



TANAMI GOLD NL 2000 ANNUAL REPORT

RAB and AIRCORE GEOLOGY LOGS

ABBOTTS BORE
EL 8514

Hole Number	Depth (m)		Regolith	Lithology	Alteration	Comments
	From	To				
RAB3733	0	3	LAG	PISO/GRV		
RAB3733	3	4	ALV	GRV		
RAB3733	4	21	POX	BAS		
RAB3734	0	1	AEO	SND		
RAB3734	1	3	LAG	PISO/GRV		
RAB3734	3	19	POX	BAS	cs	
RAB3735	0	2	AEO	SND		
RAB3735	2	3	LAG	PISO		
RAB3735	3	5	ALV	GRV		
RAB3735	5	15	POX	BAS	cs	
RAB3735	15	28	POX	BAS		
RAB3736	0	1	AEO	SND		
RAB3736	1	4	LAG	PISO		
RAB3736	4	9	SAP/POX	BAS	cs	
RAB3736	9	31	POX	BAS	cs/cu?	
RAB3737	0	4	LAG	PISO/GRV		
RAB3737	4	5	SAP	BAS	cs	
RAB3737	5	39	SAP/POX	BAS	cs	
RAB3737	39	49	POX/FR	BAS	(cs)	
RAB3737	49	62	POX/FR	BAS	cs	
RAB3737	62	63	POX/FR	BAS	cs/(as)	
RAB3737	63	74	POX/FR	BAS		
RAB3737	74	84	POX	BAS	ca/cs	
RAB3737	84	90	POX/FR	BAS	ca/cs/(qv)	
RAB3738	0	1	AEO	SND		
RAB3738	1	3	LAG	PISO/GRV		
RAB3738	3	6	SAP	BAS?		
RAB3738	6	13	SAP/WTH	BAS	cs	
RAB3738	13	18	WTH	BAS	cs	
RAB3738	18	23	WTH/POX	BAS	(cs)	
RAB3738	23	33	WTH	BAS		
RAB3738	33	38	WTH	BAS	ca/cs	
RAB3739	0	3	LAG	PISO/GRV		
RAB3739	3	13	SAP	BAS	cs	
RAB3739	13	18	SAP	BAS	cs/cu?	
RAB3739	18	28	SAP/WTH	BAS	cs/cu?	
RAB3739	28	36	WTH	BAS		
RAB3739	36	40	ALV	GRV/CLY		
RAB3739	40	50	SAP/WTH	SLT/SCH		
RAB3739	50	55	WTH/POX	SLT/SCH		
RAB3739	55	78	POX	SLT/SCH		
RAB3740	0	3	LAG	PISO/GRV		
RAB3740	3	6	SAP/WTH	BAS	cs	
RAB3740	6	11	SAP	CLY/SND/GRT?		
RAB3740	11	42	SAP/WTH	GRT		
RAB3741	0	3	LAG	PISO/GRV		
RAB3741	3	8	SAP	BAS	cs	
RAB3741	8	13	SAP/WTH	BAS	cs	
RAB3741	13	29	SAP/POX	BAS	cs	
RAB3742	0	3	AEO	SND		
RAB3742	3	4	LAG	PISO/GRV		
RAB3742	4	12	ALV	GRV/SND		
RAB3742	12	27	SAP	CLY/BAS	cs	
RAB3742	27	29	ALV	GRV/CLY		
RAB3742	29	34	SAP/WTH	SLT/SCH		
RAB3742	34	43	WTH/POX	SLT/SCH		
RAB3742	43	45	WTH	SST		
RAB3743	0	3	AEO	SND		
RAB3743	3	7	SAP/WTH	BAS	cs	
RAB3743	7	22	ALV?/SAP?	GRV/CLY/BAS?		
RAB3743	22	27	SAP	BAS		
RAB3743	27	32	SAP/WTH	BAS		
RAB3743	32	40	WTH	BAS		
RAB3744	0	3	LAG	PISO/GRV		
RAB3744	3	9	ALV	GRV/CLY		
RAB3744	9	15	ALV	GRV/SND		



