.03	2.93	0.98
WD009	66.4	67.2	0.8	0.8	1.00	0.26	0.33
WD009	67.2	69.4	2.2	2.2	1.00	1.94	0.88
WD009	69.4	72.4	3	3	1.00	2.33	0.78
WD009	72.4	75.4	3	2.98	0.99	2.82	0.94
WD009	75.4	78.4	3	2.9	0.97	2.5	0.83
WD009	78.4	80.1	1.7	1.7	1.00	1.29	0.76
WD009	80.1	81.4	1.3	1.4	1.08	1.23	0.95
WD009	81.4	84.4	3	3	1.00	2.52	0.84
WD009	84.4	87.4	3	2.95	0.98	2.9	0.97
WD009	87.4	90.4	3	2.92	0.97	2.89	0.96
WD009	90.4	93.4	3	2.92	0.97	2.77	0.92
WD009	93.4	96.4	3	3.02	1.01	2.6	0.87
WD009	96.4	99.4	3	2.9	0.97	2.31	0.77
WD009	99.4	102.4	3	3	1.00	2.73	0.91
WD009	102.4	105.4	3	3	1.00	2.46	0.82
WD009	105.4	108.4	3	2.85	0.95	2.49	0.83
WD009	108.4	111.4	3	3	1.00	3	1.00
WD009	111.4	114.4	3	2.77	0.92	2.6	0.87
WD009	114.4	117.4	3	2.95	0.98	2.65	0.88
WD009	117.4	120.4	3	2.9	0.97	2.9	0.97
WD009	120.4	123.4	3	3.05	1.02	2.86	0.95
WD009	123.4	126.4	3	3	1.00	2.74	0.91
WD009	126.4	129.4	3	2.95	0.98	2.61	0.87
WD009	129.4	132.4	3	2.95	0.98	2.79	0.93
WD009	132.4	135.4	3	3	1.00	2.83	0.94
WD009	135.4	138.4	3	2.98	0.99	2.79	0.93

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
WD009	138.4	141.4	3	2.95	0.98	2.88	0.96
WD009	141.4	144.4	3	3.05	1.02	2.23	0.74
WD009	144.4	147.4	3	3	1.00	2.52	0.84
WD009	147.4	150.4	3	3	1.00	2.71	0.90
WD009	150.4	153.4	3	2.98	0.99	2.69	0.90
WD009	153.4	156.4	3	2.96	0.99	2.72	0.91
WD009	156.4	159.4	3	3.03	1.01	2.97	0.99
WD009	159.4	162.4	3	3	1.00	2.5	0.83
WD009	162.4	165.4	3	2.97	0.99	2.66	0.89
WD009	165.4	168.4	3	3	1.00	2.87	0.96
WD009	168.4	171.4	3	2.93	0.98	2.24	0.75
WD009	171.4	174.4	3	3.05	1.02	2.64	0.88
WD009	174.4	177.4	3	3	1.00	2.4	0.80
WD009	177.4	180.4	3	3	1.00	2.8	0.93
WD009	180.4	183.4	3	2.93	0.98	2.54	0.85
WD009	183.4	186.4	3	3	1.00	2.7	0.90
WD009	186.4	189.4	3	2.98	0.99	2.84	0.95
WD009	189.4	192.4	3	2.96	0.99	2.89	0.96
WD009	192.4	195.4	3	2.95	0.98	2.5	0.83
WD009	195.4	198.4	3	3.05	1.02	1.96	0.65
WD009	198.4	201.4	3	2.94	0.98	2.6	0.87
WD009	201.4	204.4	3	2.96	0.99	2.28	0.76
WD009	204.4	207.4	3	3	1.00	2.78	0.93
WD009	207.4	210.4	3	3	1.00	2.88	0.96
WD009	210.4	213.4	3	2.95	0.98	2.75	0.92
WD009	213.4	216.4	3	2.95	0.98	2.56	0.85
WD009	216.4	219.4	3	2.95	0.98	2.57	0.86
WD009	219.4	222.4	3	3.05	1.02	2.34	0.78
WD009	222.4	225.4	3	3	1.00	2.36	0.79
WD009	225.4	228.4	3	3	1.00	3	1.00
WD009	228.4	231.4	3	2.95	0.98	2.24	0.75
WD009	231.4	234.4	3	2.9	0.97	2.13	0.71
WD009	234.4	237.4	3	3	1.00	2	0.67
WD009	237.4	240.4	3	3	1.00	2.86	0.95
WD009	240.4	243.4	3	3	1.00	2.6	0.87
WD009	243.4	246.4	3	2.96	0.99	2.94	0.98
WD009	246.4	249.4	3	3	1.00	2.68	0.89
	EOH						

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	<u>SMRV</u>	HOLE NO:	<u>WD010</u>	DRILL TYPE:	<u>Diamond</u>
PROSPECT:	<u>V19</u>	DATE COMMENCED:	<u>24/03/2005</u>	DRILLER:	<u>TasGold Ltd</u>
EL:	<u>EL20/1996</u>	DATE COMPLETED:	<u>26/03/2005</u>	LOGGED BY:	<u>John McD/Nate Allen</u>
EASTING	<u>379455</u>	TOTAL DEPTH (M):	<u>35</u>	DATE:	<u>25/03/2005</u>
NORTHING	<u>5251430</u>	AZIMUTH:	<u>90</u>	OXIDATION BOCO:	<u>0.9</u>
COLLAR RL:	<u> </u>	DIP:	<u>-44.5</u>	BOPO:	<u>16?</u>

