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MINISTRY OF ENERGY, MINES AND PETROLEUM RESOURCES

APPROVED AND ORDERED APR 23.1981

APR 24 1981

Lieutenant-Governor

MINERAL TITLES FILE ROOM

EXECUTIVE COUNCIL CHAMBERS, VICTORIA APR. 23.1981

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

- 1. The following described lands in the Alberni, Fort Steele, Nelson, Skeena, Atlin, Omineca, New Westminster, Golden and Clinton Mining Divisions; Clayoquot, Kootenay, Range 2 Coast, Range 3 Coast, Range 5 Coast, Cassiar, Rupert, Lillooet and Yale Division of Yale Land Districts, are established as a mineral reserve and as a placer mining reserve until April 1, 1982.
  - (1) Commencing at the point of intersection of the westerly prolongation of the north boundary of I.R. 26 "Kappook" with the natural boundary of Megin River on the left bank thereof; thence northerly along the said left bank of Megin River a distance of 1 000 m; thence due west 600 m; thence due south 1 800 m, more or less, to the mean high water mark of the northerly shore of Shelter Inlet; thence generally easterly and northeasterly along the said mean high water mark of the northerly shore of Shelter Inlet to the point of intersection with the natural boundary of Megin River on the right bank thereof; thence due east in a straight thence northerly along the said left bank of Megin River to the point of intersection with the westerly prolongation of the north boundary of I.R. 26 "Kappook", being the point of commencement.
  - (2) Commencing at the point of intersection of the natural boundary of the Yahk River on the left bank thereof with the natural boundary of Gilnockie Creek on the right bank thereof; thence due west 350 m; thence due north of Gilnockie Creek on the right bank thereof; to the natural boundary along the said right bank of Gilnockie Creek to the point of intersection of the natural boundary of Yahk River on the left bank thereof with the natural boundary of Gilnockie Creek on the right bank thereof, being
  - (3) Commencing at the northwest corner of lot 789; thence southerly along the westerly boundary to the northeasterly corner of lot 255; thence westerly along the northerly boundaries of lots 255 and 791 to a point 200 m westerly of the northeast corner of said lot 791; thence due north 1 000 m; thence N 55° E 1 900 m; thence due south 1 700 m, more or less, to the northerly boundary of lot 789; thence westerly along the said northerly boundary of lot 789 to the northwest corner thereof, being the point of commencement.

FILE NO. 113(S42)

Parrof the Order

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

Authority under which Order is made:

Act and section Mineral Act - s. 8; M	Mining (Placer) Act - s. 13.
Other (specify)	1
Statutory authority checked by RICHAM	07
chall in	(Signature and typed or printed name of Legal Officer)

EMPET U

- i) Con along prolongation of the northerly boundary of lot along the said westerly prolongation of the real same and the northerly boundary of lot 889 to lot 885, being the point of commencement. the southeast corner of said lot 904; thence westerly along the souther boundary of lot 904 and the westerly prolongation of the southerly boundary of lot 904 to the mean high water mark of the Queen Charlotte Sound; thence northerly along the said mean high water mark of the Queen Charlotte Sound to its point of intersection with the westerly prolongation of the northerly boundary of lot 889; thence easterly along the said westerly prolongation of the northerly boundary of lot 889 and the northerly boundary of lot 889 to the northwest corner of lot thence southerly thence Commencing said northerly 901 and 901 the north boundary southerly wi th the at the point along along the easterly boundaries of lots he point of intersection of the easter northerly boundary of lot 903; thence ly boundary of lot 903 to the northeas the northwest the of. easterly lot corner of 885 y boundaries of lote 194; thence we'y prol to the northeast lot the easterly boundary theast corner the lots 903 and 904 erly along the so thence e corner 885, easterly asterly 884, thereof thereof; along southerly eor; 883, of
- Those lands known as B1ackney Is 1 and and Bolivar Islets.
- (5)6 000 m from Charlie Cole e 000 9 000 m; thence southeasterly 1 000 m, more or less, to a point S 75° E Charlie Cole Creek on the right boundary of Teslin River on the natural boundary of the Slin River on the right bank thereof, being at a point S 370 F Commencing at of the natural and the natural thence N 65° E 75<sup>0</sup> intersection boundary commencement. thereof
- **(6)** of the 124°30' meridian of west 10 of the 124°30' meridian of west 10 north latitude; thence N 60° E 3 S 60° W 3 200 m; thence northwes S 37° E 3 800 m from the point of the second sec 5 370 W point 37° E west 0 longitude with commencement. ridian of west longitude with the 56°15' parallel connect N 60° E 3 200 m; thence S 30° E 1 500 m; thence northwesterly 1 500 m, more or less, to a perform the point of intersection of the 124°30' mericallel with the 56°15' parallel of north latitude, being om the point of intersection with the 56°15' parallel of thence S 30° E | 500 m: the E 1 500 m; thence or less, to a point 124030' meridian meridian
- Commencing the north b westerly along the south boundary of lot 5459 and the thereof to the point of intersection with the easterly watershed of Rainbow Lake; thence generally southerly along the easterly and southerly boundaries of the watershow Lake to the point of intersection with the lot 3079; thence southerly 44Ub; thence due east 700 m, more or less, to the natural boundary of lot McNeil River on the right bank thereof; thence generally northerly, easterly and westerly along the said right bank of McNeil River to its point of intersection with the natural boundary of Gamble Creek on the right bank thereof; thence generally westerly along the said right bank of Gamble Creek to its point of intersection with the south boundary of lot 4418; thence westerly and northerly along the south and west boundaries of said lot 4418 to the southeast corner of lot 5459; thence westerly along the south boundary of lot 5450 and the south boundary of lot 5450; thence west said lot 3079; thence southerly along the and the east boundary of lot 4011 to corner of lot 4941; thence due east southwes t eas terly thence northerly and north boundaries (1405; thence northerly 1ot : 4940A to t along the west and north boundaries of corner of lot 4417; thence northerly a north boundaries of said lot 4417 to the contractions of the contraction of the contrac boundary of at 4941; ner of and easterly along the o the west boundary of e northwest Cy of said l lot 4941, lot corner o said iong us to come or less, to come thence of the hank of lot the l 450 m, more or l the point of comme ಕ 941/ to the west boundary of less, to the natural lot 28; the west 5459 and the prolongation h the easterly boundary lly souther? 4941; and north thence northerly boundary the watershed of the east boundary thence easterly along boundary of lot 4940A; said lot 28 commencement of boundaries of 9 the Tot along northwest to the said 3079 the of. and of the

