

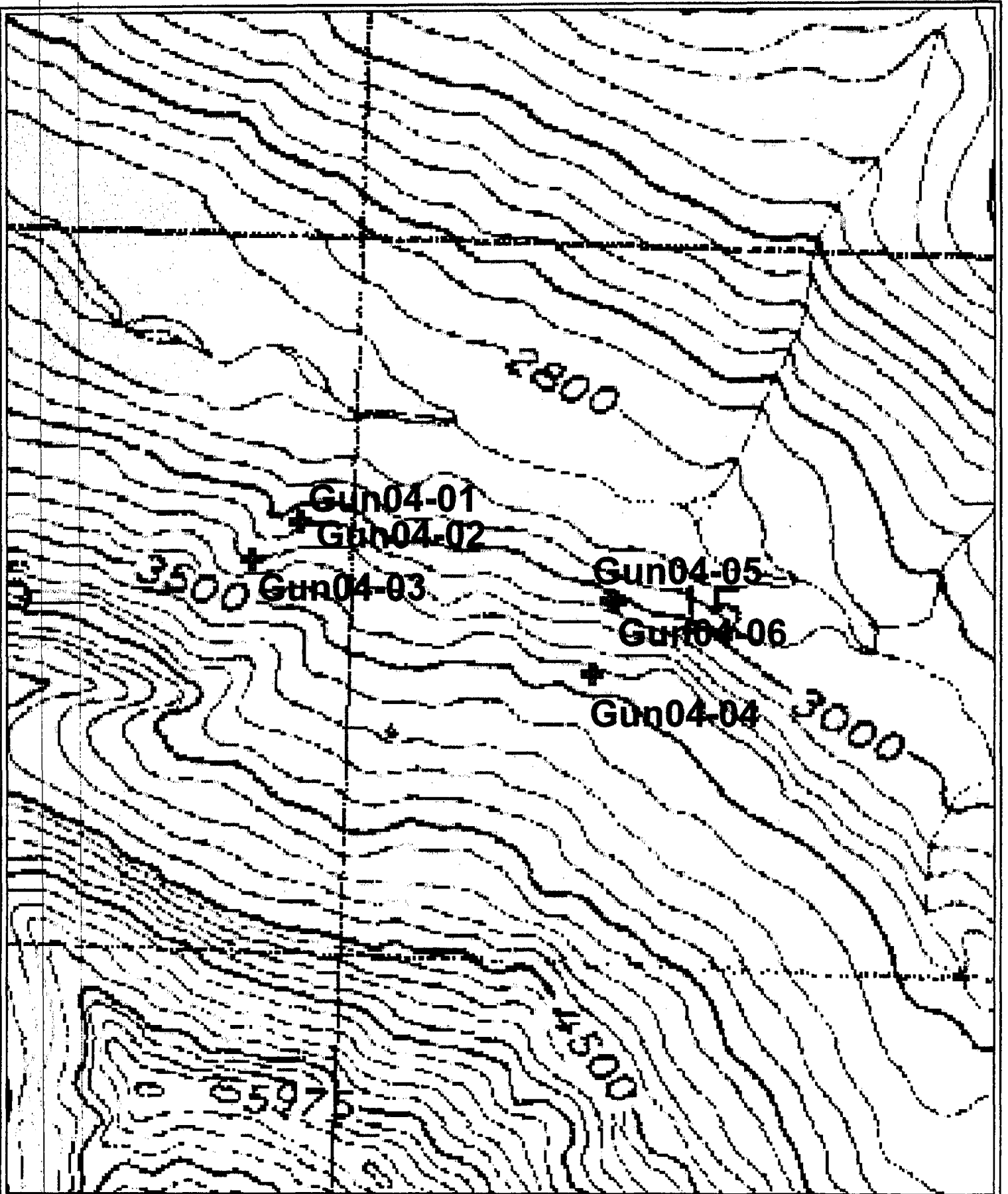
Gunsite Prospect drill hole locations, geologic core logs, and geochemical core data, Talkeetna Mountain A5 Quadrangle. The holes are the Gun 04-01 through Gun 04-06, which were drilled in 2004 (Gun04-01, 20'-470', 49 boxes; Gun04-02, 0'-677', 74 boxes; Gun04-03, 15'-680', 74 boxes; Gun04-04, 10'-140', 15 boxes; Gun04-05, 12'-250', 26 boxes; and Gun04-06, 6.5'-300', 31 boxes).



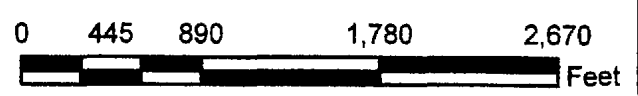
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Total of 40 pages in report

Alaska Geologic Materials Center Data Report No. 318



Gunsite Drill Hole Locations
Talkeetna Mtn Quad, A5



SAMPLE	FROM	TO	WIDTH HOLE	NOTE	AU	AG	AL	AS	B	BA	BE	BI	CA	CD	CO	CR	CU	FE	GA
10-10	175.0	180.0	5.0 04-06		0.0025	0.20	1.34	1	5	230	0.25	1	0.72	0.25	10	78	79	2.99	5
10-11	180.0	185.0	5.0 04-06		0.0025	0.10	1.34	1	5	210	0.25	1	0.83	0.25	11	105	93	3.05	10
10-12	185.0	190.0	5.0 04-06		0.0025	0.10	1.28	1	5	210	0.25	1	0.72	0.25	11	85	77	2.86	10
10-13	190.0	195.0	5.0 04-06		0.0050	0.10	1.34	3	5	200	0.25	1	0.84	0.25	11	80	133	3.06	5
10-14	195.0	200.0	5.0 04-06		0.0025	0.30	1.36	1	5	190	0.25	1	0.89	0.25	11	75	69	3.06	10
10-15	200.0	205.0	5.0 04-06		0.0025	0.10	1.30	4	5	170	0.25	1	1.10	0.25	11	76	63	2.76	5
10-16	205.0	210.0	5.0 04-06		0.0100	0.10	1.18	5	5	180	0.25	1	0.88	0.25	8	71	148	2.42	5
10-17	210.0	215.0	5.0 04-06		0.0025	0.10	1.33	3	5	190	0.25	1	0.80	0.25	10	74	81	3.02	5
10-18	215.0	220.0	5.0 04-06		0.0050	0.40	1.30	6	5	180	0.25	1	0.87	0.25	10	35	72	2.71	5
10-19	220.0	0.0	5.0 04-06	blank	0.0025	0.10	2.00	1	5	70	0.25	1	1.46	0.25	10	74	23	2.53	5
10-20	0.0	225.0	5.0 04-06		0.0025	0.60	1.40	3	5	240	0.25	1	0.72	0.25	11	81	69	3.00	5
10-21	225.0	230.0	5.0 04-06		0.0025	0.30	1.36	6	5	240	0.25	1	0.74	0.25	11	81	84	3.09	10
10-22	230.0	235.0	5.0 04-06		0.0025	0.20	1.28	2	5	220	0.25	1	0.65	0.25	10	86	77	2.74	5
10-23	235.0	240.0	5.0 04-06		0.0025	0.30	1.37	1	5	240	0.25	1	0.70	0.25	11	67	79	2.95	5
10-24	240.0	245.0	5.0 04-06		0.0025	0.10	1.34	1	5	230	0.25	1	0.67	0.25	10	62	74	2.83	5
10-25	245.0	250.0	5.0 04-06		0.0025	0.10	1.35	1	5	220	0.25	1	0.71	0.25	10	61	70	2.79	5
10-26	250.0	255.0	5.0 04-06		0.0025	0.10	1.28	1	5	200	0.25	1	0.70	0.25	9	59	80	2.71	5
10-27	255.0	0.0	5.0 04-06	blank	0.0025	0.10	2.65	1	5	80	0.25	1	1.33	0.25	10	58	25	2.57	5
10-28	0.0	260.0	5.0 04-06		0.1100	0.25	1.48	6	5	210	0.25	1	1.02	0.25	11	66	144	2.85	10
10-29	260.0	265.0	5.0 04-06		0.0025	0.30	1.62	1	5	220	0.25	1	0.93	0.25	10	62	66	2.87	10
10-30	265.0	270.0	5.0 04-06		0.0025	0.10	1.49	1	5	230	0.25	1	0.87	0.25	11	62	83	2.89	5
10-31	270.0	275.0	5.0 04-06		0.0025	0.10	1.37	6	5	220	0.25	1	0.75	0.25	10	59	81	2.86	10
10-32	275.0	280.0	5.0 04-06		0.0025	0.10	1.38	4	5	220	0.25	1	0.76	0.25	11	61	76	2.92	5
10-33	280.0	285.0	5.0 04-06		0.0025	0.10	1.34	3	5	240	0.25	1	0.69	0.25	11	68	77	2.97	5
10-34	285.0	290.0	5.0 04-06		0.0050	0.10	1.37	1	5	240	0.25	1	0.67	0.25	11	57	76	2.95	10
10-35	290.0	295.0	5.0 04-06		0.0025	0.10	1.28	2	5	230	0.25	1	0.60	0.25	11	59	74	2.70	10
10-36	295.0	300.0	5.0 04-06		0.0025	0.10	1.28	7	5	230	0.25	1	0.64	0.25	11	85	65	2.89	5

