

GEOCHEMICAL REPORT

UG 1 - 18 CLAIMS

GRANT # YC43600 – YC43617

NTS # 116 C \ 16

LAT: 64° 51' N

LONG: 140° 01' W

DAWSON MINING DISTRICT

AUTHOR OF REPORT SHAWN RYAN

WORK PERFORMED AUGUST 14, 2006

DATE OF REPORT SEPTEMBER 18, 2007

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SUMMARY

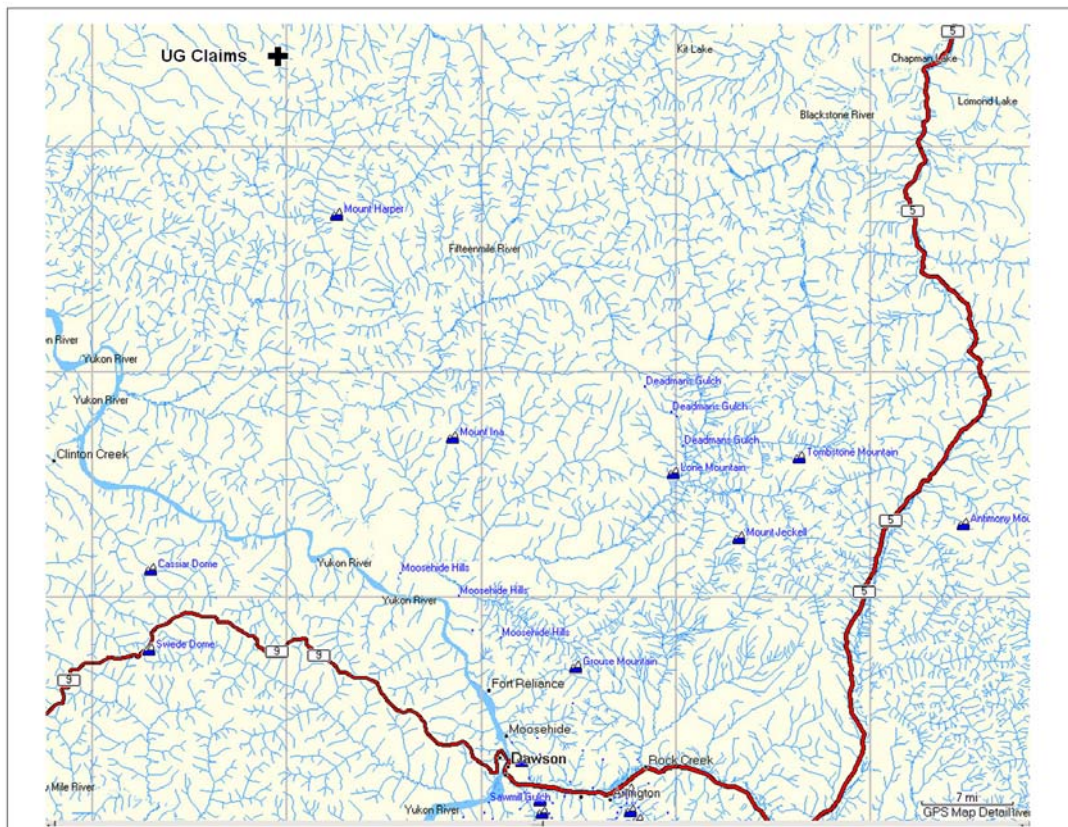
The Ug 1 - 18 claims had two man days of soil work collecting 46 soils in total. The soil work was successful in detecting anomalous values in zinc and lead which may be related to the Og mineralization found 5 kilometers to the south.

1.0 INTRODUCTION

The Ug claims were staked to cover an old showing found in Jun/75 by Cyprus Anvil Mining Corporation.

2.0 LOCATIONS AND ACCESS

The Ug claims are located 94 kilometers north northwest of Dawson City. The claims can be reached via helicopter from Dawson City.



Ug Claim Location Map

3 PROPERTY DESCRIPTION

The Ug 1 – 18 consists of 18 full quartz claims all recorded and registered in the Dawson Mining District.

4 PHYSIOGRAPHY

The Ug Property is located in the tundra between the elevation of 4000 ft and 4600 ft.

5 REGIONAL AND PROPERTY GEOLOGY

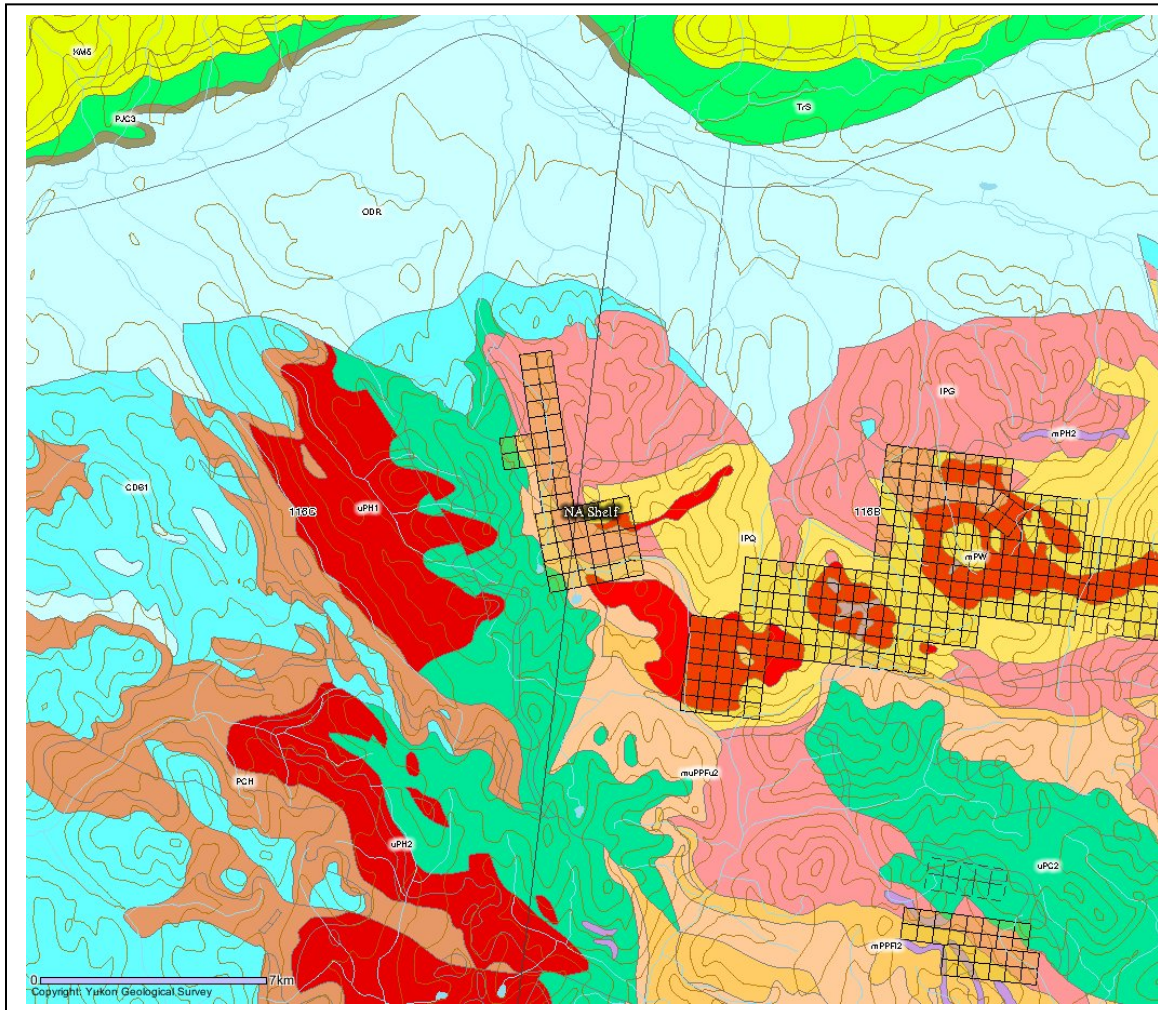
5.1 REGIONAL GEOLOGY (Excerpts from GSC Open file 2849)

