



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
GEOLOGY LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Depth (m)		Regolith	Lithology	Veining	Vein_%
	From	To				
ABA001	0	2	AEO	SND		
ABA001	2	3	ALV	GRV		
ABA001	3	15	LAC	CLY		
ABA001	15	35	SAP	CLY		
ABA001	35	48	POX	GNS		
ABA001	48	50	SAP	MAF		
ABA001	50	63	WTH	biGNS		
ABA002	0	2	AEO	SND		
ABA002	2	3	ALV	GRV		
ABA002	3	12	LAC	CLY		
ABA002	12	22	SAP	CLY		
ABA002	22	31	SAP	GNS		
ABA002	31	32	SAP	GNS/VQ	VQ	10
ABA002	32	40	POX	MAF/vq	VQ	5
ABA002	40	55	POX	GNS		
ABA002	55	69	WTH	biGNS		
ABA003	0	2	AEO	SND		
ABA003	2	3	ALV	GRV		
ABA003	3	13	LAC	CLY		
ABA003	13	20	SAP	CLY/hm		
ABA003	20	28	SAP	CLY		
ABA003	28	50	POX	GNS		
ABA003	50	64	WTH	biGNS		
ABA004	0	2	AEO	SND		
ABA004	2	3	ALV	GRV		
ABA004	3	12	LAC	CLY		
ABA004	12	19	PAL	CLY		
ABA004	19	30	SAP	CLY/hm		
ABA004	30	40	SAP	CLY		
ABA004	40	55	POX	biGNS		
ABA004	55	72	WTH	GRT		
ABA005	0	1	AEO	SND		
ABA005	1	2	ALV	GRV		
ABA005	2	4	LAC	CAL		
ABA005	4	12	LAC	CLY		
ABA005	12	39	SAP	CLY/hm		
ABA005	39	75	POX	GNS		
ABA005	75	78	WTH	gnGRT		
ABA006	0	2	AEO	SND		
ABA006	2	3	ALV	GRV		
ABA006	3	4	LAC	CAL		
ABA006	4	36	LAC	CLY		
ABA006	36	60	SAP	CLY		
ABA006	60	70	POX	GNS		
ABA006	70	79	WTH	biGNS		
ABA007	0	1	AEO	SND		
ABA007	1	2	ALV	GRV		
ABA007	2	3	LAC	CAL		
ABA007	3	52	LAC	CLY		
ABA007	52	59	SAP	CLY		
ABA007	59	61	SAP	CLY/lm		
ABA007	61	70	SAP	CLY		
ABA007	70	90	POX	GNS		
ABA007	90	93	WTH	biGNS		
ABA008	0	1	AEO	SND		
ABA008	1	3	ALV	GRV		
ABA008	3	57	LAC	CLY		
ABA008	57	75	POX	GNS		
ABA008	75	87	SAP	CLY		
ABA008	87	95	WTH	biGNS		
ABA009	0	2	AEO	SND		
ABA009	2	3	ALV	GRV		



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
GEOLOGY LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Depth (m)		Regolith	Lithology	Veining	Vein_%
	From	To				
ABA009	3	46	LAC	CLY		
ABA009	46	65	SAP	GNS		
ABA009	65	85	POX	biGNS		
ABA009	85	94	WTH	amGNS		
ABA010	0	2	AEO	SND		
ABA010	2	3	ALV	GRV		
ABA010	3	33	LAC	CLY		
ABA010	33	40	SAP	CLY		
ABA010	40	53	POX	GNS		
ABA010	53	55	POX	GNS/SLT		
ABA010	55	65	POX	GNS		
ABA010	65	83	WTH	biGNS		
ABA011	0	1	AEO	SND		
ABA011	1	2	ALV	GRV		
ABA011	2	47	LAC	CLY		
ABA011	47	65	SAP	CLY		
ABA011	65	79	WTH	biGNS		
ABA011	79	80	WTH	biGNS/VQ	VQ	10
ABA012	0	2	AEO	SND		
ABA012	2	3	ALV	GRV		
ABA012	3	47	LAC	CLY		
ABA012	47	50	SAP	CLY/hm		
ABA012	50	55	POX	biGNS		
ABA012	55	78	SAP	biGNS		
ABA012	78	90	WTH	biGNS		
ABA013	0	2	AEO	SND		
ABA013	2	3	ALV	GRV		
ABA013	3	56	LAC	CLY		
ABA013	56	75	SAP	biGNS		
ABA013	75	80	POX	biGNS		
ABA013	80	99	WTH	biGNS		
ABA014	0	2	AEO	SND		
ABA014	2	3	ALV	GRV		
ABA014	3	25	LAC	CLY		
ABA014	25	33	LAC	SIL		
ABA014	33	54	LAC	CLY		
ABA014	54	85	POX	biGNS		
ABA014	85	98	WTH	biGNS		
ABA015	0	2	AEO	SND		
ABA015	2	3	ALV	GRV		
ABA015	3	22	LAC	CLY		
ABA015	22	37	LAC	SIL		
ABA015	37	66	LAC	CLY		
ABA015	66	85	SAP	GRT		
ABA015	85	100	WTH	GRT		
ABA016	0	2	AEO	SND		
ABA016	2	3	ALV	GRV		
ABA016	3	40	LAC	CLY		
ABA016	40	45	LAC	SIL		
ABA016	45	63	LAC	CLY		
ABA016	63	100	SAP	GRT		
ABA016	100	104	WTH	biGNS		
ABA016	104	106	WTH	biGNS/py		
ABA017	0	2	AEO	SND		
ABA017	2	3	ALV	GRV		
ABA017	3	41	LAC	CLY		
ABA017	41	43	LAC	SIL		
ABA017	43	76	LAC	CLY		
ABA017	76	87	SAP	GNS		
ABA017	87	97	WTH	biGNS		
ABA018	0	2	AEO	SND		
ABA018	2	3	ALV	GRV		



**TANAMI GOLD NL
2002 FINAL ANNUAL REPORT**

**AIRCORE DRILLING
GEOLOGY LOGS**

**ABBOTT'S BORE
EL 8514**

Hole Number	Depth (m)		Regolith	Lithology	Veining	Vein_%
	From	To				
ABA018	3	14	LAC	CLY		
ABA018	14	15	ALV	GRV		
ABA018	15	17	COL	GRV/VQ		
ABA018	17	24	SAP	CLY/VQ	VQ	75
ABA019	0	1	AEO	SND		
ABA019	1	2	ALV	GRV		
ABA019	2	16	LAC	CLY		
ABA019	16	30	POX	biGNS		
ABA019	30	31	FR	biGNS		