881957 92HNW073

-> Cogburn -Emory

Schroeter, Tom EMPR:EX

From:

John Chapman [jacms1@telus.net]

Sent:

Wed, June 21, 2006 9:04 AM

To:

Webster, Ian EMPR:EX

Cc:

Schroeter, Tom EMPR:EX; Wuschke, Steven EMPR:EX; chrisqulka@workingcapitalcorp.com;

XT:EM Copper Ridge Explorations EM:IN; XT:EM Makepeace, David K EM:IN; Dino

Cremonese: Bob McGown

Subject:

Notice of Work - Cogburn Emory Property (Tenures 375290, 375291, 375292, 375293,

375294, 375295 and 507520)

Attachments: cogburn emory property airborne survey 200606.pdf; teuton airborne harrison 2006.pdf;

cogburn report june2000 bound.pdf

Good Morning Mr. Webster,

We have the opportunity, on very short notice, to piggy-back on Teuton's airborne survey at Harrison Lake being done in about 6 days time by Aeroquest International. The attached and the following information I trust will satisfy as a "Notice of Work".

Sincerely, John Chapman, PEng. 604.536.8356

From: John Chapman [mailto:jacms1@telus.net]

Sent: June 21, 2006 8:29 AM

To: Gary Tipper (qtipper@aeroquestsurveys.com)

Cc: chrisqulka@workingcapitalcorp.com; Bob McGown (sagecroc@aol.com); Gerald Carlson (gcarlson@copperridge.com); Dino Cremonese (dino.teuton@shawlink.ca); David Makepeace (dmakepeace@telus.net) Subject: Proposed Airborne Geophysical Survey Cogburn Emory Property, Harrison Lake, B.C., Canada

Good Morning Gary,

Attached is the proposed plan for the 200km airborne geophysical survey of the Cogburn Emory property. I have included some general information on the Cogburn Emory property which is owned 50/50 by, John A. Chapman, and KGE Management Ltd. (Gerald Carlson) and is under option to North Pacific Alloys Limited (wholly owned subsidiary of Leader Mining International Inc. – see www.leadermining.com under Projects).

Please give me a call to confirm your pricing (including mobilization and standby) so that we may complete a contract for signing ASAP. I am keeping Dino informed on this so he is aware of any cost sharing opportunities with Aeroquest International for these piggy-back surveys.

Best regards, John Chapman 604.536.8356

PS. You will notice there is some overlap with Teuton's portion of the survey near the NW corner of the Cogburn Emory property - I will let your Team sort that out.



COGBURN EMORY PROPERTY, HARRISON LAKE, BC, CANADA, ZONE 10, NAD 83

PROPOSED AIRBORNE GEOPHYSICAL SURVEY JUNE 20, 2006, PREPARED BY JOHN CHAPMAN

An airborne geophysical program is proposed, during June 2006, on mineral claims owned by John A. Chapman and KGE Management Ltd. (Gerald Carlson), and under option to North Pacific Alloys Limited (Leader Mining International Inc.) in the Harrison Lake area of British Columbia. The claims to be surveyed are shown on the map on page 2 and are Tenures: 375290, 375291, 375292, 375293, 375294, 375295 and 507520.

Following is the Zone 10, NAD 83 coordinate table for the Property corners (see map on page 2):

CORNER ID NUMBER	NORTHING	EASTING
1	5485687	594005
2	5485719	595914
3	5484567	595839
4	5484604	598105
5	5484379	598112
6	5484387	598562
7	5483457	598577
8	5483472	599477
9	5481162	599522
10	5481127	598159
11	5480674	598172
12	5480615	595451
13	5482468	595418
14	5482444	594060

The flight line summary is as follows:

NUMBER OF LINES	LINE LENGTH (km)	TOTAL LENGTH (km)
12	1.82	21.84
2	3.23	6.46
9	4.51	40.59
10	5.42	54.20
13	4.10	53.30
5	2.72	13.6
1 (tie)	3.23	3.23
1 (tie)	3.92	3.92
1 (tie)	2.30	2.30
TOTAL		199.44

Flight lines are indexed to NAD 83 5484000N and indexed 100 meters each line north and south to the limits of the Property. The central tie line follows NAD 83 597000E.

