Approved and ordered this 19th day of April , A.D. 1971.

At the Executive Council Chamber, Victoria,


## PRESENT:

The Honourable in the Chair.
Mr. Black
Mr. Richter
Mr. Chabot
Mr. Brothers
Mr. Loffmark
Mr. Chant
Mr. Kiernan


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To His Honour
The Lieutenant-Governor in Council:
The undersigned has the honour to recommend

THAT pursuant to the Mineral and Placer-mining Acts and all other powers thereunto enabling, no person may locate or mine in or upon the following area in the Liard Mining Division:

Commencing at the junction of the center line of Klastline River with the center line of Kakiddi Creek; thence in a general southerly direction along the said center line of Kakiddi Creek and the left fork thereof to its intersection with the 5,000 foot contour of elevation, said point being approximately east of Triangulation Station Moth ( $130^{\circ} 33^{\prime}$ $43^{\prime \prime}$ West longitude, $57^{\circ} 45^{\prime} 46^{\prime \prime}$ North latitude); thence in a general southerly direction along the said 5,000 foot contour of elevation to a point being north $68^{\circ}$ west of Triangulation Station Nat ( $130^{\circ} 29^{\prime} 24^{\prime \prime}$ West longitude, $57^{\circ}$ $41^{\prime} 10^{\prime \prime}$ North latitude); thence south $49^{\circ}$ west to an inter section with the 5,000 foot contour of elevation, said point being due west of Triangulation Station Nat; thence in a general southerly direction along the said 5,000 foot contour of elevation to a point south $59^{\circ}$ west from Triangulation Station Mow ( $130^{\circ}$ $25^{\prime} 05^{\prime \prime}$ West longitude, $57^{\circ} 32^{\prime} 08^{\prime \prime}$ North latitude); thence south $22^{\circ}$ west to an intersection with the 3,500 foot contour of elemvation, said point being approximately south $47^{\circ}$ west of Triangulation Station Mow; thence in a general southerly direction along the said 3,500 foot contour of elevation to the center line of an unnamed creek flowing into Little Iskut River, said point being approximately south $64^{\circ}$ west from Triangulation Station Little Iskut ( $130^{\circ} 24^{\prime} 04^{\prime \prime}$ West longitude, $57^{\circ} 25^{\prime} 42^{\prime \prime}$ North latitude); thence westerly along the said center line of an unnamed creek flowing into Little Iskut River to its intersection with the 4,500 foot contour of elevation; thence in a general southerly direction along said 4,500 foot contour of elevation to an intersection with the center line of the right fork of Little Iskut River, said point being south $45^{\circ}$ west of Triangulation Station Little Iskut; thence due south 8,000 feet; thence due west 41,200 feet; thence due north 17,600 feet more or
less to an intersection with the center line of the left fork of an unnamed right fork of Mess Creek, said point being south $36^{\circ}$ west of Triangulation Station Spec ( $130^{\circ} 41^{\prime} 14^{\prime \prime}$ West longitude, $57^{\circ} 25^{\prime} 19^{\prime \prime}$ North latitude); thence north westerly along the said center line of an unnamed right fork of Mess Creek to its intersection with the 4000 foot contour of elevation; thence in a general northerly direction along the said 4,000 foot contour of elevation to an intersection with the center line of an unnamed right fork of Mess Creek, said point being south $79^{\circ}$ east of Triangulation Station Yuk ( $130^{\circ} 53^{\prime} 11^{\prime \prime}$ West longitude, $57^{\circ} 27^{\prime} 32^{\prime \prime}$ North latitude); thence in a general north westerly direction along the said center line of an unnamed right fork of Mess Creek to an intersection with the 3,000 foot contour of elevation; thence in a general northerly direction along the said 3,000 foot contour of elevation to an intersection with the center line of an unnamed creek flowing into Mess Creek, said point being north $68^{\circ}$ west of Triangulation Station Taw ( $130^{\circ} 52^{\prime} 01^{\prime \prime}$ West longitude, $57^{\circ} 38^{\prime} 50^{\prime \prime}$ North latitude); thence easterly along the said center line of an unnamed creek flowing into Mess Creek to its intersection with the 4,000 foot contour of elevation, said point being north $48^{\circ}$ west of Triangulation Station Taw; thence northerly in a straight line to the junction of the right and left forks of Taweh Creek, said point being north $9^{\circ}$ west of Triangulation Station Taw; thence easterly along the center line of the right fork of Taweh Creek to its intersection with the 3,500 foot contour of elevation, said point being north $23^{\circ} 30^{\prime}$ east of Triangulation Station Taw; thence due north to the 5,000 foot contour of elevation; thence in a general northerly direction along the said 5,000 foot contour of elevation to the center line of the right fork of Elwy Creek, said point being north $20^{\circ}$ west of Triangulation Station Marmit ( $130^{\circ} 41^{\prime} 56^{\prime \prime}$ West longitude, $57^{\circ} 46^{\prime}$ $10^{\prime \prime}$ North latitude); thence in a general westerly direction along the said center line of the right fork of Elwyn Creek to a point south $62^{\circ}$ east of Triangulation Station Hornet ( $130^{\circ} 54^{\prime} 03^{\prime \prime}$ West longitude, $57^{\circ}$ $49^{\prime} 13^{\prime \prime}$ North latitude); thence due north to the center line of an unnamed creek flowing into Buckley Lake, said point being south $60^{\circ}$ east of Triangulation Station Brush ( $130^{\circ} 57^{\prime} 15^{\prime \prime}$ West longitude, $57^{\circ} 55^{\prime} 12^{\prime \prime}$ North latitude); thence in a general north easterly direction along the said center line of an unnamed creek flowing into Buckley Creek to its intersection with the northerly shore of Buckley Lake; thence in a general north easterly direction along the said northerly shore of Buckley Lake to its intersection with the center line of Buckley Creek; thence in a general north easterly direction along said center line of Buckley Creek to its intersection with the center line of Klastline River; thence in a general south easterly direction along the said center line of Klastline River to its intersection with the center line of Kakiddi Creek, being the point of commencement, as shown on plan attached hereto.


Presiding Member of the Executive Council

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## INFORMATION

FILE DOCUMENT $\square$ PAGE $\qquad$
$\square$ Oic*1323/71

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