The southern Ogilvie Mountains lie within the northwestern extremity of the the Cordilleran fold-thrust belts. The Dawson Thrust marks a major tectonostratigraphic boundary between carbonate-dominated platform rocks to the north (the Mackenzie Platform) and generally finer clastics to the south (Selwyn Basin). All rock units were displaced northward in middle Jurassic to Cretaceous time and most have been tectonically thickened. The Selwyn Basin strata were thrust northward in three overlapping structural sheets. Subcircular syenitic intrusions of about 90-110 Ma age cut these thrusts.

The Mackenzie Platform in the southern Ogilvies consists of thickly bedded Cambrian to Devonian dolostone near Mount Harper. Beneath this Paleozoic carbonates a tripartite succession of Middle and Upper Proterozoic strata are well exposed in an erosional inlier (the Coal Creek Dome of Green, 1972, termed the Coal Creek Inlier). In descending order, the Mount Harper Group consists of thick volcanic and carbonate units separated by thinner or wedge-shaped clastic units; the Fifteenmile group, an informal name, consists of stromatolitic and cherty dolostones; and the Wernecke Supergroup consists of fine-grained clastic rocks. These three groups are bounded by unconformities whose ages can be estimated from spatially related intrusions (Wernecke breccias; about 1280 Ma, as in Parrish and Bell (1987) and the ca. 750 Ma Mount Harper Group volcanics). They were deposited during periods of repeated extension, including late Proterozoic continental rifting. These middle to late Proterozoic events formed structural features, which to some extent controlled, and are reflected in, the early Paleozoic evolution of the Cordilleran miogeocline.

5.2 PROPERTY GEOLOGY

The Ug claims are covering mainly Lower Proterozoic, IPG : Gillespie Lake Group rocks which consist of dolostone and silty dolostone, locally stromatolitic, locally with chert nodules and sparry karst infillings, interbedded with lesser black siltstone and shale, laminated mudstone, and quartzose sandstone; local dolomite boulder conglomerate (**Gillespie Lake Gp.**)



Ug / Og Property Geology

UPPER PROTEROZOIC

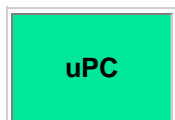


uPH: HARPER

a volcanic and coarse clastic rift succession; intercalated between the lower and upper parts of the clastics (1) is a volcanic pile with lower mafic and upper more silicic members (2)

1. lower: grey dolostone, dolostone conglomerate and dolomitic mudstone redbeds; upper: volcanic and carbonate clast conglomerate; rare basalt, volcanic tuff, and pyroclastic bombs; intercalated dolomitic mudstone and dolostone conglomerate (**Mt. Harper Gp.**)
2. lower: dark green basaltic flows, lapilli tuff, breccia, epiclastic(?) tuff, basaltic feeder dykes and sills; upper: rhyolitic flows, breccia and ignimbrite; locally quartz- and plagioclase-phyric; andesitic basalt flows, breccia and tuff (**Mt. Harper Gp.**)

UPPER PROTEROZOIC



uPC: CALLISON

dolostone assemblage comprising two regionally correlated units (1) and (2)

1. resistant, light creamy grey weathering, well bedded dolostone characterized by algal laminations, oolites, lenses of grey to black chert and stromatolites (**Callison Lake Dolostone**)
2. cryptalgal dolostone; medium to light grey fine crystalline, laminated to thinly bedded and stromatolitic dolostone; includes chert and dolomitic breccia; craggy, medium to dark grey, massive, medium crystalline dolostone with abundant silicification (**Fifteen Mile Gp. (upper)**)

MIDDLE TO UPPER PROTEROZOIC



muPPFu: PINGUICULA/FIFTEEN MILE (UPPER)

siliclastic-carbonate assemblage comprising two regionally correlated units (1) and (2)

1. rusty weathering black shale with limestone laminates and stromatolite bioherms; dolostone with mudcracks and cryptalgal laminate, chert, teepee and molar tooth structure; hematitic quartzite and dolostone; thin bedded particulate limestone (**Pinguicula Gp. (upper: units D-F)**)
2. light-grey, finely crystalline dolomite; shale; pebbly mudstone; gritty mudstone; stromatolitic limestone; quartz sandstone (**Fifteen Mile Gp.)**

MIDDLE PROTEROZOIC



mPW: WERNECKE BRECCIAS

hematitic and dolomitic breccia and related metasomatized country rock; breccia contains variably altered rotated siliceous and carbonate clasts (Wernicke Supergroup) and minor dyke rock; breccia and metasomatites enriched in Cu, Co, U, Ag and Au (**Wernicke Breccias**)

LOWER PROTEROZOIC



IPG: GILLESPIE LAKE

dolostone and silty dolostone, locally stromatolitic, locally with chert nodules and sparry karst infillings, interbedded with lesser black siltstone and shale, laminated mudstone, and quartzose sandstone; local dolomite boulder conglomerate (**Gillespie Lake Gp.**)

LOWER PROTEROZOIC



IPQ: QUARTET

black weathering shale, finely laminated dark grey weathering siltstone, and thin to thickly interbedded planar to cross laminated light grey weathering siltstone and fine grained sandstone; minor interbeds of orange weathering dolostone in upper part (**Quartet Gp.**)

6.0 WORK PROGRAM / METHODS

6.1 SOIL WORK

A one day soil program was conducted by Adam Fage and Mathew McHugh over two area on the Ug claim block, both men are residence of Dawson City. All soils are collected using one-meter soil augers or prospector picks where slopes are to rocky for augers. Soils where collected at a average depth of 60-70 centimeters with augers or 30-50 using prospector picks, all sample where place in paper kraft soil bags with sample site marked in the field with orange flagging. All sample sites where GPS as to exact ground position and GPS numbers where downloaded into excel format.

