

PHYSICAL REPRESENTATION WORK

by

Gary C. Lee, P.Eng.

August 2000

094159

CMC Claims

(Including G.L. Fractional Claims)

Watson Lake Mining District

Grant Numbers: CMC 1-24:	YA56628-YA56651
CMC 25-38:	YA70616-YA70629
CMC 39-41:	YA70708-YA70710
CMC 43-104:	YA70712-YA70773
G.L. 1-2:	YA99544-YA99545
G.L. 3-10:	YA99548-YA99555
G.L. 11:	YA99557
G.L. 12-13:	YA99546-YA99547

Map 105 B/7

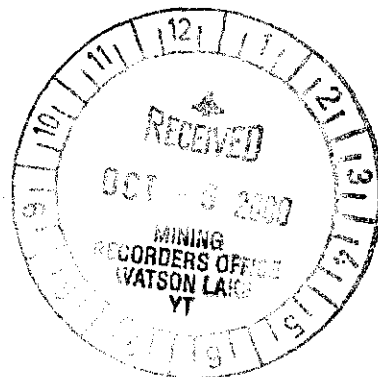
Latitude 60° 20', Longitude 130° 44'

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Map 105 B/7

Latitude 60° 20', Longitude 130° 44'

Owner: A. Wallace Hyde

Date submitted: _____, 2000

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INTRODUCTION

General

On August 5, 2000 Mr. A. Wallace Hyde hired myself and Mr. Ron Stack to carry out a program on the CMC/G.L. claims located in the Watson Lake area of the Yukon mining district. Mr. Hyde owns the CMC/G.L. quartz claims.

I was hired as the cat-skinner (D7G Caterpillar bulldozer) and to write this report. This included a continuation of a reclamation/restoration program commencing in June of 1993. This program is described in Mr. James S. Dodge's "Evaluation Report - Physical Representation Report" dated September 4, 1993 and later submitted as an assessment report.

Mr. Stack was hired to assist in cleaning up the camp, including gathering up excess fuel stored in 45-gallon drums. This excess fuel was used in the operation of the D7G cat bulldozer.

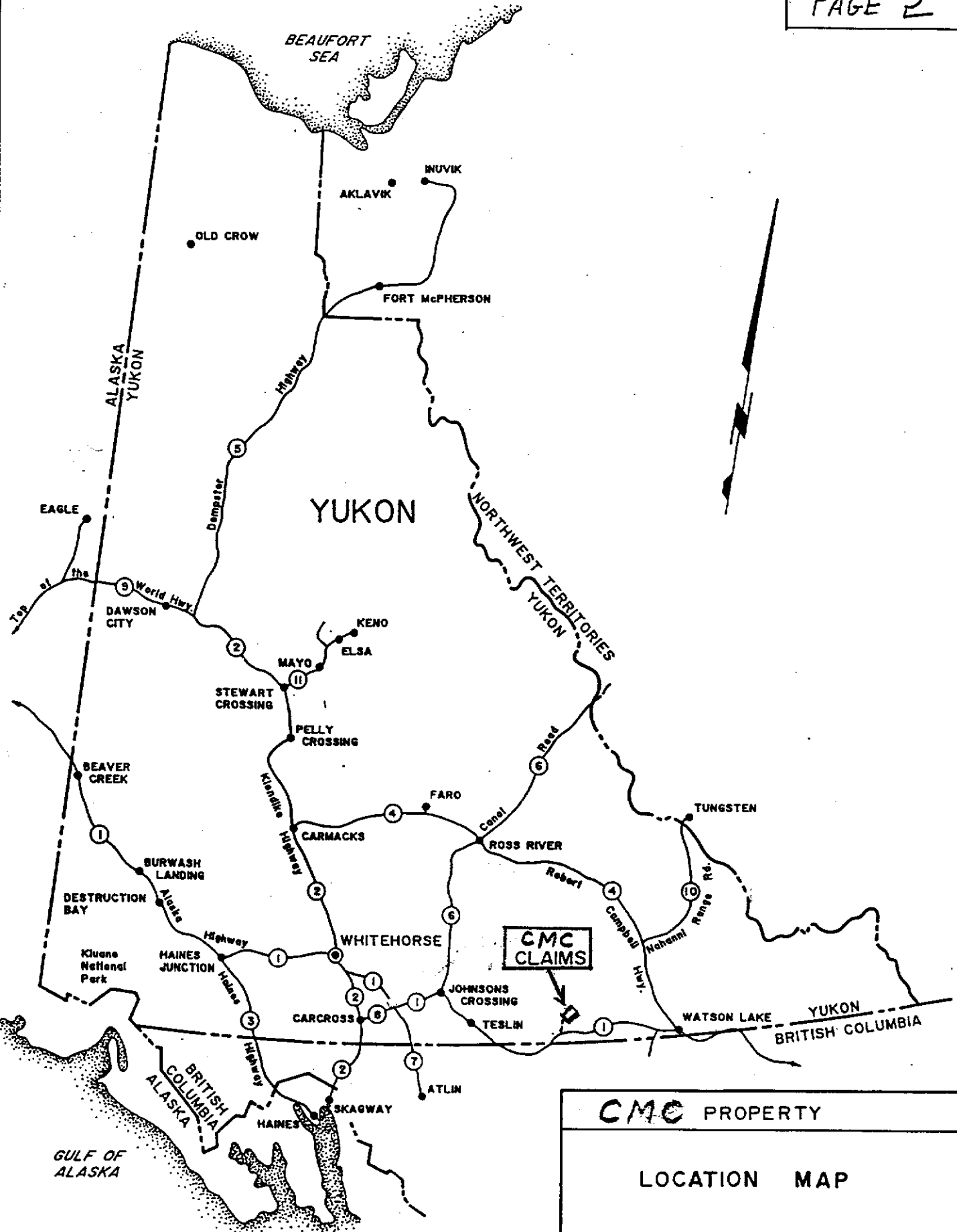
The program was carried out between August 5 and August 18, 2000, including mob and demob. Mr. Hyde was present throughout the program and supervised all activities.