- $\otimes$ ATI and meridian of between those lands west north west longitude the 52°30' para above latitude. the parallel of north mean and high water mark the 129026' mer latitude meridian of between and the the 129018' the 52036'
- 9 mean high water mark of the westerly shore of Vancouver Islan generally northwesterly along the said westerly shore of Vancouver Island to the most westerly point on Malksope Pt.; thence due km, more or less, to the point of intersection with the middle Gay Passage; thence generally northwesterly along the said more of Gay Passage and the northwesterly prolongation thereof to of intersection with the middle line of Ououkinsh Inlet; then northwesterly l km, more or less, to the mean high water mark the mean high water mark of Vancouver Island to its point of with an easterly prolongation of the northerly boundary of I. west, with the 12 weence due east 27.5 km; the mean high water mark of the generally northwester.

  Island to the more km, more with an eas southerly, Vancouver I west Inlet; commencing et; thence generally southwesterly and northwesterly along the water mark of the westerly shore of Vancouver Island to intersection with the 127050' meridian of west longitude; the ţ northerly the mean high water mark on of the westerly Island being the above boundary of the westerly shore point of the most westerly point of Lorenz Pt.; thence the water mark on the westerly shown of the southward the westerly shown of the southward. point r less, to the thence N 170 E mean high water intersection of of. commencement. ဍ္ဌို သ meridian of west to the 50°00' para tion of an e "Mah-O-Pe" Vancouver Island; Thence generally westerly along Island to its point of interse 4.3 mark km, more or less, t of Vancouver Island; erly shore of Vancou easterly and the paralle .longitude; allel of nor h the middle li mean high prolongation mark on thence Vancouver north due west liddle line to the thence its generally intersection R. 3 the S thence latitude; point point mean due of
- (00) boundary thence S point bei boundary northwes terly Commencing at pint being 685 bundary of St. bundary of lot lence S 530 E 5 ence S 530 E 584 m; thence N 630 rthwesterly 260 m, more or less, lot 1103, said point being 685 rthe natural boundary of St. Alighth the westerly boundary of lot 35 m south of the land Alice Creek on the lot 1103; thence N 1584 m; thence N 1584 m; ø point the point of interse the right bank t V 75°30' W 457 m; V 63° E 127 m; the Alice Creek on the right lot 1103, being the point Alice Wes m south of t terly y boundary of 1 intersection c it bank thereof thence north the point on thence S the westerly boundary point of intersection Tot of with 230 E 22 <del>ا</del> the bank thereof 1103, said intersecti the commencement westerly thence m;
- bank 600 of ii) Commencing at a point 672 m west and 540 m south of the intersection of the natural boundary of St. Alice Creek on bank thereof with the westerly boundary of lot 1103; thence 1 195 m; thence S 570 E 550 m; thence N 480 E 825 m; thence commencement. 195 m; thence S 570 E 550 m; thence N 48000 m, more or less, to a point 672 m west intersection of the natural boundary of the thereof with the westerly boundary of t and 540 m St. Alice lot 1103. Alice 1103, south Creek being of the point on the right the point of the northwes terly point of e right 440 W
- natural boundary of thence southers or North Fork boundary of Ak North Akunam Commencing thence S 500 or less, thereof; ∄ southerly 150 th Fork White Fork White River 5 along t S 700 W 20 4 to the natural thence souther the the the 4 of of North Fork 150 m, more point of intersection of the natural boundary of right bank thereof with the natural boundary of River on the right bank thereof; thence southerly said natural boundary of North Fork White River; 500 m; thence N 600 E 3 9 the natural boundary of Schofield Cr. on the right southerly 1 700 m; thence N 600 E 3 the natural boundary of Schofield Cr. on the right southerly 1 700 m. River southerly 1 / Schofield of. ore or i the White less, 700 ರ River m, r its along t of ir s point c intersection 음 on the right bank thereof; the said natural boundary the of less, along the said of intersection with on the right ı the natural the point of the said 3 900

- (12) Fractional Section 13, Township 48, Lillooet Land District.
- 2 No free miner shall stake or acquire a location or record or locate a mineral claim on land in the reserve created by Section 1.

Minister of Energy,

Mines and Petroleum Resources

Presiding Member of the Executive Council