

Table 1--Geochemical analyses for traverse 1 through 9 (L preceding value indicates less than limit of detection).

Traverse 1. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mvc	3	237500	L0.02	0.0	L10	5	0.3	130	85	8
vhs	6	237501	L0.02	0.0	L10	2	1.0	140	185	15
vhs	9	237502	L0.02	0.2	30	3	0.7	95	130	22
vhs	12	237503	L0.02	0.8	20	2	0.6	85	80	30
vhs	15	237504	L0.02	0.9	150	3	1.0	85	120	80
vhs/gp	18	237505	0.03	1.7	60	4	1.4	70	50	140
vhs	21	237506	L0.02	0.8	90	2	0.6	100	160	30
vhs/gp	24	237507	0.20	3.3	600	8	2.6	300	650	350
vhs	27	237508	0.18	1.1	250	6	0.6	200	400	60
vhs/vsd	30	237509	0.15	3.2	50	16	3.0	360	1900	140
vsd	33	237510	1.00	18.0	25	60	5.5	350	550	580
vsd	36	237511	1.00	11.0	170	80	6.5	4300	10000	3300
vsd	39	237512	1.30	3.3	200	30	42.0	2200	27500	2800
dbx	42	237513	0.34	4.7	200	20	2.2	1500	7500	1600
vhs	45	237514	0.32	1.1	25	10	11.0	400	3200	500
vhs	48	237515	0.12	0.3	20	4	30.0	600	1600	1300
vsd	51	237516	0.09	3.4	0	1	1.5	70	850	420
vhs	54	237516	0.20	4.5	65	22	2.4	170	520	260
cp	57	237517	0.03	L0.1	L10	3	0.8	85	450	90
cp	60	237518	L0.02	0.2	10	2	1.4	130	450	40
vhs	63	237519	L0.02	0.0	0	2	3.4	30	660	20
vhs	66	237520	0.08	0.6	0	2	64.0	1120	8000	440
vhs/mvc	69	237521	0.05	2.0	0	1	35.0	1900	12000	520

Traverse 2. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
(ca)	3	237522	0.04	0.7	0	4	0.30	360	220	400
dtbx	6	237523	0.12	9.0	25	35	12.0	400	750	1400
dtbx	9	237524	0.07	3.2	10	15	4.0	105	400	600
dtbx	12	237525	0.12	8.0	25	15	7.0	85	240	1800
dtbx	15	237526	0.05	4.0	50	15	3.8	220	360	400
dtbx	18	237527	0.05	5.0	30	10	2.7	100	400	740
dtbx	21	237528	0.17	13.0	50	20	3.0	250	290	520
dtbx	24	237529	0.12	5.0	35	10	1.0	140	220	500
dtbx	27	237530	0.88	1.5	40	30	3.0	250	400	360
dtbx	30	237531	0.16	2.4	25	40	4.2	130	200	450
dtbx	33	237532	0.13	2.3	10	40	3.0	110	260	400
vsd	36	237533	0.28	3.0	0	35	1.9	80	210	260
vsd	39	237534	0.13	4.0	0	15	0.9	60	300	280
vsd	42	237535	0.00	0.0	0	20	0.0	80	300	280
vsd	45	237536	0.38	7.0	10	50	1.0	140	280	180
vsd	48	237537	0.63	8.0	0	25	3.5	65	250	240
vsd	51	237538	0.72	7.6	0	30	3.5	70	140	70
vsd	54	237539	0.28	11.0	60	150	4.8	420	170	160
vsd	57	237540	0.23	3.1	10	15	1.1	45	90	55
vsd	60	237541	0.51	3.4	L10	8	2.8	60	120	40
Os	63	237542								
Os	66	237543								
(ca)	69	237544	L0.02	0.7	20	3	0.70	80	70	12
(ca)	72	237545	0.14	3.6	80	35	2.5	200	220	350
(ca)	75	237546	0.20	22.0	60	240	12.7	550	400	670
(ca)	78	237547	2.30	24.0	90	400	2.0	1000	650	900
mv(ca)	81	237548	L0.02	0.0	0	3	0.40	70	70	6
cp(ca)	84	237549	L0.02	0.0	0	1	0.80	70	80	15
cp(ca)	87	237550	L0.02	0.0	0	1	0.30	120	100	7
cp(ca)	90	237551	L0.02	0.0	0	1	0.02	150	110	16
mv(ca)	93	237552	L0.02	0.0	0	2	0.005	130	70	8
mv(ca)	96	237553	L0.02	0.0	L10	2	0.01	200	90	8
mv(ca)	99	237554	L0.02	0.0	10	0	0.007	65	130	6
mv(ca)	102	237555	L0.02	0.0	10	0	0.001	85	70	8
mv(ca)	105	237556	L0.02	0.0	40	2	0.007	115	90	18