Drill Rods (m) Comments

From To

Casing	
HQ	35
NQ	
BQ	

Drill Log**TasGold Ltd.**

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PROJECT:	SMRV	HOLE NO:	WD 011	DRILL TYPE:	Diamond
PROSPECT:	V 19	DATE COMMENCED:	25/03/2005	DRILLER:	TasGold Ltd
EL:	Elliott Bay	DATE COMPLETED:	28/03/2005	LOGGED BY:	Nate Allen
EASTING	379466	TOTAL DEPTH (M):	50.7	DATE:	27/03/2005
NORTHING	5251443	AZIMUTH:	90	OXIDATION	BOCO: 12
COLLAR RL:	164	DIP:	-57	BOPO:	

Drill Rods (m) Comments

	From	To
Casing	0	4.5
HQ		
NQ	0	50.5
BQ		

Drill Hole Down Hole Surveys			
BHID	Depth	Azm	Dip
WD011	0	90	-57.5

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	Elliott Bay	HOLE NO:	WD 012	DRILL TYPE:	Diamond
PROSPECT:	V 19	DATE COMMENCED:	27/03/2005	DRILLER:	TasGold Ltd
EL:	20/1996	DATE COMPLETED:	expected 08/03/05	LOGGED BY:	Nate Allen
EASTING	379305	TOTAL DEPTH (M):	proposed 250	DATE:	27/03/2005
NORTHING	5251453	AZIMUTH:	94	OXIDATION	BOCO:
COLLAR RL:	159	DIP:	63.5		BOPO:

Drill Rods (m)
From To

Comments

Casing
HQ
NQ
BQ

Hole Number	WW001	Sheet No	2	Mineralisation / Alteration and additional descriptors																	Other general comments:							
INTERVAL		ROCK CODES		Pyrite	Sphal	Galena	Silica	Sericite	Chlorite	(Ca)CO3	Qtz vein	Other minerals / texture / colour							Full Description									
FROM (m)	TO (m)	Strat Code	Rock type	Primary Rock	Secondary Rock	Composition	Weathering	Style	Amount %	Style	Amount %	Style	Amount (WMS)	Style	Amount (WMS)	Style	Amount (WMS)	Style		Amount (WMS)	Mineral 1	Style 1	Amount	Mineral 2	Style 2	Amount	Broken (WMS)	Colour
173	189	Cfl	LQFBD						Sp	w	Vn	w-m																
189	201	Cfl	LQBFD				P	w-m	Sp	w	Vn	w																fol(m) coherent si(w-m) qtz(10%)-plag(w)-biot(w)(chl replaced) phyric felsic porphyry (dacite), fol 40 deg to LCA
201	203.5	Cfl	LQBFD				P	w	Sp	w	P	w														2A	fol(m) coherent si(w) qtz-plag-biot/hbld(chl replaced) phyric felsic porphyry (dacite)	
203.5	204.7	Cfl	LQBFD							P	s		cb-si	Vn	w												2A-C	light grey-cream coherent cb(s) qtz-plag-biot/hbld(chl replaced) porphyry (dacite) with a few cb-si veins (w)
204.7	205.6	Cfl	LQBFD							P	s		cb-si	Vn	m												2A	light grey-cream coherent cb(s) qtz-plag-biot/hbld(chl replaced) porphyry (dacite) with cb-si veins (m)
205.6	208.9	Cfl	LQBFD				Vn	1.5	Sv	0.1				Vn	m											M	light grey-olive coherent ser(w) qtz-plag-biot/hbld(chl replaced) porphyry (dacite), with a cb-si-chl veins to 4cm (m)	
208.9	216	Cfl	LQBFD					Sv	0.2	P	w			Vn	w													light-med grey fol(m) Si(w) coherent qtz-plag-biot/hbld(chl replaced) porphyry (dacite), galena in qtz-cb vn to 2%
216	226	Cfl	LQBFD							P,Sp	w																	light grey-green fol(w-m) qtz(w-m)-felds(w)-biot/hbld(w-m)(replaced by chl) phyric porphyry, dacite/andesite?
226	227	Cfl	LQBFD									Vn	s		Vn	m	Vn	m										light grey-green fol(w-m) qtz(w-m)-felds(w)-biot/hbld(w-m)(replaced by chl) phyric porphyry, with intense qtz(dominant)-cb-chl veining, veined dacite/andesite? One good looking cockade band of 3cm may be worth a look for gold
227	228.5	Cfl	LQBFD							P	m	fol	tr	P	w													Pervasive Si(m) Ser(very weak in foliation(m)) Pervasive Chl(w) grey-green qtz-felds-chl rep'd pheno porphyry, moderate qtz-cb veining with chl selvages, in part wall rock bx, veins 60-70 deg to LCA
228.5	231	Cfl	LQBFD							P	m																	Pervasive Si(m) pervasive Chl(w) grey-green fol(w-m) qtz-felds-chl rep'd pheno porphyry, weak Si veining at 40-60 deg to LCA

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Drill Core Recovery & RQD Log