SAMPLE	HG	K	LA	MG	MN	MO	NA	NI	P	PB	S	SB	SC	SR	TI	TL	U	V	W	ZN
10610	1.0	0.73	10	0.99	440	1.0	0.14	13	960	1	0.005	1		31	41	0.22	5	5	88	5
10611	0.5	0.68	10	1.02	462	0.5	0.13	12	990	2	0.005	1		41	43	0.22	5	5	89	10
10612	0.5	0.68	10	0.95	423	1.0	0.13	14	930	2	0.005	1		31	40	0.21	5	5	85	5
10613	0.5	0.65	10	1.03	459	1.0	0.13	11	970	1	0.010	1		41	44	0.21	5	5	86	10
10614	1.0	0.62	10	1.06	469	1.0	0.13	12	1000	3	0.005	1		41	46	0.21	5	5	88	5
10615	1.0	0.55	10	1.00	459	0.5	0.12	10	940	2	0.005	1		41	53	0.19	5	5	79	5
10616	0.5	0.57 <10		0.81	369	1.0	0.13	9	840	2	0.005	2		3	45	0.18	5	5	70	5
10617	1.0	0.62	10	1.00	437	0.5	0.14	12	990	1	0.005	1		41	46	0.21	5	5	88	5
10618	0.5	0.59 <10		1.00	428	1.0	0.10	12	960	2	0.005	1		41	51	0.19	5	5	79	5
10619	0.5	0.16 <10		1.00	399	1.0	0.10	7	470	2	0.010	1		41	71	0.14	5	5	64	5
10620	1.0	0.79	10	1.03	450	1.0	0.14	12	1000	1	0.005	1		3	47	0.22	5	5	89	5
10621	0.5	0.79	10	1.02	454	1.0	0.14	12	1030	5	0.005	3		4	45	0.22	5	5	92	5
10622	0.5	0.74	10	0.97	417	1.0	0.13	12	1000	2	0.005	2		3	39	0.21	5	5	84	5
10623	0.5	0.79	10	1.01	444	1.0	0.14	12	960	1	0.005	1		3	44	0.23	5	5	86	5
10624	3.0	0.76	10	0.97	426	0.5	0.15	11	950	1	0.005	1		3	45	0.21	5	5	85	5
10625	1.0	0.73	10	0.96	420	0.5	0.16	11	950	1	0.005	1		3	52	0.21	5	5	84	5
10626	0.5	0.68	10	0.94	411	1.0	0.14	11	970	1	0.005	1		3	43	0.21	5	5	82	5
10627	1.0	0.13 <10		0.97	399	0.5	0.13	6	410	4	0.010	1		3	82	0.11	5	5	74	5
10628	1.0	0.99	10	1.01	452	1.0	0.12	11	970	4	0.010	1		4	91	0.21	5	5	85	5
10629	1.0	0.71	10	1.01	439	0.5	0.15	10	960	3	0.005	2		3	84	0.22	5	5	86	5
10630	0.5	0.75 <10		1.04	454	0.5	0.14	10	960	1	0.005	1		4	54	0.22	5	5	88	5
10631	0.5	0.71	10	0.99	435	0.5	0.14	12	960	1	0.005	1		3	50	0.22	5	5	84	5
10632	1.0	0.74	10	1.00	440	1.0	0.14	12	1000	1	0.005	1		3	45	0.22	5	5	87	5
10633	0.5	0.79	10	1.00	442	0.5	0.13	12	1000	1	0.005	1		3	41	0.22	5	5	87	5
10634	1.0	0.81	10	1.03	440	1.0	0.14	12	1030	1	0.005	2		3	43	0.23	5	5	89	5
10635	0.5	0.79 <10		0.96	413	1.0	0.12	10	960	1	0.005	1		3	38	0.22	5	5	81	5
10636	1.0	0.73 <10		0.84	414	1.0	0.13	12	930	3	0.005	1		3	40	0.21	5	5	86	5

All Blanks

SAMPLE	FROM	TO	WIDTH	HOLE	NOTE	AU	AG	AL	AS	B	BA	BE	BI	CA	CD	CO	CR	CU	FE	GA	HG
10111	0.0	0.0	0.0	04-01	blank	0.0100	0.30	1.40	1	1	200	0.25	1	0.72	0.25	10	70	146	2.98	1	0.5
10124	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.20	1	1	160	0.25	1	0.66	0.25	11	91	123	2.67	1	0.5
10133	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.30	2	1	170	0.25	1	0.81	0.25	10	65	97	2.91	1	0.5
10144	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.34	1	1	170	0.25	1	0.73	0.25	10	106	90	2.79	10	0.5
10153	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.16	1	5	180	0.25	1	0.59	0.25	11	9	99	2.80	5	0.5
10165	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.22	1	10	160	0.25	1	0.64	0.25	12	14	70	3.08	5	0.5
10174	0.0	0.0	0.0	04-01	blank	0.0025	0.10	0.93	1	10	140	0.25	1	0.49	0.25	9	19	7	2.07	5	0.5
10183	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.27	2	10	170	0.25	1	0.65	0.25	12	14	51	3.03	10	0.5
10196	0.0	0.0	0.0	04-01	blank	0.0025	0.10	1.37	4	5	190	0.25	1	0.65	0.25	10	14	56	3.05	10	0.5
10213	0.0	0.0	0.0	04-02	blank	0.0025	0.20	1.25	3	5	180	0.25	1	0.56	0.25	10	13	66	2.84	10	0.5
10225	0.0	0.0	0.0	04-02	blank	0.0025	0.20	1.02	1	5	140	0.25	1	0.47	0.25	7	17	31	2.45	10	0.5
10235	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.44	1	5	170	0.25	2	0.74	0.25	9	14	62	3.40	10	1.0
10247	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.47	1	5	160	0.25	1	0.71	0.25	10	12	65	3.21	10	0.5
10258	0.0	0.0	0.0	04-02	blank	0.0025	0.20	1.24	2	5	190	0.25	1	0.55	0.25	8	18	58	2.56	10	0.5
10269	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.18	6	5	180	0.25	1	0.57	0.25	8	45	62	2.63	10	1.0
10280	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.22	4	5	170	0.25	1	0.58	0.25	11	17	53	2.72	10	0.5
10292	0.0	0.0	0.0	04-02	blank	0.0025	0.20	1.34	4	5	150	0.25	1	0.64	0.25	10	21	71	2.78	10	0.5
10304	0.0	0.0	0.0	04-02	blank	0.0510	0.10	1.16	3	5	150	0.25	1	0.49	0.25	9	18	56	2.62	5	0.5
10315	0.0	0.0	0.0	04-02	blank	0.0025	0.30	1.35	2	5	170	0.25	1	0.66	0.25	10	39	58	2.75	10	0.5
10327	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.29	3	5	190	0.25	1	0.65	0.25	9	35	60	2.85	5	0.5
10339	0.0	0.0	0.0	04-02	blank	0.0025	0.10	1.38	1	5	160	0.25	1	0.68	0.25	9	42	70	2.75	5	0.5
10359	0.0	0.0	0.0	04-03	blank	0.0025	0.30	4.59	8	5	170	0.50	1	3.07	0.25	10	12	60	2.87	10	1.0
10369	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.68	1	5	170	0.25	1	0.94	0.25	11	22	60	3.00	10	0.5
10381	0.0	0.0	0.0	04-03	blank	0.0025	0.10	3.11	4	5	110	0.25	2	2.00	0.25	8	19	28	2.31	10	0.5
10392	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.68	2	5	170	0.25	1	0.97	0.25	11	22	50	2.99	10	0.5
10403	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.61	2	5	180	0.25	1	0.92	0.25	11	27	64	2.85	10	0.5
10414	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.79	2	5	160	0.25	1	1.07	0.25	11	27	53	2.93	10	0.5
10425	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.57	2	5	150	0.25	2	0.95	0.25	10	22	49	2.83	10	0.5
10436	0.0	0.0	0.0	04-03	blank	0.0025	0.10	3.11	3	5	20	0.70	1	2.68	0.25	8	23	7	2.27	10	0.5
10447	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.67	1	5	140	0.25	1	0.89	0.25	8	40	51	2.28	10	0.5
10458	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.57	4	5	120	0.25	1	0.82	0.25	9	33	42	2.45	10	0.5
10469	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.79	2	5	140	0.25	1	0.94	0.25	10	34	45	2.48	10	1.0
10475	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.84	1	5	140	0.25	1	0.99	0.25	9	33	44	2.63	10	1.0
10488	0.0	0.0	0.0	04-03	blank	0.0025	0.10	1.14	2	5	140	0.25	1	0.52	0.25	9	61	66	2.55	5	0.5
10499	0.0	0.0	0.0	04-04	blank	0.0025	0.10	1.11	2	5	140	0.25	1	0.50	0.25	9	50	85	2.45	5	0.5
10531	0.0	0.0	0.0	04-05	blank	0.0025	0.10	1.54	1	5	170	0.25	1	0.79	0.25	11	35	70	2.67	10	0.5
10542	0.0	0.0	0.0	04-05	blank	0.0025	0.10	1.59	8	5	190	0.25	1	0.86	0.25	11	27	65	3.02	10	0.5
10553	0.0	0.0	0.0	04-05	blank	0.0025	0.10	1.58	6	5	160	0.25	1	0.84	0.25	12	31	77	3.12	10	0.5
10565	0.0	0.0	0.0	04-05	blank	0.0070	0.10	1.46	3	5	160	0.25	1	0.82	0.25	12	30	143	3.03	10	0.5
10582	0.0	0.0	0.0	04-06	blank	0.0025	0.10	2.40	1	5	80	0.25	1	1.51	0.25	12	83	19	2.35	5	1.0
10594	0.0	0.0	0.0	04-06	blank	0.0025	0.10	2.30	1	5	50	0.25	1	1.50	0.25	13	56	30	3.24	10	0.5
10609	0.0	0.0	0.0	04-06	blank	0.0025	0.10	2.84	1	5	40	0.25	1	2.01	0.25	23	156	20	3.24	5	0.5
10619	0.0	0.0	0.0	04-06	blank	0.0025	0.10	2.00	1	5	70	0.25	1	1.46	0.25	10	74	23	2.53	5	0.5
10627	0.0	0.0	0.0	04-06	blank	0.0025	0.10	2.65	1	5	80	0.25	1	1.53	0.25	10	55	25	2.57	5	1.0

