

MINISTRY OF ENERGY, MINES
AND PETROLEUM RESOURCES

AUG 25 1988

MINERAL TITLES FILE ROOM

83

AREA	SEMI-CLASS	DATE	UNIT
MGRS	CGC		
	DD		
C.S.	SUP		
FILE			
VET	ATM		
	EXCC		
MTD	SUP	28-08-08	25
VANC	REG		

REGULATION OF THE MINISTER

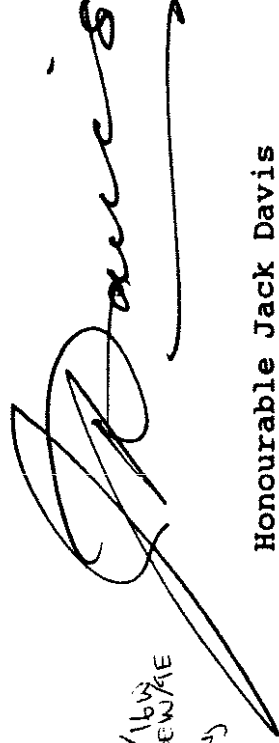
IN THE MATTER OF THE MINERAL TENURE ACT
S.B.C. 1988, C.5

PLACER MINERAL RESERVE

By the authority vested in me under the provisions of Section 18, I hereby establish a mineral reserve for placer minerals to be effective August 15, 1988, over the land specified in Schedule A attached.

No free miner shall locate or record a placer claim in the mineral reserve created by this Regulation.

MINERAL TITLES DRAUGHTING VICTORIA, B.C.
PLOTTED ON MAP P1141P/91W P1141P/15EN P1141M/12N/35TE/25W/AE
DATE 28-08-08 BY <i>[Signature]</i> i.comps



Honourable Jack Davis
Minister of Energy, Mines
and Petroleum Resources

Dated at Victoria, British Columbia
this 25th day of July, 1988.

DEPOSITED

AUG 5 1988

B.C. REG.

288/88

14280-003-792

SCHEDULE A

AREA 1 - SITE 1 -- Atlin Mining Division, Cassiar Land District, Atlin Electoral District

An area 500 m wide being 250 m on each side of the middle line of the Teslin River and the Nakina River, lying west of the 132° meridian of west longitude and north of the 59° parallel of north latitude.

AREA 1 - SITE 3 -- Atlin Mining Division, Cassiar Land District, Atlin Electoral District

An area 500 m wide, being 250 m on each side of the middle line of Blanchard River and an area 250 m parallel to and perpendicularly distant from the present natural boundary of Blanchard Lake and all unnamed lakes as shown outlined in black on the attached map save and except that portion outside the province of British Columbia.

AREA 1 - SITE 4 -- Atlin Mining Division, Cassiar Land District, Atlin Electoral District

An area 500 m wide, being 250 m on each side of the middle line of Kelsall River, Clear Creek and Clayton Creek as shown outlined in black on the attached map save and except that portion outside the province of British Columbia.