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
WW 001	2.5	3	0.5	0.5	1.00	0.16	
WW 001	3	6	3	2.94	0.98	1.51	
WW 001	6	9	3	2.65	0.88	1.88	
WW 001	9	12	3	2.92	0.97	2.42	
WW 001	12	15.2	3.2	2.95	0.92	2.68	
WW 001	15.2	16.7	1.5	1.42	0.95	1.25	
WW 001	16.7	17.4	0.7	0.8	1.14	0.66	
WW 001	17.4	18.2	0.8	0.47	0.59	0.35	
WW 001	18.2	20	1.8	2.07	1.15	1.93	
WW 001	20	21.2	1.2	0.9	0.75	0.9	
WW 001	21.2	24.2	3	3.05	1.02	2.79	
WW 001	24.2	27.2	3	2.76	0.92	2.64	
WW 001	27.2	29.2	2	2.2	1.10	2.03	
WW 001	29.2	30.2	1	0.9	0.90	0.58	
WW 001	30.2	31.2	1	1.07	1.07	0.9	
WW 001	31.2	33.2	2	1.7	0.85	1.62	
WW 001	33.2	36.2	3	3.08	1.03	2.87	
WW 001	36.2	38	1.8	2.02	1.12	1.72	
WW 001	38	42	4	3.9	0.98	3.65	
WW 001	42	45	3	3	1.00	2.55	
WW 001	45	48.2	3.2	2.95	0.92	2.57	
WW 001	48.2	51	2.8	3	1.07	2.73	
WW 001	51	54.2	3.2	2.43	0.76	1.95	
WW 001	54.2	57.2	3	2.77	0.92	2.1	
WW 001	57.2	60	2.8	2.5	0.89	1.61	
WW 001	60	61.5	1.5	1.3	0.87	0.95	
WW 001	61.5	63.2	1.7	1.36	0.80	1.08	
WW 001	63.2	64.7	1.5	2.7	1.80	1.8	
WW 001	64.7	66.2	1.5	1.4	0.93	0.9	
WW 001	66.2	68.2	2	2	1.00	1	
WW 001	68.2	69.2	1	0.85	0.85	0.45	
WW 001	69.2	71	1.8	1.4	0.78	0.85	
WW 001	71	72.2	1.2	1.3	1.08	1.16	
WW 001	72.2	75.2	3	2.85	0.95	2.48	
WW 001	75.2	76.7	1.5	1.46	0.97	1.46	
WW 001	76.7	78.2	1.5	1.45	0.97	1.17	
WW 001	78.2	81	2.8	2.88	1.03	2.65	
WW 001	81	84	3	2.95	0.98	2.48	
WW 001	84	87	3	2.9	0.97	2.35	
WW 001	87	88.5	1.5	1.5	1.00	1.15	
WW 001	88.5	89.4	0.9	1	1.11	0.36	
WW 001	89.4	91.5	2.1	2.2	1.05	1.67	
WW 001	91.5	93.2	1.7	1.1	0.65	1.05	
WW 001	93.2	95	1.8	1.8	1.00	1.01	
WW 001	95	96.2	1.2	1.05	0.87	0.93	
WW 001	96.2	99.2	3	2.95	0.98	2.5	
WW 001	99.2	100.7	1.5	1.5	1.00	1.12	
WW 001	100.7	101.2	0.5	0.1	0.20	0	
WW 001	101.2	102.2	1	0.8	0.80	0.35	
WW 001	102.2	103.7	1.5	0.7	0.47	0.45	
WW 001	103.7	104.5	0.8	0.87	1.09	0.87	
WW 001	104.5	105.2	0.7	0.7	1.00	0.28	
WW 001	105.2	106.7	1.5	1.47	0.98	1.35	
WW 001	106.7	109.7	3	2.65	0.88	2.35	
WW 001	109.7	111.2	1.5	1.65	1.10	1.18	
WW 001	111.2	114.2	3	3	1.00	2.3	
WW 001	114.2	117	2.8	3	1.07	2.45	
WW 001	117	120	3	2.9	0.97	2.2	
WW 001	120	123	3	3	1.00	3	
WW 001	123	126	3	2.95	0.98	2.65	
WW 001	126		-126				

Drill Log**TasGold Ltd.**

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PROJECT:	SMRV	HOLE NO:	WW 002	DRILL TYPE:	Diamond
PROSPECT:	West Wart	DATE COMMENCED:	28/02/2005	DRILLER:	TasGold Ltd
EL:	20/1996	DATE COMPLETED:	16/03/2005	LOGGED BY:	Nate Allen
EASTING	379084	TOTAL DEPTH (M):	203	DATE:	3/03/2005
NORTHING	5251080	AZIMUTH:	255	OXIDATION	BOCO:
COLLAR RL:	152	DIP:	-45	BOPO:	

