

ASSESSMENT REPORT

FAN PROPERTY

NTS 116 C/10 Y.T.

LAT. 64°34'N; LONG. 140°50'W

(FAN 1-31: YB53506-YB53536)

(FAN 32-159: YB53354-YB53481)

GEOLOGICAL AND GEOCHEMICAL SURVEY

June 2-9, 1995

August 16-22, 1995

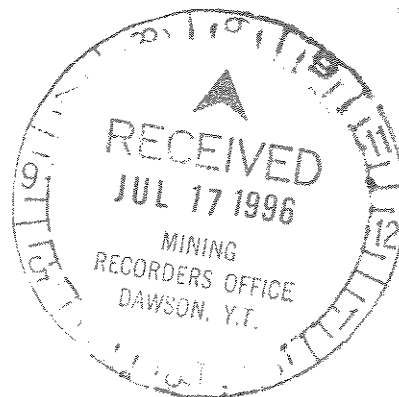


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ASSESSMENT REPORT ON THE FAN PROPERTY

1. SUMMARY

During the period of June 2-9 and August 16-22, 1995, contour soil and silt sampling and preliminary geological mapping was carried out on the Fan Property. Contour soil and silt sampling (192 samples) was designed to follow-up Cu/Zn/Pb silt anomalies detected by a 1979 Cominco survey. Preliminary geological mapping by Cominco determined that the claims are underlain by the Nasina Assemblage, consisting of Devon-Mississippian black meta-pelites, quartzites and thin felsic meta-tuffs. These lithologies have been hornfelsed by the Cretaceous Fanning Creek Pluton located about 5 km to the north. Contour soil sampling detected two areas anomalous in Cu/Zn/Pb/Ag underlain by black phyllite and carbonaceous siltstone.

2. LOCATION

The Fan Property (NTS:116C/10) is located 90 km northwest of Dawson. Access is by helicopter from Dawson City. The property is heavily vegetated with moss-mat, buck-brush and black spruce which limits rock exposures to less than 1%.

3. TENURE

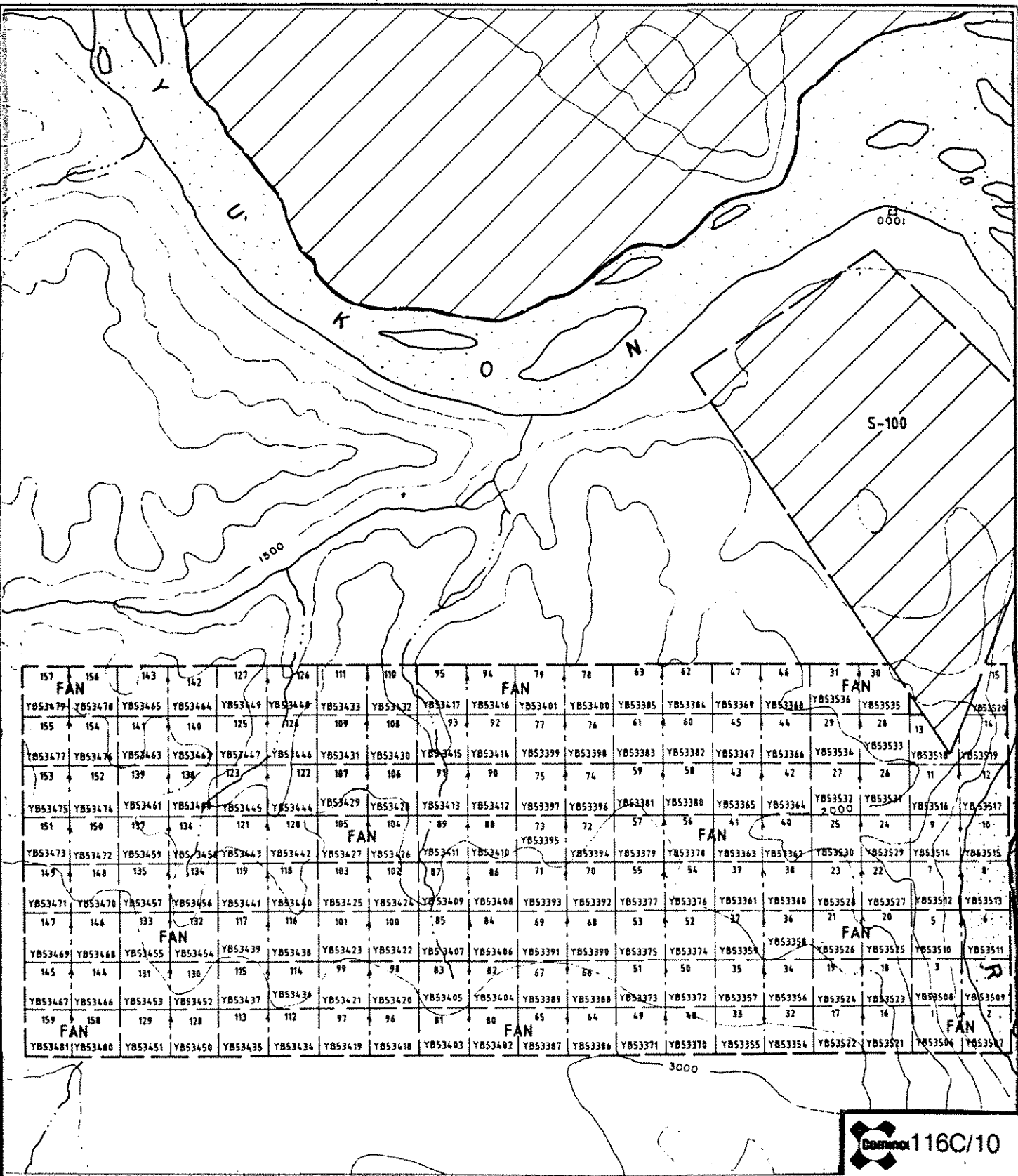
The Fan Property is 100% owned by Cominco Ltd. and comprises 159 mineral claims. The Fan 1-31 claims have record numbers YB53506-YB53536 and the Fan 32-159 claims have record numbers YB53354-YB53481, were recorded on May 12, 1995.

