

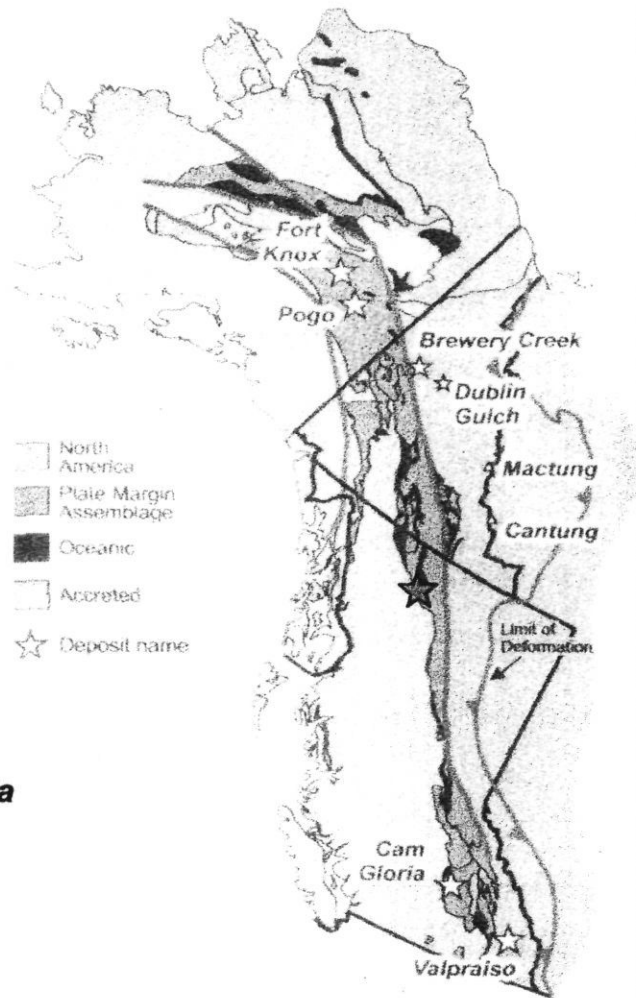
880576

Tom Schivell
Apr 6/00

GEOLOGICAL-GEOCHEMICAL SUMMARY REPORT ON THE BEALE LAKE PROPERTY

BEALE LK. AREA May 27/03
Bob Krause (4 George
Nicholson) + May May, Mgr.,
staked cl.s. in area
→ IR (Au) target,
TOS

06.11/03 - 'on site'
BEALE Sept. 11/03
Lake Area
- chat with George Nicholson
→ crew heading to property
for next month (via S.m.)
→ good Cu ENi + Au



**Liard Mining Division,
North Central British Columbia**

**NTS: 104 I/14E
UTM: 09 494000E 6530000N
Lat: 58°54'N Long: 129°06'E**

BEALE LK. Aug. 21/02

George Nicholson has;
optioning this prop.
(\$150k raised for
drilling - next yr.)

**David B. Fleming, P.Geo
March 13, 2000**

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Beale Lake Soil Geochemical Data Sheets

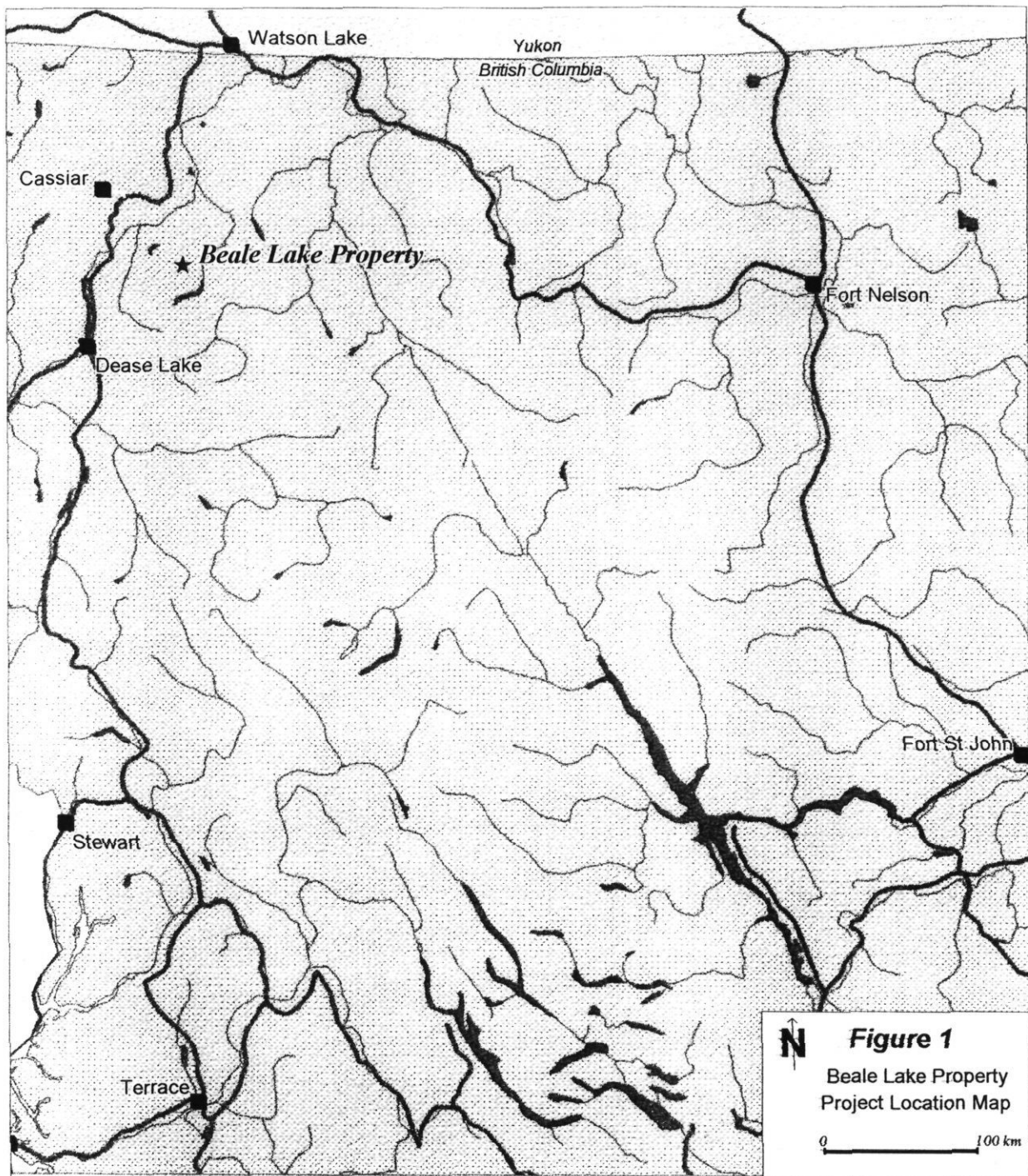
Summary

The Beale Lake property, comprising 900 hectares of mineral tenure in north central British Columbia, is situated within high grade schist and gneiss terrane along the northeast margin of the Early to Mid-Cretaceous Cassiar Batholith. The ground was acquired for its potential to host a plus 5 million ounce, gold deposit of the Pogo type. Quartz-sulphide float and outcropping veins discovered to date carry high grade gold values with elevated arsenic-tungsten-bismuth +/- lead-zinc-silver. The property is located within the Cassiar Mountain Ranges, 75 kilometres northeast of Dease Lake (Figure 1).

Regionally, the project area occurs within a 45 kilometre long, northwest trending belt of highly tectonized metasediments, metavolcanics and/or metaplutonic rocks of the Rapid River Tectonite. The RRT is Devonian-Mississippian in age and considered to be continental margin strata of Kootenay Terrane affinity. Compositionally variable intrusions of Permian, Cretaceous and Eocene age have been identified to date. Geochemical and geological data suggests that Beale Lake mineralization may be associated with a poorly recognized intrusive suite marginal to the Early Cretaceous Cassiar Batholith. The batholith is peralkaline, felsic in composition and magnetically transparent with age dates in the 99-110 Ma range. Synplutonic ductile shear has been suggested for mylonite zones within and along the margins of the batholith. Major transcurrent faults bound the region to the northeast and southwest. Tungsten-molybdenum skarns and porphyries currently characterize the metallogeny of the Cassiar plutonic suite in the area. The regional setting at Beale Lake possesses many characteristics currently attributed to gold deposits within the Tintina Gold Belt in Alaska and Yukon.

Mineralization was discovered at Beale Lake in the course of generative SEDEX exploration in 1983 and a VMS program in 1996. Preliminary fieldwork has inferred a flat-lying diorite body, roughly 800 by 1000 metres at surface, cutting metasedimentary, metavolcanic and possible metaplutonic rocks of upper Devonian age. A proximal quartz-arsenopyrite float boulder assayed 9,860 ppb Au, 600 ppm Bi and 240 ppm W. Soil sampling along 400 metre spaced lines has returned elevated arsenic, tungsten and gold over 800 metres within the eastern limits of the sill. An orthogonal contour soil traverse has confirmed the anomaly and provided coincident bismuth geochemistry over a width of 300 to 400 metres. Samples returned up to 440 ppb Au, 2,850 ppm As, 600 ppm W and 22 ppm Bi. Soil anomalies to the north and south suggest potential beyond the limits of both the intrusion and the area sampled. Scattered quartz sulphide veins and multi-element soil anomalies up to 1,500 metres further east represent probable small but high grade Au-As-Ag-Pb-Zn targets.

The tectonic position, plutonic association, metal suite and structural setting at Beale Lake suggests potential for the discovery of a gold deposit of the Pogo or possibly Fort Knox type. The implications are that Cretaceous-Tertiary orogenic gold deposits do occur in British Columbia, to the southeast along the continental margin magmatic arc.



Location, Access and Physiography

The Beale Lake Property is located 75 kilometres northeast of Dease Lake, within the Cassiar Mountain Ranges of north central British Columbia (Figure 1). The claims are centered on an east-west trending ridge immediately north of Beale Lake (NTS 104 I/14E). Elevations range from 1310 metres at Beale Lake to 1860 metres along the ridge crest. Currently, the immediate targets are within partially overburden covered alpine at or above treeline. Access is by helicopter or floatplane from a base at Dease Lake. Alternate access is by air from Watson Lake, Yukon, a distance of 135 kilometres north-northeast from Beale Lake. An old winter road from the Stewart-Cassiar highway to the Four-Mile Zn-Pb-Ag prospect is within 12 kilometres of the property.

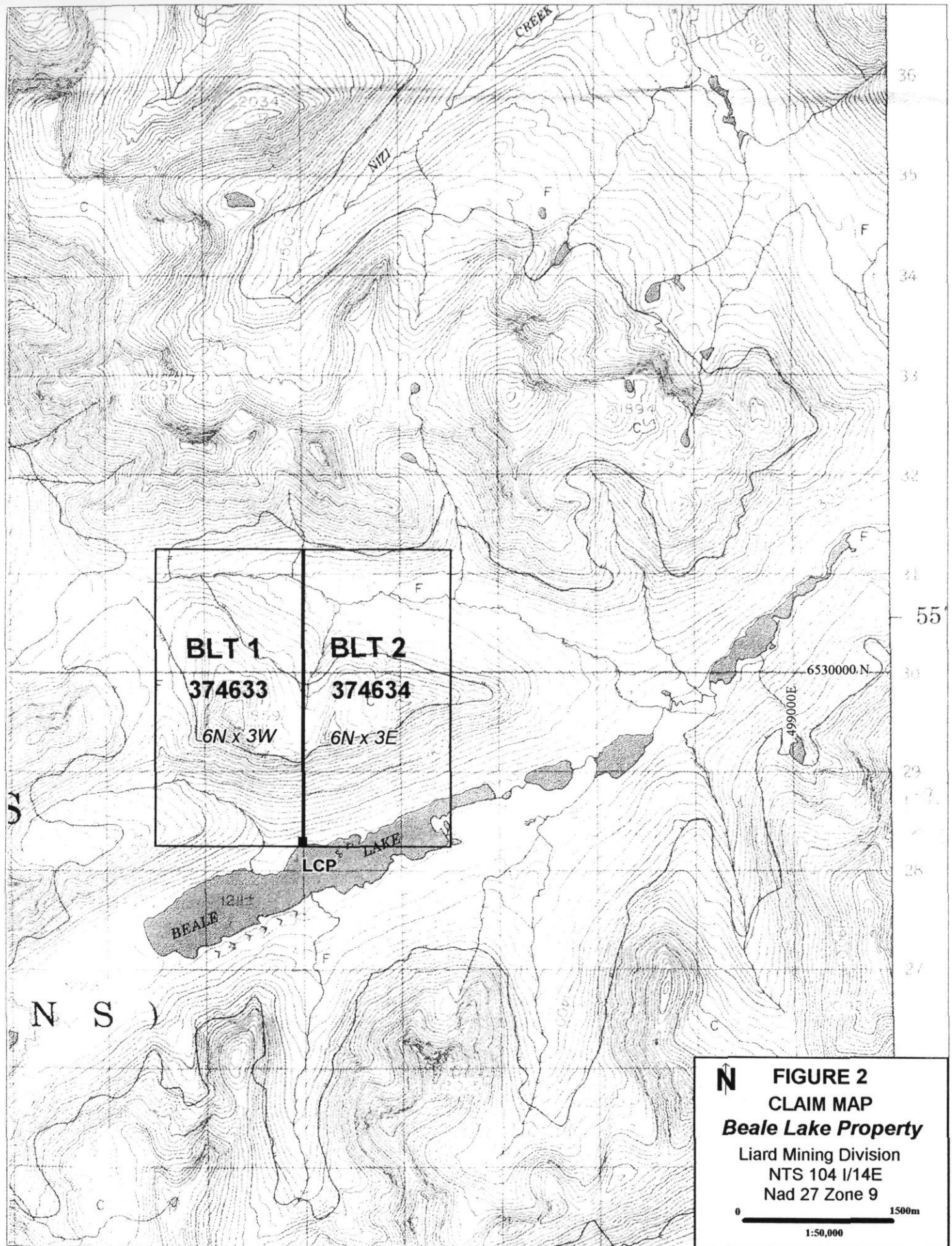
Claims

The Beale Lake property consists of two contiguous 18-unit claims that comprise a 900 hectare mineral tenure on map sheet 104 I/14E, in the Liard Mining Division of British Columbia (Figure 2). The BLT 1 and BLT 2 claims were staked on February 27 and 28, 2000. Mineral tenure numbers are 374633 and 374634 respectively with a current expiry date of February 28, 2001.