Drill Rods (m) Comments

From To

Casing

HQ

NQ 0-203

BQ

TasGold Ltd

Drill Core Recovery & RQD Log

DrillHole	From	To	Interval	Measured	Recovery%	Lengths>10cm	RQD %
WW 002	3	5.2	2.2	2.35	1.07	1.95	0.89
WW 002	5.2	6	0.8	0.7	0.88	0.65	0.81
WW 002	6	8	2	2	1.00	1.68	0.84
WW 002	8	9	1	1	1.00	0.9	0.90
WW 002	9	12	3	3	1.00	2.87	0.96
WW 002	12	15	3	2.95	0.98	2.35	0.78
WW 002	15	18	3	3	1.00	2.7	0.90
WW 002	18	20.5	2.5	2.5	1.00	2.5	1.00
WW 002	20.5	21	0.5	0.47	0.94	0.43	0.86
WW 002	21	24	3	3.05	1.02	3.05	1.02
WW 002	24	27	3	2.98	0.99	2.98	0.99
WW 002	27	30	3	3	1.00	2.84	0.95
WW 002	30	33	3	2.92	0.97	2.74	0.91
WW 002	33	36	3	3.07	1.02	3	1.00
WW 002	36	39	3	3	1.00	2.9	0.97
WW 002	39	42	3	3	1.00	2.92	0.97
WW 002	42	45	3	3	1.00	3	1.00
WW 002	45	48	3	2.9	0.97	2.67	0.89
WW 002	48	51	3	2.91	0.97	2.6	0.87
WW 002	51	54	3	2.97	0.99	2.9	0.97
WW 002	54	57	3	2.98	0.99	2.93	0.98
WW 002	57	60	3	2.9	0.97	2.9	0.97
WW 002	60	63	3	2.98	0.99	2.9	0.97
WW 002	63	66	3	2.98	0.99	2.95	0.98
WW 002	66	69	3	2.87	0.96	2.87	0.96
WW 002	69	72	3	3.05	1.02	2.75	0.92
WW 002	72	75	3	2.92	0.97	2.83	0.94
WW 002	75	78	3	2.99	1.00	2.91	0.97
WW 002	78	81	3	2.83	0.94	2.83	0.94
WW 002	81	83.1	2.1	2.5	1.19	1.53	0.73
WW 002	83.1	84	0.9	0.67	0.74	0.47	0.52
WW 002	84	87	3	2.95	0.98	2.7	0.90
WW 002	87	90	3	2.95	0.98	2.95	0.98
WW 002	90	93	3	2.92	0.97	2.9	0.97
WW 002	93	96	3	2.98	0.99	2.82	0.94
WW 002	96	99	3	2.93	0.98	2.4	0.80
WW 002	99	102	3	3	1.00	2.26	0.75
WW 002	102	105	3	2.96	0.99	2.85	0.95
WW 002	105	108	3	2.95	0.98	2.68	0.89
WW 002	108	111	3	3.05	1.02	2.84	0.95
WW 002	111	114	3	2.95	0.98	2.88	0.96
WW 002	114	117	3	3.03	1.01	2.77	0.92
WW 002	117	120	3	3	1.00	2.53	0.84
WW 002	120	123	3	3	1.00	2.48	0.83
WW 002	123	126	3	3	1.00	2.82	0.94
WW 002	126	129	3	2.87	0.96	2.87	0.96
WW 002	129	132	3	3	1.00	2.71	0.90
WW 002	132	135	3	2.96	0.99	2.27	0.76
WW 002	135	138	3	2.92	0.97	2.88	0.96
WW 002	138	141	3	3	1.00	2.37	0.79
WW 002	141	144	3	3	1.00	2.22	0.74
WW 002	144	147	3	2.94	0.98	2.12	0.71
WW 002	147	150	3	2.7	0.90	1.39	0.46

Drill Log**TasGold Ltd.**

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	SWD001	DRILL TYPE:	Diamond
PROSPECT:	V19	DATE COMMENCED:	5/04/2004	DRILLER:	TasGold Ltd
EL:	EL20/1996	DATE COMPLETED:	9/04/2004	LOGGED BY:	John McD
EASTING	379398	TOTAL DEPTH (M):	95.8	DATE:	30/03/2005
NORTHING	5251059	AZIMUTH:	90	OXIDATION BOCO:	6.5
COLLAR RL:	185	DIP:	-60	BOPO:	33

Drill Rods (m) Comments All core was cut and sampled

 From To

Casing 0-9

HQ 0-9

NQ 9-95.8

BQ

Hole Number		SWD001	Sheet No		1	Mineralisation / Alteration and additional descriptors															Other general comments:			
INTERVAL		ROCK CODES																						
FROM (m)	TO (m)	Type (M/S/P)	Strat Code	Rock type	Primary Rock	Secondary Rock	Composition	Weathering	Pyrite	Sphal	Galena	Silica	Sericite	Chlorite	(Ca)CO3	Qtz vein	Other minerals / texture / colour					Full Description		
									Amount %	Amount %	Amount %	Amount (WMS)	Mineral 1	Mineral 2	Amount	Broken (WMS)	Foliation (WMS)	Colour						
0	12	M	Cveb?	VPLLSst				o					P	m									C	Cream pervasive ser(w) lapilli lithic volcanoclastic sandstone
12	14	M	Cveb?	VLSst				M				P	w										2A-2Gr	Light Grey-Light Green pervasive Si(w) lithic volcanoclastic sandstone, qtz grains to 4mm
14	15	M	Cveb?	VPLB				M															C-W	Cream-White fol (m) Volcanic lithic breccia
15	15.5	M	Cveb?	VSst				M															2A-W	Grey and white spotted qtz and felds phc fine volcanoclastic sandstone. Occasional lithics to 3mm
15.5	18	M	Cveb?	VSst				M				P	w	P	w		P	w					C-Br	Creamy brown pervasive Si-Ser-Cb(w) possibly bimodal qtz phc volcanoclastic sandstone, qtz to 4mm, lithics to 10mm fol(w)
18	20.7	M	Cveb?	VSst				M				P	m	P	m								C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) possibly bimodal qtz phc volcanoclastic sandstone, qtz to 4mm, lithics to 10mm fol(w)
20.7	45.9	M	Cveb?	VPLB				w				P	m	P	w		P	w					C-Br	Creamy brown pervasive Si(m) pervasive Ser(w) Cb(w) qtz phc polymict volcanoclastic breccia, qtz to 4mm, lithics (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s)
	(35.6)	P																						Si-py clasts to 30mm
45.9	48.7	M	Cveb?	VPLB									P	m									C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) Cb(w) qtz phc polymict volcanoclastic breccia, qtz to 4mm, lithics (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s) with moderate amount of qtz veining
48.7	67	M	Cveb?	VPLB								P	m	P	m								C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) pervasive Cb(w) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s)
67	70	M	Cveb?	VPLB								P	m	P	w								C-Br	Creamy brown pervasive Si(m) pervasive Ser(w) pervasive Cb(w) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s), with moderate amount of qtz veining 15 degrees to LCA
	(63.8)	P																					R	jasper clast 60mm
70	72.1	M	Cveb?	VPLB								P	s										C-Br	Creamy brown pervasive Si(s) pervasive Ser(w) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s), with moderate amount of qtz veining 90 degrees to LCA
72.1	73	M	Cveb?	VPLB																			C-Br	Creamy brown pervasive Si(s) pervasive Ser(w) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry) to 60mm, fol(m)
73	76	M	Cveb?	VPLB																			C-Br	Creamy brown pervasive Si(s) pervasive Ser(m) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s), with moderate amount of qtz veining 90 degrees to LCA with trace galena
76	80.8	M	Cveb?	VPLB								P	m	P	m		Vn	w					C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) Cb Vn(w) qtz phc polymict volcanoclastic breccia with sandy matrix, qtz to 4mm, lithics>50% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s), with moderate amount of qtz veining 90 degrees to LCA with trace galena
80.8	85	M	Cveb?	VSst								P	m	P	m		Vn	w					C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) qtz phc polymict pebbly volcanoclastic sandstone with breccia rich beds, sericitised matrix, qtz to 4mm, lithics~20% (including rounded Si altered porphyry and sericitised angular CVC/pumice) to 60mm, fol(m-s), with moderate amount of qtz>CO3 veining, carbonate tension gashes common to 3mm
85	96	M	Cveb?	VQQB								P	m										C-Br	Creamy brown pervasive Si(m) pervasive Ser(m) but strong in clasts esp pumice/CVC qtz phc polymict breccia rich beds, lithics>50% (dominated by strongly sericitised angular CVC/pumice) to 100mm, fol(m), qtz veining (w) CVC/pumice clasts increase in number down hole, reverse grading? with east facing?
(85)	(87)	S																					W	trace galena and sphalerite in veins, sphal only present in veins at low angle to core, galena present in both low and very high angle veins