All Blanks

SAMPLE	K	LA	MG	MN	MO	NA	NI	P	PB	S	SB	SC	SR	TI	TL	U	V	W	ZN
10111	0.77	10	1.01	484	1.0	0.16	8	890	2	0.005	2	4	54	0.22	1	1	94	1	48
10124	0.74	10	0.87	401	1.0	0.16	8	770	1	0.005	1	4	49	0.22	1	1	95	1	48
10133	0.58	10	0.93	435	1.0	0.17	6	850	4	0.005	1	4	54	0.22	1	1	92	1	47
10144	0.69	10	0.91	420	1.0	0.20	7	800	1	0.005	1	4	59	0.21	1	1	90	1	46
10153	0.70	10	0.88	400	0.5	0.12	6	790	1	0.005	1	3	49	0.21	5	5	89	5	44
10165	0.73	10	0.93	440	0.5	0.13	8	930	1	0.005	1	4	38	0.23	5	5	98	5	51
10174	0.63	5	0.79	376	0.5	0.10	10	860	1	0.010	1	3	30	0.17	5	5	59	5	50
10183	0.73	10	0.98	458	0.5	0.14	9	1020	1	0.010	1	3	37	0.22	5	5	86	5	49
10196	0.75	10	0.95	476	0.5	0.15	9	1080	2	0.010	1	3	43	0.23	5	5	86	5	46
10213	0.73	10	0.92	443	0.5	0.13	10	1040	2	0.010	1	3	36	0.23	10	5	85	5	44
10225	0.60	10	0.84	404	0.5	0.09	9	790	2	0.030	1	3	34	0.17	5	5	59	5	44
10235	0.71	10	1.05	503	0.5	0.18	10	990	1	0.030	1	5	47	0.23	5	5	89	5	46
10247	0.78	10	1.03	476	0.5	0.16	10	960	3	0.020	1	4	51	0.23	5	5	89	5	48
10258	0.72	10	0.92	399	0.5	0.13	10	970	2	0.005	1	3	39	0.21	5	5	82	5	45
10269	0.65	10	0.94	421	0.5	0.12	10	970	1	0.005	1	3	31	0.21	5	5	83	5	58
10280	0.76	10	0.95	420	0.5	0.12	8	970	1	0.005	2	3	34	0.22	5	5	85	5	46
10292	0.74	10	0.97	455	0.5	0.13	7	970	2	0.005	1	4	43	0.22	5	5	83	5	46
10304	0.74	10	0.89	406	0.5	0.08	7	990	1	0.005	2	3	33	0.21	5	5	80	5	44
10315	0.75	10	0.96	434	0.5	0.15	8	990	1	0.005	1	4	45	0.22	5	5	85	5	45
10327	0.74	10	0.97	428	0.5	0.14	9	980	2	0.005	1	3	43	0.21	5	5	88	5	45
10338	0.72	10	0.99	454	0.5	0.13	9	940	2	0.005	1	4	53	0.21	5	5	84	5	47
10358	0.64	10	0.95	443	1.0	0.15	5	770	12	0.010	1	4	317	0.22	10	5	92	5	56
10369	0.72	10	1.04	491	0.5	0.26	7	820	3	0.005	1	5	85	0.22	5	5	89	5	49
10381	0.57	10	0.75	385	0.5	0.18	3	580	3	0.005	1	4	246	0.15	5	5	68	5	39
10392	0.71	10	1.06	492	0.5	0.26	7	910	1	0.005	1	5	83	0.23	5	5	90	5	49
10403	0.75	10	1.04	471	0.5	0.24	8	920	1	0.005	1	5	87	0.22	5	5	85	5	48
10414	0.69	10	1.05	487	0.5	0.29	7	880	3	0.005	1	6	105	0.22	5	5	86	5	49
10425	0.62	10	0.98	459	0.5	0.24	6	890	1	0.005	1	5	83	0.21	5	5	83	5	46
10436	0.10	10	0.90	415	0.5	0.11	10	710	6	0.005	1	5	213	0.19	5	5	64	5	34
10447	0.55	10	0.77	370	0.5	0.30	5	620	3	0.005	1	4	140	0.18	5	5	66	5	59
10458	0.55	5	0.84	393	0.5	0.24	6	660	2	0.005	1	4	77	0.19	5	5	70	5	42
10469	0.58	10	0.88	411	0.5	0.31	6	670	3	0.005	1	4	105	0.20	5	5	75	5	43
10475	0.59	10	0.93	436	0.5	0.30	7	730	2	0.005	1	5	104	0.21	5	5	79	5	44
10489	0.66	10	0.85	387	0.5	0.07	8	910	4	0.005	1	2	35	0.20	5	5	78	5	46
10499	0.63	5	0.82	372	0.5	0.07	9	850	14	0.005	1	2	38	0.19	5	5	74	5	70
10531	0.77	10	1.03	464	0.5	0.19	9	930	1	0.010	1	4	67	0.22	5	5	86	5	50
10542	0.71	10	1.08	483	0.5	0.18	8	1010	1	0.010	1	5	108	0.20	5	5	91	5	46
10553	0.79	10	1.09	485	0.5	0.19	8	930	3	0.010	1	5	110	0.22	5	5	97	5	48
10565	0.75	10	1.08	498	0.5	0.18	5	920	2	0.005	1	6	54	0.23	5	5	99	5	52
10582	0.10<10		1.12	325	0.5	0.09	23	450	1	0.010	1	3	57	0.11	5	5	69	5	32
10594	0.08<10		1.10	439	1.0	0.14	10	660	2	0.010	1	6	63	0.13	5	5	93	5	42
10609	0.10<10		2.71	470	1.0	0.11	85	350	1	0.010	1	3	97	0.12	5	5	48	5	44
10619	0.16<10		1.00	399	1.0	0.10	7	470	2	0.010	1	4	71	0.14	5	5	64	5	46
10627	0.13<10		0.97	339	0.5	0.13	6	410	4	0.010	1	3	82	0.11	5	5	74	5	36

NORTHING 6895561 COLLAR ELEV. 3132 BEARING 015° DATE DRILLED 6/15/2004 SCALE 1"=20' HOLE CUN 04-01
 EASTING 391526 TOTAL DEPTH 470 INCLINATION -65 DATE LOGGED 6/17/2004 BY WTE/HS PAGE 1 OF 4