Project History and Overview

Gold and silver bearing quartz-sulphide veins were first discovered in the course of generative SEDEX exploration by Canamax Resources Inc. in 1983. Although grid soil sampling confirmed and expanded northwest striking, pyrite-galena-sphalerite-arsenopyrite mineralization, structures were considered narrow and no further work was conducted. The source of a broad Au-As-W anomaly west of outcropping mineralization was undetermined. Subsequent VMS exploration by Westmin Resources Ltd. in 1996 focussed on base metal drainage anomalies immediately west of Beale Lake. Contour soil sampling beyond the eastern claim boundary inadvertently confirmed and further defined the Beale Lake multi-element anomaly. A reconnaissance mapping traverse located mineralized float at the northern margin of an inferred diorite sill. The quartz-arsenopyrite float assayed 9,860 ppb Au, 600 ppm Bi and 240 ppm W.

Although the exploration potential at Beale Lake can be identified through research and compilation of various public databases, the significance of the project area was recognized primarily through the writers' personal knowledge of the area. Compilation and interpretation of geological and geochemical data from the Beale Lake area in November-December, 1999 has resulted in the staking of critical ground at Beale Lake.



N FIGURE 2
CLAIM MAP
Beale Lake Property
Liard Mining Division
NTS 104 I/14E
Nad 27 Zone 9

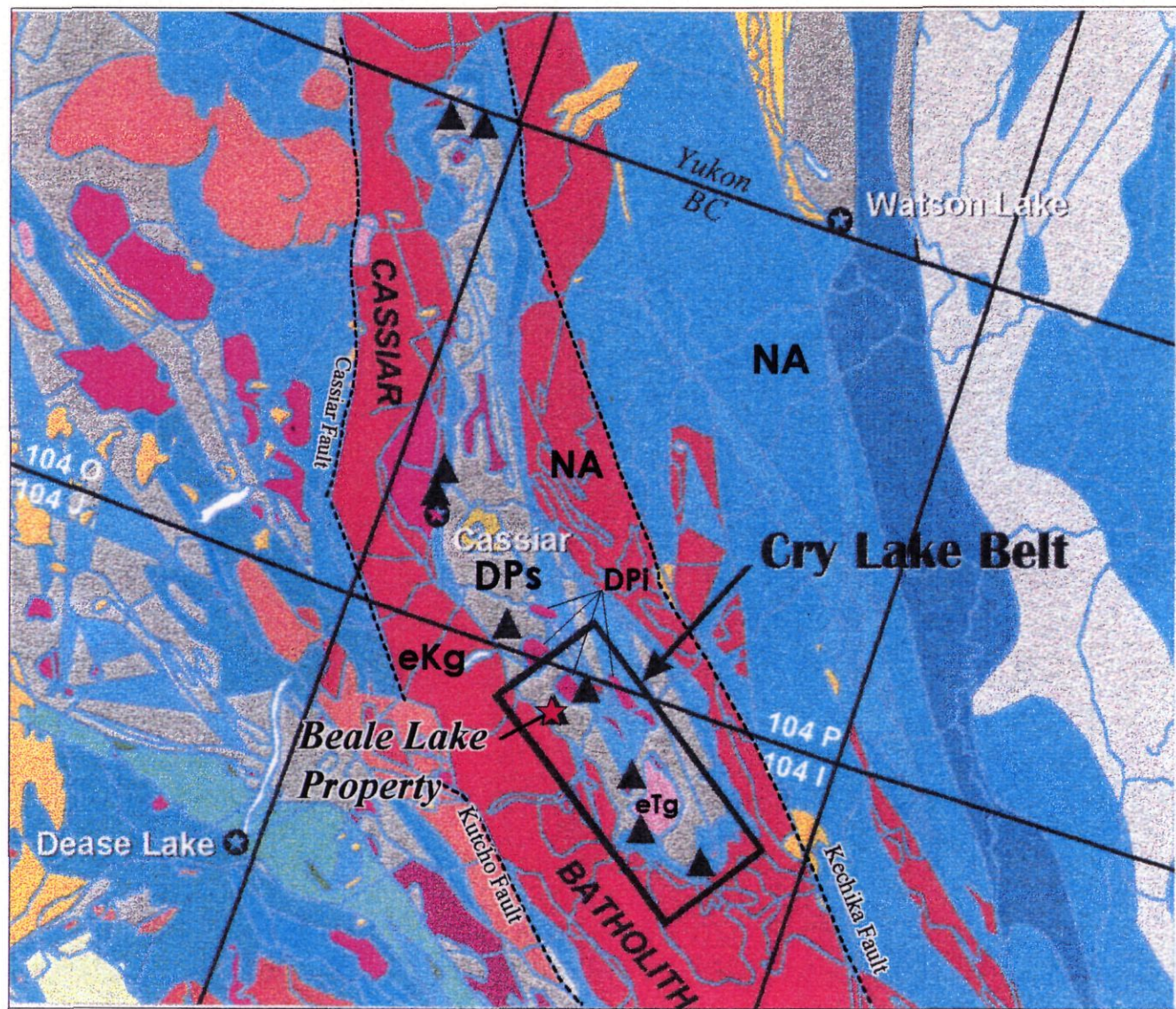
0 1500m
1:50,000

Regional Geology

Regionally, the Beale Lake property occurs within tectonized metavolcanic, metasedimentary and metaplutonic rocks of the Rapid River Tectonite (Figure 3,4). The tectonite is predominantly siliceous and calcareous with local gneissic, schistose and foliated textures. Rocks are strongly sheared and mylonitic with a minor cataclastized plutonic component. The RRT is Devonian to Mississippian in age and represents continental margin strata of the Kootenay Terrane that has been structurally emplaced onto oceanic rocks of the Slide Mountain Terrane. Both these terranes comprise the Sylvester Complex (formerly Sylvester Allochthon) that rests upon Cambrian to Devonian clastics and carbonate of the Ancestral North American miogeocline. Regional structure is complex but consists of Permian ductile deformation that has been overprinted, in the property area, by a northwest-southeast fabric with open to isoclinal folding. The RRT is intruded by compositionally variable plutons of Devonian to Permian age and cut by elongate, northwest trending ultramafic bodies that dominate the aeromagnetic character of the belt (Figure 5). The RRT has been publicized for its VMS potential since the mid-1990's. Current exploration potential for gold coincides with the entire 45 kilometre extent of the RRT. For the purposes of this report, and to distinguish the intrusion-related exploration focus, the term "Cry Lake Belt" has been employed.

The Cry Lake Belt is situated along the northeast margin of the Early to Mid-Cretaceous Cassiar Batholith. The batholith is by far the largest of the Cassiar plutonic suite and is remarkably elongate, extending northwesterly for 350 kilometres. Age dates are in the 99-110 Ma range and the batholith is characteristically peralkaline and granite to granodiorite in composition. Similar dates from mylonitic margins of the intrusion suggest a component of synplutonic ductile shear. The Cassiar Batholith does not distinguish itself in the regional aeromagnetic data.

Late Cretaceous through Tertiary deformation and plutonism within the Cry Lake Belt is associated with transcurrent faulting along the Kutcho and Kechika fault systems that bound the region to the southwest and northeast respectively. Strike slip faulting, up to 280 kilometres along the Kechika fault (at the extreme northeastern limit of Figure 4), has likely contributed to the elongate nature of the Cassiar Batholith. Subvolcanic intrusions responsible for Au-Zn-Ag-Cu mineralization at the Nizi prospect (10 kilometres northeast of Beale Lake) are considered Eocene in age as well as miarolitic granite of the Major Hart Pluton. Two groups of Mo-W skarns and stockwork deposits occur northwest of the Cry Lake Belt, in the Cassiar District. An Eocene age is reported for W(Mo) skarns at Mt. Reid and Mt. Haskins and a Late Cretaceous age for Mo(W) deposits near Cassiar. A number of W(Mo) skarns southeast of the Cry Lake Belt are reported as Late Cretaceous in age.

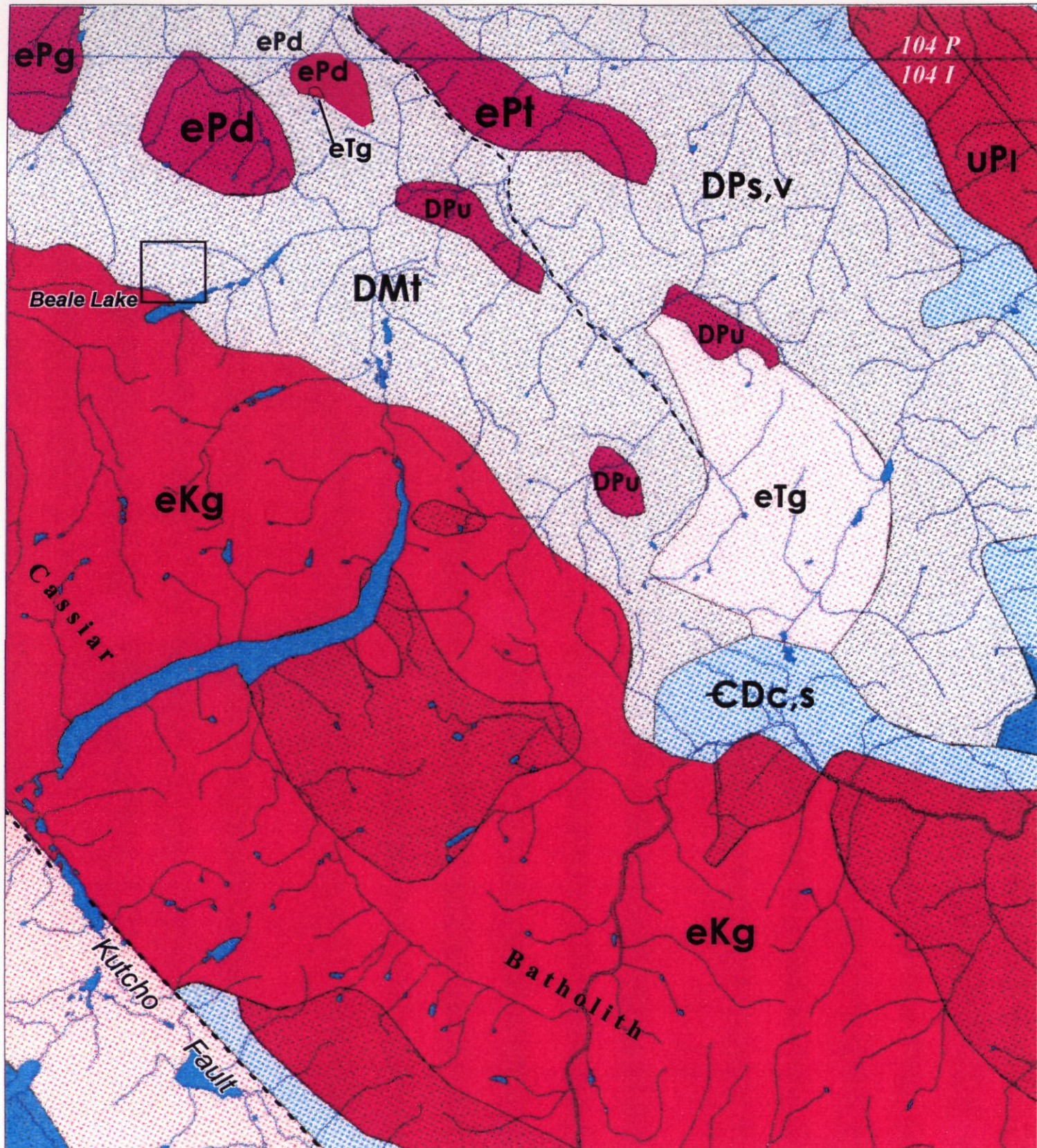


- | | |
|------------|---|
| eTg | - Early Tertiary Granite (Major Hart Pluton) |
| eKg | - Early Cretaceous Granite (Cassiar Batholith) |
| DPI | - Devonian to Permian felsic to ultramafic Intrusions (in purple) |
| DPS | - Sylvester Complex: Devonian to Mississippian Kootenay Terrane? and Devonian to Permian Slide Mountain Terrane (in grey) |
| NA | - Blue and dark red-brown units northeast of the Cassiar Batholith are basinal clastic and miogeoclinal carbonate strata of Ancestral North America |
| ▲ | Select tungsten and gold occurrences |
| * | From the Tectonic Assemblage Map of the Canadian Cordillera |



