

14/07/95

Assay Certificate

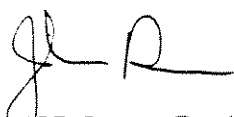
Page 1

Graham Davidson

WO#27976

Sample #	30 gm Au ppb	Ag ppm	Co ppm	Ni ppm	Cr ppm	Cu %	
18001	<5	<0.1	31	67	168	0.020	47-52'
18002	<5	<0.1	34	71	185	0.019	52-59'
18003	<5	<0.1	27	45	131	0.069	77-87'
18004	803	2.6	79	67	230	3.470	87-91'
18005	100	0.5	76	72	279	1.650	91-94'
18006	207	0.4	58	63	203	1.150	94-101'
18007	93	0.4	48	62	199	1.190	101-105'
18008	11	<0.1	13	28	89	0.020	105-110'
18009	<5	<0.1	47	65	196	0.218	110-115'
18010	<5	<0.1	32	73	218	0.053	115-120'
18011	41	<0.1	40	39	87	0.120	120-125'
18012	6	<0.1	30	69	192	0.086	125-130'
18013	<5	<0.1	32	70	198	0.087	130-135'
18014	5	0.1	35	72	203	0.078	200-205'
18015	<5	<0.1	35	72	193	0.030	205-210'
18016	<5	<0.1	34	34	69	0.024	210-215'
18017	<5	0.1	44	72	205	0.050	215-220'
18018	<5	<0.1	37	85	230	0.039	220-225'
18019	12	<0.1	37	78	189	0.041	225-230'
18020	6	<0.1	34	70	184	0.020	70-75'
18021	<5	<0.1	33	69	174	0.021	75-85'
18022	<5	<0.1	32	69	178	0.020	85-95'
18023	<5	<0.1	33	68	206	0.020	95-105'
18024	<5	<0.1	32	63	201	0.040	105-115'
18025	36	<0.1	33	49	136	0.090	115-125'
18026	<5	<0.1	37	60	189	0.031	125-135'
18027	<5	<0.1	39	63	202	0.091	135-145'
18028	6	0.2	37	54	183	0.365	145-152'
18029	36	0.5	66	72	174	1.670	152'-157'
18030	106	0.5	50	63	164	1.220	157-160'
18031	25	0.2	61	74	179	0.898	160-165'
18032	49	0.2	77	79	241	0.572	165-170'
18033	24	<0.1	41	58	199	0.060	170-180'
18034	<5	<0.1	36	49	151	0.024	180-190'

Certified by




14/07/95

Assay Certificate

Page 2

Graham Davidson

WO#27976

Sample #	30 gm Au ppb	Ag ppm	Co ppm	Ni ppm	Cr ppm	Cu %	
18035	21	0.2	39	24	31	0.254	190-200'
18036	<5	<0.1	36	21	24	0.038	200-210'
18037	<5	<0.1	34	60	156	0.068	210-220'

} 95-2

Certified by