TANAMI GOLD NL 2000 ANNUAL REPORT

RAB and AIRCORE GEOLOGY LOGS

ABBOTTS BORE
EL 8514

Hole Number	Depth (m)		Regolith	Lithology	Alteration	Comments
	From	To				
RAB3744	15	18	ALV	GRV		
RAB3744	18	27	ALV	GRV/CLY		
RAB3744	27	32	SAP	CLY/BAS		
RAB3744	32	36	SAP/WTH	BAS		
RAB3745	0	1	AEO	SND		
RAB3745	1	4	LAG	PISO/GRV		
RAB3745	4	17	ALV	GRV/SND		
RAB3745	17	54	ALV	GRV/CLY		
RAB3746	0	2	AEO	SND		
RAB3746	2	3	LAG	PISO/GRV		
RAB3746	3	11	ALV?	SND	si	
RAB3746	11	23	SAP	GRT?	si	
RAB3746	23	45	SAP	GRT		
RAB3747	0	1	AEO	SND		
RAB3747	1	4	LAG	PISO/GRV		
RAB3747	4	15	ALV?	GRV/SND	in/si	
RAB3747	15	22	ALV?	CLY/SND/GRV		
RAB3747	22	24	ALV	GRV/SND		
RAB3747	24	28	SAP	GRT		
RAB3748	0	2	LAG	PISO/GRV		
RAB3748	2	7	WTH	GRT		
RAB3748	7	10	SAP	GRT		
RAB3749	0	3	AEO	SND		
RAB3749	3	6	WTH	GRT		
RAB3750	0	1	AEO	SND		
RAB3750	1	3	LAG	PISO/GRV		
RAB3750	3	6	WTH	GRT		
RAB3751	0	2	AEO	SND		
RAB3751	2	6	LAG	PISO		
RAB3751	6	10	SAP	CLY/BAS		
RAB3751	10	20	SAP/WTH	BAS	cs/cu?	
RAB3751	20	25	WTH	BAS/VQU	QV/cs/cu?	
RAB3751	25	35	WTH	BAS	cs/(cu?)	
RAB3751	35	40	WTH/POX	BAS	cs/(cu?)	
RAB3751	40	45	WTH/POX	BAS/QFV	cs/qfv	
RAB3751	45	50	WTH/FR	BAS	cs/(qfv)	
RAB3751	50	55	WTH/FR	BAS	cs/cu?	
RAB3751	55	60	WTH/POX	BAS	cs/cu?	
RAB3751	60	67	WTH/POX	BAS	cs/cu?/qv	
RAB3752	0	3	AEO	SND		
RAB3752	3	5	LAG	PISO		
RAB3752	5	15	ALV	GRV/SND	in	
RAB3752	15	23	ALV?	SND	in/si	
RAB3752	23	32	SAP?	CLY/SLT?		
RAB3752	32	45	SAP/WTH	SLT		
RAB3752	45	51	WTH/POX	SLT		
RAB3753	0	1	AEO	SND		
RAB3753	1	4	LAG	PISO/GRV		
RAB3753	4	14	ALV	GRV/SND	in	
RAB3753	14	24	SAP?	SND/CLY		
RAB3753	24	34	SAP?	CLY/SLT?		
RAB3753	34	44	SAP	CLY/SLT		
RAB3753	44	51	SAP/WTH	SLT		
RAB3754	0	2	AEO	SND		
RAB3754	2	3	LAG	PISO		
RAB3754	3	12	ALV	GRV/SND	(in)	
RAB3754	12	30	SAP?	CLY/SLT?		
RAB3754	30	40	SAP	CLY/SLT		
RAB3754	40	45	WTH	SLT		
RAB3755	0	2	AEO	SND		
RAB3755	2	3	LAG	PISO		
RAB3755	3	11	ALV	GRV/SND		
RAB3755	11	23	ALV	GRV/SND	in	
RAB3755	23	33	SAP/WTH	SLT/SST		
RAB3756	0	1	AEO	SND		
RAB3756	1	3	LAG	PISO		