7.0 INTERPRETATION

The soil survey indicated anomalous lead-zinc soil anomaly on both traverse lines. Values reached as high as 3600 ppm Zn and 2260 ppm Pb. The Ug soils where conducted to show the potential of a large regional lead, zinc target potentially connected to the Og lead, zinc target. I feel there may be a structural control on the mineralization and that we may be sitting on one large mineralized structure. More soil work is necessary before we can make any conclusion but this is a good start for demonstrating a large mineralized structural system.

8.0 RECOMMENDATION

I would recommend a larger soil program covering all claims on the Ug and extending into the Og claims. Line should be in an east west direction and spaced at 100-200 meters. Soil should be on 50 meter station spacing. The soil survey would help in proving or disproving the large mineralized regional structure.

9.0 REFERENCES CITED

Thompson R.I. GSC Open File 3223, Geological Compilation (1-250,000) of Dawson Map Area (116B,C) (northeast of Tintina Trench)

10.0 QUALIFICATION

I Shawn Ryan located in Dawson City, Yukon work as a professional prospector. I run a small exploration company located in Dawson city.

I have worked in the exploration business for the last 25 years. I worked the first 15 years as a contractor working on numerous project in the NWT, Ontario, Quebec and the Yukon. I have worked for the last 8 years as a local prospector for myself.

I have being train to run various geophysical instrument and surveys such as magnetic surveys, max-min surveys, induce polarity surveys and Vlf surveys.

I have overseen the whole Ug Project and was the party chief in charge.

I own 100 % of the Ug claims.

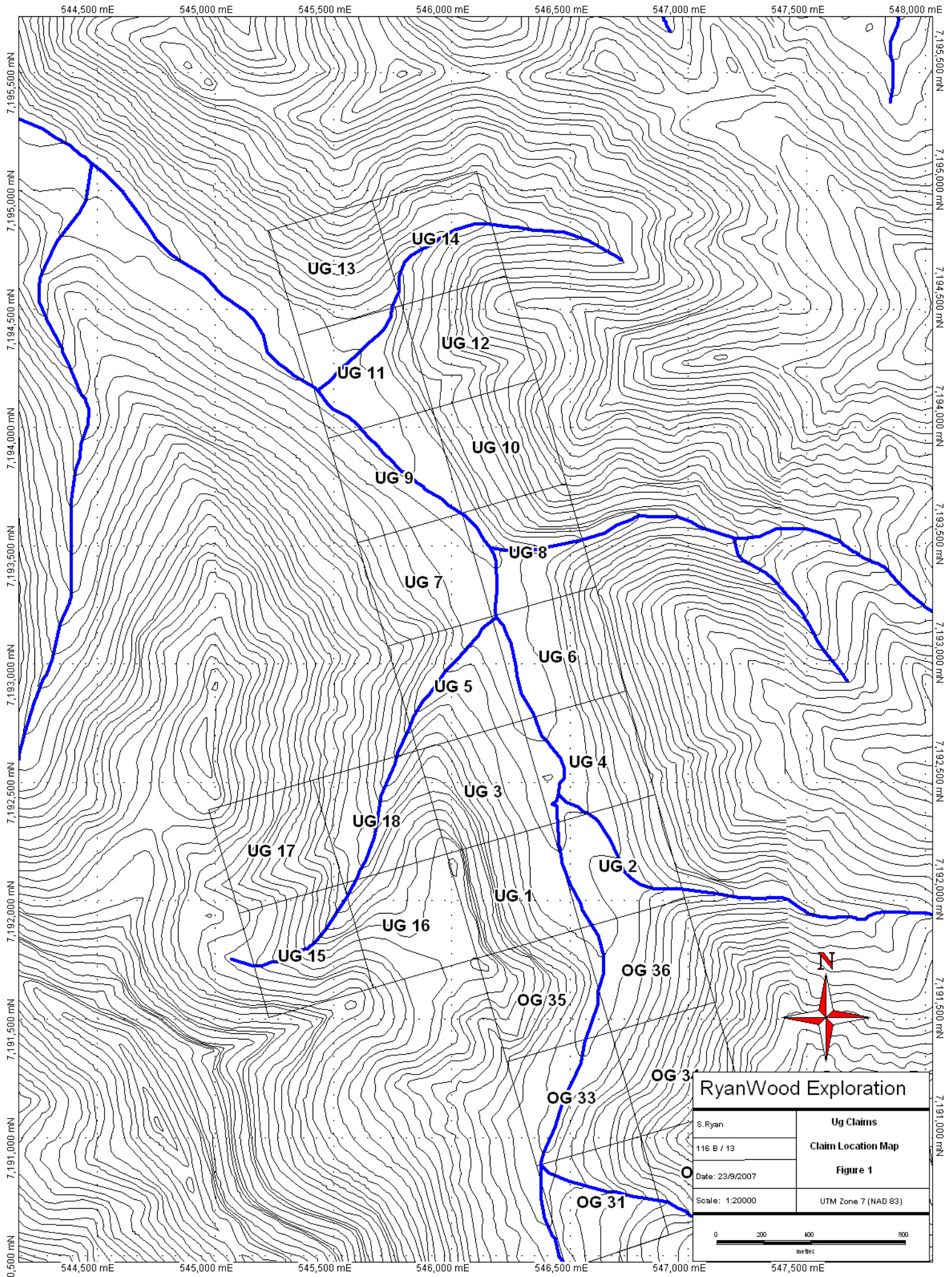
Dated this 18 of September 1, 2007 in Dawson City, Yukon.