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG ft. 6 in.	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS					
DRILL RUN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag	Cu			
							Casing to 20'			Tonalite / Qz. Df. Granite / Ksp. Veins Qz veins & silic Sst/clay Biotite Cpx / Ep / Pl / Hb Sericitic matrix						
		26"					OV Biotite is blades of Tonalite									
10	9.1	80	1.5'	35	blucky	0.65	cg Hb Bio Qtz Diorite			25-2" Biotite Granite w/ 2% Qtz 35	10101					
							10-15% Qtz now 30% Qtz ma. fcs + white feldspar Fresh to 235' then some hb becoming biotized			Biotite + Cpx + Qtz + Sst + Hb Ep + Pl + Hb + Qtz + Ksp + Bt Hb + Pl + Qtz + Ksp + Bt Hb + Pl + Qtz + Ksp + Bt Hb + Pl + Qtz + Ksp + Bt	10102					
10	9.2	92%	2.6'	38	1	0.6	20-27" several granitic dikes 1/4 to 1" @ 30-70" irregular 2-4" mafic inclusions (C.F.)			28-6" zone of Biotite Granite w/ 1% Qtz Hb + Pl + Qtz + Ksp + Bt Hb + Pl + Qtz + Ksp + Bt Hb + Pl + Qtz + Ksp + Bt	10103					
10	9.3	85%	3.5'	39	1	1.2	47-65' c/o relatively fresh Hb Biotite Some zones with zoned K-Spars to 1 cm. 65-57' zone was increased of biotized hb			20-11" zone of Granite + 7% Bt 20-22" Ep + Qtz - 11"	10104					
10	9.3	85%	5.8'	15	1	2.7	65-140 Some Tonalite with chl after biotized Hb to 1 cm abundant large whitish zoned K-Spars ??			40-4" Pink Gr 1" "dunes"	10105					
10	9.8	90%	7.9'	15	0	2.3				2' zone of Diss Bt + Qtz + Ksp + Hb 70-66.5" 1" Qz vein w/ Bt	10106					
10	9.5	95%	7.0'	21	1	2.1				60-1/4" Qz bio zones veins	10107					
10	9.3	93%	4.6'	21	2	1.7				80-1" Gr dikes 70-1.5" Pink Gr dikes	10108					
10	10	100%	7.8'	10	0	2.8				10-1" Qz - Ep - Granite dikes + Bt + Cpx + Hb 85-74" Qz - Cpx - Bt - Veinlet - Cpx	10109					
10	9.2	92%	1.2'	12	0	4.4				75-30" hair line Bt structures 30-1/4" display seam	10110					
10	9.5	95%	5.8'	11	0	2.2				30-1" Ksp zone around 1/4" Qz Ep + diss Bt	10111					
10	9.8	100%	9.0'	16	1	3.3				60-30" cp / Bt structure	10112					
10	9.8	98%	6.4'	30	1	3.2				20-10" hair line Qz Bt structures Cpx + 10% diss Bt + Cpx veins	10113					
										1/4" Ksp zone @ 80"	10114					
										25-30" Qz hairline vein	10115					

NORTHING 6885561 COLLAR ELEV. 3132 BEARING 015° DATE DRILLED 6/15/2004 SCALE 1"=20' HOLE GUW04-01
 EASTING 301526 TOTAL DEPTH 470 INCLINATION -65 DATE LOGGED 6/18/04 BY WTEllis PAGE 2 OF 4

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
IN	CORE	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag
1'	9.9	99%	9.0		10	1	3.2	150		10129				
9.5'										10130				
1'	9.6	96%	6.9		14	1	2.0	150		10131				
9.5'										10132				
1'	10.0	100%	7.3		15	0	3.7	140		10133				
9.5'										10134				
1'	10.2	102%	2.9		37	0	1.2	140		10135				
9.5'										10136				
1'	10.0	100%	6.5		20	1	1.5	140		10137				
9.5'										10138				
1.5'	6.0	100%	2.0		12	1	1.3	140		10139				
1.5'	4.2	94%	1.2		13	1	1.2	140		10140				
1'	9.2	92%	4.0		50	2	0.9	140		10141				
0'	9.6	96%	8.3		13	0	2.5	140		10142				
0'	10.0	100%	3.8		11	0	2.0	140		10143				
2'	10.1	101%	5.7		19	2	1.9	140		10144				
1.5'	4.6	100%	4.0		8	1	4.0	140		10145				
1.5'	5.1	92%	2.0		13	2	1.5	140		10146				
1.0'	2.0	100%	1.7		7	0	1.0	140		10147				
3.0'	7.7	97%	5.9		10	0	3.2	140		10148				
2.0'	9.9	99%	7.8		14	0	4.0	140		10149				
1.0'	9.7	97%	7.0		19	0	1.9	140		10150				

NORTHING _____ COLLAR ELEV. 3132 BEARING 015 DATE DRILLED 6/15-23/2014 SCALE 1"=20' HOLE GW 04-01
 EASTING _____ TOTAL DEPTH 470 INCLINATION -65 DATE LOGGED 6/29/14 BY WTEH/S PAGE 5 OF 9

RECOVERY		ROD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
ILL IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag		
0	9.9	99%	33	36	2	1.0	clg. Qtz. D. unit BIO hb. = chloritized locally biotized hb	270	100 1' Qz ser. w/ vein zone + vlg. br 80 5" Qz hem vein	10160				
0	10.0	100%	8A	13	0	1.5	lower granish K Spcs zoned	280	80 3" Pinkish white Qz veins vlg. br. disc	10161				
0	9.8	98%	8A	14	0	3.8		290	75 1" vlg. br. disc	10162				
0	9.8	98%	8A	14	0	3.8		300	75 1" vlg. br. disc	10163				
0	9.8	98%	8A	14	0	3.8		305	75 1" vlg. br. disc	10164				
0	9.8	98%	8A	14	0	3.8		310	75 1" vlg. br. disc	10166				
0	9.8	98%	8A	14	0	3.8		315	75 1" vlg. br. disc	10167				
0	9.9	99%	9.0	10	0	4.3	cg. Qtz. Dir relative fresh except around vein zones	320	60 1" Qz ser. w/ vlg. br. disc	10168				
0	9.9	99%	9.0	10	0	4.3		325	60 1" Qz ser. w/ vlg. br. disc	10169				
0	9.9	99%	9.0	10	0	4.3		330	60 1" Qz ser. w/ vlg. br. disc	10170				
0	10.1	101%	9.8	8	0	3.9		335	60 1" Qz ser. w/ vlg. br. disc	10171				
0	9.8	98%	6.8	15	0	4.6		340	60 1" Qz ser. w/ vlg. br. disc	10172				
0	9.8	98%	6.8	15	0	4.6		345	60 1" Qz ser. w/ vlg. br. disc	10173				
0	9.8	98%	6.8	15	0	4.6		350	60 1" Qz ser. w/ vlg. br. disc	10175				
0	9.8	98%	6.8	15	0	4.6		355	60 1" Qz ser. w/ vlg. br. disc	10176				
0	9.9	99%	5.0	28	2	2.0		360	60 1" Qz ser. w/ vlg. br. disc	10177				
0	9.9	99%	5.0	28	2	2.0		365	60 1" Qz ser. w/ vlg. br. disc	10178				
0	9.9	99%	5.0	28	2	2.0		370	60 1" Qz ser. w/ vlg. br. disc	10179				
0	9.9	99%	7.3	14	0	1.8	370-386 increased Qtz ser vein zone alteration	375	70 1" Qz pinkish white Qz	10180				
0	10.0	100%	4.1	25	1	1.1		380	60 3" pink white Qz	10181				
0	10.0	100%	4.1	25	1	1.1		385	60 3" pink white Qz	10182				
0	10.0	100%	4.1	25	1	1.1		390	60 3" pink white Qz	10184				
0	10.0	100%	4.1	25	1	1.1		395	60 3" pink white Qz	10185				
0	10.0	100%	4.1	25	1	1.1		400	60 3" pink white Qz	10186				
0	10.1	101%	9.0	11	0	2.4	cg. Qtz. Dir becomes fresher hb not biotized or chloritized except for a few large ones	405	70 1" Qz ser. w/ vlg. br. disc	10187				
0	9.9	99%	8.0	11	0	4.8		410	70 1" Qz ser. w/ vlg. br. disc	10189				
0	9.9	99%	8.0	11	0	4.8		415	70 1" Qz ser. w/ vlg. br. disc	10189				
0	9.9	99%	8.0	11	0	4.8		420	70 1" Qz ser. w/ vlg. br. disc	10190				

NORTHING _____ COLLAR ELEV. 3132 BEARING 015 DATE DRILLED 6/15-25/04 SCALE 1"=20' HOLE GW04-01
 EASTING _____ TOTAL DEPTH 470 INCLINATION 65 DATE LOGGED 6/24/04 BY W. ELLIS PAGE 4 OF 4

RECOVERY			RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
ILL IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	LITHOLOGY, ALTERATION, MISC.	INTERCEPT					Au	Ag		
✓	101	101.00	9.1	11	0	2.4	clg. biotite & z. dr all the hb are biotized	430		85° horizontal fract at dissep	435	10191			
✓	9.8	98.00	7.9	13	0	2.2	but rock looks fresh	440		5.0 430-435 rose to dip of approx 1" VLM @ 5° bound by 800 ft. DIS 500	430	10192			
0'	10.0	100.00	8.8	11	0	2.3		440			440	10193			
0'	9.9	99.00	7.5	8	0	1.8		450			445	10194			
0'	9.2	92.00	6.3	20	0	1.8	1" matrix 0.400 2" matrix 1" matrix 2.000	460			455	10195			
OH								470			460	10197			
											465	10198			
											470	10199			
												10200			
												10201			

ore starts @ 10' not 0'

NORTHING 6285560 COLLAR ELEV. 3132 BEARING 0 DATE DRILLED 6/24-2004 SCALE 1"=20' HOLE GAN 09-02
 EASTING 381525 TOTAL DEPTH 677 INCLINATION -90 DATE LOGGED 6/26/2004 BY WTE/LLS PAGE 1 OF 5