4. REGIONAL GEOLOGY

The recent discovery of polymetallic massive sulphide deposits in the Yukon Tanana Terrane (YTT) including the Kudzu, Ze Kayah and Wolverine deposits, has focused exploration in Yukon on syngenetic, stratiform mineralization in Devonian-Mississippian meta-sedimentary and meta-igneous rocks. YTT is divisible into 3 structural assemblages: 1) a lower pre-Devonian quartzo-felspathic and marble continental margin sequence known as the Nisling Assemblage; 2) a middle Late Devonian to middle Mississippian carbonaceous quartzite, quartz-mica schist, marble, mafic and felsic meta-igneous continental arc sequence termed the Nasina/Nisutlin Assemblage; and 3) an upper mid-Permian anorogenic bimodal igneous package included in the Klondike schist. These rocks are polydeformed and polymetamorphosed.

Three Mesozoic and two Tertiary magmatic arcs overprint and obscure the older assemblages. Much of the terrane escaped Pleistocene glaciation and is characterized by less than 1% outcrop by area. Surface weathering commonly extends to depths of greater than 75 m. Weathering as in many cases removed all obvious signs of mineralization and resulted in the dispersion of soluble metals in the near surface.





157	154	143	142	127	124	111	110	95	94	79	78	63	62	47	46	31	30	15	
FAN									FAN							FAN			
YB53479	YB53478	YB53465	YB53464	YB53449	YB53448	YB53433	YB53432	YB53417	YB53416	YB53401	YB53400	YB53385	YB53384	YB53369	YB53368	YB53353	YB53535	YB53520	
155	154	141	140	125	124	109	108	93	92	77	76	61	60	45	44	29	28	13	
YB53477	YB53476	YB53463	YB53462	YB53447	YB53446	YB53431	YB53430	YB53415	YB53414	YB53399	YB53398	YB53383	YB53382	YB53367	YB53366	YB53354	YB53533	YB53518	
153	152	139	138	123	122	107	106	91	90	75	74	59	58	43	42	27	26	11	
YB53475	YB53474	YB53461	YB53460	YB53445	YB53444	YB53429	YB53428	YB53413	YB53412	YB53397	YB53396	YB53381	YB53380	YB53365	YB53364	YB53352	YB53534	YB53516	
151	150	137	136	121	120	105	104	89	88	73	72	57	56	41	40	25	24	9	
YB53473	YB53472	YB53459	YB53458	YB53443	YB53442	YB53427	YB53426	YB53411	YB53410	YB53395	YB53394	YB53379	YB53378	YB53363	YB53362	YB53350	YB53529	YB53514	
149	148	135	134	119	118	103	102	87	86	71	70	55	54	39	38	23	22	7	
YB53471	YB53470	YB53457	YB53456	YB53441	YB53440	YB53425	YB53424	YB53409	YB53408	YB53393	YB53392	YB53377	YB53376	YB53361	YB53360	YB53352	YB53527	YB53512	
147	146	133	132	117	116	101	100	85	84	69	68	53	52	37	36	21	20	5	
YB53469	YB53468	YB53455	YB53454	YB53439	YB53438	YB53423	YB53422	YB53407	YB53406	YB53391	YB53390	YB53375	YB53374	YB53359	YB53358	YB53526	YB53515	YB53510	