Figure 3
Beale Lake Property
Regional Geology

0 45 km
Scale 1:1,500,000



Intrusives

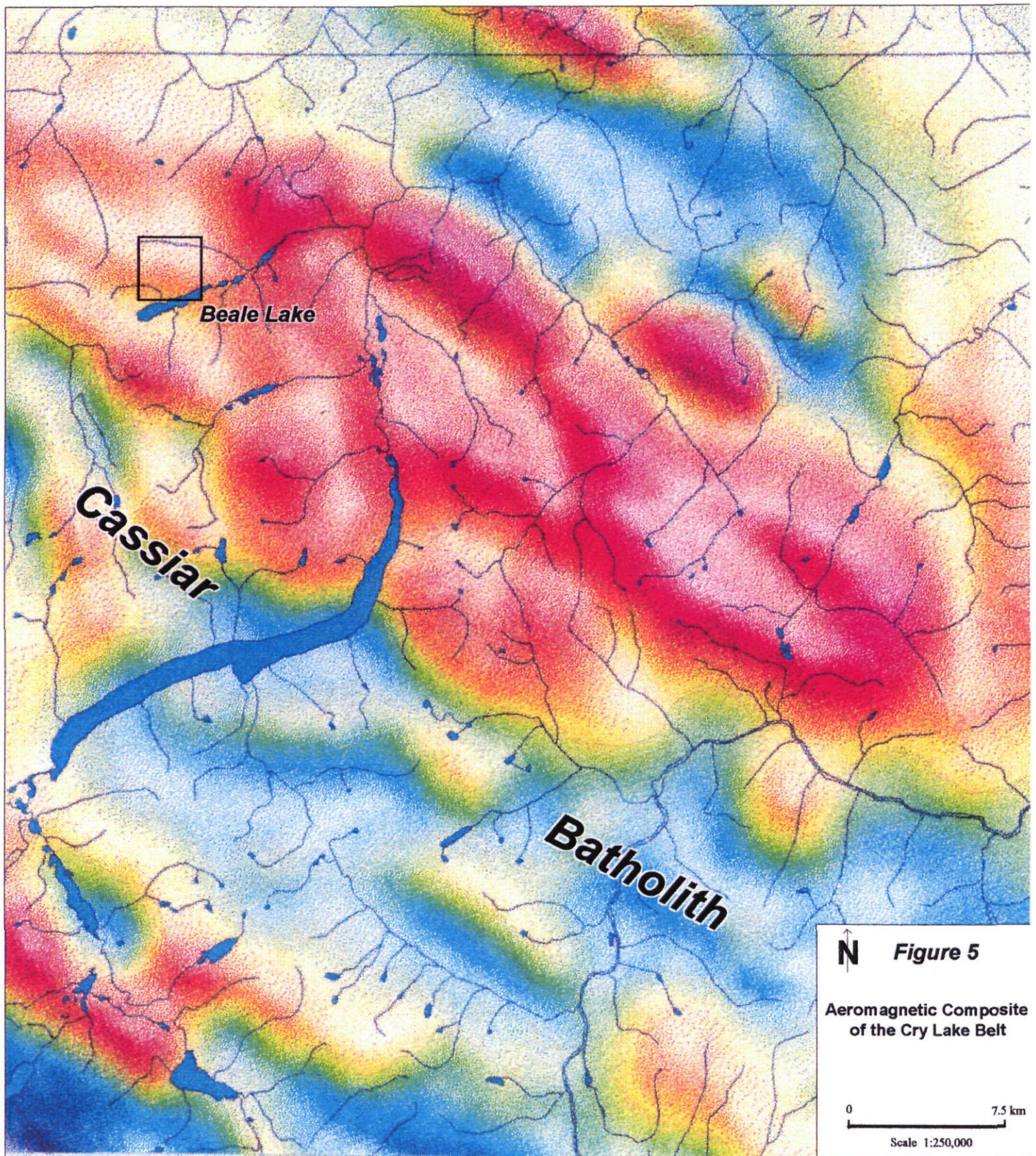
- eTg** - Eocene granite, quartz-feldspar porphyry
- eKg** - Early Cretaceous granite, granodiorite
- ePd** - Early Permian diorite, gabbro
- ePg** - Early Permian granite
- ePt** - Early Permian tonalite; plagioclase porphyry
- DPu** - Devonian-Permian ultramafics

- DPs,v** - Undivided sediments and volcanics of the Devonian to Permian Slide Mountain Terrane
- DMt** - Tectonite; siliceous and locally calcareous; gneissic, mylonitic, thinly banded, foliated (Kootenay Terrane)
- CDc,s** - Cambrian to Devonian carbonate and clastic sediments (Ancestral North America)
- UP** - Upper Proterozoic Ingenika Group; carbonate and clastic sediments (Ancestral North America)

N **Figure 4**

Geology of the
Cry Lake Belt

0 7.5 km
Scale 1:250,000



Property Geology

Geological data on the property is derived from an estimated three man-days of reconnaissance mapping in 1983 (undocumented) and 1996 (Figure 6). This work was restricted to ridgeline traverses across the central property area. Outcrop information is known from mapping west of the claim boundary.

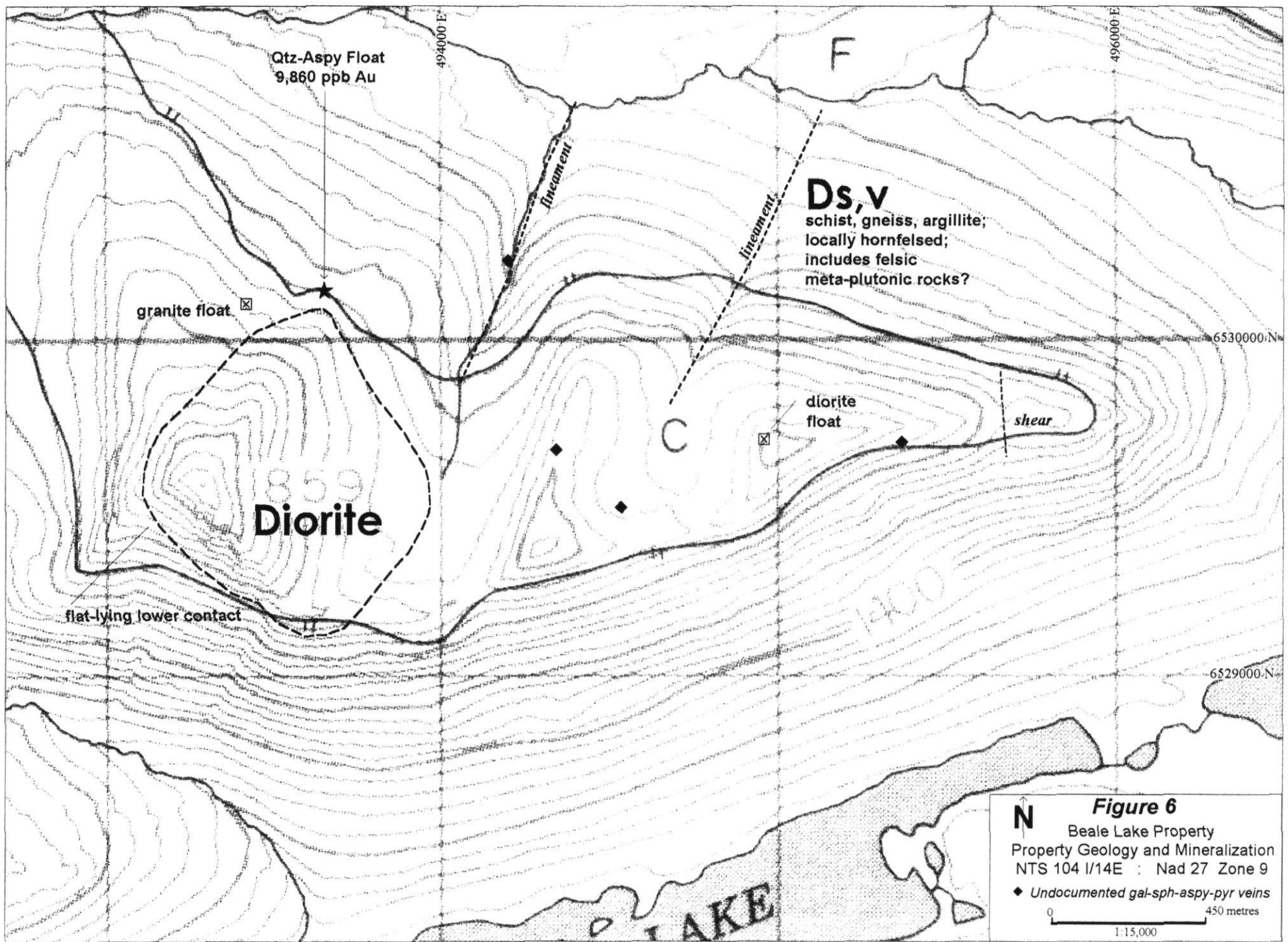
The claims are underlain by regionally metamorphosed volcanics, sediments and possible meta-plutonic rocks. Some fine grained textures are attributed to thermal alteration and locally mapped as hornfels. Argillaceous sediments, chert, limestone, sericitic tuff and greenstone are interpreted protoliths for schist and gneiss that underlie the eastern part of the property. Ridgelines to the west expose quartz-biotite and biotite-quartz-sericite gneiss, quartzite and argillite. The gneissic units are interpreted as meta-plutonic rocks with up to 15% quartz and feldspar phenocrysts. Mountain top exposures near peak 1859, in the west-central property area, consist of diorite with a flat-lying, lower contact. Inliers or rafts of metasediments and metavolcanics within the diorite are interpreted from exposures a further 1000 metres to the north over an east-west width of 600 to 800 metres. These may be the result of a dip-slope surface from a gentle northeast dipping sill or thrust-emplaced body. Float occurrences of granite and diorite elsewhere on the property suggest a volumetrically significant intrusive component to property geology. The contact with the Cassiar Batholith is immediately south and west of Beale Lake, roughly three kilometres southwest of the diorite.

In the course of staking along the common line of the BLT 1 and 2 claims, numerous coarse grained biotite granodiorite boulders were observed near the ridge crest and roughly 100 metres below the ridge crest, on the south facing slope. Outcrop along the ridge crest consisted of silicified and weakly pyritic quartz-chlorite phyllite and schist.

The predominant structural fabric consists of northwest striking bedding/foliation that dips moderately northeast in outcrops at the western limit of the property. Moving east, a dip reversal to the southwest suggests an open syncline in the vicinity of the diorite. Outcropping polymetallic veins reportedly occupy northwest trending structures. A north-south shear zone was mapped along the ridge crest to the east. Strong, northeasterly lineaments are occupied by two, parallel subsidiary drainages on the property. These may be conjugate structures related to regional, northwest directed, dextral transcurrent faulting.

Mineralization

Mineralization discovered in the central to eastern part of the property during the 1983 program is described as small, northwest striking quartz veins carrying arsenopyrite, pyrite, galena and sphalerite (Figure 6). Elevated gold and silver values are indicated from detailed soil geochemistry. The location of these veins are estimated based on rock sample locations provided in assessment report 12,181. Rock geochemistry was not included. A mineralized float boulder was located in the western part of the property during the 1996 program. The quartz-arsenopyrite float, near the northern contact of the inferred diorite sill, assayed 9,860 ppb Au, 600 ppm Bi, 240 ppm W and 20 ppm Ag.



Geochemistry

The 1983 soil geochemical program consisted of 576 samples collected along north-south picketed grid lines. Sample spacing is generally 50 metres on lines 400 metre apart. More detailed sampling was conducted along intermediate lines in the central grid area with sample density up to 10 x 50 metres in and around outcropping quartz-sulphide veins. Samples were analyzed variably for Au, As, Ag, Pb, Zn +/- W, Cu, Ba, Fe and Mn.

Sampling in 1996 was derived from a single contour soil line from west to east that continued roughly 1,500 metres beyond the eastern limit of the Flag claim boundary. A total of 55 soil samples are considered in this report. Soils were analyzed for Ag, Pb, Zn, Cu, Bi, W, Ba, Fe, Mo, Al, Ca, Co, Cr, K, Mg, Mn, Na, Ni, P, Sr, Ti and V.

The two soil geochemical data sets were combined and plotted at 1:15,000 scale for the purpose of this report (Figure 7). UTM coordinates were measured manually from the 1996 report and are considered accurate. Datum problems with the 1983 map has resulted in a slight shift to sample locations in the east and north parts of the grid and are considered as estimates to within 100 metres. Percentile bubble plots for gold, tungsten, arsenic and bismuth were constructed (Figures 8-11). Randomly selected peak values are included. Differences in the analytical methods for tungsten should be noted with fusion-colorimetric methods for 1983 samples and ICP-AES conducted on 1996 samples. Also, Aqua Regia-AAS analysis was used for gold in the 1983 program. There is no gold or arsenic geochemistry for 1996 samples and no bismuth for 1983 samples.

Results from the combined soil geochemical data plots are as follows:

- An intermittent Au-As-W (Bi) anomaly, in the west-central claim area, is extensive north to south over a distance of 800 to 900 metres along a single 1983 soil line. Tungsten and bismuth data from the 1996 contour line suggests a width of 300 to 400 metres to the anomaly. The anomaly is coincident with the eastern portion of the inferred diorite sill and quartz-arsenopyrite float located in the 1996 program. Elevated gold, arsenic and tungsten to the north and south of the diorite indicates additional exploration potential beyond the limits of sampling.
- Detailed soil sampling in and around quartz-sulphide vein occurrences in the eastern half of the property has returned strongly anomalous values up to 600 ppb Au, 7.6 ppm Ag, 1200 ppm As, 1600 ppm Pb and 1,110 ppm Zn. It is anticipated that these soil anomalies correspond with narrow, northwest striking quartz-sulphide veins, although one line of 10 metre-spaced samples has returned up to 100 metres of plus 40 ppb Au within a broad area of elevated arsenic geochemistry.
- A visual inspection of base metal geochemistry on the property indicates that veins to the east are lead and zinc bearing relative to mineralization responsible for the Au-As-W-Bi anomaly to the west. Metal zoning and/or differing styles of mineralization between east and west target areas are probable.
- Background arsenic geochemistry within the entire sampled area at Beale Lake is considered high with a median of 70 ppm and 80th percentile at 144 ppm.