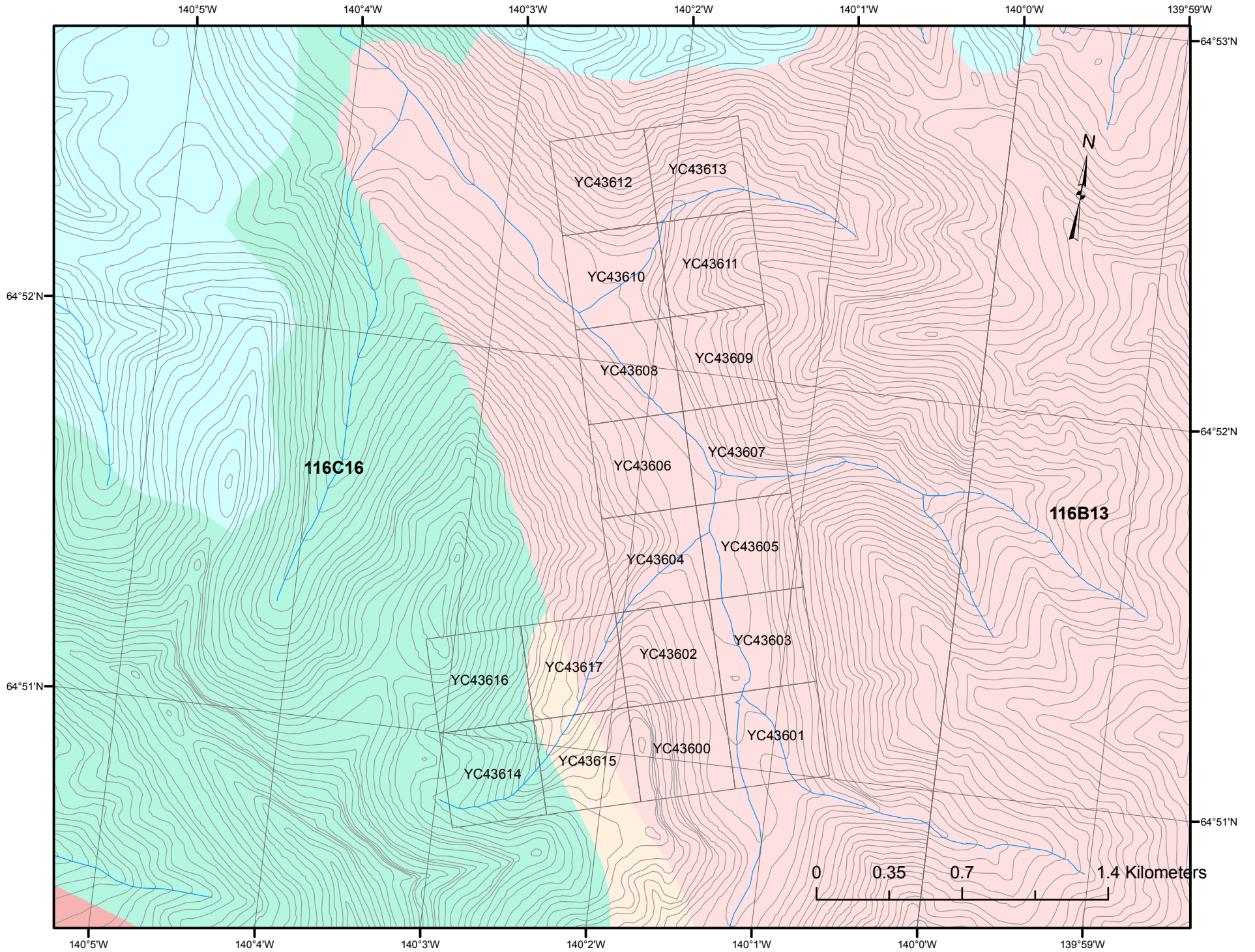
Respectfully submitted

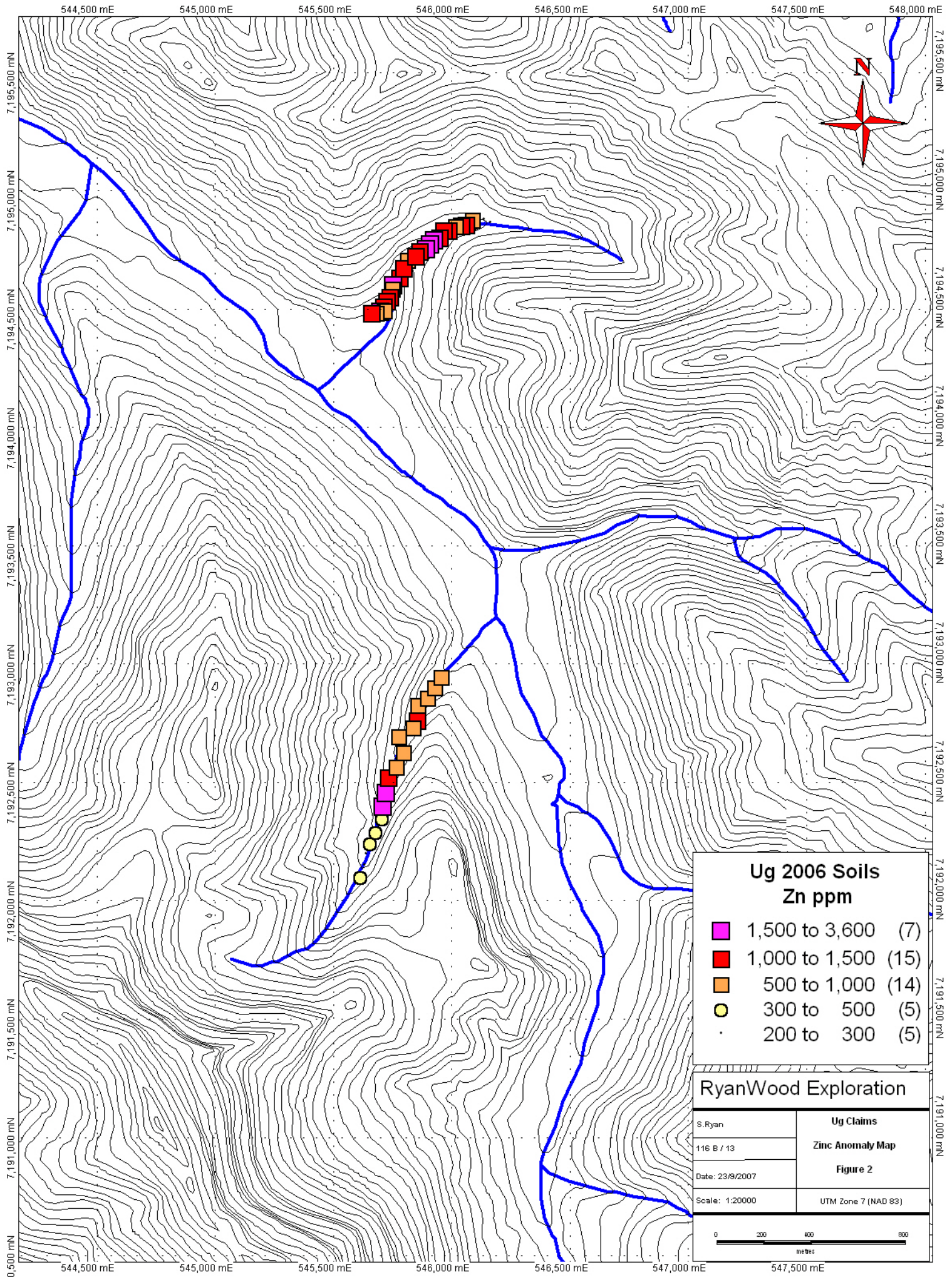
Shawn Ryan

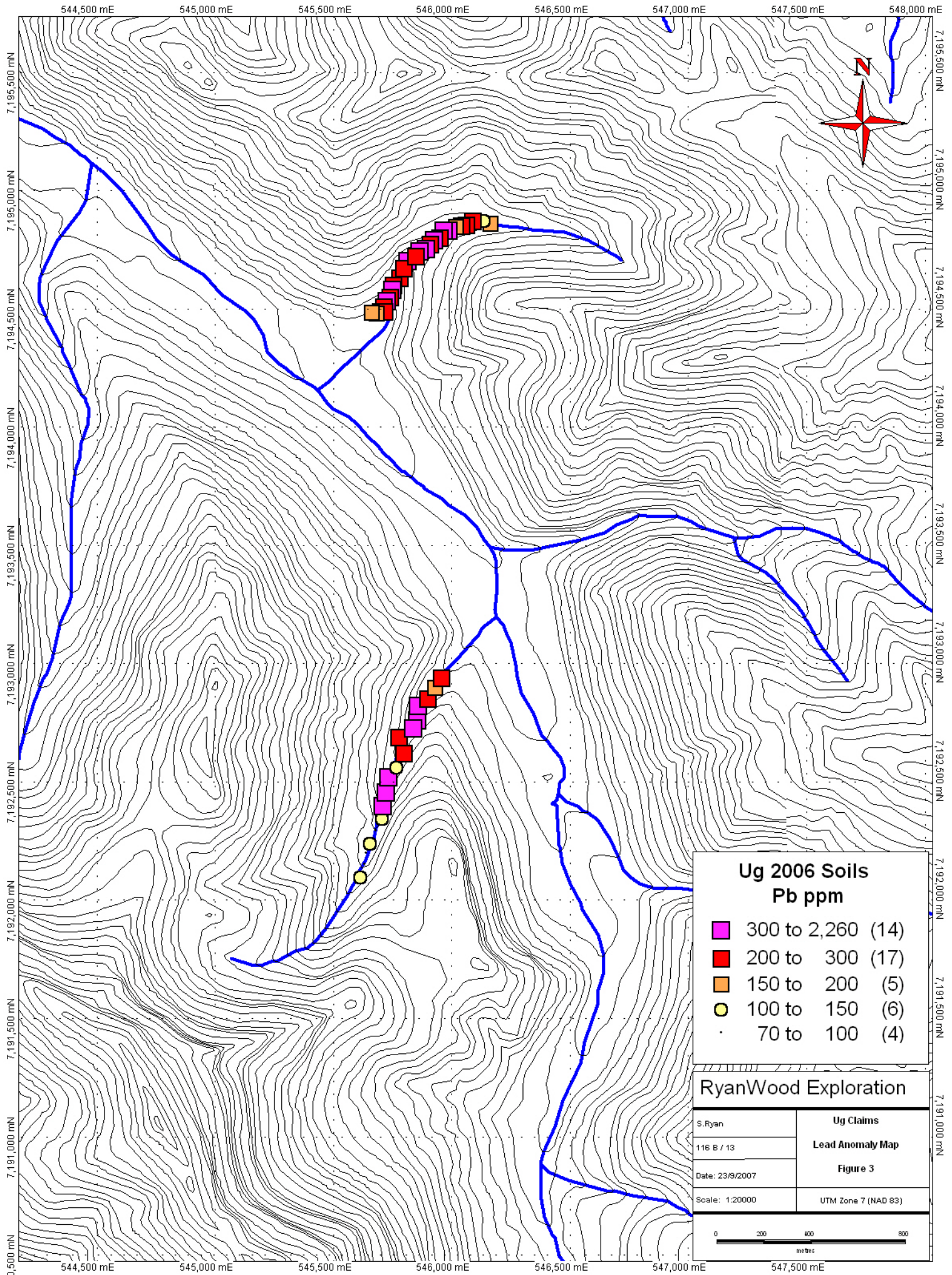
11.0 Cost

Assay 46 soils @ \$18.00 per sample	\$828.00
2 men @ \$250.00 per day	\$500.00
Helicopter Cost .8 hours @ \$1250.00	\$1,007.00
Total	\$2,335.00