145	144	131	130	115	114	99	98	83	82	67	66	51	50	35	34	19	18	3	
YB53467	YB53466	YB53453	YB53452	YB53437	YB53436	YB53421	YB53420	YB53405	YB53404	YB53389	YB53388	YB53373	YB53372	YB53357	YB53356	YB53524	YB53523	YB53508	
159	158	129	128	113	112	97	96	81	80	65	64	49	48	33	32	17	16	1	
FAN									FAN									FAN	
YB53481	YB53480	YB53451	YB53450	YB53435	YB53434	YB53419	YB53418	YB53403	YB53402	YB53387	YB53386	YB53371	YB53370	YB53355	YB53354	YB53522	YB53511	YB53506	



Drawn by:		Traced by:	
Revised by	Date	Revised by	Date

FAN PROPERTY CLAIM MAP

Scale: 1:50,000 Date: FIGURE 2

5. THE 1995 PROGRAM

Geochemical sampling and preliminary geological mapping was carried out between June 2-9 and August 16-22, 1995. The collection of 192 soil and silt samples was designed to follow-up anomalous drainage basins highlighted by a 1979 Cominco survey.

5.1 Contour Soil Sampling

Soil samples were collected from the B-horizon using a long-narrow profile spade and placed in pre-numbered kraft paper sample bags and then shipped to Cominco's Exploration Laboratory at 1486 East Pender St., Vancouver, B. C. for analyses. The samples were dried and sieved to -80 mesh, then 0.50 grams of the -80 mesh fraction was digested in acid (3HNO₃: 1HCL) and analyzed for Cu, Zn, Pb by A.A. The geochemical sample locations and analytical data are presented on plate 1.

Contour soil sampling detected two areas anomalous in Cu/Pb/Zn/Ag: anomaly 'A' and anomaly 'B' (see plate 1). Anomaly 'A' is 900 metres long and comprises contour soil samples collected every 100 m along the 2500 ft. elevation. Copper values reach a maximum of 114 ppm, lead values up to 146 ppm, zinc values up to 373 ppm and silver values up to 1.1 ppm. Anomaly 'B' is 600 metres long and comprises stream silt and bank samples collected at 100 metre intervals down a stream starting at elevation 2700 ft. and ending at elevation 2200 ft. Copper values reach a maximum of 80 ppm, lead up to 500 ppm, zinc up to 906 ppm and silver up to 1.1 ppm. A stream silt sample collected 1.4 km downstream from the 2700 ft. elevation is anomalous in Pb (89 ppm) and Zn (472 ppm).

6. CONCLUSIONS AND RECOMMENDATIONS

Soil and stream sediment sampling in 1995 was designed to follow up 1979 stream sediment Cu/Pb/Zn anomalies detected during a Cominco recce program. The 1995 geochemical survey highlighted two areas anomalous in Cu/Pb/Zn. Additional soil sampling, prospecting and geological mapping is recommended to determine the source of the two geochemical anomalies discussed above.