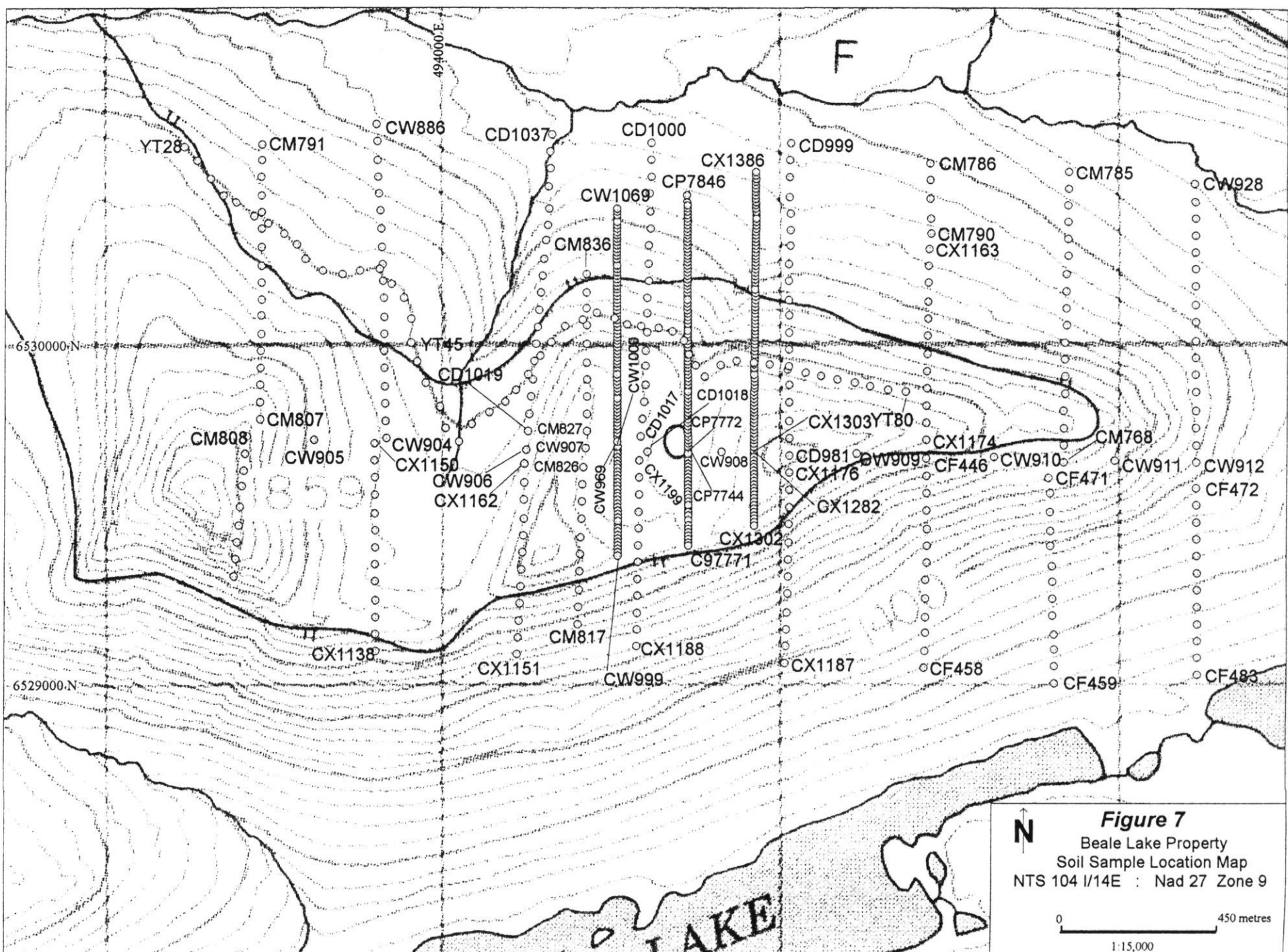
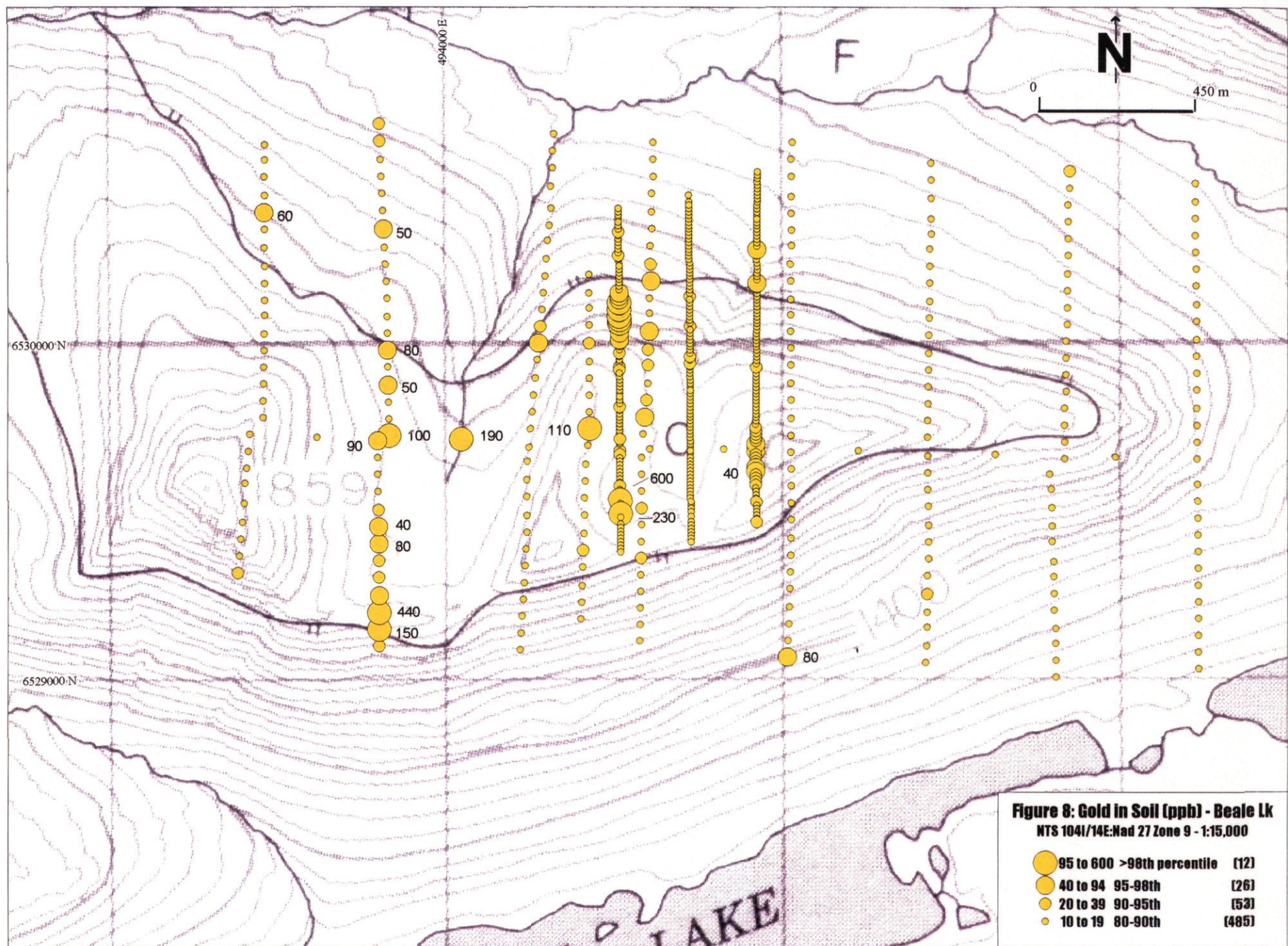
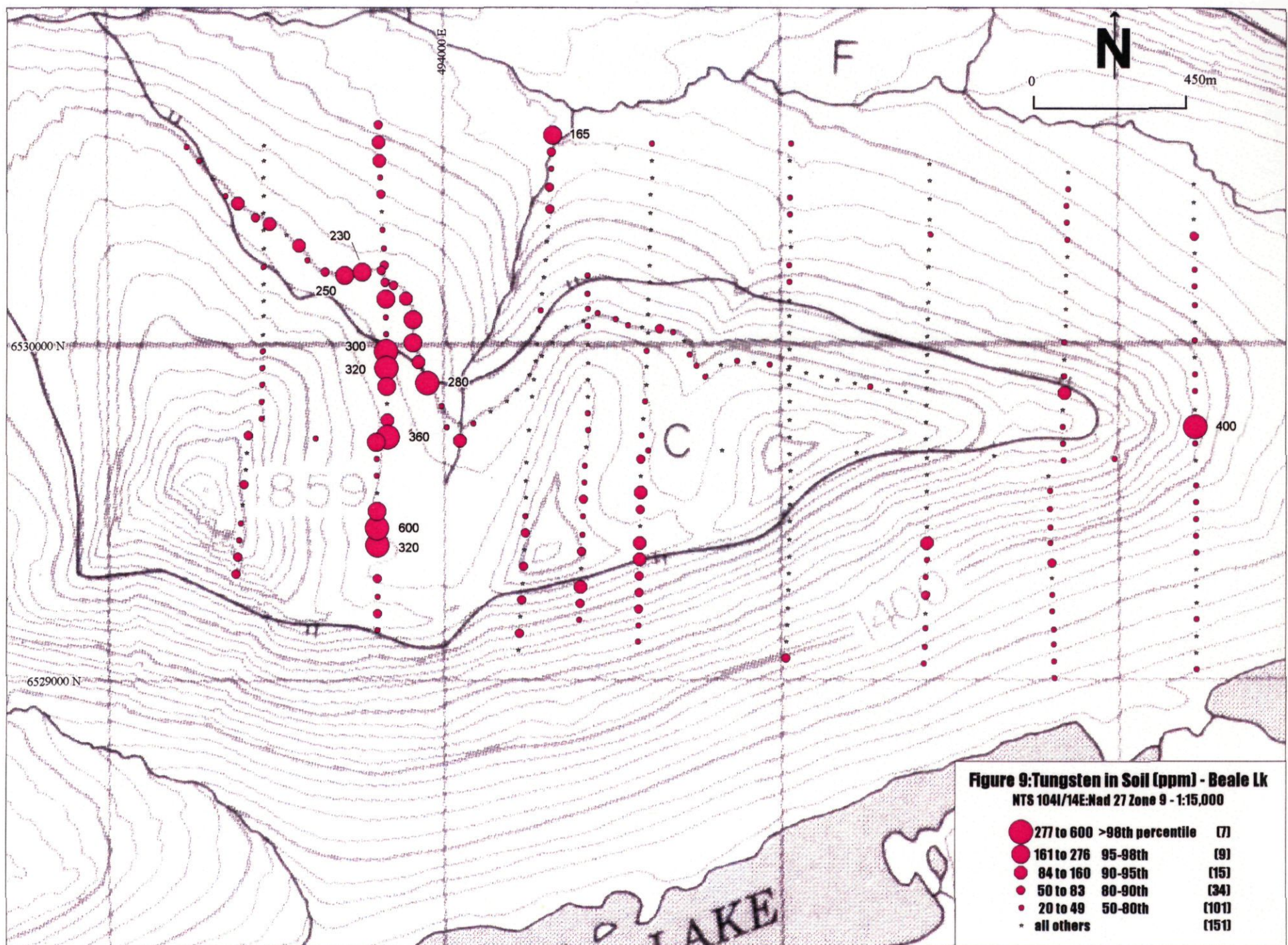
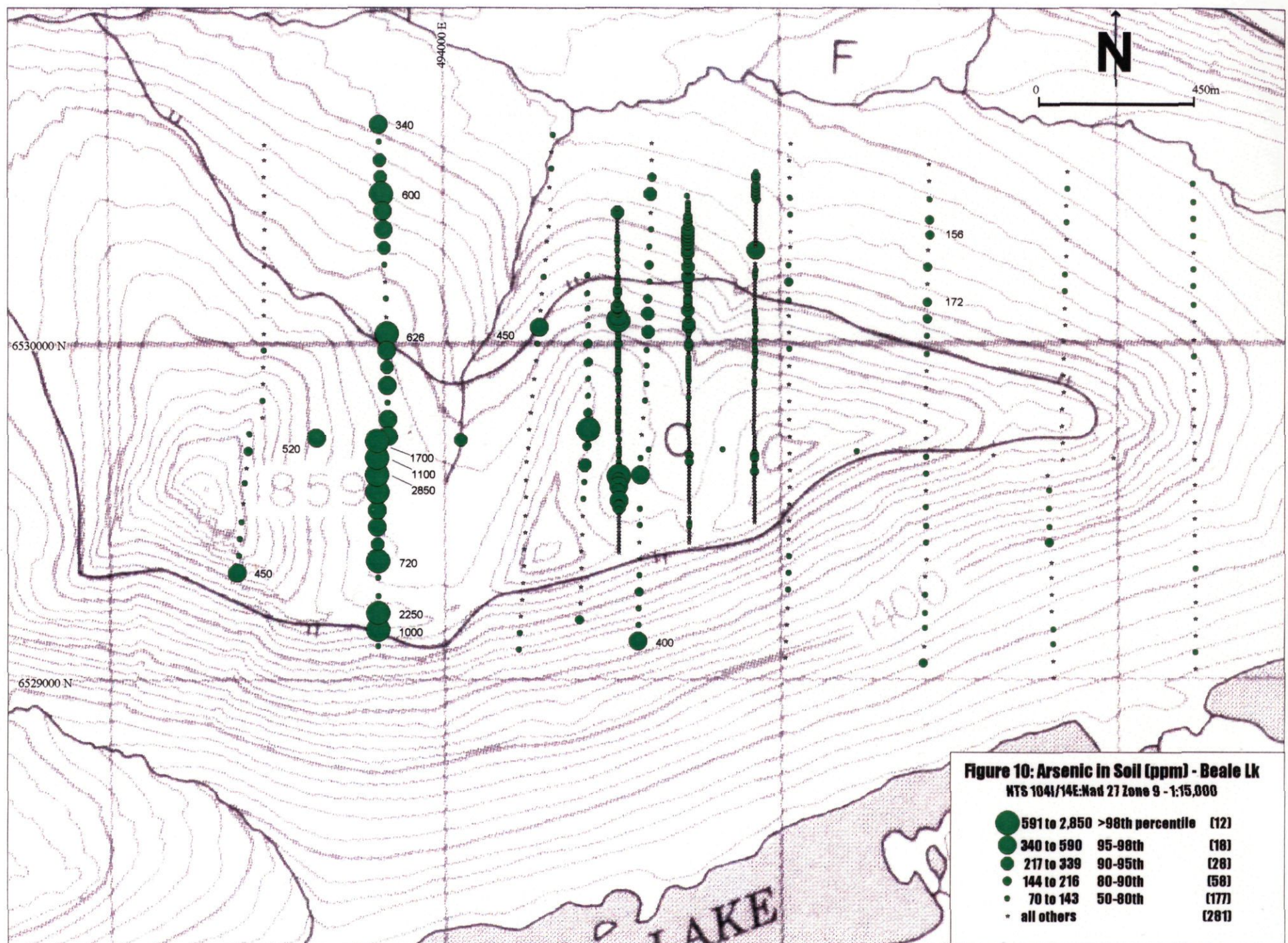
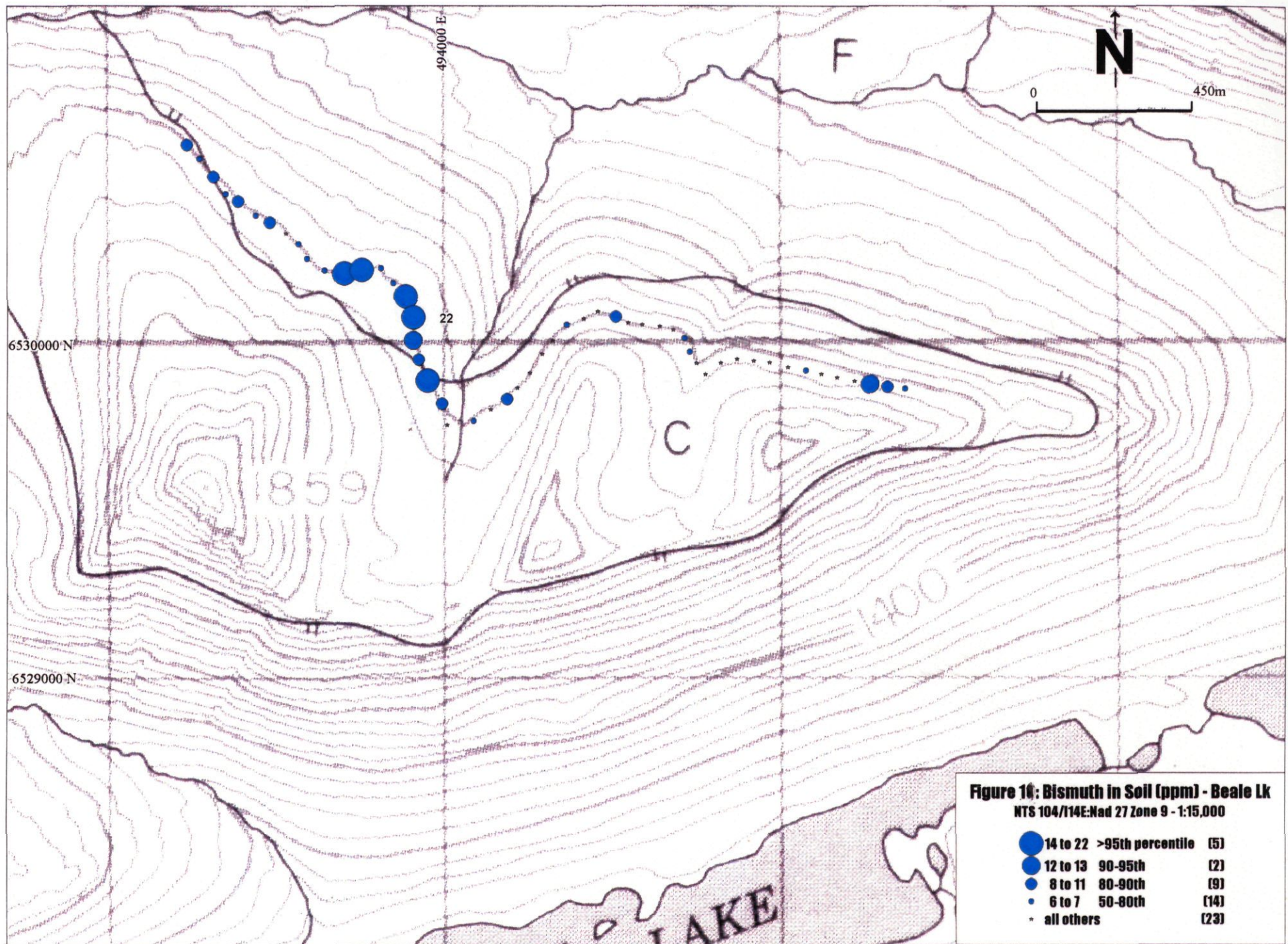