ELEMENT	GPS ID	Datum	Easting	Northing	Mo	Cu	Pb	Zn	Ag	Ni
UG 00703	UG00703	NAD83-7W	545616	7192104	1.2	22.9	127.2	394	0.3	33.8
UG 00704	UG00704	NAD83-7W	545634	7192149	0.8	19.8	91.8	219	0.4	16.3
UG 00705	UG00705	NAD83-7W	545640	7192197	0.7	13.9	79.1	206	0.2	10.8
UG 00706	UG00706	NAD83-7W	545658	7192246	0.9	20.5	125.8	371	0.6	39.3
UG 00707	UG00707	NAD83-7W	545680	7192294	0.9	26.1	91.3	349	0.3	31.6
UG 00708	UG00708	NAD83-7W	545707	7192351	1	51.5	117.2	462	0.4	30.6
UG 00709	UG00709	NAD83-7W	545711	7192404	1.3	18.7	310.3	1947	1.2	20.2
UG 00930	UG00930	NAD83-7W	545782	7194639	0.6	12.6	226.4	1055	0.3	13.4
UG 00931	UG00931	NAD83-7W	545754	7194607	0.8	17.1	262.5	1671	0.3	20.2
UG 00932	UG00932	NAD83-7W	545751	7194586	0.6	24.7	315.6	728	0.7	15.6
UG 00933	UG00933	NAD83-7W	545743	7194556	0.6	23.2	250.3	1011	0.4	14.7
UG 00934	UG00934	NAD83-7W	545727	7194538	1.2	41.8	414.4	1252	0.9	24
UG 00935	UG00935	NAD83-7W	545715	7194516	1.2	20.8	288.5	1435	0.4	23.3
UG 00936	UG00936	NAD83-7W	545701	7194497	1.2	22.9	273.5	1607	0.3	26.4
UG 00937	UG00937	NAD83-7W	545717	7194494	1	22.7	227.3	997	0.3	16.6
UG 00938	UG00938	NAD83-7W	545685	7194485	0.8	16.1	157.1	922	0.3	18.5
UG 00939	UG00939	NAD83-7W	545662	7194488	0.9	18.6	191.5	1051	0.3	20
UG 00981	UG00981	NAD83-7W	545910	7194781	2	22.2	277.5	2279	0.5	20.5
UG 00982	UG00982	NAD83-7W	545895	7194760	1.6	21.3	359.8	3593	0.7	21.9
UG 00983	UG00983	NAD83-7W	545867	7194751	1.4	29.2	391.7	1394	0.9	24.7
UG 00984	UG00984	NAD83-7W	545817	7194708	0.9	15.7	307	992	0.6	14.4
UG 00985	UG00985	NAD83-7W	545798	7194677	0.9	28.6	273.1	1129	0.5	21.7
UG 01698	UG01698	NAD83-7W	545857	7192768	3.4	100.7	871.9	1318	1.7	43.4
UG 01926	UG01926	NAD83-7W	545861	7192830	0.8	243.3	2256.9	631	3.5	18.6
UG 01927	UG01927	NAD83-7W	545902	7192860	1.2	20.4	206.5	571	0.5	20.2
UG 01928	UG01928	NAD83-7W	545931	7192904	0.9	17.4	170.9	610	0.4	16.9
UG 01929	UG01929	NAD83-7W	545958	7192948	1.1	19.3	218.4	659	0.5	20.3
UG 02700	UG02700	NAD83-7W	545850	7194729	0.5	14.2	229.5	1432	0.4	11.5
UG 02838	UG02838	NAD83-7W	546164	7194865	0.6	30.8	150.5	287	0.3	17.6
UG 02839	UG02839	NAD83-7W	546139	7194878	0.7	31.2	115.7	278	0.3	20.3
UG 02840	UG02840	NAD83-7W	546110	7194874	0.7	22.3	85.4	245	0.2	20.5
UG 02841	UG02841	NAD83-7W	546090	7194867	0.9	24.7	141.2	311	0.3	15.8
UG 02842	UG02842	NAD83-7W	546089	7194880	1.2	28.4	242.3	740	0.4	22.1
UG 02843	UG02843	NAD83-7W	546064	7194863	1.2	20.6	268.3	1095	0.4	23.7
UG 02844	UG02844	NAD83-7W	546043	7194859	1.1	22.4	296.5	1020	0.4	24.4
UG 02845	UG02845	NAD83-7W	546019	7194850	1	42.1	184.6	547	0.4	22.3
UG 02846	UG02846	NAD83-7W	545988	7194837	1.4	36.4	328.8	1138	0.4	26.8
UG 02847	UG02847	NAD83-7W	545968	7194839	1.3	38.2	307	1196	0.5	28.3
UG 02848	UG02848	NAD83-7W	545953	7194807	1.1	20.8	230.2	1480	0.5	19.9
UG 02849	UG02849	NAD83-7W	545927	7194798	1.7	25.1	357.5	2967	0.6	21
UG 07335	UG07335	NAD83-7W	545726	7192462	1.4	17.7	475.9	1906	1	17.8
UG 07336	UG07336	NAD83-7W	545736	7192528	1	13.7	319.3	1156	0.6	19.8
UG 07337	UG07337	NAD83-7W	545770	7192568	0.5	14.4	110.8	554	0.3	22.4
UG 07338	UG07338	NAD83-7W	545800	7192628	0.8	20.6	207.8	814	0.5	25.2
UG 07339	UG07339	NAD83-7W	545779	7192696	0.8	29.8	214.7	681	0.8	22.3
UG 07341	UG07341	NAD83-7W	545841	7192734	1.4	26.2	375.2	852	0.7	23