Report by:



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Approved for
Release by:



D. W. Moore
Manager Exploration, Cominco Ltd.
Western Canada

Distribution:

Mining Recorder (2)
Western Canada (1)

APPENDIX I: STATEMENT OF EXPENDITURES

Helicopter (7 hrs at \$ 750/hr)	\$ 5,250.00
Geochemical analyses (192 soils x \$10.75/sample)	2,064.00
Salaries (10 man-days x \$ 250/man-day)	2,500.00
Domicile (10 man-days x \$ 125/man-day)	1,250.00
Report preparation	350.00
Total :	<hr/> \$ 11,414.00

APPENDIX II: SOIL GEOCHEMICAL DATA

Fan

Labno	Fieldno	Cu	Pb	Zn	Ag
S9511338	274237	25	9	71	0.8
S9511339	274238	38	<4	69	1.3
S9511340	274239	24	6	41	<.4
S9511341	274240	43	20	150	0.4
S9511342	274241	55	11	49	<.4
S9511343	274242	44	8	80	<.4
S9511344	274243	28	6	51	<.4
S9511345	274244	35	10	87	0.5
S9511346	274245	19	5	56	<.4
S9511347	274246	21	9	60	0.5
S9511348	274247	22	4	56	0.4
S9511349	274248	15	5	51	0.7
S9511350	274249	15	5	62	0.6
S9511351	274001	16	5	54	<.4
S9511352	274002	17	6	58	<.4
S9511353	274003	21	8	71	0.4
S9511354	274004	23	<4	97	0.5
S9511355	274005	17	8	75	<.4
S9511356	274006	21	8	60	<.4
S9511357	274007	14	<4	44	<.4
S9511358	274008	20	<4	72	0.4
S9511359	274009	38	4	66	<.4
S9511360	274010	21	5	67	<.4
S9511361	274011	27	5	75	<.4
S9511362	274012	40	9	82	0.5
S9511363	274013	24	<4	62	0.4
S9511364	274014	37	12	73	<.4
S9511365	274015	23	5	65	<.4
S9511366	274016	18	6	67	<.4
S9511367	274017	16	4	74	<.4
S9511368	274018	37	<4	75	1
S9511369	274019	26	9	73	0.5
S9511370	274020	27	12	75	<.4
S9511371	274021	21	9	49	<.4
S9511372	274022	26	9	91	<.4
S9511373	274023	15	11	68	<.4
S9511374	274024	20	8	78	<.4
S9511375	274025	24	5	76	<.4
S9511376	274026	33	9	96	<.4
S9511377	274027	23	4	72	0.4
S9511378	274028	25	10	98	<.4
S9511379	274029	23	8	74	0.4
S9511380	274030	25	8	65	<.4
S9511381	274031	29	7	72	<.4
S9511382	274032	34	9	73	0.4
S9511383	274033	30	7	52	0.4
S9510807	270137	28	37	94	<.4
S9510808	270138	14	9	27	0.7
S9510809	270139	19	27	70	0.9
S9510810	270140	18	132	61	1.1
S9510811	270141	29	34	97	0.9
S9510812	270142	15	140	83	0.5
S9510813	270143	108	30	373	1
S9510814	270144	114	8	68	0.4