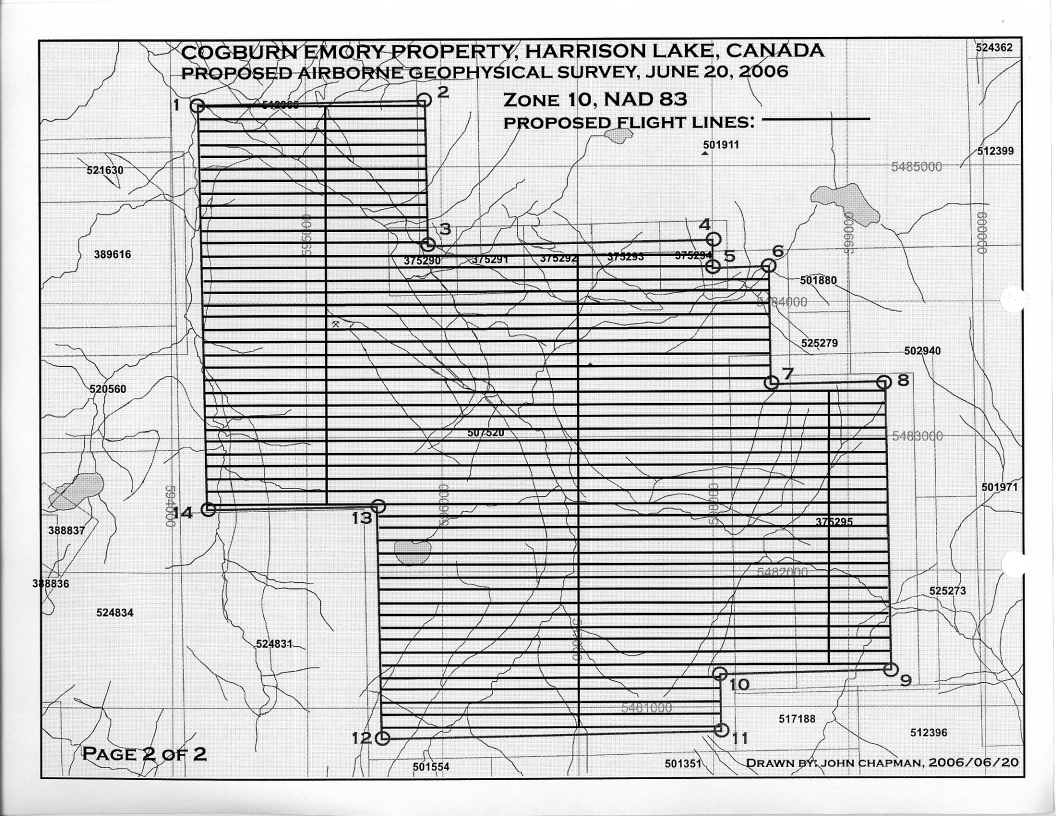


Fig. 2

COG PROPERTY

PROJECT: 2006 AIRBORNE SURVEY

Topography after MapPlace Onttp://engov.bc.ca/mapplace> (prepared for Aeroquest)

Corners UTM Coordinates for Clone 2006 Airborne Survey Area (Zone 10, NAD 83):

Corner	Easting	Northing
1	591000	5487840
2	592060	5485890
3	591790	5486470
4	593145	5485255
5	593415	5485670
6	594770	5484455
7	593135	5481935
8	591785	5483155
9	591510	5482745
10	590155	5483960
11	590425	5484375
12	589375	5485325

Fly Lines - Calculation:

Regular lines (@ AZI 33 deg. 50 meters spacing): 100 lines x 3.0 km = 300 km

Tie (control) lines (@ AZI 132 deg): 3 tie lines = 15.3 km

Total: 315.3 km

Teuton Properties

Topography after MapPlace Onttp://engov.bc.ca/mapplace>