ELEMENT	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
UG 00703	13.3	837	3.77	16.1	1.6	2.6	1.8	31	0.9	0.6	0.2	18	6.2
UG 00704	8.6	988	3.13	14.5	0.9	3	0.7	22	0.5	0.5	0.2	18	4.18
UG 00705	5.8	644	2.42	12.2	0.6	2.8	0.7	19	0.3	0.3	0.2	14	3.84
UG 00706	19.5	1086	3.21	12.2	1.1	0	1.8	25	0.9	1.1	0.2	12	8.26
UG 00707	15.3	559	3.04	11.1	0.8	2.8	1.5	20	0.5	0.9	0.3	25	4.85
UG 00708	18.2	670	2.91	13.7	0.8	2.6	1.8	29	0.9	1.6	0.4	19	9.09
UG 00709	9.4	487	4.05	31.2	0.8	2.1	1.2	20	4.5	2	0.2	22	5.81
UG 00930	5.7	758	2.39	7.5	1.1	0	0.7	19	2.7	0.9	0.1	19	13.3
UG 00931	9.2	1201	2.81	9.4	0.9	4.4	0.5	15	4	0.9	0.1	35	9.51
UG 00932	7.2	758	3.42	12.3	1.4	1.4	0.9	24	2	1	0.1	15	13.5
UG 00933	6.9	1052	2.77	9.6	1.1	2.5	0.4	19	3.1	0.9	0.1	19	11.1
UG 00934	9.9	944	5.25	18.6	1.3	1.7	0.8	19	3.5	1.8	0.1	30	8.47
UG 00935	12	1209	4	13.3	1	1.9	1	12	3.8	1.2	0.2	45	3.01
UG 00936	12.6	1358	4.2	13.1	1.2	2.8	1.2	14	3.2	1.2	0.2	51	3.09
UG 00937	8.8	1059	3.05	10.6	0.8	1.1	1	14	4.9	1.2	0.2	21	2.78
UG 00938	8.4	840	2.66	9.4	0.9	1.9	1.2	18	2.6	0.8	0.1	32	7.9
UG 00939	9.8	1039	3.03	10.6	1.1	1.7	0.9	15	3.2	0.9	0.2	36	6.26
UG 00981	6.9	454	3.57	19	0.8	2.1	1.3	23	8.5	1.5	0.2	14	7.29
UG 00982	6.2	541	4.1	20.3	0.8	1.1	1.6	30	15.4	1.7	0.1	12	9.62
UG 00983	10.6	1201	6.14	20	1.6	0	1.3	22	4	1.7	0.1	18	12.5
UG 00984	5.5	642	2.65	10.8	1	0	1.3	21	3.2	1.1	0.1	14	11.3
UG 00985	8.7	897	3.35	11.1	1.1	3.2	0.4	17	3.5	1.4	0.2	24	6.68
UG 01698	35	1724	7.7	55.7	2.4	3.1	2.2	24	3	3.1	0.1	19	11.7
UG 01926	22.7	1215	6.5	14.1	9.7	1	11.6	33	2.5	2.3	0.1	24	14
UG 01927	10	636	2.52	11.9	1.1	0.7	1.2	31	2	1.1	0.1	16	11
UG 01928	9	718	2.36	9.9	1	0	1.1	32	1.7	1.1	0.1	16	11.7
UG 01929	8.7	802	2.74	11.3	1	1	1.2	31	2.3	1.3	0.1	17	11
UG 02700	4.4	721	2.14	7.9	1.1	0.9	0.6	21	4.5	0.9	0	14	13.9
UG 02838	12.9	1164	2.7	8.4	0.8	2.3	1.4	17	0.5	1.1	0.5	18	2.25
UG 02839	13.6	906	2.92	10.2	0.6	2.4	2.6	12	0.7	1	0.5	25	0.95
UG 02840	12.1	643	2.47	8.8	0.5	1.6	3.5	16	0.4	0.9	0.5	26	2.33
UG 02841	10	828	2.87	9.1	0.7	1.6	1.6	15	0.7	1	0.4	27	2.07
UG 02842	8.5	574	3.08	13.8	1.1	2.1	1	23	2.6	1.5	0.2	23	6.38
UG 02843	6.3	681	3.39	13.9	0.9	0	1.1	46	3.6	1.6	0.1	19	12.9
UG 02844	6.4	745	3.14	13.7	0.9	3.6	0.9	41	3.3	1.4	0.1	19	12.8
UG 02845	14.1	1505	3.71	12	0.7	3.2	1.8	15	1.7	1.3	0.4	26	2.66
UG 02846	11.2	1146	4.83	18.3	1	3.3	1.1	14	2.8	1.9	0.4	31	1.37
UG 02847	13.3	1209	4.81	17.6	1	2.4	1.3	16	3.8	1.9	0.3	31	1.36
UG 02848	7.5	492	3.08	11.5	0.7	1.3	1.6	21	5	1.4	0.2	12	6.82
UG 02849	6.6	505	3.81	16.7	0.8	2.2	1.4	27	12.8	1.7	0.1	14	7.97
UG 07335	8.8	816	3.54	18.5	0.9	1	1.4	24	5.4	1.3	0.2	18	8.12
UG 07336	9.3	905	2.79	12.2	1	0	1.2	31	4.5	1.4	0.1	18	12.3
UG 07337	7.8	731	2.38	8.7	0.7	0	0.8	38	1.9	0.8	0.1	13	13.7
UG 07338	9.9	907	2.81	11.1	0.9	0.9	1.5	30	2.6	1.2	0.1	22	11.8
UG 07339	9.6	793	3.22	11.9	1	0.5	0.9	32	2.3	1.6	0.1	20	12.4
UG 07341	11.8	750	3.24	15.3	1.8	1.6	1.1	30	2.2	1.4	0.1	28	11.9

ELEMENT	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc
UG 00703	0.136	4	10	3.52	338	0.005	6	0.77	0.009	0.37	0.1	0.06	2.7
UG 00704	0.091	4	10	2.43	553	0.004	6	0.63	0.007	0.35	0	0.06	2.1
UG 00705	0.06	2	8	2.31	245	0.002	5	0.51	0.006	0.38	0	0.04	1.5
UG 00706	0.047	3	7	4.98	417	0.004	4	0.94	0.008	0.16	0	0.07	3
UG 00707	0.09	6	13	2.88	631	0.009	7	0.9	0.009	0.18	0.1	0.05	3.7
UG 00708	0.062	4	10	5.65	618	0.007	6	0.52	0.008	0.18	0	0.07	3.8
UG 00709	0.062	4	9	3.28	479	0.004	6	0.53	0.007	0.18	0.1	0.22	2.1
UG 00930	0.036	4	8	9.82	75	0.013	2	0.4	0.01	0.03	0.1	0.09	1.2
UG 00931	0.056	7	14	5.8	105	0.016	2	0.85	0.009	0.05	0.1	0.08	1.4
UG 00932	0.033	6	6	10.17	66	0.007	5	0.25	0.01	0.04	0	0.15	1.4
UG 00933	0.056	5	6	7.95	99	0.01	4	0.47	0.012	0.04	0.1	0.08	1
UG 00934	0.074	7	10	6.24	132	0.011	5	0.54	0.01	0.06	0.1	0.22	1.5
UG 00935	0.069	11	19	2.06	154	0.018	3	1.38	0.014	0.07	0.1	0.08	2.6
UG 00936	0.077	10	21	2.1	186	0.02	4	1.52	0.012	0.07	0.1	0.1	2.9
UG 00937	0.076	9	9	1.36	304	0.008	5	0.76	0.01	0.06	0.1	0.09	2.7
UG 00938	0.067	9	14	4.98	119	0.022	3	0.83	0.012	0.08	0.1	0.06	2.4
UG 00939	0.067	10	15	3.78	155	0.02	3	0.9	0.01	0.06	0.1	0.08	2.1
UG 00981	0.069	4	5	3.94	268	0.002	6	0.32	0.006	0.14	0	0.16	2.6
UG 00982	0.035	4	5	6.89	203	0.001	4	0.18	0.006	0.1	0.1	0.24	2.7
UG 00983	0.042	5	5	9.43	75	0.003	5	0.2	0.009	0.05	0.1	0.26	1.5
UG 00984	0.038	8	5	8.29	81	0.003	2	0.19	0.008	0.05	0	0.17	1.9
UG 00985	0.104	6	12	2.6	211	0.011	7	0.76	0.011	0.07	0.1	0.11	1.5
UG 01698	0.026	6	5	8.91	292	0.001	6	0.33	0.008	0.08	0	0.36	1.8
UG 01926	0.251	7	6	10.18	120	0.002	5	0.16	0.011	0.07	0	0.41	1.2
UG 01927	0.055	4	6	7.95	408	0.004	5	0.31	0.009	0.13	0	0.11	2.3
UG 01928	0.046	4	6	8.46	385	0.004	6	0.29	0.01	0.14	0	0.07	2.1
UG 01929	0.051	5	7	8.01	481	0.004	6	0.33	0.009	0.13	0	0.1	2.3
UG 02700	0.033	4	4	10.13	90	0.004	5	0.17	0.01	0.04	0	0.08	1.1
UG 02838	0.082	16	11	1.01	281	0.008	8	0.95	0.008	0.15	0.1	0.07	4.4
UG 02839	0.055	19	15	0.72	241	0.012	9	1.14	0.009	0.19	0.1	0.05	6.6
UG 02840	0.059	19	14	1.68	172	0.015	8	1.09	0.009	0.16	0.1	0.04	4.8
UG 02841	0.063	16	14	0.94	240	0.009	8	0.92	0.009	0.12	0.1	0.07	4.6
UG 02842	0.09	6	7	3.06	438	0.005	9	0.48	0.008	0.11	0.1	0.1	2.3
UG 02843	0.034	3	4	6.75	431	0.002	5	0.19	0.007	0.09	0	0.13	1.7
UG 02844	0.049	3	5	6.67	382	0.002	5	0.21	0.007	0.09	0.1	0.12	1.9
UG 02845	0.092	15	14	1.57	436	0.011	11	1.04	0.007	0.2	0.1	0.07	6.1
UG 02846	0.079	12	13	0.48	463	0.008	9	1.07	0.009	0.14	0.1	0.09	3.6
UG 02847	0.076	11	12	0.59	622	0.007	10	1.17	0.011	0.14	0.1	0.1	3.3
UG 02848	0.048	4	5	3.61	254	0.001	6	0.29	0.004	0.11	0	0.17	2.9
UG 02849	0.043	5	5	3.99	275	0.002	5	0.25	0.005	0.13	0	0.15	2.6
UG 07335	0.056	3	9	4.33	416	0.003	6	0.57	0.007	0.25	0	0.15	2.3
UG 07336	0.049	5	7	7.16	348	0.008	4	0.42	0.01	0.09	0.1	0.15	1.8
UG 07337	0.034	3	9	7.53	743	0.003	4	0.22	0.009	0.1	0	0.07	2.5
UG 07338	0.056	6	10	5.87	690	0.01	5	0.46	0.009	0.14	0.1	0.09	2.4
UG 07339	0.05	4	7	7.7	635	0.005	7	0.38	0.011	0.1	0	0.1	1.9
UG 07341	0.047	5	9	7.14	657	0.007	9	0.37	0.011	0.13	0	0.13	2.5