TANAMI GOLD NL 2000 ANNUAL REPORT

RAB and AIRCORE GEOLOGY LOGS

**ABBOTTS BORE
EL 8514**

Hole Number	Depth (m)		Regolith	Lithology	Alteration	Comments
	From	To				
RAB3756	3	13	ALV	GRV/SND	in	
RAB3756	13	18	SAP/WTH	SLT		
RAB3756	18	24	SAP/WTH	SLT/CLY		
RAB3757	0	1	AEO	SND		
RAB3757	1	3	LAG	PISO		
RAB3757	3	9	ALV	GRV/SND		
RAB3757	39	46	ALV	SND/CLY	in/si/fe	
RAB3758	0	2	AEO	SND		
RAB3758	2	3	LAG	PISO		
RAB3758	3	33	ALV	GRV/SND		
RAB3759	0	2	AEO	SND		
RAB3759	2	4	LAG	PISO		
RAB3759	4	35	ALV	GRV/SND		
RAB3760	0	2	AEO	SND		
RAB3760	2	4	LAG	PISO		
RAB3760	4	48	ALV	GRV/SND		
RAB3760	48	52	ALV	GRV/SND	ca	
RAB3760	52	56	ALV	GRV/SND		
RAB3760	56	57	SAP?/WTH?	GNS?		
RAB3761	0	1	AEO	SND		
RAB3761	1	3	LAG	PISO		
RAB3761	3	63	ALV	GRV/SND		
RAB3762	0	1	AEO	SND		
RAB3762	1	3	LAG	PISO/GRV		
RAB3762	3	20	SAP?	GRT?		
RAB3762	20	27	SAP/WTH	GRT		
RAB3763	0	2	AEO	SND		
RAB3763	2	3	LAG	PISO		
RAB3763	3	9	SAP/WTH	GRT		
RAB3764	0	1	AEO	SND		
RAB3764	1	3	LAG	PISO/GRV		
RAB3764	3	15	ALV	GRV/SND	in/si	
RAB3764	15	20	SAP/WTH	BAS		
RAB3764	20	25	WTH/POX	BAS		
RAB3764	25	28	WTH/POX	BAS	qv	
RAB3765	0	2	AEO	SND		
RAB3765	2	3	LAG	PISO		
RAB3765	3	10	SAP/WTH	GNS?	qfv	
RAB3765	10	40	SAP	GNS?		
RAB3765	40	48	SAP/WTH	GNS		
RAB3766	0	2	AEO	SND		
RAB3766	2	3	LAG	PISO		
RAB3766	3	23	ALV	GRV/SND		
RAB3766	23	30	ALV	GRV/SND	si	
RAB3767	0	1	AEO	SND		
RAB3767	1	3	LAG	PISO/GRV		
RAB3767	3	20	SAP	GNS?		
RAB3767	20	30	SAP	GNS		
RAB3767	30	33	SAP/WTH	GNS		
RAB3768	0	2	AEO	SND		
RAB3768	2	4	LAG	PISO		
RAB3768	4	16	ALV	GRV/SND		
RAB3768	16	36	SAP	MAF/CLY/BAS?		
RAB3768	36	45	SAP/WTH	MAF/CLY/BAS?		
RAB3769	0	1	AEO	SND		
RAB3769	1	3	LAG	PISO		
RAB3769	3	25	ALV	GRV/SND		
RAB3769	25	30	SAP	GNS?		
RAB3769	30	36	SAP/WTH	GNS		
RAB3770	0	2	AEO	SND		
RAB3770	2	4	LAG	PISO		
RAB3770	40	40	ALV	GRV/SND		
RAB3770	47	51	SAP/WTH	GNS		
RAB3771	0	1	AEO	SND		
RAB3771	1	3	LAG	PISO/GRV		
RAB3771	3	33	ALV	GRV/SND		



TANAMI GOLD NL 2000 ANNUAL REPORT

RAB and AIRCORE GEOLOGY LOGS

**ABBOTTS BORE
EL 8514**

Hole Number	Depth (m)		Regolith	Lithology	Alteration	Comments
	From	To				
RAB3772	0	2	AEO	SND		
RAB3772	2	4	LAG	PISO/GRV		
RAB3772	4	30	ALV	GRV/SND		
RAB3773	0	3	AEO	SND		
RAB3773	3	4	LAG	PISO		
RAB3773	4	22	ALV	GRV/SND		
RAB3773	22	26	ALV	SND/SIL	si	
AC3774	0	2	AEO	SND		
AC3774	2	4	LAG	PISO/GRV		
AC3774	4	54	ALV	GRV/SND		
AC3774	54	60	SAP	CLY		
AC3774	60	81	SAP	CLY/GRT?/GNS?		
AC3775	0	3	AEO/LAG	SND/GRV		
AC3775	3	33	ALV	GRV/SND		
AC3775	33	53	SAP	CLY/GRT?/GNS?		
AC3775	53	57	SAP	CLY/GNS		
AC3776	0	2	AEO/LAG	SND/PISO/GRV		
AC3776	2	33	ALV	GRV/SND		
AC3776	33	45	SAP	CLY/GNS		
AC3777	0	2	AEO/LAG	SND/PISO/GRV		
AC3777	2	8	ALV	GRV/SND		
AC3777	8	18	SAP	GNS/CLY		
AC3777	18	28	SAP	SCH/GNS		
AC3777	28	36	SAP/WTH	GNS		
AC3778	0	2	AEO/LAG	SND/PISO/GRV		
AC3778	2	16	ALV	GRV/SND		
AC3778	16	26	SAP	CLY/GNS		
AC3778	26	36	SAP	CLY/GNS/SCH		
AC3778	36	44	SAP	GNS/SCH		
AC3778	44	51	SAP	SCH		
AC3779	0	1	AEO	SND		
AC3779	1	2	LAG	PISO/GRV		
AC3779	2	18	ALV	GRV/SND		
AC3779	18	45	SAP	CLY/GNS		
AC3779	45	51	SAP	GNS		
AC3780	0	1	AEO	SND		
AC3780	1	3	LAG	PISO/GRV		
AC3780	3	27	ALV	GRV/SND		
AC3780	27	44	SAP	CLY/GNS		
AC3780	44	54	SAP	GNS		
AC3781	0	3	AEO	SND		
AC3781	3	4	LAG	PISO		
AC3781	4	10	ALV	GRV/SND	ca	
AC3781	10	24	ALV	GRV/SND		
AC3781	24	30	SAP	CLY/GNS		
AC3781	30	45	SAP/WTH	GNS		
AC3782	0	2	AEO	SND		
AC3782	2	3	LAG	PISO/GRV		
AC3782	3	10	ALV	GRV/SND	ca	
AC3782	10	37	ALV	GRV/SND		
AC3782	37	54	SAP	CLY/GNS		