Traverse 3. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mv(ca)	3	237557	0.03	0.0	10	2	0.013	80	70	6
mv(ca)	6	237558	L0.02	0.0	0	1	0	50	90	6
mv(ca)	9	237559	L0.02	0.0	0	2	0	45	90	5
mv(ca)	12	237560	L0.02	0.0	0	1	0.006	45	130	10
mv(ca)	15	237561	L0.02	0.0	L10	1	0.002	60	100	4
mv(ca)	18	237562	0.04	0.0	0	1	0.007	40	65	4
mv(ca)	21	237563	L0.02	0.0	L10	1	0.008	120	85	7
mv(ca)	24	237564	L0.02	0.0	15	3	0.015	130	110	5
mv(ca)	27	237565	L0.02	0.0	0	1	0.012	140	100	3
mv	30	237566	L0.02	0.0	0	1	0.002	100	90	3

Traverse 4. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mv(ca)	3	237567	L0.02	0.0	0	3	0.002	200	105	7
mv(ca)	6	237568	L0.02	0.0	0	1	0.004	180	100	6
mv(ca)	9	237569	L0.02	0.0	10	3	0.002	200	40	8
mv(ca)	12	237570	L0.02	0.0	0	3	0.005	80	70	3
mv	15	237571	L0.02	0.0	0	4	0.008	95	100	7

Traverse 5. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mv	3	237572	L0.02	0.0	0	2	0.006	170	110	10
(ca)	6	237573	0.08	0.8	0	3	1.0	320	200	500
(ca)	9	237574	0.41	66.0	80	60	3.5	2400	900	1050
vsd	12	237575	3.60	21.0	200	80	0.8	950	400	1900
vsd	15	237576	0.62	7.0	60	110	3.0	600	300	720
vsd	18	237577	0.56	30.0	100	200	5.1	850	700	800
Os	21	237578								
vsd	24	237579	0.16	4.0	L10	22	1.0	140	250	240
vsd	27	237580	0.09	6.0	20	40	0.7	220	320	300
vsd	30	237581	0.04	2.5	10	25	4.0	140	130	100
vsd	33	237582	0.33	8.0	20	20	0.5	200	250	260
vsd	36	237583	0.20	1.6	10	15	0.002	140	150	200
vsd/mvc	39	237584	0.29	1.0	0	5	0.004	260	160	90
mv(ca)	42	237585	L0.02	0.1	10	0	0.005	120	70	3
mv(ca)	45	237586	L0.02	L0.1	10	0	0.005	125	60	3
mv(ca)	48	237587	L0.02	L0.1	0	2	0.002	120	75	4
mv(ca)	51	237588	L0.02	L0.1	0	0	0.008	150	75	2
mv	54	237589	L0.02	L0.1	0	1	0.4	150	80	2
mv	57	237590	L0.02	L0.1	0	5	2.2	110	80	4

Traverse 6. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mv(ca)	3	237592	L0.02	0.4	0	3	6	130	110	35
vsd	6	237593	0.07	6.0	0	45	2.1	350	400	270
vsd	9	237594	0.29	30.0	60	26	70	250	500	850
vsd	12	237595	L0.02	10.0	60	50	0.017	350	750	520
vsd	15	237596	0.14	8.0	30	45	1.2	250	400	370
dbx	18	237597	0.03	2.7	0	10	0.50	70	210	200
dbx	21	237598	0.11	2.1	70	20	2.0	130	210	220
vhs	24	237599	L0.02	0.4	200	4	0.070	130	90	20
mv(ca)	27	237600	L0.02	0.4	20	2	0.017	180	110	7
vhs	30	237601	L0.02	L0.1	0	2	0.0	90	90	3
mv	33	237602	L0.02	L0.1	0	2	0	90	90	4

Traverse 7. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
vsd	3	237603	0.27	9.0	25	30	0.3	150	250	90
vsd	6	237604	0.28	15.5	20	20	3.7	100	230	140
vsd	9	237605	0.18	3.6	30	40	4.0	270	700	450
dbx	12	237606	0.04	2.0	25	10	2.0	100	610	550
dbx	15	237607	L0.02	3.4	20	5	1.3	50	350	320
vhs	18	237608	0.15	3.4	50	13	4.3	120	160	90
vhs	21	237609	0.04	1.8	90	14	2.1	100	70	40
vhs	24	237610	0.02	2.3	65	12	4.6	200	550	140

Traverse 8. Rock Chip Geochemical Data (ppm)										
Rock Unit Meters	Rass #	Au	Ag	As	Sb	Te	Cu	Zn	Pb	
mv	3	237611	L0.02	0.1	15	6	0.15	140	95	10
mv	6	237612	L0.02	L0.015	15	7	0.15	130	80	5
mv	9	237613	L0.02	L0.015	15	5	0.10	115	90	3
(ca)	12	237614	L0.02	0.2	20	5	0.17	150	80	8
mv/vsd	15	237615	0.06	1.0	30	7	0.30	160	80	9
vsd	18	237616	0.06	1.6	30	6	0.50	80	110	20
vsd	21	237617	0.50	7.5	40	10	12.0	1000	190	800
vsd	24	237618	0.16	1.0	50	13	4.0	100	120	50
vsd	27	237619	L0.02	0.6	40	9	0.25	110	80	10
vsd	30	23762								