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS				
IN	CORE	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag	
0	6.3	80%	5.4	15	1	2.8	40 Hb Biv Qtz Diorite 20-30% matrix of fresh some hb Bifurcated	10	85° Bz. Sp. 5" zone	102-02					
10	9.7	91%	6.9	18	0	2.2	Sb. matrix ksp zoned x falls to 0.5 cm	20	80° Az. Epd. matrix 80° 1" zone 50% diss. sp 60° 3" diss. Qtz. b. v. 80° 1" diss. br + ml	102-03 102-04					
0	3.3	83%	2.1	7	0	1.1		30	75° Az. Ep. P. ksp. 1/2" + br. clots	102-05 102-06					
0	6.6	100%	4.9	7	0	3.3		40		102-07					
0	4.6	110%	4.3	5	0	2.7		50		102-08					
0	5.1	100%	3.8	9	0	3.6	43 → 9.2 Rare large L.S. cm hb mostly bifurcated	60	40° 2" pink ksp. + thin diss. br 50% diss. biozones	102-09 102-10					
0	9.8	98%	0.7	39	1	0.7		70	30° 2" pink ksp.	102-11					
11	10.0	100%	4.3	19	0	2.2		80	25° 1" pink ksp. + thin diss. br 25° 1" pink ksp. Ep. 2" + br 25° 3" br. mil. tr. ch. 90° 54-55 heavy diss. 15% Br. sep. + tr. 15° Br. sep. in	102-12 102-14					
0	9.8	100%	4.5	23	0	1.4		90	15° Az. Biv. P. ksp. v. m.	102-15					
0	9.1	100%	6.5	29	1	2.0		100		102-16 102-17					
10	10.0	100%	8.9	14	0	2.5		110	5 seam of matrix B. 30% Qtz. @ 80° 60° 1" pink ksp. Az. diss. br	102-18 102-19					
0	9.8	100%	7.5	19	1	2.3		120	8-2" pink ksp. Az.	102-20					
0	9.9	100%	7.4	14	0	3.0	99-102 less matrix - 10% small hb 250	130	60° 1/4" Az. epd. br. mat. vein	102-21 102-22					
10	10.1	100%	7.7	16	0	1.9		140	60° 1/4" Az. epd. tr. br. vein	102-23 102-24					
0	10.0	100%	7.0	14	0	1.8		150	80° pink ksp. v. m.	102-25 102-26					
0	10.0	100%	3.9	24	0	2.6		160	50° 3-1" pink & white Az. v. m.	102-27 102-28 102-29 102-30 102-31					

NORTHING _____ COLLAR ELEV. _____ BEARING ϕ DATE DRILLED 6/29-2004 SCALE 1"=20' HOLE GWD 04-02
 EASTING _____ TOTAL DEPTH _____ INCLINATION -90 DATE LOGGED 6/24 BY WJF/lis PAGE 2 OF 5

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag		
5	10.0	100%	3.9	24	0	1.6	cb hb bio Qtz Dir	155			10232			
							Some fresh hb all fresh bio	160			10233			
2	9.8	90%	6.9	18	0	1.9	Some secondary bio	165			10234			
							of hb, pyrite, hematite, calcite, quartz	170		70° Az Epid Sp. Pink + Sp. Vein	10236			
0	10.0	100%	5.7	22	0	2.3	Dawsonite, white, pink, tsp	175		70° 4" Az Ser Epid pink + Sp. Vein	10237			
							Rare > 1cm hb	180		240° @ 60° Tr. B.V.	10238			
0	9.9	99%	9.5	21	1	1.9		170			10239			
							Rich in hematite, calcite, quartz, pyrite, magnetite	185			10240			
							zone A	190			10241			
0	9.9	99%	3.3	42	1	1.7		195			10242			
								190			10243			
0	9.8	98%	4.5	22	0	1.3		200			10244			
								205			10245			
0	9.9	99%	6.0	24	1	2.2		210			10246			
							Neomylonite, fine Qtz, Xm. 1	210		60° Az bio	10248			
							Lined Magnetite - Calcite	220		1" Az. cpd. 300	10249			
0	10.0	100%	3.2	38	2	1.2	2-3 pink spars, epidolite	220		65° Pink Magnetite Qtz 1"	10250			
							EPD in veins	230		tsp	10251			
								235			10252			
10	9.7	97%	7.6	14	1	2.3		240		85° all pink + white Qtz + Ser	10253			
								245			10254			
0	10.0	100%	6.3	18	0	3.1	Mineralized area was	250		60° 1" Az Epid. v. not diss. cp. 80° N	10255			
							disc. cp. w. biotite	260		1" zone of 390 diss. cp. 57° BP	10256			
1	9.7	97%	6.2	26	1	1.4		265		20" pink epidolite Qtz + bio diss. mag?	10257			
								270		80° " " " " Tr. Mal. + Ser	10259			
2	10.0	100%	8.1	11	0	3.9	cb bio hb Qtz Dir	275		70° all Az Ser Vein	10260			
							most Bio looks secondary	280			10261			
							large hb biotized	285		80° 3" Az Ser Vein	10262			
0	9.9	99%	5.0	22	0	2.0		290						
								295						
								300						

COVERY	RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS				
	CORE	%	LENGTH	%	NO. PIECES					BROKEN ZONES	LONGEST PIECE	INTERCEPT	Au	Ag
10.1	100%	8.0	13	1	2.7	cl. hb Bio Quartz Diabase all hb are either Botzid or chloritized except near Plat vein zones of ser Alteration	290	60 1/2" pinkish white Qtz + Ep + Ksp 60 1/2" pinkish white Qtz + Ep + Ksp 60 2" pinkish white Qtz + Ep + Ksp fractures	10263					
9.9	99%	9.0	10	0	2.6		300	300	10264					
9.7	98%	6.9	14	1	3.1		310	305	10265					
7.6	98%	6.4	13	1	3.3		320	310	10266					
4.8	98%	2.6	31	2	1.2		330	315	10267					
9.7	97%	6.8	15	2	4.4		340	315	10268					
9.9	98%	6.9	16	0	2.2		350	315	10269					
9.5	98%	6.9	13	0	2.3		360	320	10270					
10.6	100%	8.2	16	0	2.3		370	325	10271					
9.5	95%	5.5	16	0	2.5		380	330	10272					
10.0	100%	3.5	16	0	3.7		390	335	10273					
9.8	98%	7.3	22	1	3.5		400	340	10274					
9.9	98%	7.7	11	0	2.5		410	345	10275					
9.8	98%	8.8	25	1	3.7		420	350	10276					
10.0	100%	7.6	9	0	5.3		430	355	10277					
							440	360	10278					
							450	365	10279					
							460	370	10280					
							470	375	10281					
							480	380	10282					
							490	385	10283					
							500	390	10284					
							510	395	10285					
							520	400	10286					
							530	405	10287					
							540	410	10288					
							550	415	10289					
							560	420	10290					
							570	425	10291					
							580	430	10292					
							590	435	10293					

NORTHING EASTING COLLAR ELEV. TOTAL DEPTH BEARING INCLINATION DATE DRILLED 6/24-27/04 SCALE 1"=20' HOLE GWR 04-2 DATE LOGGED 6/28/2004 BY WTELLIS PAGE 4 OF 5

CORE	% RQD	LENGTH	%	FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS				
				NO. PIECES	BROKEN ZONES	LONGEST PIECE					INTERCEPT	Au	Ag		
9.5	100%	4.9		13	0	2.4	C/G Bio hb. Qtz DIO some larger hb d.h. without & some are chloritized Rock appears fresher for the most part	430	50-1/4" fract. vein + 1" hb	435 440 445 450	10294 10295 10296 10297				
9.9	100%	2.9		40	2	1.5		440	800 1" QZ Epd. Ser	455	10298				
10.2	100%	8.1		13	0	2.7		450	700 1" Gr. Peg. Vein. Tr. hb. disc. 1" D	460	10299				
10.0	100%	9.0		11	0	3.3		460	800 5" Gr. Peg + Ser. of 1/2" hb. 1/2" D	465	10300				
10.1	100%	8.1		12	0	3.5		460	70 4" Gr. Peg + Cg Ser 40 1" Gr. Peg 70 3-1/2" Ser. QZ. Epd. zone SW	470 475	10301 10302				
9.2	100%	5.4		16	1	4.2		470	800 1/4" QZ + anal. stain	485	10303				
10.0	100%	4.8		3	0	4.0		480	750 4" Gr. Peg	490	10304				
9.4	100%	5.7		21	1	1.9		490	60 3" Pink. Ksp. + 2" Clay 40 1" Ser. Epd. + 1" hb	495 500	10305 10306				
9.9	100%	9.9		9	0	3.1		490	80 2" Gr. Peg	505	10307				
9.7	100%	4.9		58	1	1.5		500	80 2" QZ or Gr. peg. Veins 60 1" QZ Ser Several small QZ Ser. bands	510 515 520	10308 10309 10310				
10.0	100%	6.0		30	0	2.0		510	80 2" QZ Ser	520	10311				
9.9	100%	9.0		13	0	6.0		520	80 1/4" QZ + 1" hb 80 1/4" QZ Ser. + Tr. hb. ? Epd.	525 530	10312 10313				
10.0	100%	4.9		20	0	1.6		530	80 1/4" QZ Ser. + 1" zone around	535	10314				
9.7	100%	6.6		19	0	1.6		540	80 1/4" QZ Ser. + 1" zone around	545	10315				
10.0	100%	4.7		28	0	2.0		550	80 1/4" QZ Ser. + 1" zone around	555	10316				
								550	80 1/4" QZ Ser. + 1" zone around	555	10317				
								550	80 1/4" QZ Ser. + 1" zone around	555	10318				
								550	80 1/4" QZ Ser. + 1" zone around	555	10319				
								550	80 1/4" QZ Ser. + 1" zone around	555	10320				
								550	80 1/4" QZ Ser. + 1" zone around	555	10321				
								550	80 1/4" QZ Ser. + 1" zone around	555	10322				
								550	80 1/4" QZ Ser. + 1" zone around	555	10323				