Figure 7
 Beale Lake Property
 Soil Sample Location Map
 NTS 104 I/14E : Nad 27 Zone 9







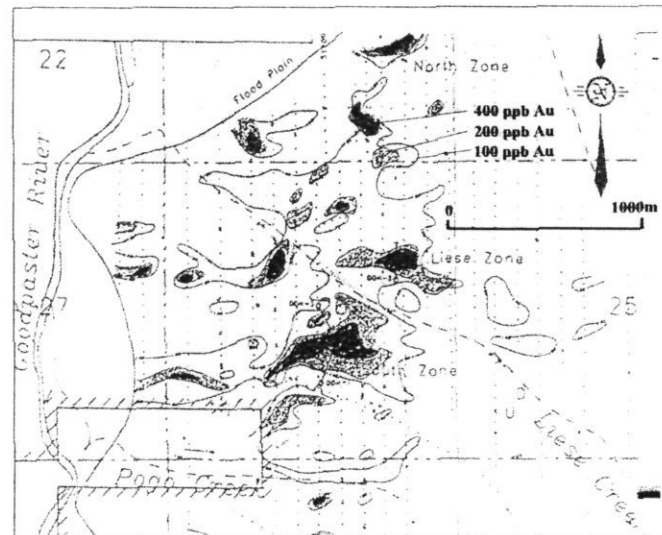


Discussion

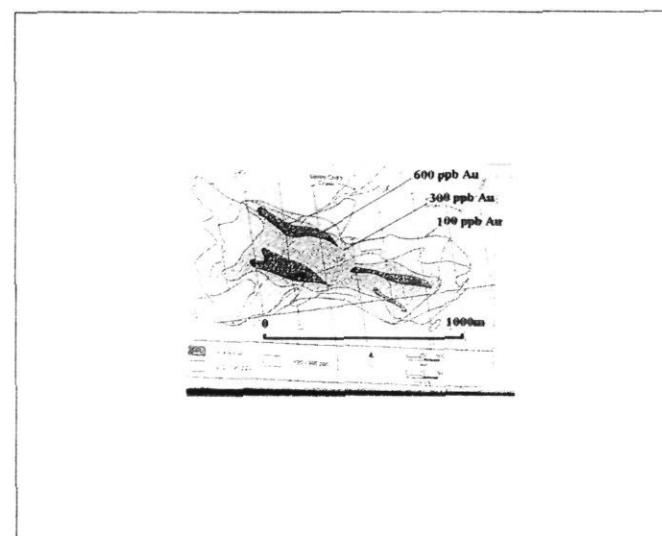
Fort Knox and Pogo are type gold deposits associated with the Middle to Late Cretaceous continental margin plutonic arc of the Alaska-Yukon Tintina Gold Belt. They are large tonnage, low grade intrusion-hosted and high grade metasediment-hosted respectively, each with a geological resource exceeding 5 million ounces of gold. Although TGB gold systems have a wide range of characteristics, they posses common features that are used as mineral exploration guidelines.

Gold mineralization spatially associated with the Early Cretaceous Cassiar Batholith at Beale Lake has similar features to those in the TGB, suggesting significant potential for the discovery of deposits of the Fort Knox or Pogo-type. Differences and similarities are outlined below.

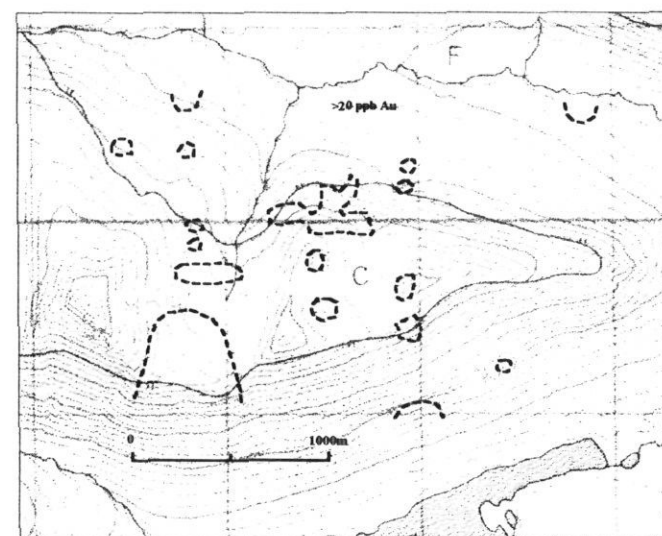
- Bound by dextral strike slip faults with still active tectonism (Kutcho and Kechika Faults).
- Situated within a highly tectonized and high grade metamorphosed continental margin setting.
- Spatially associated with an Early-Mid Cretaceous Batholith. This is a slightly older magmatic suite than TGB deposits but age ranges are yet to be defined.
- The Cassiar Batholith is magnetically transparent, suggesting a low primary oxidation state. Intrusive composition is granite to granodiorite.
- Mylonite zones within and along the margin of the Cassiar Batholith suggest a component of synplutonic, ductile shear.
- Regional metallogeny is characterized by W(Mo) skarns and stockwork deposits. Gold mineralization is present but poorly documented within post 1970's massive sulphide directed program data. The Fairbanks district was considered as such prior to the discovery of Fort Knox.
- Metal association is distinctively Au-As-W-Bi with peripheral Au-As-Ag-Pb-Zn veining. The apparent abundance of As from soil geochemistry and high As-Bi-W in float suggests moderate to deep levels of emplacement.
- Beale Lake is within glaciated terrain as opposed to that at Fort Knox or Pogo. The lack of associated placer deposits in the Cry Lake Belt may not be critical. The Walker Creek placer (1628 ounces) is located 45 kilometres to the northeast. Volcanic boulders suggest a source possibly within the Cry Lake Belt, with gold transported by northeast moving ice.
- Contoured gold soil geochemistry at 20 ppb Au from glacial overburden at Beale Lake (Figure 12) is comparable in size to 100 ppb contoured data from unglaciated terrain at Pogo and Fort Knox.
- Beale Lake is not distinguished within the conventional stream sediment gold database. A maximum value of 7 ppb Au was returned from creeks draining the property although the major west to east drainage was not sampled near its confluence with Beale Creek. Likewise, the Pogo discovery was the result of following up a low-order anomaly of 35 ppb Au from 1981 sampling.
- Considering the Cry Lake Belt regional stream sediment data subset, Beale Lake is expressed as a plus 95th percentile As and W anomaly and a >90th percentile bismuth anomaly



Pogo



Fort Knox



**Beale
Lake**

Figure 12: Contoured Au soil geochemistry at a minimum 100 ppb from unglaciated terrain at the Pogo and Ft. Knox deposits compared to 20 ppb contoured data from glaciated terrain at Beale Lake.