S9511218	271995	26	19	64	<.4
S9511219	271996	17	13	52	<.4
S9511220	271997	15	6	48	<.4
S9511221	271998	15	12	56	<.4
S9511222	271999	28	17	43	<.4
S9511223	272000	25	19	51	<.4
S9511147	278001	11	30	63	<.4
S9511148	278002	11	46	72	<.4
S9511149	278003	18	23	61	<.4
S9511150	278004	15	13	68	0.4
S9511151	278005	13	12	48	<.4
S9511152	278006	11	12	58	<.4
S9511153	278007	9	17	46	<.4
S9511154	278008	16	9	62	0.4
S9511155	278009	7	38	53	<.4
S9511156	278010	16	22	58	<.4
S9511157	278011	16	7	55	<.4
S9511158	278012	22	16	55	<.4
S9511159	278013	17	5	57	0.4
S9511160	278014	13	7	43	<.4
S9511161	278015	14	8	50	<.4
S9511162	278016	29	42	194	0.4
S9511163	278017	16	8	46	<.4
S9511164	278018	10	<4	40	<.4
S9511165	278019	31	8	284	0.9
S9511166	278020	27	18	236	0.4
S9511167	278021	29	10	83	<.4
S9511168	278022	45	7	125	<.4
S9511169	278023	54	10	138	0.5
S9511170	278024	18	10	146	<.4
S9511171	278025	32	5	133	0.4
S9511172	278026	32	7	75	0.5
S9511173	278027	56	10	98	0.4
S9511174	278028	28	66	187	0.7
S9511175	278029	17	10	72	<.4
S9511176	278030	44	89	472	<.4
S9511177	278031	28	8	101	<.4
S9511178	278032	20	10	65	<.4
S9511179	278033	14	10	58	<.4
S9511180	278034	22	20	100	<.4
S9511181	278035	30	23	72	<.4
S9511182	278036	35	40	114	<.4
9511477	271036	26	45	53	0.5
9511478	271037	16	14	64	0.6
9511479	271038	24	13	67	0.4
9511480	271039	14	8	53	0.4
9511481	271040	22	4	30	0.4
9511482	271041	13	10	59	0.5
9511483	271042	19	8	53	0.5
9511484	271043	11	5	56	0.8
9511485	271044	17	7	72	0.9
9511486	271045	15	8	62	0.4
9511487	271046	18	4	48	0.7
9511488	271047	18	6	60	0.4
9511489	271048	13	7	58	0.4
9511490	271049	18	13	59	0.4

S9510815	270145	45	10	79	0.9
S9510816	270146	67	19	299	0.9
S9510817	270147	32	13	94	<.4
S9510818	270148	41	33	107	<.4
S9510819	270149	17	146	332	<.4
S9510891	274649	22	12	51	0.4
S9510892	274650	62	115	128	2.3
S9510893	274651	33	235	129	3.2
S9510894	274652	16	26	54	0.5
S9510895	274653	44	66	145	0.8
S9510896	274654	14	51	80	<.4
S9510897	274655	38	93	159	1
S9510898	274656	80	500	906	1.1
S9510899	274657	23	47	171	0.6
S9510900	274658	33	29	139	0.6
S9510901	274659	12	<4	52	0.7
S9510902	274660	47	20	132	0.7
S9510903	274661	49	108	320	0.7
S9510904	274662	129	22	98	0.6
S9510905	274663	8	7	85	<.4
S9510906	274665	20	34	121	0.7
S9511183	271960	21	16	63	0.4
S9511184	271961	18	12	61	<.4
S9511185	271962	15	5	50	<.4
S9511186	271963	17	7	44	<.4
S9511187	271964	15	7	50	<.4
S9511188	271965	14	6	53	<.4
S9511189	271966	16	8	49	0.4
S9511190	271967	13	10	53	<.4
S9511191	271968	21	11	94	<.4
S9511192	271969	12	10	70	<.4
S9511193	271970	31	11	80	0.5
S9511194	271971	19	6	57	<.4
S9511195	271972	32	11	69	0.4
S9511196	271973	19	7	77	<.4
S9511197	271974	19	11	50	<.4
S9511198	271975	19	16	58	<.4
S9511199	271976	17	10	54	<.4
S9511200	271977	18	10	47	<.4
S9511201	271978	21	8	42	<.4
S9511202	271979	21	8	39	<.4
S9511203	271980	18	9	36	<.4
S9511204	271981	16	10	56	<.4
S9511205	271982	15	9	70	<.4
S9511206	271983	9	31	65	<.4
S9511207	271984	13	26	95	<.4
S9511208	271985	15	12	65	<.4
S9511209	271986	14	10	63	<.4
S9511210	271987	13	6	54	<.4
S9511211	271988	12	8	50	<.4
S9511212	271989	17	9	58	<.4
S9511213	271990	8	9	48	<.4
S9511214	271991	12	6	48	<.4
S9511215	271992	14	10	60	<.4
S9511216	271993	71	19	256	0.4
S9511217	271994	40	57	334	<.4

STATEMENT OF QUALIFICATIONS

I, Ken. R. Pride, residing at 160 Sunset Drive, Lions Bay B. C., here by declare that I:

1. obtained a BSc. in Geology from the University of British Columbia in 1973,
2. have been employed by Cominco as an exploration geologist from 1973 to the present,
3. am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia.