Location and Access

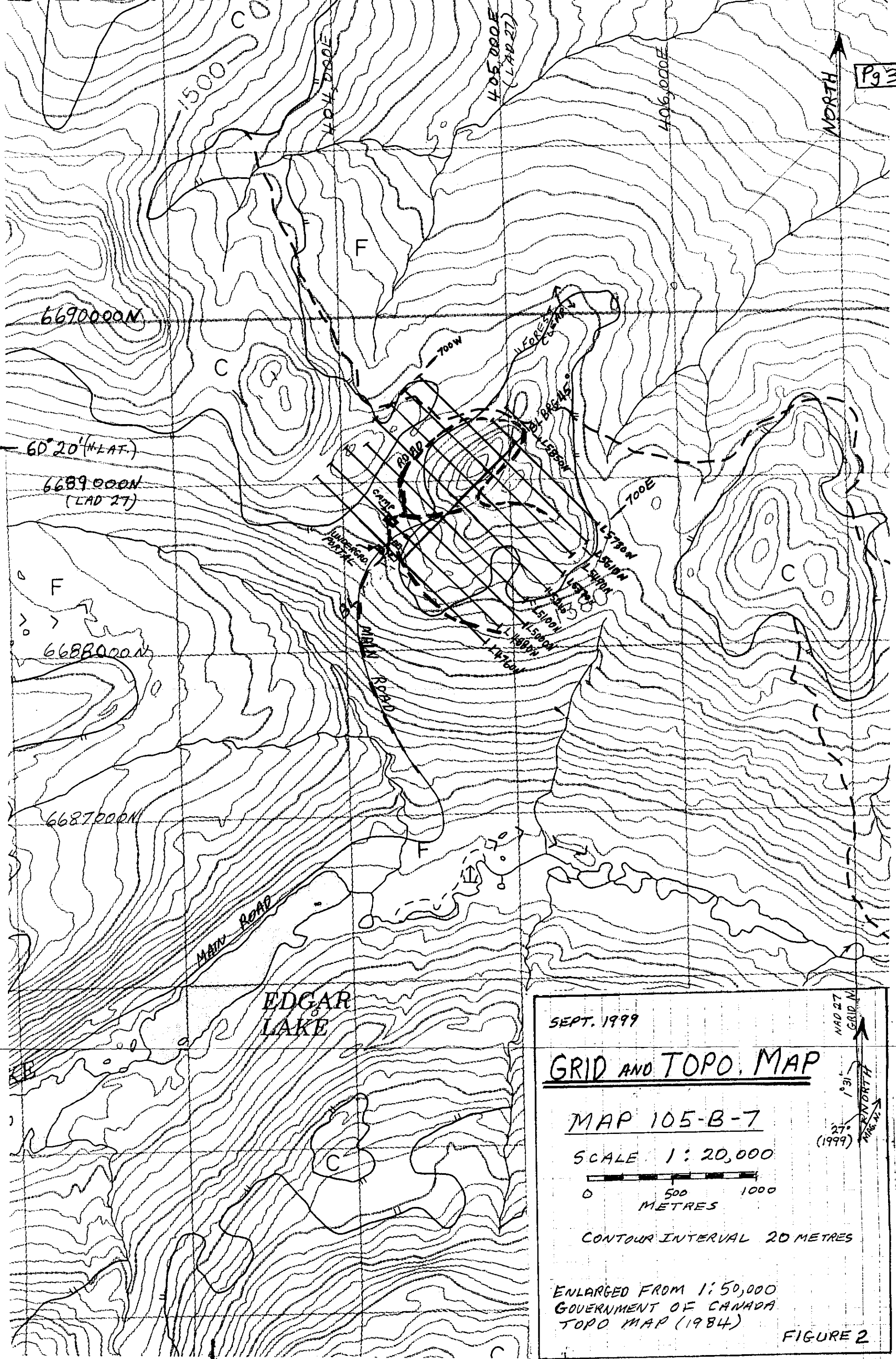
The property is located in south central Yukon, in the Rancheria area (see location map, page 2) and can be reached by travelling east from Whitehorse approximately 310 km on the Alaska Highway to a gravel road turn-off 2.5 km east of Walkers Continental Divide. The property is thence reached by travelling 41 km in a north to northeasterly direction. It should be noted that the last few kilometres of this gravel road are very steep and require four-wheel-drive.