NORTHING 6885560
EASTING 381525

COLLAR ELEV. 3132
TOTAL DEPTH 675

BEARING 0
INCLINATION -90

DATE DRILLED 6/29/04
DATE LOGGED 6/29/04

SCALE 1"=20'
BY WTE/LS

HOLE GUN 0402
PAGE 5 OF 5

RECOVERY			RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
HILL UN	CORE	%	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag		
1	10.2	10.2	55	35	1	1.5	Some hb bio at z	570		566-571 thin to soft bedded zone with 580 1" Qz Epd + drs bio	10324				
2	9.2	9.2	6.0	17	0	3.0	Some bio types are seriated	580		585	10325				
10	9.6	9.6	6.7	13	0	3.3		590		590	10326				
2	8.8	8.8	5.3	16	0	2.3		590		590	10327				
0	10.2	10.2	7.7	14	0	2.3	MAKING ANNOTATIONS of Seriated Flooded vein zones	600		590 5.45-587 1/2" Qz 600 Ser + Qtz A. lit 600 70-80% all per. Ser Qz 600 50% wall line Qz Epd bio? 600 per. Ser Qz 6"	10328				
10	10.0	10.0	6.8	13	0	5.6		610		610	10329				
0	9.9	9.9	8.2	10	0	3.1		620		610	10330				
0	10.1	10.1	8.5	11	0	6.2		630		615	10331				
10	9.8	9.8	7.3	15	0	3.8		640		620	10332				
5	6.5	6.5	1.1	11	0	1.0		650		625	10333				
1.5	9.1	9.1	8.3	11	0	1.2		660		630	10334				
0	10.0	10.0	6.8	22	0	1.4		670		635	10335				
1.9	9.0	9.0	1.0	5	0	1.0	(87.10)			640	10336				
6.7										645	10337				
										650	10338				
										655	10339				
										660	10340				
										665	10341				
										670	10342				
										675	10343				
										680	10344				
										685	10345				
										690	10346				
										695	10347				
										700	10348				
										705	10349				
										710	10350				
										715	10351				
										720	10352				
										725	10353				
										730	10354				
										735	10355				
										740	10356				
										745	10357				
										750	10358				
										755	10359				
										760	10360				
										765	10361				
										770	10362				
										775	10363				
										780	10364				
										785	10365				
										790	10366				
										795	10367				
										800	10368				
										805	10369				
										810	10370				
										815	10371				
										820	10372				
										825	10373				
										830	10374				
										835	10375				
										840	10376				
										845	10377				
										850	10378				
										855	10379				
										860	10380				
										865	10381				
										870	10382				
										875	10383				
										880	10384				
										885	10385				
										890	10386				
										895	10387				
										900	10388				
										905	10389				
										910	10390				
										915	10391				
										920	10392				
										925	10393				
										930	10394				
										935	10395				
										940	10396				
										945	10397				
										950	10398				
										955	10399				
										960	10400				

NORTHING 6805125 COLLAR ELEV. 3425 BEARING 0 DATE DRILLED 7/5-8/2004 SCALE 1"=20' HOLEGUN 04-03
 EASTING 0381445 TOTAL DEPTH 600 INCLINATION -70 DATE LOGGED 7/6/2004 BY WTE PAGE 1 OF 5

RECOVERY		RQD		FRACTURE FREQ.		DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS					
ILL IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE					INTERCEPT	Au	Ag			
						Casing through overburden	10								
	3.6	100	0	40	1	0.4	20		20°-25° Hornfels	10347					
7	9.2	90	2.7	60	3	0.7	25		60°-70° hornfels & 80° hornfels	10348					
							30		60° hornfels	10349					
3	4.2	80	1.3	40	3	0.7	35		Top of Shear zone fault	10350					
3	2.6	87	0	45	3	0.5	40		36-49° sheared horn. Mylonized zone + Qz horn. Veinlets @	10351					
5	2.8	51	0.7	30	2	0.7	45		60-80°	10352					
0	9.3	93	1.7	42	1	1.0	50		50° Qz horn vns	10353					
							55		25° linearly foliated	10354					
0	8.7	87	3.8	37	2	1.1	60		60° Qz horn & horn	10355					
							65		350-70° sheared Qz 1/2" - 1/4" horn	10356					
0	7.6	76	3.2	32	2	1.0	70		30-70° sheared horn & horn	10357					
							75		3-10 horn	10358					
5	9.2	108	2.4	37	1	1.4	80		mylonized fabric	10360					
0	8.8	88	2.6	34	1	1.1	85			10361					
F	3.9	0	0	29	1	0.4	90			10362					
0	9.7	97	2.1	36	0	0.9	100			10363					
							105		60° 2' shear Epd. of zone. w/ dis. py	10364					
0	9.2	92	2.4	45	1	0.9	110			10365					
							115			10366					
0	9.4	94	2.9	25	0	1.0	120		60° 3' shear Epd. of zone w/ horn	10367					
							125		horn & horn	10368					
0	9.4	94	2.9	25	0	1.0	130			10370					
							135			10371					
0	9.7	97	5.1	30	0	1.0	140			10372					
							145			10373					

Casing through overburden

clay hornfels
 Diabase or tonalite
 hornfels are all
 biotite and some
 have gone to chlorite
 biotite books are without
 brown strongly
 sheared & lined
 strong 2' shear zone rich
 to 1" red hornstone

sheared
 mafic
 hornfels

tonalite
 rich 30-40% pyrox
 still biotite

20°-25° Hornfels
 60°-70° hornfels & 80° hornfels
 60° hornfels
 Top of Shear zone fault
 36-49° sheared horn. Mylonized zone + Qz horn. Veinlets @
 60-80°
 50° Qz horn vns
 60° Qz horn vns
 25° linearly foliated
 60° Qz horn & horn
 350-70° sheared Qz 1/2" - 1/4" horn
 30-70° sheared horn & horn
 3-10 horn
 mylonized fabric

INTERCEPT	Au	Ag		
10347				
10348				
10349				
10350				
10351				
10352				
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10372				
10373				

NORTHING EASTING _____ COLLAR ELEV. 3425 BEARING 0 DATE DRILLED 7/5/2004 SCALE M=20 HOLE GARD-05
 TOTAL DEPTH _____ INCLINATION -70 DATE LOGGED 7/7/2004 BY WTE PAGE 2 OF 5

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS						
ILL IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag					
0	99	91%	1.3	66	2	1.9	Same as hb Diorite w/ vitified	145		10374							
0	100	100%	3.1	45	1	1.2	Hb from ^{15L-18S} Lixent of fides in & out of pink hem zones, Rich in hematite in fractured & mylonitized shd abundant az hem	150		10375							
1	91	91%	1.9	70	3	0.7		160		10376							
2	91	91%	1.7	29	0	0.9		170		10377							
0	90	90%	0	700	2	0.5	Several leucocratic zones comp bands, @ 30"	180		10378							
0	97	97%	0	90	4	0.5	hard bands are pale pink except in really shnd areas	190		10379							
0	90	90%	0.6	80	3	0.6		200		10380							
0	98	98%	1.4	55	1	0.8		210		10381							
0	97	97%	2.6	61	2	1.2		220		10382							
0	102	102%	0.6	60	1	0.6		230		10383							
0	98	98%	1.2	59	1	0.7		240		10384							
0	78	78%	0	95	3	0.5		250		10385							
0	73	73%	0	80	4	0.5		260		10386							
10	93	93%	1	90	3	0.6		270		10387							
										10388							
										10389							
										10390							
										10391							
										10392							
										10393							
										10394							
										10395							
										10396							
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										10398							
										10399							
										10400							
										10401							
										10402							
										10404							

