

JUL 1 1987

BRITISH

COLUMBIA



MINERAL TITLES FILE ROOM

1146

APPROVED AND ORDERED JUN 11, 1987


Lieutenant-Governor

EXECUTIVE COUNCIL CHAMBERS, VICTORIA JUN 10, 1987

On the recommendation of the undersigned, the Lieutenant-Governor, by and with the advice and consent of the Executive Council, orders that

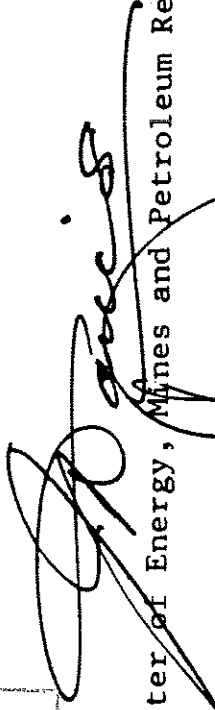
- The following described lands in the Cariboo Mining Division, Cariboo Land District are established as a mineral reserve and as a placer mining reserve:

All that portion of the watershed of the McGregor River lying below the 760 meter contour of elevation situated upstream of a line at a bearing of North 45° West and passing through the point of intersection of the northerly prolongation of the easterly boundary of Lot 4841 with the natural boundary of McGregor River on the left bank thereof.

- A free miner may locate or record a mineral claim or stake or acquire a location on all or part of the land in the mineral reserve and placer mining reserve subject to the following conditions:

No free miner shall obstruct, endanger or interfere or allow any other person to obstruct, endanger or interfere with the construction, operation or maintenance of a Hydro Electric Dam or other work structure or activity on all or part of the land in the mineral reserve and placer mining reserve.

DEPOSITED
JUN 24 1987
B.C. REG. 169/87


Minister of Energy, Mines and Petroleum Resources

Presiding Member of the Executive Council.

MINERAL TITLES DRAUGHTING
VICTORIA, B.C.
PLOTTED ON MAPS 931/20, 3E 1/2 W, 4E, S 1/2 E 1/2 W, 6 E 1/2 W, 934/14E, 15W
DATE Sept 15, 87 BY KEM

AREA	S MEMBER	DATE	INIT.
MGRS	OCC		
	DD		
C.S.	SUP		
FILE			
VICT	ATM		
Type	DCC		
MGRS	SUP	Sept 15, 87	KEM
VANG	ATM		
A.R.			

3280-003-715

(This part is for administrative purposes and is not part of the Order.)

Authority under which Order is made:

Act and section Mineral Act, Section 8; Mining (Placer) Act, Section 13.

Other (specify)

Statutory authority checked by  (Signature and typed or printed name of Legal Officer)