Road access to and within the property can be seen on the 1:20,000 grid and topo map (page 3).

The property is located at 60°20' north latitude and 130°44' west longitude or in UTM (NAD 27) coordinates at 405,000E and 6,689,000N.



CMC PROPERTY		
LOCATION MAP		
NT.S.: 105 B-7	TECH:	DATE:
SCALE: 1" = 12.5 mi.	DRAFTING:	FIGURE: 1



SEPT. 1999

GRID AND TOPO. MAP

MAP 105-B-7

SCALE 1 : 20,000

0 500 1000 METRES

CONTOUR INTERVAL 20 METRES

ENLARGED FROM 1:50,000
GOVERNMENT OF CANADA
TOPO MAP (1984)

FIGURE 2

130° 45' (E. LONG.)

Topography

The property ranges in elevation from 1,200 to 1,560 metres above sea level. Most of the relief on the gridded area is gentle including rounded hills, with the exception of the steep west slope of the hill west of the baseline and steep slopes located roughly 400-500E on Lines 4760N and 4880N.

Most of the grid is above timberline with only parts of the southern four lines in wooded areas. Both the relief and the timber/clear areas are marked on the grid and topo map (page 3) as 20 metre contour lines and as a darker 'forest/clear' line, respectively.

Property

The CMC property consists of 116 continuous Yukon quartz claims comprising 103 CMC claims plus 13 G.L. fractional claims. In 1986 a Canada Land Survey conducted a legal survey of the CMC 5-12 and CMC 25-28 quartz claims. These are shown on plan no. 70722 as Lots 1000 to 1011; this plan can be obtained from the Federal Government, Department of Natural Resources, Legal Surveys Division, in Room 225 of the Federal Building in Whitehorse, Yukon. Three of these legal pin locations were found in the field and are marked as 1, 2 and 3 on the claim map (page 5) The following is a list of claims, with anniversary dates:

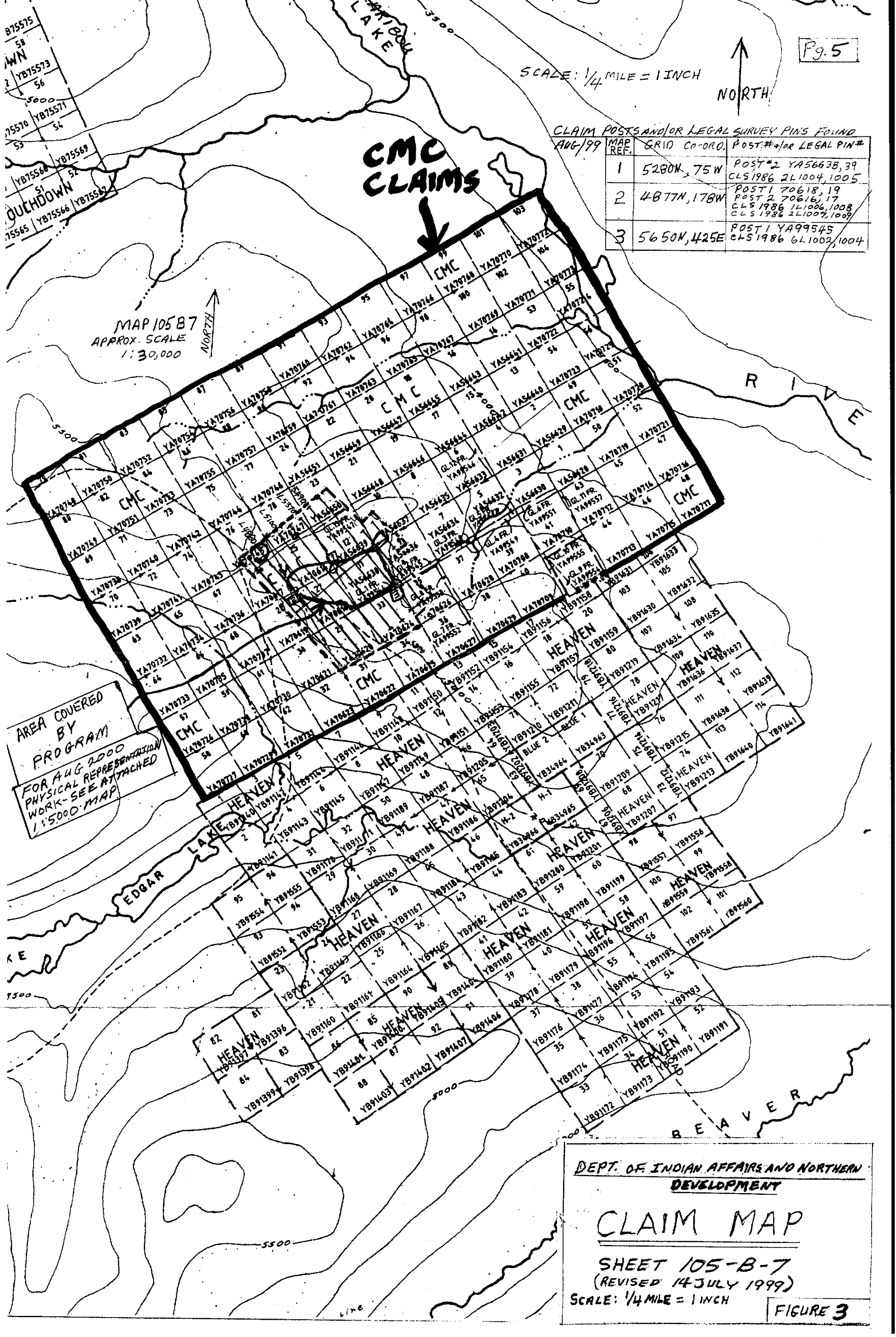
CMC 1-24	YA56628-YA56651	October 27, 2000
CMC 25-38	YA70616-YA70629	October 27, 2000
CMC 39-41	YA70708-YA70710	October 27, 2000
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Fractional claims:		
G.L. 1-2	YA99544-YA99545	October 27, 2000
G.L. 3-10	YA99548-YA99555	October 27, 2000
G.L. 11	YA99557	October 27, 2000
G.L. 12-13	YA99546-YA99547	October 27, 2000

History

The following quote from Yukon Minfile 105B021 gives a encapsulated work history of the property:

First staked as Bastille cl [claims] (57458) in Aug/47 by Great Northern ECL, headed by Dr. F.W. Galbraith of the Univ. of Arizona. Restaked as Mid cl (Y64349) in Sep/71 by Wolf Lake Joint Venture (Rayrock ML, Ashland

SCALE: 1/4 MILE = 1 INCH



CLAIM POSTS AND/OR LEGAL SURVEY PINS FOUND
AUG/99

MAP REF.	GRID CO-ORD.	POST #+or LEGAL PIN #
1	5280N, 75W	POST #2 YA56638, 39 CLS 1986 2L1004, 1005
2	4877N, 178W	POST 1 70618, 19 POST 2 70616, 17 CLS 1986 1L1006, 1008 CLS 1986 2L1007, 1009
3	5650N, 425E	POST 1 YA99545 CLS 1986 6L1002, 1004