Dated June 17, 1996:



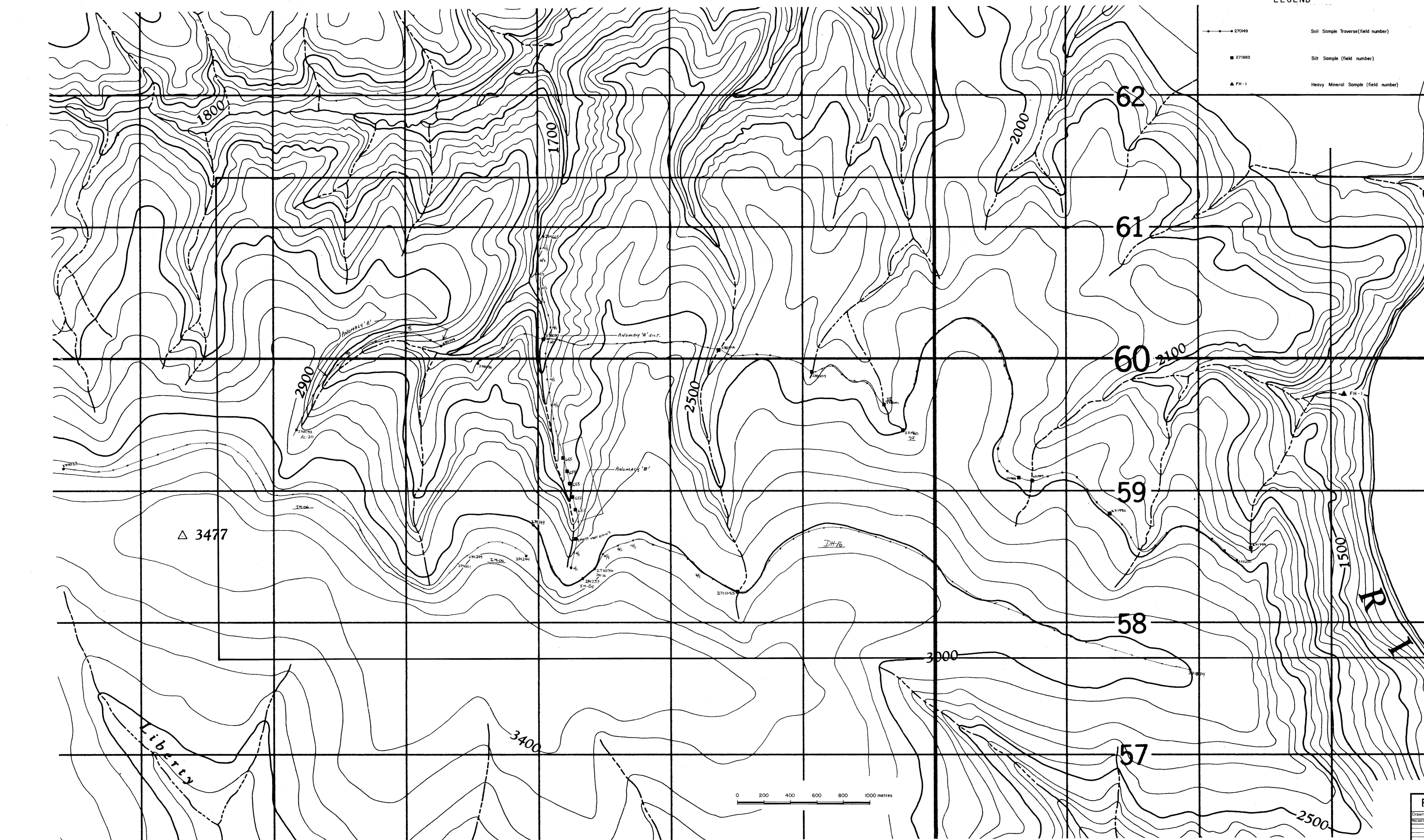
K. R. Pride, Senior Geologist,
Cominco Ltd.