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- INTERNET
- B.C. Ministry of Energy and Mines; The Map Place
<http://www.em.gov.bc.ca>

APPENDIX

Beale Lake Soil Geochemical Data Sheets

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CFS 446	1	495435	6529665	10	112	0.2	24	10	
CFS 447	2	495435	6529615	10	106	0.2	22	10	
CFS 448	3	495435	6529565	10	60	0.4	16	10	
CFS 449	4	495435	6529515	10	78	0.4	14	15	
CFS 450	5	495435	6529460	10	74	0.2	10	15	
CFS 451	6	495435	6529410	10	80	0.2	12	90	
CFS 452	7	495435	6529360	10	36	0.6	12	40	
CFS 453	8	495430	6529310	10	38	0.4	18	40	
CFS 454	9	495430	6529255	20	96	0.2	14	50	
CFS 455	10	495430	6529200	10	70	0.6	16	15	
CFS 456	11	495429	6529155	10	88	0.4	28	20	
CFS 457	12	495428	6529100	10	36	0.4	16	35	
CFS 458	13	495425	6529050	10	160	0.2	18	35	
CFS 459	14	495810	6529005	10	24	0.2	4	35	
CFS 460	15	495810	6529055	10	26	0.2	10	30	
CFS 461	16	495810	6529105	10	88	0.6	30	30	
CFS 462	17	495810	6529150	10	72	0.4	26	40	
CFS 463	18	495805	6529205	10	48	1	30	20	
CFS 464	19	495805	6529255	10	44	0.2	20	20	
CFS 465	20	495805	6529305	10	56	0.4	22	15	
CFS 466	21	495805	6529350	10	24	0.2	20	50	
CFS 467	22	495800	6529410	10	180	2.4	156	25	
CFS 468	23	495800	6529455	10	114	0.4	24	25	
CFS 469	24	495800	6529510	10	70	0.8	22	20	
CFS 470	25	495800	6529565	10	70	0.2	16	20	
CFS 471	26	495795	6529610	10	40	0.4	18	10	
CFS 472	27	496230	6529580	10	56	0.2	16	30	
CFS 473	28	496230	6529530	10	42	0.2	18	30	
CFS 474	29	496230	6529480	10	32	0.4	14	20	
CFS 475	30	496230	6529430	10	32	0.4	16	35	
CFS 476	31	496230	6529380	10	20	0.2	18	20	
CFS 477	32	496230	6529330	10	70	0.2	14	15	
CFS 478	33	496230	6529280	10	36	0.2	10	15	
CFS 479	34	496230	6529230	10	16	0.4	14	15	
CFS 480	35	496230	6529180	10	18	0.2	14	20	
CFS 481	36	496230	6529130	10	56	0.2	12	10	
CFS 482	37	496230	6529080	10	70	0.8	26	10	
CFS 483	38	496230	6529030	10	36	0.8	20	20	
CDS 981	39	495030	6529675	10	44	0.4	24	1	
CDS 982	40	495030	6529725	10	48	0.4	34	2	
CDS 983	41	495030	6529775	10	60	0.4	16	1	
CDS 984	42	495030	6529830	10	60	0.2	20	2	
CDS 985	43	495030	6529880	10	32	0.2	14	2	
CDS 986	44	495030	6529935	10	44	0.2	16	2	
CDS 987	45	495030	6529985	10	122	0.2	22	5	
CDS 988	46	495030	6530035	10	62	0.2	16	10	
CDS 989	47	495030	6530085	10	66	0.2	12	15	
CDS 990	48	495030	6530130	10	74	0.2	14	15	
CDS 991	49	495030	6530185	10	180	0.2	30	20	
CDS 992	50	495030	6530235	10	122	0.2	26	20	
CDS 993	51	495035	6530290	10	34	0.2	20	2	
CDS 994	52	495035	6530335	10	64	0.2	22	5	
CDS 995	53	495035	6530385	10	102	0.2	18	45	
CDS 996	54	495035	6530435	10	132	0.2	16	35	
CDS 997	55	495035	6530495	10	22	0.2	16	5	
CDS 998	56	495035	6530545	10	46	0.2	16	5	
CDS 999	57	495038	6530595	10	54	0.2	16	20	
CDS 1000	58	494625	6530595	10	52	0.2	16	45	
CDS 1001	59	494625	6530545	10	56	0.2	16	15	

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CDS 1002	60	494625	6530495	10	196	0.2	34	15	
CDS 1003	61	494620	6530445	10	274	0.2	44	15	
CDS 1004	62	494620	6530390	10	40	0.2	12	5	
CDS 1005	63	494620	6530340	10	94	0.2	24	5	
CDS 1006	64	494615	6530290	10	74	0.2	26	15	
CDS 1007	65	494615	6530235	30	180	0.2	42	10	
CDS 1008	66	494615	6530185	40	108	0.4	46	15	
CDS 1009	67	494610	6530135	10	186	0.2	54	10	
CDS 1010	68	494610	6530090	10	292	0.2	64	15	
CDS 1011	69	494610	6530035	60	324	0.2	56	15	
CDS 1012	70	494605	6529980	30	102	0.6	96	35	
CDS 1013	71	494605	6529935	20	86	0.2	44	15	
CDS 1014	72	494605	6529880	10	76	0.2	26	10	
CDS 1015	73	494600	6529830	30	110	0.2	40	25	
CDS 1016	74	494595	6529780	90	36	0.2	22	5	
CDS 1017	75	494590	6529730	10	68	0.2	30	40	
CDS 1018	76	494610	6529685	10	86	0.2	28	30	
CDS 1019	77	494250	6529690	10	22	0.4	28		
CDS 1020	78	494255	6529745	10	32	1.4	34	2	
CDS 1021	79	494260	6529795	10	18	0.4	16		
CDS 1022	80	494265	6529845	10	62	0.2	12	2	
CDS 1023	81	494270	6529895	10	38	0.2	10	10	
CDS 1024	82	494275	6529950	10	64	0.2	20	5	
CDS 1025	83	494280	6530000	60	72	0.4	44	5	
CDS 1026	84	494285	6530050	30	450	0.2	22	10	
CDS 1027	85	494290	6530100	10	60	0.2	18	45	
CDS 1028	86	494295	6530150	10	56	0.2	22	10	
CDS 1029	87	494300	6530200	10	94	0.4	24	5	
CDS 1030	88	494305	6530250	10	60	0.4	16	10	
CDS 1031	89	494310	6530305	10	60	0.6	26	10	
CDS 1032	90	494315	6530350	10	38	0.4	14	5	
CDS 1033	91	494320	6530400	10	34	0.4	12	60	
CDS 1034	92	494320	6530465	10	40	1	20	50	
CDS 1035	93	494325	6530520	10	88	0.2	18	20	
CDS 1036	94	494325	6530570	10	60	0.2	22	55	
CDS 1037	95	494330	6530620	10	128	0.4	20	165	
CMS 768	96	495840	6529655	10	60	0.2	14	25	
CMS 769	97	495840	6529705	10	46	0.4	12	25	
CMS 770	98	495840	6529755	10	34	0.2	12	20	
CMS 771	99	495840	6529805	10	24	0.2	8	5	
CMS 772	100	495845	6529855	10	32	0.4	8	90	
CMS 773	101	495845	6529905	10	24	0.2	6	40	
CMS 774	102	495845	6529955	10	10	0.4	2	1	
CMS 775	103	495845	6530005	10	16	0.2	10	45	
CMS 776	104	495850	6530055	10	6	0.2	14	10	
CMS 777	105	495850	6530105	10	10	0.2	12	10	
CMS 778	106	495850	6530155	10	74	0.4	14	15	
CMS 779	107	495850	6530205	10	112	0.4	12	15	
CMS 780	108	495855	6530260	10	6	0.2	10	15	
CMS 781	109	495855	6530310	10	18	0.2	8	20	
CMS 782	110	495855	6530360	10	92	1	18	25	
CMS 783	111	495855	6530410	10	52	0.2	14	25	
CMS 784	112	495860	6530460	10	110	0.2	32	20	
CMS 785	113	495860	6530510	30	30	0.2	16	10	
CMS 786	114	495450	6530535	10	42	0.2	22	10	
CMS 787	115	495450	6530485	10	26	0.2	18	10	
CMS 788	116	495450	6530430	10	80	0.2	28	15	
CMS 789	117	495450	6530370	10	160	0.2	32	15	
CMS 790	118	495450	6530325	10	156	0.4	34	20	

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CMS 791	119	493470	6530590	10	4	0.2	16	2	
CMS 792	120	493470	6530545	10	12	0.2	12	2	
CMS 793	121	493469	6530495	10	8	0.2	16	2	
CMS 794	122	493469	6530440	10	28	0.2	18	1	
CMS 795	123	493468	6530390	60	22	0.2	18	1	
CMS 796	124	493468	6530340	10	44	0.2	22	5	
CMS 797	125	493467	6530285	10	48	0.2	26	15	
CMS 798	126	493467	6530230	10	40	0.2	18	45	
CMS 799	127	493466	6530180	10	24	0.2	32	5	
CMS 800	128	493466	6530130	10	46	0.2	24	10	
CMS 801	129	493465	6530085	10	40	0.2	22	10	
CMS 802	130	493464	6530030	10	62	0.2	18	10	
CMS 803	131	493463	6529980	10	112	0.2	18	40	
CMS 804	132	493462	6529930	10	62	0.2	10	45	
CMS 805	133	493461	6529880	10	66	0.2	12	35	
CMS 806	134	493460	6529830	10	70	0.2	14	35	
CMS 807	135	493460	6529780	10	44	0.2	12	40	
CMS 808	136	493420	6529730	10	72	0.2	16	50	
CMS 809	137	493415	6529680	10	154	0.2	22	10	
CMS 810	138	493410	6529630	10	36	0.2	20	5	
CMS 811	139	493405	6529585	10	70	0.2	24	50	
CMS 812	140	493400	6529525	10	60	0.2	20	10	
CMS 813	141	493395	6529470	10	72	0.2	12	30	
CMS 814	142	493390	6529420	10	94	0.2	16	30	
CMS 815	143	493385	6529370	10	118	0.2	12	50	
CMS 816	144	493380	6529320	20	450	0.2	22	50	
CMS 817	145	494400	6529180	10	170	0.2	12	30	
CMS 818	146	494402	6529230	10	56	0.2	20	60	
CMS 819	147	494404	6529280	10	40	0.2	18	100	
CMS 820	148	494406	6529335	10	20	0.2	24	2	
CMS 821	149	494408	6529385	20	50	0.2	20	70	
CMS 822	150	494410	6529435	10	40	0.4	18	40	
CMS 823	151	494412	6529490	10	40	0.2	10	30	
CMS 824	152	494414	6529540	10	98	0.8	78	50	
CMS 825	153	494416	6529590	10	80	0.2	62	35	
CMS 826	154	494418	6529640	10	240	0.4	58	30	
CMS 827	155	494430	6529745	110	1000	0.6	54	30	
CMS 828	156	494430	6529795	10	152	0.2	24	30	
CMS 829	157	494430	6529845	10	126	0.4	34	15	
CMS 830	158	494430	6529895	10	132	0.6	32	15	
CMS 831	159	494430	6529945	10	154	0.6	38	15	
CMS 832	160	494430	6530000	30	186	0.4	38	15	
CMS 833	161	494430	6530055	10	104	0.4	40	30	
CMS 834	162	494430	6530105	10	108	0.2	22	40	
CMS 835	163	494430	6530150	10	104	0.2	26	20	
CMS 836	164	494430	6530205	10	100	0.2	16	30	
CPS 7744	165	494730	6529690	10	40	0.4	16		
CPS 7745	166	494730	6529680	10	68	0.2	20		
CPS 7746	167	494730	6529670	10	160	0.2	16		
CPS 7747	168	494730	6529660	10	108	0.2	22		
CPS 7748	169	494730	6529650	10	174	0.6	16		
CPS 7749	170	494730	6529640	10	46	0.2	16		
CPS 7750	171	494730	6529630	10	30	0.2	10		
CPS 7751	172	494730	6529620	10	28	0.2	18		
CPS 7752	173	494730	6529610	10	48	0.2	12		
CPS 7753	174	494730	6529600	10	30	0.2	18		
CPS 7754	175	494730	6529590	10	56	0.2	18		
CPS 7755	176	494730	6529580	10	4	0.2	8		
CPS 7756	177	494730	6529570	10	4	0.2	8		

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CPS 7757	178	494730	6529560	10	26	0.2	14		
CPS 7758	179	494730	6529550	10	40	0.2	18		
CPS 7759	180	494730	6529540	10	54	0.2	16		
CPS 7760	181	494730	6529530	10	40	0.2	16		
CPS 7761	182	494730	6529520	10	30	0.2	12		
CPS 7762	183	494730	6529510	10	42	0.2	18		
CPS 7763	184	494730	6529500	10	56	0.2	20		
CPS 7764	185	494730	6529485	10	46	0.2	16		
CPS 7765	186	494730	6529470	10	90	0.2	26		
CPS 7766	187	494730	6529460	10	104	0.2	42		
CPS 7767	188	494730	6529450	10	42	0.2	28		
CPS 7768	189	494730	6529440	10	64	0.2	26		
CPS 7769	190	494730	6529430	10	40	0.2	12		
CPS 7770	191	494730	6529420	10	36	0.2	12		
CPS 7771	192	494730	6529410	10	64	0.2	20		
CPS 7772	193	494730	6529700	10	38	0.2	12		
CPS 7773	194	494730	6529710	10	36	0.2	18		
CPS 7774	195	494730	6529720	10	14	0.2	10		
CPS 7775	196	494730	6529730	10	64	0.2	12		
CPS 7776	197	494730	6529740	10	28	0.4	32		
CPS 7777	198	494730	6529750	10	20	0.6	24		
CPS 7778	199	494730	6529760	10	124	0.2	12		
CPS 7779	200	494730	6529770	10	30	0.2	16		
CPS 7780	201	494730	6529780	10	46	0.2	18		
CPS 7781	202	494730	6529790	10	36	0.2	14		
CPS 7782	203	494730	6529800	10	52	0.2	18		
CPS 7783	204	494730	6529810	10	22	0.2	16		
CPS 7784	205	494730	6529820	10	64	0.2	18		
CPS 7785	206	494730	6529830	10	36	0.2	14		
CPS 7786	207	494730	6529840	10	84	0.2	18		
CPS 7787	208	494730	6529850	10	42	0.2	18		
CPS 7788	209	494730	6529860	10	46	0.2	16		
CPS 7789	210	494730	6529870	10	12	0.2	12		
CPS 7790	211	494730	6529880	10	60	0.2	16		
CPS 7791	212	494730	6529890	10	82	0.2	20		
CPS 7792	213	494730	6529900	10	82	0.2	20		
CPS 7793	214	494730	6529910	10	92	0.2	24		
CPS 7794	215	494730	6529920	10	116	0.2	20		
CPS 7795	216	494730	6529930	10	96	0.2	22		
CPS 7796	217	494730	6529940	20	100	0.2	40		
CPS 7797	218	494730	6529950	10	136	0.4	66		
CPS 7798	219	494730	6529960	20	72	0.2	26		
CPS 7799	220	494730	6529970	10	60	0.2	20		
CPS 7800	221	494730	6529980	10	64	0.2	26		
CPS 7801	222	494730	6529990	10	150	0.2	30		
CPS 7802	223	494730	6530000	10	154	0.2	68		
CPS 7803	224	494730	6530010	10	132	0.2	32		
CPS 7804	225	494730	6530020	10	42	0.2	20		
CPS 7805	226	494730	6530030	10	96	0.2	38		
CPS 7806	227	494730	6530040	10	112	0.4	30		
CPS 7807	228	494730	6530050	20	270	0.2	36		
CPS 7808	229	494730	6530060	10	260	0.4	30		
CPS 7809	230	494730	6530070	10	120	0.8	26		
CPS 7810	231	494730	6530080	10	126	0.2	28		
CPS 7811	232	494730	6530090	10	128	0.2	26		
CPS 7812	233	494730	6530100	10	250	0.2	28		
CPS 7813	234	494730	6530110	10	180	0.2	26		
CPS 7814	235	494730	6530120	10	156	0.2	22		
CPS 7815	236	494730	6530130	10	144	0.4	26		