MAP 105 B 7
APPROX. SCALE
1:30,000

AREA COVERED
BY
PROGRAM
FOR AUG 2000
PHYSICAL REPRESENTATION
WORK-SEE ATTACHED
1:5000 MAP

DEPT. OF INDIAN AFFAIRS AND NORTHERN
DEVELOPMENT

CLAIM MAP

SHEET 105-B-7
(REVISED 14 JULY 1999)

SCALE: 1/4 MILE = 1 INCH

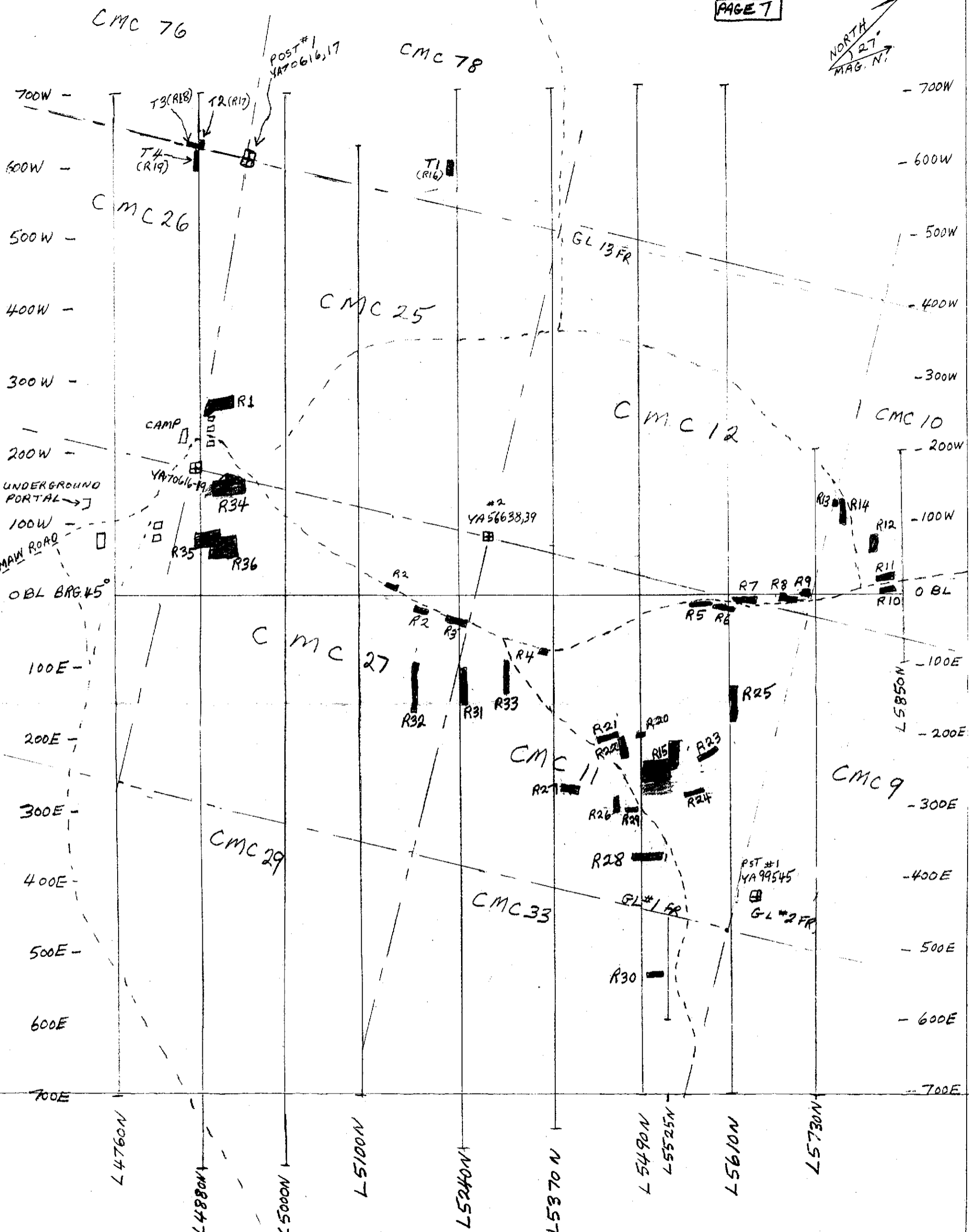
FIGURE 3

Oil Can L and Can Ind G & OL), which conducted grid soil sampling and detailed mapping in 1972. Fowler also reports they trenched plus drilled eight short diamond drill holes; he reported they found minor scheelite and moly skarn mineralization. Restaked as CMC cl (YA56628) in Sep/80 by A.W. Hyde, who trenched later in the year and optioned the claims to BRX Mg and Pet Corp, which performed mapping and geochem sampling and drilled 2 holes (197 m) in 1982. McDame Project (BRX Mg and Pet Corp, Eldorado Mls & Pet Corp and Highmark Res L) tied on BRX cl (YA68275) to the west in May/82 and performed mapping and geochem sampling later in the year.

After the first option expired, Hyde performed more trenching in 1983 by T. McCrory & B. Preston before optioning the property to United Greenwood EL & Cons Montclerg ML late in 1983. When the option lapsed, the owners trenched again and optioned the property for a third time in Nov/84 to a joint venture between Silver Hart ML and Shakwak ECL. The joint venture added about 500 SH, SAB & BEA cl (YA72267) between Oct/84 and Feb/85 and explored with trenching, 50 drill holes (3658 m), a 673 m adit and 2 raises, and built a 40 km road in 1985-86.

Early in 1986, Shakwak sold its interest to Ark La Tex Ind L. Silver Hart drilled 4 holes (609.6 m) in 1987 on the main showing and bulldozer trenched on the surrounding claims.