9511491	271050	17	29	45	0.4
9511492	271051	26	30	59	0.4
9511493	271052	26	9	64	0.4
9511494	271053	16	12	55	0.4
9511495	271054	23	111	55	0.4
9511496	271055	26	28	67	0.4
9511497	271056	23	45	67	0.4
9511498	271057	25	73	64	0.4
9511499	271058	19	23	58	0.4
9511500	271059	16	19	53	0.4
9511501	271060	14	16	44	0.4
9511502	271061	18	12	53	0.5
9511503	271062	16	6	55	0.4
9511504	271063	18	6	60	0.5
9511505	271064	17	7	51	0.4
9511506	271065	28	8	55	0.4
9511507	271066	21	8	55	0.4
9511508	271067	35	5	48	0.4
9511509	271068	21	6	54	0.4
9511510	271069	29	17	70	0.4
9511511	271070	23	8	65	0.7
9511512	271071	15	7	58	0.6
9511513	271072	12	4	37	0.4
9511514	271073	5	5	30	0.4
9511515	271074	18	17	42	0.4

LEGEND

- 27049 Soil Sample Traverse (field number)
- 271983 Silt Sample (field number)
- ▲ FH-1 Heavy Mineral Sample (field number)

Fan	Fan No	Cu	Pb	Zn	Ag
9951330	274237	25	9	71	0.8
9951330	274238	38	4	69	1.3
9951330	274239	24	6	41	0.4
9951341	274240	43	20	150	0.4
9951342	274241	65	11	49	0.4
9951343	274242	44	8	80	0.4
9951344	274243	28	10	31	0.4
9951345	274244	35	10	67	0.5
9951346	274245	15	5	51	0.7
9951347	274246	21	9	60	0.5
9951348	274247	17	14	62	0.4
9951349	274248	15	5	51	0.7
9951350	274249	13	17	48	0.4
9951351	274250	16	5	54	0.4
9951352	274251	17	10	57	0.4
9951353	274252	21	8	71	0.4
9951354	274253	23	14	67	0.5
9951355	274254	17	8	75	0.4
9951356	274255	11	8	60	0.5
9951357	274256	14	4	44	0.4
9951358	274257	20	14	72	0.4
9951359	274258	38	4	66	0.4
9951360	274259	27	5	75	0.4
9951361	274260	27	5	75	0.4
9951362	274261	40	4	62	0.4
9951363	274262	31	12	75	0.5
9951364	274263	23	5	65	0.4
9951365	274264	18	6	67	0.4
9951366	274265	16	4	4	0.4
9951367	274266	37	4	75	0.5
9951368	274267	26	9	73	0.5
9951369	274268	27	12	75	0.4
9951370	274269	21	9	49	0.4
9951371	274270	26	9	81	0.4
9951372	274271	24	11	68	0.4
9951373	274272	24	11	68	0.4
9951374	274273	20	8	78	0.4
9951375	274274	33	9	96	0.4
9951376	274275	25	14	72	0.4
9951377	274276	25	10	98	0.4
9951378	274277	25	8	65	0.4
9951379	274278	29	7	74	0.4
9951380	274279	34	9	73	0.4
9951381	274280	30	14	87	0.4
9951382	274281	34	9	73	0.4
9951383	274282	30	14	87	0.4
9951384	274283	28	37	94	0.4
9951385	274284	14	9	37	0.7
9951386	274285	19	27	70	0.9
9951387	274286	15	34	67	0.9
9951388	274287	108	30	373	1
9951389	274288	15	10	80	0.4
9951390	274289	45	10	79	0.9
9951391	274290	67	2	20	0.4
9951392	274291	32	13	94	0.4
9951393	274292	41	13	94	0.4
9951394	274293	41	13	94	0.4
9951395	274294	22	12	51	0.4
9951396	274295	113	138	138	138
9951397	274296	33	235	129	3.2
9951398	274297	16	34	54	0.5
9951399	274298	44	66	145	0.8
9951400	274299	14	51	80	0.4
9951401	274300	38	63	159	1
9951402	274301	30	50	106	0.6
9951403	274302	23	47	171	0.8
9951404	274303	33	29	136	0.7
9951405	274304	12	4	52	0.7
9951406	274305	47	20	132	0.7
9951407	274306	49	108	300	0.7
9951408	274307	129	22	88	0.4
9951409	274308	8	7	85	0.4
9951410	274309	30	34	121	0.7
9951411	274310	21	18	63	0.4