RECOVERY ILL JN	ROQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS				
	CORE	%	LENGTH	%	NO. PIECES					BROKEN ZONES	LONGEST PIECE	INTERCEPT	Au	Ag
0	6.9	68%	0.8		59	1	0.8	Same crushed material hb dir fresh hb Variable pink white zones	60° QZ EPM abundant hairline 70-100 QZ veins V. 40° 1" azh crushed zones 200 Lenticles 60° 6" QZ Sep. Shear and zones	205 250 295 300 315 315	10405 10406 10407 10408 10409 10410 10411			
0	9.2	72%	0		88	2	0.4							
0	9.4	74%	0		64	1	0.5							
0	9.9	99%	0.6		77	2	0.6							
0	8.8	88%	0.8		60	1	0.8							
0	11.2	92%	0.6		68	1	0.6		Abundant hairline to 1/4"					
0	9.1	91%	0.9		71	1	0.9		QZ vein veins					
0	9.4	94%	3.6		34	0	1.0							
0	9.5	95%	0		81	2	0.4							
0	9.0	90%	0.7		100	3	0.7							
0	9.5	95%	0		61	2	0.5	Mostly sheared hb rich pink veins all direct						
0	9.9	99%	0		90	3	0.5							
10	9.6	96%	0.7		95	3	0.7	Rock getting shaggy clay chlorite zones						
10	9.3	93%	1.4		100	4	0.8							

EUCOVERY	RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS						
	CORE	%	LENGTH	%	NO. PIECES					BROKEN ZONES	LONGEST PIECE	INTERCEPT	Au	Ag		
3	8.6	86%	1.4		63	2	0.9	Orange more granular smaller & less dense nb all clay in fine zone	430	abundant white clay no zones of ch/veins clay vein zones zone of fine veins Some Serp & Epid 40-70°	435	10435				
1	11.7	117%	1.9		60	1	1.1	Dr Qtz Dk (granitic whim) sfillin	440		430	10437				
2	10.5	105%	2.1		83	2	0.9	Major fault zone	450		440	10438				
2	10.2	102%	0.6		91	2	0.6		460		445	10439				
2	9.2	92%	2.4		53	0	0.9		470		450	10440				
0	9.8	98%	1.8		50	0	1.0		480		455	10441				
0	9.5	95%	2.5		34	0	0.9		490		460	10442				
1	10.1	101%	2.1		35	0	1.0		500		465	10443				
1	9.6	96%	3.2		42	1	1.0		510		470	10444				
1	9.4	94%	2.5		50	1	1.1		520		475	10445				
1	8.0	100%	0		64	2	0.4	Rock is now fresh Qz Dk. Abundant fresh & 25%	530	50° Qz ser vein + chl 50° Qz + sp vein + Ag 50° Qz + sp vein + Ag 50° Qz + sp vein + Ag	480	10446				
1	9.9	99%	2.6		53	1	1.2		540		485	10447				
1	7.6	76%	2.8		31	0	1.1		550		490	10448				
1	3.6	0%	0.8		17	0	0.8		560		495	10449				
1	10.0	100%	5.4		27	0	1.7		570		500	10450				
											505	10451				
											510	10452				
											515	10453				
											520	10454				
											525	10455				
											530	10456				
											535	10457				
											540	10458				
											545	10459				
											550	10460				
											555	10461				
											560	10462				
											565	10463				
											570	10464				
											575	10465				

NORTHING _____ COLLAR ELEV. _____ BEARING _____ DATE DRILLED 6/18/2014 SCALE 1" = 20' HOLE GAW 04-0
 EASTING _____ TOTAL DEPTH _____ INCLINATION _____ DATE LOGGED 6/18/2014 BY WTF PAGE 5 OF 5

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
DRILL RUN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag		
10	9.5	95%	7.4	24	0	1.7				565	10466			
70										569	10467			
10	8.2	82%	2.8	60	3	1.6	Part of - strong ⁷⁰ feldspars & hb. Lath	570		575	10468			
80								580		580	10470			
10	9.7	97%	3.2	27	0	1.1	Mostly Fresh Hb. bio	585		585	10471			
80								590		590	10478			
10	8.7	87%	4.2	30	1	1.2	Qtz Diapir Semi-hb is chloritoid	595		595	10473			
00								600		600	10474			
10	11.3	113%	6.6	20	0	1.4	1-2% to 1cm hb	605		605	10476			
0								610		610	10477			
10	9.6	96%	4.4	39	1	2.0		615		615	10478			
10								620		620	10479			
10	9.7	97%	1.5	42	1	0.8		625		625	10480			
30								630		630	10481			
10	10.7	107%	1.9	37	1	1.2		635		635	10482			
60								640		640	10483			
10	8.8	88%	1.3	38	2	2.0		645		645	10484			
50								650		650	10485			
10	9.4	94%	2.8	38	1	2.5		655		655	10486			
10	9.5	95%	1.7	21	0	1.6		660		660	10487			
10								665		665	10488			
10	10.7	107%	5.3	38	1	1.4		670		670	10490			
20								675		675	10491			
0								680		680	10492			

END - WJF

NORTHING 382195 COLLAR ELEV. 3500 BEARING 45° DATE DRILLED 7/9/10 SCALE 1"=20' HOLE CU209-09
 EASTING 688526 TOTAL DEPTH 190' INCLINATION -60 DATE LOGGED 7/10/10 BY WT Ellis PAGE 1 OF 1

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
IN	CORE	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag
							Boldasot Qtz Dr							
5	7.6	94%	11.7	25	1	0.65	Wavy bedded Biotite	10			10493			
5	4.7	94%	0.9	~50	3	0.9	Quartz Diorite	20		50° Qtz veins	15 20	10494		
2	5.9	98%	0.6	40	1	0.6	2.5-3% magnetite rubbed by hb	30		30° hb veins	25	10495		
5	3.9	100%	0	32	2	0.7	Biotite local strongly lined	30		4" 20° hb veins	35	10496		
	9.6	100%	2.6	37	1	1.1	Some of the biotitized hb are chloritized	40		30° 20° hb veins	35	10497		
0	9.8	98%	7.6	18	0	1.6		50		30° 20° hb veins	45	10500		
0	9.7	97%	6.6	22	0	1.2		50		30° 20° hb veins	45	10501		
0	9.8	98%	5.3	21	0	2.0		60		30° 20° hb veins	50	10502		
0	10.2	100%	5.0	24	0	2.2		70		30° 20° hb veins	55	10503		
10	10.0	100%	5.6	24	0	1.2		80		30° 20° hb veins	60	10504		
0	10.0	100%	5.1	35	2	3.2		90		30° 20° hb veins	65	10505		
5	10.0	100%	5.9	23	0	1.2		100		30° 20° hb veins	70	10506		
0	9.9	98%	7.2	16	0	2.1		110		30° 20° hb veins	75	10507		
10	9.6	97%	4.5	35	1	1.3		120		30° 20° hb veins	80	10508		
10	10.1	100%	8.8	12	0	5.9		130		30° 20° hb veins	85	10509		
								140		30° 20° hb veins	90	10510		
								150		30° 20° hb veins	95	10511		
								160		30° 20° hb veins	100	10512		
								170		30° 20° hb veins	105	10513		
								180		30° 20° hb veins	110	10514		
								190		30° 20° hb veins	115	10515		
								200		30° 20° hb veins	120	10516		
								210		30° 20° hb veins	125	10517		
								220		30° 20° hb veins	130	10518		
								230		30° 20° hb veins	135	10519		
								240		30° 20° hb veins	140	10520		

END

14044

NORTHING 6885380
EASTING 382244

COLLAR ELEV. 3100
TOTAL DEPTH 250

BEARING 345
INCLINATION -60

DATE DRILLED 7/11-12/2009
DATE LOGGED 7/12/2009

SCALE 1" = 20'
BY WTE/LLS

HOLE GWD 04-05
PAGE 1 OF 2

RECOVERY			RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET.	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS						
RL IN	CORE	%	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag					
									10									
3	6.9	99%	1.9	35	1	1.1	Hornblend. Bld. No trace Qtz-Diorite		16			10521						
0	9.9	99%	6.1	20	0	2.3	all hornblende with quartz x-axis to 1cm		20			10522						
0	9.9	99%	7.5	19	0	2.4	qtz. Diorite with hornblende inclusions		25			10523						
0	9.9	99%	7.5	19	0	2.4	qtz. Diorite with hornblende inclusions		30			10524						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		35			10525						
0	9.7	99%	5.7	52	1	1.3	increase in Al ₂ O ₃ Bld with hornblende		40			10526						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		45			10527						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		50			10528						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		55			10529						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		60			10530						
0	9.3	92%	3.8	53	4	0.9	hornblende with quartz inclusions		65			10531						
0	10.2	100%	4.9	31	1	2.6	hornblende with quartz inclusions		70			10532						
0	10.1	100%	8.8	12	0	3.0	hornblende with quartz inclusions		75			10533						
0	9.8	99%	4.1	36	2	1.7	hornblende with quartz inclusions		80			10534						
0	9.9	99%	8.5	15	0	1.7	hornblende with quartz inclusions		85			10535						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		90			10536						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		95			10537						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		100			10538						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		105			10539						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		110			10540						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		115			10541						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		120			10542						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		125			10543						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		130			10544						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		135			10545						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		140			10546						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		145			10547						
0	9.1	91%	5.1	20	0	1.2	hornblende with quartz inclusions		150			10548						