Between June 26 and August 26, 1993, Mr. A. Wallace Hyde conducted work on the property using a Caterpillar D7G bulldozer. The work consisted of two phases: the first phase was overburden stripping, bedrock ripping and road construction totalling 6,574 cubic yards. The second phase was classed as environmental reclamation and restoration of waste berms and stockpiles; it consisted of bulldozing an additional 49,760 cubic yards. The program was evaluated by James S. Dodge, P.Eng. and subsequently submitted as an assessment report.



LEGEND

- - - - - ROADS
- CLAIM POSTS
- - - - - CLAIM BOUNDARY
- T - TRENCHING SITES
- R - RECLAMATION/RESTORATION SITES
- BUILDINGS

LOCATION MAP
PHYSICAL REPRESENTATION WORK

SCALE 1 : 5 000

0 100 200
METERS

DRAWN BY G. LEE
AUG. 2000

FIGURE 4

RESULTS

The following spread sheet contains the locations, size and volumes of four trenching and thirty-six reclamation/restoration sites. The "Particulars" column describes each location as being backfilling, levelling or contouring, or a combination of these.

The 1:5000 map (Figure 4 on page 7) shows the location of the sites.

Measurements were made with a hip chain and tied into the 1999 geophysical grid. Volumes were calculated in cubic metres and thence multiplied by 1.3079 to convert to cubic yards.

All reclamation/restoration sites involved the flattening, levelling, contouring or backfilling loose material that had been left as spill piles. Most of these were old piles left over from previous exploration programs conducted during the 1980s.

Total value of representation work amounted to \$1.00/yard x 24,722 yards = \$24,722.00.