Drill Log

TasGold Ltd.

PROJECT: SMRV
 PROSPECT: V30
 EASTING: 378720
 NORTHING: 5246370
 COLLAR RL: 66

HOLE NO: SC007
 DATE COMMENCED: 7/03/2004
 TOTAL DEPTH (M): 186.6
 AZIMUTH: 270
 DIP: -60

DRILL TYPE: DDH
 DRILLER: TasGold
 LOGGED BY: TC
 DATE: 19/03/2004
 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	0.5		LOSS																					Soil
0.5	41.1	Cc	CONG	A																				Massive siliclastic conglomerate. Clasts of Pre-cambrian derivation (phyllite, slate, qtzite). Silicified.
41.1	46.4	Cc	Grit	A																				Medium grained siliclastic grit/sst.
46.4	49.3	Ccs	SAND	A	Py	D	1	Cp	Vn	Tr							Bd	30						Laminated siliclastic sst and sslt. Minor dissem Py.
49.3	53.3	Cve	VRXM	G	Ch	P	5																	Qtz xtal rich VC sst. Graded minor shale and phyllite lithic clasts.
53.3	91.6	Cfl	LRQC		Ch	P	5	Se	P	5														Flow banded rhyolite lava, large qtz phenocrysts. Moderate domainall chl-ser alteration.
91.6	96.6	Ccs	SAND	G	Se	P	5										Bd	20						Siliclastic Sst and sslt. Minor ser alteration.
96.6	100.3	Ccs	SAND	G	Se	P	5																	Siliclastic Sst and Sslt with rhyolite peperite intrusive breccia. Minor ser alteration.
100.3	104.4		FALT	G	Ch	P	10														Bk	Pu		Broken and puggy Faulted sst/peperitic rhyolite.
104.4	141.7	Ccs	SILT	G																				Bedded siltstone with peperitic rhyolite breccia.
141.7	148	Cveb	VRLB	G	Se	P	2	Ch	P	5														Qtz-xtal lithic rhyolite brxx/hyaloclastite. Mod chl alt with weak ser overprint.
148	149.4	Cve	VRLM	G	Ch	P	3																	Qtz xtal lithic VC sst.
149.4	168	Cfl	IRQC	G	Ch	P	10															Po		Massive qtz-bio (Hbl?) phyric rhyolite intrusive. Large porphyritic qtz phenocrysts.
168	171.5	Ca	IAHF	G	Ch	P	10																	Fine grained basaltic-andesitic intrusive. Strong chl alt.

Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	SC012	DRILL TYPE:	DDH
PROSPECT:	Sassy Creek	DATE COMMENCED:	5/04/2004	DRILLER:	TasGold
EASTING	378120	TOTAL DEPTH (M):	109	LOGGED BY:	TC
NORTHING	5247400	AZIMUTH:	270	DATE:	20/04/2004
COLLAR RL:	62	DIP:	-45	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	1.4		LOSS																					No core recovery
1.4	13.5	Cfl	LRQM	C	I	Se	P	10																Massive, qtz-feld phyric rhyolite lava. Pervasive ser alt
13.5	23.5	Cveb	VRLB	C		Se	P	10	Cb	Sp	3													Qtz-feld-lithic rhyolitic volcanoclastic breccia. Minor rhyolite intrusives. Pervasive mod ser alt, carb alt feld.
23.5	27.9	Cfl	LRQM	C	I	Se	P	10																Massive, qtz-feld phyric rhyolite lava. Pervasive ser alt
27.9	41.4	Cveb	VRLB	C		Se	P	10									Fo	25						Qtz-feld-lithic rhyolitic volcanoclastic breccia. Minor rhyolite intrusives. Pervasive weak ser alt.
41.4	43.6	Cfl	LRQM	C	I	Se	P	20	Ga	Vn	1													Intense ser alt qtz-feld phyric rhyolite lava. Low angle galena vein.
43.6	87.2	Cveb	VRLB	C		Se	P	5	Cb	Sp	3	Py	D	Tr										Qtz-feld-pumice lithic rhyolitic volcanoclastic breccia. Moderate pervasive ser alt. Carb replaced feld. Trace dissemin py.
87.2	88.1		FALT																			Bk		Puggy Brittle Fault.
88.1	109	Cveb	VRLB	C		Se	P	5	Cb	Sp	3	Py	D	Tr										Massive qtz-feld xtal -lithic volcanoclastic breccia. Large (0.5m) aphyric felsic lava clasts in xtal matrix. Chl alt pumice, domainal ser alt. Carb alt feld. Late qtz veins.

Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm
SMRV	V24	SC012	553917	1.4	3	-0.01						
SMRV	V24	SC012	553918	3	4	-0.01						
SMRV	V24	SC012	553919	4	5	-0.01						
SMRV	V24	SC012	553920	5	6	-0.01						
SMRV	V24	SC012	553921	6	7	-0.01						
SMRV	V24	SC012	553922	7	8	-0.01						
SMRV	V24	SC012	553923	8	9	-0.01						
SMRV	V24	SC012	553924	9	10	-0.01						
SMRV	V24	SC012	553925	10	11	-0.01						
SMRV	V24	SC012	553926	11	12	-0.01	-0.01					
SMRV	V24	SC012	553927	12	13	-0.01						
SMRV	V24	SC012	553928	13	14	-0.01						
SMRV	V24	SC012	553929	14	15	-0.01						
SMRV	V24	SC012	553930	15	16	-0.01						
SMRV	V24	SC012	553931	16	17	-0.01	-0.01					
SMRV	V24	SC012	553932	17	18	-0.01						
SMRV	V24	SC012	553933	18	19	-0.01						
SMRV	V24	SC012	553934	19	20	-0.01						
SMRV	V24	SC012	553935	20	21	-0.01						
SMRV	V24	SC012	553936	21	22	-0.01						
SMRV	V24	SC012	553937	22	23	-0.01						
SMRV	V24	SC012	553938	23	24	-0.01						
SMRV	V24	SC012	553939	24	25	-0.01						
SMRV	V24	SC012	553940	25	26	-0.01						
SMRV	V24	SC012	553941	26	27	-0.01						
SMRV	V24	SC012	553942	27	28	-0.01						
SMRV	V24	SC012	553943	28	29	-0.01						
SMRV	V24	SC012	553944	29	30	-0.01	-0.01					
SMRV	V24	SC012	553945	30	31	-0.01						
SMRV	V24	SC012	553946	31	32	-0.01						
SMRV	V24	SC012	553947	32	33	-0.01						
SMRV	V24	SC012	553948	33	34	-0.01						
SMRV	V24	SC012	553949	34	35	-0.01						
SMRV	V24	SC012	553950	35	36	-0.01						
SMRV	V24	SC012	553951	36	37	-0.01	-0.01					
SMRV	V24	SC012	553952	37	38	-0.01						
SMRV	V24	SC012	553953	38	39	-0.01						
SMRV	V24	SC012	553954	39	40	-0.01						
SMRV	V24	SC012	553955	40	41	-0.01						
SMRV	V24	SC012	553956	41	42	-0.01						
SMRV	V24	SC012	553957	42	43	-0.01						
SMRV	V24	SC012	553958	43	44	-0.01	-0.01					
SMRV	V24	SC012	553959	44	45	-0.01						
SMRV	V24	SC012	553960	45	46	-0.01						
SMRV	V24	SC012	553961	46	47	-0.01						
SMRV	V24	SC012	553962	47	48	-0.01						
SMRV	V24	SC012	553963	48	49	-0.01						
SMRV	V24	SC012	553964	49	50	-0.01						
SMRV	V24	SC012	553965	50	51	-0.01						
SMRV	V24	SC012	553966	51	52	-0.01	-0.01			10	65	154
SMRV	V24	SC012	553967	52	53	-0.01	-0.01			12	169	252
SMRV	V24	SC012	553968	53	54	-0.01				9	145	235
SMRV	V24	SC012	553969	54	55	-0.01				9	39	175
SMRV	V24	SC012	553970	55	56	-0.01				7	27	155
SMRV	V24	SC012	553971	56	57	-0.01				8	64	155
SMRV	V24	SC012	553972	57	58	-0.01				8	98	210
SMRV	V24	SC012	553973	58	59	-0.01				7	21	136
SMRV	V24	SC012	553974	59	60	-0.01				8	18	52
SMRV	V24	SC012	553975	60	61	-0.01	-0.01			9	26	86
SMRV	V24	SC012	553976	61	62	-0.01				8	61	153
SMRV	V24	SC012	553977	62	63	-0.01				7	37	147
SMRV	V24	SC012	553978	63	64	-0.01				7	26	77
SMRV	V24	SC012	553979	64	65	-0.01				8	23	81
SMRV	V24	SC012	553980	65	66	-0.01				7	41	72

Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm
SMRV	V24	SC012	553981	66	67	-0.01				7	34	84
SMRV	V24	SC012	553982	67	68	-0.01				7	24	81
SMRV	V24	SC012	553983	68	69	-0.01				7	30	90
SMRV	V24	SC012	553984	69	70	-0.01				9	29	105
SMRV	V24	SC012	553985	70	71	-0.01				8	31	95
SMRV	V24	SC012	553986	71	72	-0.01				9	50	97
SMRV	V24	SC012	553987	72	73	-0.01				8	35	85
SMRV	V24	SC012	553988	73	74	-0.01				8	39	104
SMRV	V24	SC012	553989	74	75	-0.01				9	72	130
SMRV	V24	SC012	553990	75	76	-0.01				9	23	108
SMRV	V24	SC012	553991	76	77	-0.01				9	32	112
SMRV	V24	SC012	553992	77	78	-0.01				10	37	123
SMRV	V24	SC012	553993	78	79	-0.01				10	41	116
SMRV	V24	SC012	553994	79	80	0.03				11	32	114
SMRV	V24	SC012	553995	80	81	-0.01				9	24	56
SMRV	V24	SC012	553996	81	82	-0.01				9	37	98
SMRV	V24	SC012	553997	82	83	-0.01				32	49	88
SMRV	V24	SC012	553998	83	84	-0.01				9	39	139
SMRV	V24	SC012	553999	84	85	-0.01				8	32	111
SMRV	V24	SC012	554000	85	86	-0.01	-0.01			8	23	89
SMRV	V24	SC012	554001	86	87	-0.01				7	21	75
SMRV	V24	SC012	554002	87	88	-0.01				14	98	376
SMRV	V24	SC012	554003	88	89	-0.01				16	48	203
SMRV	V24	SC012	554004	89	90	-0.01	-0.01			14	47	169
SMRV	V24	SC012	554005	90	91	-0.01				17	21	160
SMRV	V24	SC012	554006	91	92	-0.01				11	25	114
SMRV	V24	SC012	554007	92	93	-0.01				13	24	53
SMRV	V24	SC012	554008	93	94	-0.01				11	23	32
SMRV	V24	SC012	554009	94	95	-0.01				7	16	29
SMRV	V24	SC012	554010	95	96	-0.01				9	32	50
SMRV	V24	SC012	554011	96	97	-0.01				15	15	37
SMRV	V24	SC012	554012	97	98	-0.01				8	11	47
SMRV	V24	SC012	554013	98	99	-0.01	-0.01			10	13	32
SMRV	V24	SC012	554014	99	100	-0.01				10	13	70
SMRV	V24	SC012	554015	100	101	-0.01				9	12	76
SMRV	V24	SC012	554016	101	102	-0.01				7	10	93
SMRV	V24	SC012	554017	102	103	-0.01				7	12	81
SMRV	V24	SC012	554018	103	104	-0.01				8	14	88
SMRV	V24	SC012	554019	104	105	-0.01				8	12	73
SMRV	V24	SC012	554020	105	106	-0.01				13	11	87
SMRV	V24	SC012	554021	106	107	-0.01				14	12	75
SMRV	V24	SC012	554022	107	108	-0.01				18	15	64
SMRV	V24	SC012	554023	108	109	-0.01				22	38	204

TasGold Ltd					Drill Assay Data								
Project	Prospect	BHID	Spl_Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
SMRV	V24	SC013	554025	0.6	2	<	-				11	93	284
SMRV	V24	SC013	554026	2	3	<	-				10	62	193
SMRV	V24	SC013	554027	3	4	<	-				7	36	132
SMRV	V24	SC013	554028	4	5	<	-				6	24	527
SMRV	V24	SC013	554029	5	6	<	-				8	38	391
SMRV	V24	SC013	554030	6	7	<	-				7	38	182
SMRV	V24	SC013	554031	7	8	<	-				9	60	214
SMRV	V24	SC013	554032	8	9	<	-				31	77	147
SMRV	V24	SC013	554033	9	10	<	-				31	93	115
SMRV	V24	SC013	554034	10	11	<	<				33	111	146
SMRV	V24	SC013	554035	11	12	<	-				121	33	793
SMRV	V24	SC013	554036	12	13	<	-				109	27	676
SMRV	V24	SC013	554037	13	14	<	-				27	77	352
SMRV	V24	SC013	554038	14	15	<	-				20	54	240
SMRV	V24	SC013	554039	15	16	<	-				25	70	342
SMRV	V24	SC013	554040	16	17	<	-				18	62	259
SMRV	V24	SC013	554041	17	18	<	-				12	49	235
SMRV	V24	SC013	554042	18	19	<	<				20	63	427
SMRV	V24	SC013	554043	19	20.8	<	-				27	77	347
SMRV	V24	SC013	554044	20.8	23.8	<	-				22	86	353
SMRV	V24	SC013	554045	23.8	26.8	<	-				31	107	466
SMRV	V24	SC013	554046	26.8	29.8	<	-				32	130	835
SMRV	V24	SC013	554047	29.8	31	0.03	-				37	176	992
SMRV	V24	SC013	554048	31	32	<	-				30	166	798
SMRV	V24	SC013	554049	32	33	<	-				38	179	942
SMRV	V24	SC013	554050	33	35.8	<	-				25	445	1160
SMRV	V24	SC013	554051	35.8	38	<	-				17	145	457
SMRV	V24	SC013	554052	38	38.8	<	-				28	163	656
SMRV	V24	SC013	554053	38.8	40	<	-				35	179	644
SMRV	V24	SC013	554054	46	47	<	-				8	50	238
SMRV	V24	SC013	554055	47	48	<	-				8	67	248

Drill Log

TasGold Ltd.