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS				
IN	OUT	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag	
1	9.4	9.4	2.7		33	2	2.0	145		10549					
								150		10550					
2	10.0	10.0	5.0		32	1	2.2	150		10551					
								160		10552					
3	9.6	9.6	3.4		43	2	1.0	160		10553					
								170		10554					
4	9.7	9.7	4.6		39	1	1.3	170		10555					
								175		10556					
5	10.2	10.2	7.2		21	0	2.4	175		10557					
								180		10558					
6	9.0	9.0	5.9		22	2	0.0	180		10559					
								190		10560					
7	10.2	10.2	2.3		11	2	1.3	190		10561					
								200		10562					
8	9.7	9.7	3.2		150	4	1.3	200		10563					
								210		10564					
9	9.3	9.3	2.9		38	2	1.4	210		10565					
								220		10566					
10	8.1	8.1	0		3	1	0.5	220		10567					
								230		10568					
	3.5		2.0		7	0	1.0	230		10569					
								240		10570					
11	5.5				23	0	0.5	240		10571					
								250		10572					

RECOVERY		ROD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS							
IN	CORE	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag				
0	1.0	100	0.25	1A	4	1	1.5			30	7.2							
0	0.7	70	0	A	4	1	0.55			10								
0	9.3	98	0.2	A	6	0	5.4			15	2" of 6 white ss. < 1/4" silt							
0	10.0	100	0	0	3	0	5.0			20	4.2 75% epid, bio, chlor, qtz, ss bio - chlor, Kbl - bio							
0	10.1	100	0	0	3	0	5.0			25	bio - chlor - clay							
0	10.1	100	0.5	5	9	2	3.3			30	60 bio chlor heavy epid ser							
0	10.1	100	0.5	5	9	2	3.3			40	epid, chlor							
0	10.1	100	1.2	12	10	0	4.5			40	0.3 ser, ep, bio, rare epid							
0	10.1	100	1.2	12	10	0	4.5			50	0.5" heavy chlor, rare epid							
0	10.1	100	0.7	7	10	1	5.1			60	60 bio chlor							
0	10.1	100	0.7	7	10	1	5.1			60	bio heavy							
0	10.1	100	1.4	14	12	3	3.8			60	85° epid - sericite							
0	10.1	100	0.2	2	0	0	0.9			70	0.25 qtz vein w/ v. rare after 50° Kbl - bio							
0	10.1	100	0.2	2	0	0	0.9			80	epid - 85° epid + chlor event							
0	9.3	98	0.4	10	0	0	6.6			80	chlor. ser. epid. trace epid.							
0	9.5	95	0.8	10	1	1	3.8			100	0.3 ser. epid chlor epid young							
0	10.6	106	0.3	11	0	0	4.6			120	1/8" qtz. incrust. young							
0	9.7	97	2.3	23	4	4	2.6			120	1/2" 1/4" annealed shear, fr. horn							
0	9.9	99	0.5	7	1	1	4.5			130	20 N. sh. 1/2" on 75°, normal							
0	9.9	99	0.5	7	1	1	4.5			130	30.70 N. sh. 1/2" on 75°, normal							
0	9.9	99	0.5	7	1	1	4.5			130	58% 62%							

NORTHING 608379.5 COLLAR ELEV. _____ BEARING 0 DATE DRILLED 7/12/04 SCALE 1"=20' HOLE GUN 04-06
 EASTING 382244 TOTAL DEPTH _____ INCLINATION -90 DATE LOGGED 7/14/04 BY SP. MACDONALD PAGE 2 OF 3

RECOVERY		ROD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS							
ILL IN	CORE	%	LENGTH	%	NO. PIECES	BROKEN ZONES					LONGEST PIECE	INTERCEPT	Au	Ag				
								130										
	4.7	99	0.3		6	0	6.0	hbl qtz diorite - w/ occas. silic flooding, foliation;		30 epid, chlor fr	10600							
										30 plagiocl, chlor b/c	10601							
	8.9	89	0.0		6	0	5.1	compact, hbl = bio chlor		40 epid, normal	10602							
										80 qtz, epid w/ haikine spp.	10603							
										80 qtz (late stage), barren	10604							
	10	100	0.2		10	0	6.2	biotized hbl. typ.		epid.	10605							
										chlor - argillite @ 160'	10606							
	10	100	0.7		10	0	7.7			60 e.x. qtz: hbl or epid	10607							
										60 epid, chlor, qtz, hematite	10608							
	8.8	110	2.0		4	0	20.4	167-169 haikine folia + qtz		50 qtz, hematite	10609							
	1.2	120	2.0		1	0	1.2	171 1/4 qtz veinlet		60 chlor epid	10610							
										60 chlor epid	10611							
	10	100	0.25		13	0	6.2			60 epid, chlor	10612							
										192-195 occas. haikine qtz epid chlor. fr.	10613							
	10	100	1.0		15	1	3.6			60 qtz chlor hematite barren	10614							
										20 qtz chlor w/ hematite 4/8"	10615							
	10	100	0.0		5	0	5.5	normal qtz hbl-bio diorite; loc. chlor w/ hematite streaks and late stage qtz veinlets		SCALE CHANGE!	209							
										20 qtz chlor 2/8"	10616							
										30 epid	10617							
	10	100	1.3		21	1	4.1			40 qtz chlor hematite 4/8"	215							
										60 chlor hematite epid. X-cut by late fr. P not mineralized	10618							
											220							
	9.7	97	1.6		15	0	4.0	compact sil silic qtz haikine w/ fr. typ.			10620							
										60 qtz chlor. 2/8" barren	10621							
	9.9	99	0.0		6	0	6.9	dior - qtz dior.			10622							
										65 chlor, epid, hematite	10623							

NORTHING 6882279.5
EASTING 362244

COLLAR ELEV. _____
TOTAL DEPTH _____

BEARING 0
INCLINATION 90

DATE DRILLED 7/12-13/04
DATE LOGGED 7/14-15/04

SCALE _____
BY SH Macdonald

HOLE GN 04-06
PAGE 3 OF 3

RECOVERY		RQD		FRACTURE FREQ.			DESCRIPTION LITHOLOGY, ALTERATION, MISC.	FEET	GRAPHIC LOG	DESCRIPTION MINERALIZATION, VEINS, STRUCTURE	ASSAYS			
ILL IN	CORE %	LENGTH %	NO. PIECES	BROKEN ZONES	LONGEST PIECE	INTERCEPT					Au	Ag		
								240		70 epid. 2 1/8" x slices	10628			
	10.3	100	11.5	2	0	7.1	diabase - qtz diabase, permissive hbl. feldspar, hbl -> bio -> chlor compact	250		85 heavy qtz. 1/8"	10629			
	10.1	101	4.5	3	2	2.3	compact			10 qtz heavy co3 + bio chlor slight sub // to hole, no mineral	10630			
	7.2	72	4.5	33	1	0.6	258-259' fault qtz shear, qz gouge + co3	270		70 5' x 1/8" wide fault, qz min epid, chlor	10631			
	8.9	86	2.2	25	1	1.9	616 qtz lenses compact qtz diabase			qtz veinlet off, 2 1/8" x 1/8"	10632			
	9.5	95	0.7	5	0	1.6	permissive chlor + bio, alteration - no fx no mineralization	290		85 qtz epid shear, accumulated, 1/8"	10633			
	7.9	96	5.0	2	0	4.8	270-300' silice.	300		85 trace qtz chlor heavy fine no mineralization	10634			
											10635			
											10636			
										END OF HOLE @ 300'				

Gunsite drill hole inventory

Drill Hole 04-01	
Boxes	Conex Shelf
1-6	C-13-10 A
7-12	C-13-10 B
13-18	C-13-10 C
19-24	C-13-10 D
25-30	C-13-10 A
31-36	C-13-10 B
37-42	C-13-10 C
43-48	C-13-10 D
49	C-13-10 A

Drill Hole 04-02	
Boxes	Conex Shelf
1,2	C-13-11 D
3-8	C-13-11 C
9-14	C-13-11 B
15-20	C-13-11 A
21-26	C-13-11 D
27-32	C-13-11 C
33-38	C-13-11 B
39-44	C-13-11 A
45-50	C-13-11 D
51-56	C-13-11 C
57-62	C-13-11 B
63-68	C-13-11 A
69-74	C-13-11 D

Drill Hole 04-03	
Boxes	Conex Shelf
1,2	C-13-12 A
3-8	C-13-12 D
9-14	C-13-12 C
15-20	C-13-12 B
21-26	C-13-12 A
27-32	C-13-12 D
33-38	C-13-12 C
39-44	C-13-12 B
45-50	C-13-12 A
51-56	C-13-12 D
57-62	C-13-12 C
63-68	C-13-12 B
69-74	C-13-12 A

Drill Hole 04-04	
Boxes	Conex Shelf
1-3	C-13-12 D
4-9	C-13-12 C
10-15	C-13-12 B

Drill Hole 04-05	
Boxes	Conex Shelf
1,2	C-13-11 C
3-8	C-13-11 B
9-14	C-13-11 A
15-20	C-13-10 D
21-26	C-13-10 C

Drill Hole 04-06	
Boxes	Conex Shelf
1-3	C-13-10 B
4-9	C-13-10 A
10-14	C-13-10 D
15-20	C-13-10 C
21-26	C-13-10 B
27-31	C-13-10 A