9951412	274311	18	7	41	0.4
9951413	274312	15	5	50	0.4
9951414	274313	17	7	44	0.4
9951415	274314	15	7	50	0.4
9951416	274315	16	8	49	0.4
9951417	274316	10	11	54	0.4
9951418	274317	11	11	54	0.4
9951419	274318	11	11	54	0.4
9951420	274319	11	11	54	0.4
9951421	274320	11	11	54	0.4
9951422	274321	11	11	54	0.4
9951423	274322	11	11	54	0.4
9951424	274323	11	11	54	0.4
9951425	274324	11	11	54	0.4
9951426	274325	11	11	54	0.4
9951427	274326	11	11	54	0.4
9951428	274327	11	11	54	0.4
9951429	274328	11	11	54	0.4
9951430	274329	11	11	54	0.4
9951431	274330	11	11	54	0.4
9951432	274331	11	11	54	0.4
9951433	274332	11	11	54	0.4
9951434	274333	11	11	54	0.4
9951435	274334	11	11	54	0.4
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9951437	274336	11	11	54	0.4
9951438	274337	11	11	54	0.4
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9951440	274339	11	11	54	0.4
9951441	274340	11	11	54	0.4
9951442	274341	11	11	54	0.4
9951443	274342	11	11	54	0.4
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9951446	274345	11	11	54	0.4
9951447	274346	11	11	54	0.4
9951448	274347	11	11	54	0.4
9951449	274348	11	11	54	0.4
9951450	274349	11	11	54	0.4
9951451	274350	11	11	54	0.4
9951452	274351	11	11	54	0.4
9951453	274352	11	11	54	0.4
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9951461	274360	11	11	54	0.4
9951462	274361	11	11	54	0.4
9951463	274362	11	11	54	0.4
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9951465	274364	11	11	54	0.4
9951466	274365	11	11	54	0.4
9951467	274366	11	11	54	0.4
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9951470	274369	11	11	54	0.4
9951471	274370	11	11	54	0.4
9951472	274371	11	11	54	0.4
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9951481	274380	11	11	54	0.4
9951482	274381	11	11	54	0.4
9951483	274382	11	11	54	0.4
9951484	274383	11	11	54	0.4
9951485	274384	11	11	54	0.4
9951486	274385	11	11	54	0.4
9951487	274386	11	11	54	0.4
9951488	274387	11	11	54	0.4
9951489	274388	11	11	54	0.4
9951490	274389	11	11	54	0.4
9951491	274390	11	11	54	0.4
9951492	274391	11	11	54	0.4
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9951494	274393	11	11	54	0.4
9951495	274394	11	11	54	0.4
9951496	274395	11	11	54	0.4
9951497	274396	11	11	54	0.4
9951498	274397	11	11	54	0.4
9951499	274398	11	11	54	0.4
9951500	274399	11	11	54	0.4
9951501	274400	11	11	54	0.4
9951502	274401	11	11	54	0.4
9951503	274402	11	11	54	0.4
9951504	274403	11	11	54	0.4
9951505	274404	11	11	54	0.4
9951506	274405	11	11	54	0.4
9951507	274406	11	11	54	0.4
9951508	274407	11	11	54	0.4
9951509	274408	11	11	54	0.4
9951510	274409	11	11	54	0.4
9951511	274410	11	11	54	0.4
9951512	274411	11	11	54	0.4
9951513	274412	11	11	54	0.4
9951514	274413	11	11	54	0.4
9951515	274414	11	11	54	0.4



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Drawn by: _____ Traced by: _____

GEOCHEMISTRY

DAWSON M. D., YUKON

Scale: 1 : 10,000 Date: Dec. '95

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