PAGE NO. 1

PROJECT:	SMRV	HOLE NO:	SC014	DRILL TYPE:	DDH
PROSPECT:	Sassy Creek	DATE COMMENCED:	16/04/2004	DRILLER:	TasGold
EASTING	378550	TOTAL DEPTH (M):	100.5	LOGGED BY:	TC
NORTHING	5248060	AZIMUTH:	100	DATE:	20/04/2004
COLLAR RL:	102	DIP:	-45	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	4		LOSS																					No core recovery
4	22.3	Cveb	VRLB	W	I	Qz	Vn	5																Qtz-feld-lithic rhyolitic volcanoclastic breccia. Intensely weathered and bleached. Minor Qtz Vns.
22.3	33.2	Cveb	VRLB	A																				Polymict rhyolitic volcanoclastic breccia.
33.2	33.7		FALT																		Bk	Pu		Puggy, brittle fault.
33.7	50.2	Cveb	VRLB	A		Si	P	15	Qz	Vn	5	Se	P	5	Ga	Vn	Tr							Massive qtz-xtal-lithic volcanoclastic breccia. Large qtz-phyric rhyolite clasts. Strongly silicified with patchy green sericite alteration. Qtz veins, minor galena veins.
50.2	61	Cve	VRLM	A		Se	P	5																Graded, polymict volcanoclastic mass flow. Weak sericite alt.
61	69.9	Cve	VRLM	A		Se	P	5																Medium grained, xtal-lithic rhyolitic volcanoclastic sst.
69.9	76	Cve	VRLM	A		Se	P	5																Medium grained, xtal-lithic rhyolitic volcanoclastic sst.
76	85	Cveb	VRLB	Y		Se	P	10	Si	P	5	Qz	Vn	5	Py	Sp	Tr							Massive qtz-xtal-lithic volcanoclastic breccia. Large qtz-phyric rhyolite clasts. Strongly silicified with patchy green sericite alteration. Qtz veins, minor Pyrite in veins and as clasts.
85	100.5	Cve	VRLM	A		Se	P	5																Medium grained, xtal-lithic rhyolitic volcanoclastic sst.

TasGold Ltd					Drill Assay Data								
Project	Prospect	BHID	Spl Id	From	To	Au_ppm	Au_R	Au_RFA	Ag_ppm	As_ppm	Cu_ppm	Pb_ppm	Zn_ppm
SMRV	V24	SC014	554056	4	4.4	<	-				12	3	16
SMRV	V24	SC014	554057	4.4	5.9	0.08	0.06				10	<	21
SMRV	V24	SC014	554058	5.9	7.4	0.09	-				9	<	15
SMRV	V24	SC014	554059	7.4	8.9	0.04	0.03				7	<	13
SMRV	V24	SC014	554060	8.9	10.4	<	-				8	<	15
SMRV	V24	SC014	554061	10.4	13.4	0.04	-				13	<	17
SMRV	V24	SC014	554062	13.4	16.4	<	-				15	13	20
SMRV	V24	SC014	554063	16.4	19.4	<	-				27	27	26
SMRV	V24	SC014	554064	19.4	22.4	<	-				23	7	8
SMRV	V24	SC014	554065	22.4	23	<	-				31	62	67
SMRV	V24	SC014	554066	23	24	<	-				15	57	41
SMRV	V24	SC014	554067	24	25	<	-				10	28	22
SMRV	V24	SC014	554068	25	26	<	-				14	41	105
SMRV	V24	SC014	554069	26	27	<	-				19	641	59
SMRV	V24	SC014	554070	27	28	<	-				12	34	75
SMRV	V24	SC014	554071	28	29	<	<				15	32	44
SMRV	V24	SC014	554072	29	30	<	-				15	42	57
SMRV	V24	SC014	554073	30	31	<	-				18	40	37
SMRV	V24	SC014	554074	31	32	<	-				22	44	62
SMRV	V24	SC014	554075	32	33	<	-				29	88	121
SMRV	V24	SC014	554076	33	34	3.8	4.05				636	5500	24300
SMRV	V24	SC014	554077	34	35	0.03	-				15	32	149
SMRV	V24	SC014	554078	35	36	0.02	-				11	35	119
SMRV	V24	SC014	554079	36	37	0	-				14	47	183
SMRV	V24	SC014	554080	37	38	<	-				20	73	194
SMRV	V24	SC014	554081	38	39	0.04	-				160	305	504
SMRV	V24	SC014	554082	39	40	<	-				90	170	1275
SMRV	V24	SC014	554083	40	41	<	-				74	197	160
SMRV	V24	SC014	554084	41	42	<	<				54	250	216
SMRV	V24	SC014	554085	42	43	<	-				26	231	665
SMRV	V24	SC014	554086	43	44	<	-				15	231	533
SMRV	V24	SC014	554087	44	45	<	-				21	323	394
SMRV	V24	SC014	554088	45	46	<	-				34	1190	419
SMRV	V24	SC014	554089	46	47	<	-				40	313	422
SMRV	V24	SC014	554090	47	48	<	-				73	242	354
SMRV	V24	SC014	554091	48	49	<	-				27	123	188
SMRV	V24	SC014	554092	49	50	<	-				51	843	927
SMRV	V24	SC014	554093	50	51	<	-				29	76	138
SMRV	V24	SC014	554094	51	52	0.04	-				14	20	194
SMRV	V24	SC014	554095	52	53	0.02	0.03				10	10	132
SMRV	V24	SC014	554096	53	54	<	-				11	24	154
SMRV	V24	SC014	554097	54	55	<	-				12	45	147
SMRV	V24	SC014	554098	76	77	<	-				20	38	177
SMRV	V24	SC014	554099	77	78	<	-				23	51	296
SMRV	V24	SC014	554100	78	79	<	-				28	129	455
SMRV	V24	SC014	554101	79	80	<	-				32	106	338
SMRV	V24	SC014	554102	80	81	<	-				37	106	290
SMRV	V24	SC014	554103	81	82	0.05	-				24	42	191
SMRV	V24	SC014	554104	82	83	<	-				15	21	174
SMRV	V24	SC014	554105	83	84	<	-				26	76	322
SMRV	V24	SC014	554106	84	85	<	<				15	65	308
SMRV	V24	SC014	554107	85	86	<	-				38	219	741