CMC CLAIMS

RECLAMATION/RESTORATION AND TRENCH SITES - August 2000										Page 9
R = Reclamation Sites										
T = Trenching Sites										
Conversion factor: cubic metres x 1.3079 = cubic yards										
DATE (2000)	NAME	NORTHING	EASTING	LENGTH	WIDTH	HEIGHT	CU.M.	CU.YD.	PARTICULARS	
7-Aug	T1	5270N 440 5270N	607-587W	20	8	1.5	240	314	Trenching on geophysical anomaly	
8-Aug	T2	4882N	630-646W	16	4	1.5	96	126	Trenching on geophysical anomaly	
8-Aug	T3	4866-4882N	640W	16	4	2.3	147.2	193	Trenching on geophysical anomaly	
7-Aug	T4	4885N	598-630W	32	4	1.2	153.6	200	Trenching on geophysical anomaly	
8-Aug	R1	4885-4919N	270W	34	14	1.5	714	934	Levelling near camp	
9-Aug	R2	5179-5195N	12E	14	8	1.5	168	220	Levelling old spill pile	
	R2	5150N	10W	15	6	2	180	235	Levelling old spill pile	
9-Aug	R3	5220-5245N	29-43E	25	14	1	350	458	Levelling old spill piles	
9-Aug	R4	5360N	90E	6	7	1.2	50.4	66	Levelling	
9-Aug	R5	5563-5592N	6-12E	29	6	1	174	227	Levelling old spill piles	
9-Aug	R6	5575-5612N	18-30E	37	12	1	444	581	Levelling	
9-Aug	R7	5620-5658N	14-21E	38	7	1	266	347	Levelling	
8-Aug	R8	5677-5702N	3W-14E	25	17	1	425	556	Levelling old spill piles	
9 and 10 Aug	R9	5709-5722N	3W-16E	13	13	1.5	253	331	Levelling	
10-Aug	R10	5824-5844N	4-14W	20	10	1	200	261	Levelling	
10-Aug	R11	5819-5843N	20-26W	24	6	2	288	377	Levelling spill piles	
10-Aug	R12	5809-5814N	58-75W	17	5	1.3	110.5	144	Levelling old spill piles near diamond drill holes	
10-Aug	R13	5764N	125W	8	4	2.5	80	105	Levelling old spill piles	
10-Aug	R14	5776-5782N	95-134W	39	7	2	546	714	Levelling old spill pile	
11 and 13 Aug	R15	5517N	250E	23	38	4	3496	4572	Contouring and backfilling trench	
	R15	5540N	210E	34	12	1.5	612	800	Levelling and contouring	
12-Aug	R16	5270N 550 5270N	587-607W	20	8	1.8	288	376	Backfill trench	
12-Aug	R17	4882N	630-646W	16	4	1.5	96	125	Backfill trench	
12-Aug	R18	4866-4882N	640W	16	4	2.3	147.2	192	Backfill trench	
12-Aug	R19	4885N	598-630W	32	4	1.2	153.6	201	Backfill trench	
11-Aug	R20	5490N	193E	9	4	0.5	18	23	Levelling	
11-Aug	R21	5447N	200-228E	28	4	1.5	168	220	Backfill trench	
13-Aug	R22	5483N	200-230E	30	4	1	120	157	Levelling	

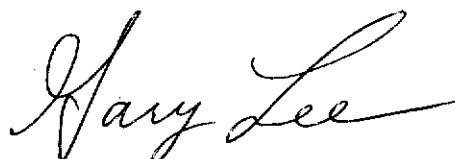
CMC CLAIMS

13-Aug	R23	5580N	227E	24	5	1.5	180	235	Backfill trench		
13-Aug	R24	5550N	280E	24	5	2	240	314	Backfill trench		
13-Aug	R25	5610N	133-180E	47	5	1.7	399.5	522	Backfill trench		
13-Aug	R26	5450N	295E	15	5	2	150	196	Backfill trench		
14-Aug	R27	5390N	272E	30	6	4	720	941	Backfill trench		
14-Aug	R28	5500N	375E	30	10	2	600	785	Backfill trench and contouring levelling old spill piles		
14-Aug	R29	5480N	305E	20	3	0.5	30	39	Levelling old spill piles		
15-Aug	R30	5505N	530E	17	5	1.2	102	133	Levelling old spill pile		
15-Aug	R31	5245N	155-105E	50	4	1.5	300	392	Fill in trench		
15-Aug	R32	5180N	96-165E	70	4	1	280	366	Fill in trench		
15-Aug	R33	5305N	125E	31	3	1	93	121	Fill in trench		
16-Aug	R34	4920N	150W	42	19	4	3192	4174	Levelling and contouring old large spill pile		
17-Aug	R35	4890N	77W	25	21	3.5	1837.5	2403	Levelling and contouring piles, plus fill in old trench		
17-Aug	R36	4915N	50W	25	40	0.8	800	1046	Levelling		
TOTAL CUBIC YARDS								24,722			
Value of representation work = \$1.00/yard x 24,722 yards = \$24,722.00.											

STATEMENT OF OUALIFICATION

I, **GARY C. LEE**, of the City of Whitehorse, Yukon Territory, HEREBY CERTIFY that:

1. I am a self-employed Geological Engineer.
2. I am a graduate of the University of Toronto, Toronto, Ontario, with a degree in Applied Science - Geological Engineering (Mineral Exploration option).
3. I am a member of the Professional Engineering Associations of the Yukon, British Columbia, and Ontario.
4. I do not hold any interest in this property.



Gary C. Lee, P.Eng.

Dated: Aug 28/2000, 2000