ELEMENT	Tl	S	Ga	Se	Analysis:	Acme file
UG 00703	0.4	0.6	2	0	GROUP 1DX - 15.0 GM	A606507
UG 00704	0.3	0.51	2	0	GROUP 1DX - 15.0 GM	A606507
UG 00705	0.3	0.62	2	0	GROUP 1DX - 15.0 GM	A606507
UG 00706	0.5	0.19	1	0	GROUP 1DX - 15.0 GM	A606507
UG 00707	0.3	0.13	2	0	GROUP 1DX - 15.0 GM	A606507
UG 00708	0.5	0.22	2	0.8	GROUP 1DX - 15.0 GM	A606507
UG 00709	0.6	0.37	2	0.6	GROUP 1DX - 15.0 GM	A606507
UG 00930	0.2	0	1	0.5	GROUP 1DX - 15.0 GM	A606507
UG 00931	0.2	0.07	2	0.6	GROUP 1DX - 15.0 GM	A606507
UG 00932	0.2	0	1	1.1	GROUP 1DX - 15.0 GM	A606507
UG 00933	0.3	0.11	1	0.8	GROUP 1DX - 15.0 GM	A606507
UG 00934	0.5	0.1	1	1.7	GROUP 1DX - 15.0 GM	A606507
UG 00935	0.3	0.08	4	0	GROUP 1DX - 15.0 GM	A606507
UG 00936	0.3	0.1	4	0.5	GROUP 1DX - 15.0 GM	A606507
UG 00937	0.3	0.15	2	0	GROUP 1DX - 15.0 GM	A606507
UG 00938	0.2	0.06	3	0.6	GROUP 1DX - 15.0 GM	A606507
UG 00939	0.2	0.07	3	0.7	GROUP 1DX - 15.0 GM	A606507
UG 00981	0.3	0.33	1	0.9	GROUP 1DX - 15.0 GM	A606507
UG 00982	0.3	0.34	1	1.1	GROUP 1DX - 15.0 GM	A606507
UG 00983	0.7	0.1	1	0.9	GROUP 1DX - 15.0 GM	A606507
UG 00984	0.3	0.08	1	0.8	GROUP 1DX - 15.0 GM	A606507
UG 00985	0.3	0.19	2	0.7	GROUP 1DX - 15.0 GM	A606507
UG 01698	1.6	0.51	1	5.9	GROUP 1DX - 15.0 GM	A606507
UG 01926	12.1	0.57	0	9.1	GROUP 1DX - 15.0 GM	A606507
UG 01927	0.6	0.2	1	0.7	GROUP 1DX - 15.0 GM	A606507
UG 01928	0.4	0.22	1	0.8	GROUP 1DX - 15.0 GM	A606507
UG 01929	0.4	0.2	1	0.9	GROUP 1DX - 15.0 GM	A606507
UG 02700	0.2	0.09	1	0.5	GROUP 1DX - 15.0 GM	A606507
UG 02838	0.4	0.09	3	0.5	GROUP 1DX - 15.0 GM	A606507
UG 02839	0.3	0	4	0.7	GROUP 1DX - 15.0 GM	A606507
UG 02840	0.3	0	3	0	GROUP 1DX - 15.0 GM	A606507
UG 02841	0.3	0.08	3	0	GROUP 1DX - 15.0 GM	A606507
UG 02842	0.4	0.2	1	0.9	GROUP 1DX - 15.0 GM	A606507
UG 02843	0.2	0.25	1	0.7	GROUP 1DX - 15.0 GM	A606507
UG 02844	0.4	0.28	1	0.7	GROUP 1DX - 15.0 GM	A606507
UG 02845	0.4	0.19	3	0	GROUP 1DX - 15.0 GM	A606507
UG 02846	0.5	0.21	3	0.7	GROUP 1DX - 15.0 GM	A606507
UG 02847	0.4	0.24	3	0.5	GROUP 1DX - 15.0 GM	A606507
UG 02848	0.3	0.24	1	0.7	GROUP 1DX - 15.0 GM	A606507
UG 02849	0.4	0.31	1	0	GROUP 1DX - 15.0 GM	A606507
UG 07335	0.9	0.39	2	0	GROUP 1DX - 15.0 GM	A606507
UG 07336	0.6	0.16	1	0	GROUP 1DX - 15.0 GM	A606507
UG 07337	0.2	0.11	1	0	GROUP 1DX - 15.0 GM	A606507
UG 07338	0.4	0.2	1	0.8	GROUP 1DX - 15.0 GM	A606507
UG 07339	0.4	0.2	1	1.3	GROUP 1DX - 15.0 GM	A606507
UG 07341	0.9	0.15	1	1.3	GROUP 1DX - 15.0 GM	A606507