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CPS 7816	237	494730	6530140	20	166	0.2	24		
CPS 7817	238	494730	6530150	10	132	0.2	24		
CPS 7818	239	494730	6530160	10	160	0.2	32		
CPS 7819	240	494730	6530170	10	180	0.2	30		
CPS 7820	241	494730	6530180	10	210	0.4	26		
CPS 7821	242	494730	6530190	10	212	0.2	32		
CPS 7822	243	494730	6530200	10	286	0.2	40		
CPS 7823	244	494730	6530210	10	140	0.2	32		
CPS 7824	245	494730	6530220	10	180	0.2	34		
CPS 7825	246	494730	6530230	10	220	0.2	40		
CPS 7826	247	494730	6530240	10	180	0.2	30		
CPS 7827	248	494730	6530250	10	162	0.2	32		
CPS 7828	249	494730	6530260	10	124	0.2	20		
CPS 7829	250	494730	6530270	10	280	0.2	36		
CPS 7830	251	494730	6530280	10	280	0.4	38		
CPS 7831	252	494730	6530290	10	146	0.2	32		
CPS 7832	253	494730	6530300	10	232	0.6	38		
CPS 7833	254	494730	6530310	10	224	0.4	36		
CPS 7834	255	494730	6530320	10	260	0.6	42		
CPS 7835	256	494730	6530330	10	266	0.4	40		
CPS 7836	257	494730	6530340	10	232	0.2	32		
CPS 7837	258	494730	6530350	10	168	0.2	34		
CPS 7838	259	494730	6530360	10	146	0.2	32		
CPS 7839	260	494730	6530370	10	164	0.2	26		
CPS 7840	261	494730	6530380	10	180	0.2	36		
CPS 7841	262	494730	6530390	10	88	0.2	24		
CPS 7842	263	494730	6530400	10	116	0.2	26		
CPS 7843	264	494730	6530410	10	90	0.4	26		
CPS 7844	265	494730	6530420	10	112	0.2	26		
CPS 7846	266	494730	6530440	10	110	0.4	22		
CWS 886	267	493810	6530650	20	340	0.8	16	60	
CWS 887	268	493812	6530600	30	140	0.2	12	100	
CWS 888	269	493814	6530545	10	320	0.4	12	120	
CWS 889	270	493816	6530495	10	306	0.2	8	20	
CWS 890	271	493818	6530445	10	600	0.4	8	60	
CWS 891	272	493820	6530395	10	432	0.4	22	160	
CWS 892	273	493822	6530340	50	580	0.4	22	20	
CWS 893	274	493824	6530285	10	260	0.2	18	30	
CWS 894	275	493826	6530235	10	80	0.2	10	50	
CWS 895	276	493828	6530185	10	62	0.2	16	50	
CWS 896	277	493830	6530135	10	120	0.2	8	200	
CWS 897	278	493830	6530080	10	60	0.2	8	40	
CWS 898	279	493830	6530030	10	626	0.2	12	40	
CWS 899	280	493830	6529980	50	360	0.4	14	300	
CWS 900	281	493831	6529930	10	220	0.2	18	320	
CWS 901	282	493832	6529875	80	436	0.2	10	180	
CWS 902	283	493833	6529825	10	76	0.2	8	15	
CWS 903	284	493834	6529775	10	500	0.2	10	90	
CWS 904	285	493835	6529725	100	560	0.2	18	360	
CWS 905	286	493620	6529720	10	520	0.2	12	25	
CWS 906	287	494050	6529715	190	240	0.2	8	140	
CWS 907	288	494425	6529695	10	152	0.2	64	15	
CWS 908	289	494830	6529685	10	76	0.2	16	15	
CWS 909	290	495230	6529680	10	70	0.2	20	10	
CWS 910	291	495635	6529670	10	66	0.2	14	10	
CWS 911	292	495990	6529660	10	38	0.2	12	35	
CWS 912	293	496230	6529655	10	34	0.2	8	15	
CWS 913	294	496230	6529705	10	30	0.2	12	30	
CWS 914	295	496230	6529755	10	60	0.2	12	400	

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CWS 915	296	496230	6529805	10	14	0.2	14	15	
CWS 916	297	496230	6529860	10	36	0.4	16	25	
CWS 917	298	496230	6529910	10	42	0.4	14	25	
CWS 918	299	496230	6529960	10	74	0.6	14	15	
CWS 919	300	496230	6530010	10	28	0.2	8	35	
CWS 920	301	496230	6530065	10	12	0.2	8	10	
CWS 921	302	496230	6530115	10	84	0.4	18	20	
CWS 922	303	496230	6530170	10	74	0.4	18	20	
CWS 923	304	496230	6530220	10	112	1.2	22	20	
CWS 924	305	496230	6530270	10	36	0.2	14	10	
CWS 925	306	496230	6530320	10	116	0.2	16	80	
CWS 926	307	496230	6530370	10	108	0.8	18	15	
CWS 927	308	496230	6530420	10	80	0.8	18	15	
CWS 928	309	496230	6530475	10	140	0.6	16	15	
CWS 969	310	494520	6529690	10	80	0.2	38		
CWS 970	311	494520	6529680	20	80	0.2	34		
CWS 971	312	494520	6529669	20	106	0.2	36		
CWS 972	313	494520	6529659	10	68	0.2	18		
CWS 973	314	494520	6529648	10	94	0.2	20		
CWS 974	315	494520	6529638	10	120	0.4	32		
CWS 975	316	494520	6529627	10	122	0.2	68		
CWS 976	317	494520	6529617	10	172	0.4	34		
CWS 977	318	494520	6529607	10	640	0.4	60		
CWS 978	319	494520	6529596	10	260	0.6	80		
CWS 979	320	494520	6529586	10	24	0.4	20		
CWS 980	321	494520	6529576	20	460	0.8	168		
CWS 981	322	494520	6529565	10	226	0.6	110		
CWS 982	323	494520	6529555	10	68	0.8	112		
CWS 983	324	494520	6529545	10	50	7.6	158		
CWS 984	325	494520	6529534	600	340	1.6	1600		
CWS 985	326	494520	6529524	10	180	0.4	650		
CWS 986	327	494520	6529514	10	220	0.4	156		
CWS 987	328	494520	6529503	10	214	0.2	32		
CWS 988	329	494520	6529493	230	44	0.4	10		
CWS 989	330	494520	6529483	10	52	0.2	20		
CWS 990	331	494520	6529472	10	62	0.2	12		
CWS 991	332	494520	6529462	10	52	0.2	18		
CWS 992	333	494520	6529452	10	64	0.2	16		
CWS 993	334	494520	6529441	10	50	0.2	20		
CWS 994	335	494520	6529431	10	60	0.2	20		
CWS 995	336	494520	6529421	10	54	0.2	16		
CWS 996	337	494520	6529411	10	46	0.2	16		
CWS 997	338	494520	6529400	10	48	0.2	14		
CWS 998	339	494520	6529390	10	20	0.2	18		
CWS 999	340	494520	6529380	10	16	0.2	14		
CWS 1000	341	494520	6529700	10	28	0.2	46		
CWS 1001	342	494520	6529715	20	70	0.2	50		
CWS 1002	343	494520	6529730	10	50	0.2	46		
CWS 1003	344	494520	6529740	10	100	0.2	80		
CWS 1004	345	494520	6529750	10	86	0.2	76		
CWS 1005	346	494520	6529760	10	102	0.2	70		
CWS 1006	347	494520	6529770	10	92	0.2	58		
CWS 1007	348	494520	6529780	10	50	0.2	30		
CWS 1008	349	494520	6529790	10	80	0.2	64		
CWS 1009	350	494520	6529800	10	86	0.2	46		
CWS 1010	351	494520	6529810	20	114	0.2	64		
CWS 1011	352	494520	6529820	10	62	0.2	38		
CWS 1012	353	494520	6529830	10	100	0.2	100		
CWS 1013	354	494520	6529840	10	38	0.2	38		

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CWS 1014	355	494520	6529850	10	48	0.2	40		
CWS 1015	356	494520	6529860	10	96	0.2	88		
CWS 1016	357	494520	6529870	10	72	0.2	62		
CWS 1017	358	494520	6529880	10	66	0.2	54		
CWS 1018	359	494520	6529890	10	96	0.2	60		
CWS 1019	360	494520	6529900	10	106	0.2	72		
CWS 1020	361	494520	6529910	10	68	0.2	40		
CWS 1021	362	494520	6529920	20	144	0.2	34		
CWS 1022	363	494520	6529930	30	120	0.2	92		
CWS 1023	364	494520	6529940	10	94	0.2	70		
CWS 1024	365	494520	6529950	10	74	0.2	40		
CWS 1025	366	494520	6529960	10	112	0.2	34		
CWS 1026	367	494520	6529970	20	92	0.2	44		
CWS 1027	368	494520	6529980	10	84	0.4	52		
CWS 1028	369	494520	6529990	10	136	0.4	48		
CWS 1029	370	494520	6530000	30	184	0.4	56		
CWS 1030	371	494520	6530010	40	116	0.4	38		
CWS 1031	372	494520	6530020	20	106	0.2	44		
CWS 1032	373	494520	6530030	40	72	0.2	40		
CWS 1033	374	494520	6530040	30	124	0.2	38		
CWS 1034	375	494520	6530050	20	122	0.2	40		
CWS 1035	376	494520	6530060	290	226	0.4	36		
CWS 1036	377	494520	6530070	570	1200	0.4	28		
CWS 1037	378	494520	6530080	230	436	0.2	36		
CWS 1038	379	494520	6530090	70	214	0.4	38		
CWS 1039	380	494520	6530100	600	180	0.6	36		
CWS 1040	381	494520	6530110	80	218	0.6	32		
CWS 1041	382	494520	6530120	210	212	0.2	22		
CWS 1042	383	494520	6530130	40	122	0.2	30		
CWS 1043	384	494520	6530140	40	128	0.2	26		
CWS 1044	385	494520	6530150	60	164	0.4	46		
CWS 1045	386	494520	6530160	10	160	0.2	42		
CWS 1046	387	494520	6530170	10	112	0.2	36		
CWS 1047	388	494520	6530180	10	108	0.2	36		
CWS 1048	389	494520	6530190	10	124	0.4	36		
CWS 1049	390	494520	6530200	10	70	0.2	28		
CWS 1050	391	494520	6530210	10	60	0.2	24		
CWS 1051	392	494520	6530220	10	64	0.2	24		
CWS 1052	393	494520	6530230	10	82	0.2	16		
CWS 1053	394	494520	6530240	10	66	0.6	18		
CWS 1054	395	494520	6530250	10	80	0.2	20		
CWS 1055	396	494520	6530260	20	58	0.2	20		
CWS 1056	397	494520	6530270	10	26	0.2	16		
CWS 1057	398	494520	6530280	10	72	0.2	28		
CWS 1058	399	494520	6530290	10	68	0.2	26		
CWS 1059	400	494520	6530300	10	86	0.2	30		
CWS 1060	401	494520	6530310	10	124	0.2	36		
CWS 1061	402	494520	6530320	10	124	0.2	28		
CWS 1062	403	494520	6530330	20	46	0.2	16		
CWS 1063	404	494520	6530340	10	42	0.6	24		
CWS 1064	405	494520	6530350	10	48	0.2			
CWS 1065	406	494520	6530360	10	32	0.2			
CWS 1066	407	494520	6530370	10	42	0.2	18		
CWS 1067	408	494520	6530380	10	46	0.2	16		
CWS 1068	409	494520	6530390	10	320	0.2	38		
CWS 1069	410	494520	6530400	10	80	0.2	16		
CXS 1138	411	493800	6529100	20	78	0.2	10		
CXS 1139	412	493800	6529150	150	1000	0.6	22	30	
CXS 1140	413	493800	6529200	440	2250	0.6	22	50	

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CXS 1141	414	493800	6529250	40	100	0.2	14	20	
CXS 1142	415	493800	6529305	20	130	0.4	10	60	
CXS 1143	416	493800	6529355	30	720	0.6	16		
CXS 1144	417	493800	6529405	80	280	0.2	16	320	
CXS 1145	418	493800	6529455	40	460	0.2	20	600	
CXS 1146	419	493800	6529505	20	560	0.4	8	270	
CXS 1147	420	493800	6529560	10	2850	0.4	2	1	
CXS 1148	421	493800	6529610	10	1100	0.2	8	20	
CXS 1149	422	493800	6529660	10	1700	0.2	6	30	
CXS 1150	423	493800	6529710	90	600	0.2	10	240	
CXS 1151	424	494220	6529090	10	140	0.2	12	10	
CXS 1152	425	494223	6529140	10	128	0.4	14	60	
CXS 1153	426	494226	6529190	10	36	0.4	12	1	
CXS 1154	427	494229	6529240	10	62	0.4	10	60	
CXS 1155	428	494232	6529290	10	32	0.2	14	2	
CXS 1156	429	494235	6529340	10	60	0.2	10	70	
CXS 1157	430	494238	6529390	10	60	0.2	12	15	
CXS 1158	431	494241	6529440	10	62	0.2	8	55	
CXS 1159	432	494242	6529490	10	54	0.2	8	20	
CXS 1160	433	494243	6529545	10	24	0.2	10	10	
CXS 1161	434	494244	6529595	10	22	0.2	12	5	
CXS 1162	435	494245	6529650	10	38	0.2	56	10	
CXS 1163	436	495445	6530280	10	2	0.2	10	2	
CXS 1164	437	495444	6530230	10	148	0.8	28	10	
CXS 1165	438	495443	6530180	10	66	0.2	14	10	
CXS 1166	439	495442	6530125	10	172	0.2	26	10	
CXS 1167	440	495441	6530075	10	184	0.2	28	10	
CXS 1168	441	495440	6530025	10	110	0.2	10	10	
CXS 1169	442	495439	6529970	10	76	0.2	10	10	
CXS 1170	443	495438	6529920	10	14	0.4	8	5	
CXS 1171	444	495437	6529870	10	40	0.2	14	2	
CXS 1172	445	495436	6529820	10	38	0.2	12	5	
CXS 1173	446	495435	6529770	10	36	0.2	14	2	
CXS 1174	447	495435	6529720	10	38	0.2	12	2	
CXS 1176	448	495030	6529625	10	52	0.2	50	1	
CXS 1177	449	495030	6529575	10	16	0.2	14	1	
CXS 1178	450	495029	6529525	10	60	0.4	82	1	
CXS 1179	451	495028	6529475	10	32	0.2	10	2	
CXS 1180	452	495027	6529420	10	26	0.2	6	2	
CXS 1181	453	495026	6529370	10	94	0.2	13	2	
CXS 1182	454	495025	6529320	10	100	0.2	22	2	
CXS 1183	455	495023	6529270	10	72	0.2	14	10	
CXS 1184	456	495021	6529215	10	68	0.2	12	10	
CXS 1185	457	495019	6529165	10	40	0.4	10	10	
CXS 1186	458	495017	6529115	10	30	0.6	4	10	
CXS 1187	459	495015	6529065	80	36	0.4	10	55	
CXS 1188	460	494575	6529115	10	400	0.2	8	30	
CXS 1189	461	494576	6529164	10	122	0.2	14	45	
CXS 1190	462	494577	6529213	10	136	0.2	12	50	
CXS 1191	463	494578	6529263	10	144	0.2	14	60	
CXS 1192	464	494579	6529312	10	70	0.2	18	55	
CXS 1193	465	494580	6529362	20	50	0.4	40	90	
CXS 1194	466	494581	6529411	10	52	0.2	26	90	
CXS 1195	467	494582	6529461	10	82	0.2	18	10	
CXS 1196	468	494583	6529510	30	90	0.2	32	60	
CXS 1197	469	494584	6529560	10				120	
CXS 1198	470	494585	6529610	10	500	0.2	380	5	
CXS 1199	471	494585	6529660	10	132	0.4	38	50	
CXS 1282	472	494925	6529670	20	180	0.2	30		

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CXS 1283	473	494925	6529660	20	160	0.2	24		
CXS 1284	474	494925	6529650	20	66	0.2	20		
CXS 1285	475	494925	6529640	20	80	0.2	18		
CXS 1286	476	494925	6529630	40	130	0.2	24		
CXS 1287	477	494925	6529620	40	160	0.2	30		
CXS 1288	478	494925	6529610	20	68	0.2	26		
CXS 1289	479	494925	6529600	20	30	0.2	16		
CXS 1290	480	494925	6529590	20	52	0.2	16		
CXS 1291	481	494925	6529580	30	46	0.2	12		
CXS 1292	482	494925	6529570	10	24	0.4	18		
CXS 1293	483	494925	6529560	10	10	0.2	8		
CXS 1294	484	494925	6529550	10	20	0.2	14		
CXS 1295	485	494925	6529540	10	38	0.2	8		
CXS 1296	486	494925	6529530	20	26	0.2	8		
CXS 1297	487	494925	6529520	10	12	0.2	8		
CXS 1298	488	494925	6529510	10	42	0.2	22		
CXS 1299	489	494925	6529500	10	46	0.2	12		
CXS 1300	490	494925	6529490	10	24	0.2	10		
CXS 1301	491	494925	6529480	10	42	0.2	14		
CXS 1302	492	494925	6529470	30	26	0.2	8		
CXS 1303	493	494925	6529680	40	84	0.2	20		
CXS 1304	494	494925	6529690	20	36	0.2	14		
CXS 1305	495	494925	6529700	40	40	0.2	16		
CXS 1306	496	494925	6529710	20	52	0.2	16		
CXS 1307	497	494925	6529720	20	36	0.2	10		
CXS 1308	498	494925	6529730	20	56	0.2	20		
CXS 1309	499	494925	6529740	20	30	0.2	12		
CXS 1310	500	494925	6529750	20	36	0.2	16		
CXS 1311	501	494925	6529760	10	30	0.2	14		
CXS 1312	502	494926	6529770	10	38	0.2	16		
CXS 1313	503	494926	6529780	10	30	0.2	10		
CXS 1314	504	494926	6529790	10	32	0.2	16		
CXS 1315	505	494926	6529800	10	20	0.2	14		
CXS 1316	506	494926	6529810	10	10	0.2	6		
CXS 1317	507	494926	6529820	10	16	0.2	8		
CXS 1318	508	494926	6529830	10	30	0.2	12		
CXS 1319	509	494926	6529840	10	30	0.2	14		
CXS 1320	510	494926	6529850	10	10	0.2	8		
CXS 1321	511	494926	6529860	10	12	0.2	16		
CXS 1322	512	494927	6529870	10	10	0.2	10		
CXS 1323	513	494927	6529880	10	74	0.2	16		
CXS 1324	514	494927	6529890	10	80	0.2	22		
CXS 1325	515	494927	6529900	10	60	0.2	16		
CXS 1326	516	494927	6529910	10	42	0.2	14		
CXS 1327	517	494927	6529920	10	60	0.2	12		
CXS 1328	518	494927	6529930	30	100	0.2	14		
CXS 1329	519	494927	6529940	10	72	0.2	16		
CXS 1330	520	494928	6529950	10	70	0.2	14		
CXS 1331	521	494928	6529960	10	68	0.2	12		
CXS 1332	522	494928	6529970	10	80	0.2	16		
CXS 1333	523	494928	6529980	10	70	0.2	16		
CXS 1334	524	494928	6529990	10	86	0.2	16		
CXS 1335	525	494928	6530000	10	64	0.2	16		
CXS 1336	526	494928	6530010	10	96	0.2	22		
CXS 1337	527	494928	6530020	10	80	0.2	12		
CXS 1338	528	494928	6530030	10	52	0.2	14		
CXS 1339	529	494929	6530040	10	80	0.2	16		
CXS 1340	530	494929	6530050	10	60	0.2	12		
CXS 1341	531	494929	6530060	10	72	0.2	18		

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
CXS 1342	532	494929	6530070	10	100	0.2	20		
CXS 1343	533	494929	6530080	10	82	0.2	18		
CXS 1344	534	494929	6530090	10	72	0.2	12		
CXS 1345	535	494929	6530100	10	88	0.2	16		
CXS 1346	536	494929	6530110	10	62	0.2	16		
CXS 1347	537	494929	6530120	10	56	0.2	14		
CXS 1348	538	494930	6530130	10	66	0.2	12		
CXS 1349	539	494930	6530140	10	60	0.2	16		
CXS 1350	540	494930	6530150	10	62	0.2	18		
CXS 1351	541	494930	6530160	10	50	0.2	14		
CXS 1352	542	494930	6530170	10	54	0.2	16		
CXS 1353	543	494930	6530180	90	40	0.2	12		
CXS 1354	544	494930	6530190	10	28	0.2	14		
CXS 1355	545	494930	6530200	10	82	0.2	18		
CXS 1356	546	494930	6530210	10	88	0.2	18		
CXS 1357	547	494931	6530220	10	72	0.2	30		
CXS 1358	548	494931	6530230	10	66	0.2	20		
CXS 1359	549	494931	6530240	10	12	0.2	8		
CXS 1360	550	494931	6530250	10		0.6	14		
CXS 1361	551	494931	6530260	10	10	0.6	14		
CXS 1362	552	494931	6530270	10	2	0.2	4		
CXS 1363	553	494932	6530280	40	348	0.4	24		
CXS 1364	554	494932	6530290	10	12	0.2	10		
CXS 1365	555	494932	6530300	10	16	0.2	14		
CXS 1366	556	494932	6530310	10	46	0.2	12		
CXS 1367	557	494932	6530320	10	2	0.4	10		
CXS 1368	558	494932	6530330	10	10	0.6	14		
CXS 1369	559	494933	6530340	10	26	0.2	14		
CXS 1370	560	494933	6530350	10	8	0.2	12		
CXS 1371	561	494933	6530360	10	28	0.2	16		
CXS 1372	562	494933	6530370	10	50	0.2	14		
CXS 1373	563	494933	6530380	10	24	0.2	10		
CXS 1374	564	494933	6530390	10	40	0.4	16		
CXS 1375	565	494933	6530400	10	12	0.2	12		
CXS 1376	566	494933	6530410	10	20	0.2	14		
CXS 1377	567	494934	6530420	10	40	0.4	18		
CXS 1378	568	494934	6530430	10	210	0.6	32		
CXS 1379	569	494934	6530440	10	146	0.6	22		
CXS 1380	570	494934	6530450	10	176	0.4	24		
CXS 1381	571	494934	6530460	10	190	1.2	26		
CXS 1382	572	494934	6530470	10	190	1.2	26		
CXS 1383	573	494934	6530480	10	140	0.4	22		
CXS 1384	574	494935	6530490	10	174	0.2	24		
CXS 1385	575	494935	6530500	10	168	0.2	20		
CXS 1386	576	494935	6530510	10	86	1	12		
YTS 028	577	493241	6530586			0.2	12	20	8
YTS 029	578	493278	6530545			0.2	12	40	6
YTS 030	579	493319	6530492			0.2	12	10	8
YTS 031	580	493356	6530440			0.2	6	20	6
YTS 032	581	493393	6530419			0.2	8	130	10
YTS 033	582	493445	6530377			0.2	12	80	6
YTS 034	583	493487	6530356			0.2	4	90	10
YTS 035	584	493534	6530325			0.2	6	10	4
YTS 036	585	493571	6530293			0.2	6	100	6
YTS 037	586	493597	6530250			0.6	4	30	6
YTS 038	587	493649	6530215			0.2	2	80	6
YTS 039	588	493707	6530205			0.2	8	250	14
YTS 040	589	493759	6530215			0.2	12	230	14
YTS 041	590	493817	6530220			0.2	8	60	6

Beale Lake Soil Geochemical Data Sheets

Sample#	ID#	UTM_E	UTM_N	Au_ppb	As_ppm	Ag_ppm	Pb_ppm	W_ppm	Bi_ppm
YTS 042	591	493853	6530176		0.2	4	80	6	
YTS 043	592	493890	6530136		0.2	8	150	14	
YTS 044	593	493911	6530074		0.2	12	230	22	
YTS 045	594	493910	6530005		0.2	14	200	12	
YTS 046	595	493927	6529948		0.2	16	110	10	
YTS 047	596	493953	6529885		0.2	12	280	14	
YTS 048	597	493995	6529817		0.2	14	40	8	
YTS 049	598	494011	6529754		0.2	10	30	2	
YTS 050	599	494089	6529766		0.2	18	30	6	
YTS 051	600	494141	6529800		0.4	14	10	2	
YTS 052	601	494189	6529830		0.2	14	10	8	
YTS 053	602	494220	6529865		0.2	14	10	2	
YTS 054	603	494257	6529910		0.2	22	10	4	
YTS 055	604	494293	6529965		0.2	20	10	2	
YTS 056	605	494325	6530005		0.2	26	10	2	
YTS 057	606	494366	6530052		0.2	28	10	6	
YTS 058	607	494418	6530071		0.2	16	10	2	
YTS 059	608	494460	6530092		0.2	24	30	2	
YTS 060	609	494513	6530075		0.2	26	40	8	
YTS 061	610	494550	6530057		0.2	34	20	2	
YTS 062	611	494592	6530052		0.2	32	10	4	
YTS 063	612	494644	6530047		0.2	74	50	2	
YTS 064	613	494685	6530037		0.2	40	30	2	
YTS 065	614	494718	6530011		0.2	14	10	6	
YTS 066	615	494734	6529970		0.2	24	20	6	
YTS 067	616	494754	6529937		0.2	32	40	4	
YTS 068	617	494780	6529904		0.2	20	20	2	
YTS 069	618	494827	6529938		0.2	14	10	2	
YTS 070	619	494875	6529950		0.2	12	30	4	
YTS 071	620	494925	6529945		0.2	12	10	2	
YTS 072	621	494972	6529940		0.2	22	20	2	
YTS 073	622	495026	6529925		0.2	16	10	2	
YTS 074	623	495079	6529915		0.2	20	10	6	
YTS 075	624	495125	6529905		0.2	24	10	2	
YTS 076	625	495173	6529895		0.2	34	10	2	
YTS 077	626	495225	6529885		0.2	16	10	4	
YTS 078	627	495270	6529875		0.2	24	30	12	
YTS 079	628	495323	6529865		0.2	26	10	8	
YTS 080	629	495375	6529860		0.2	26	10	6	