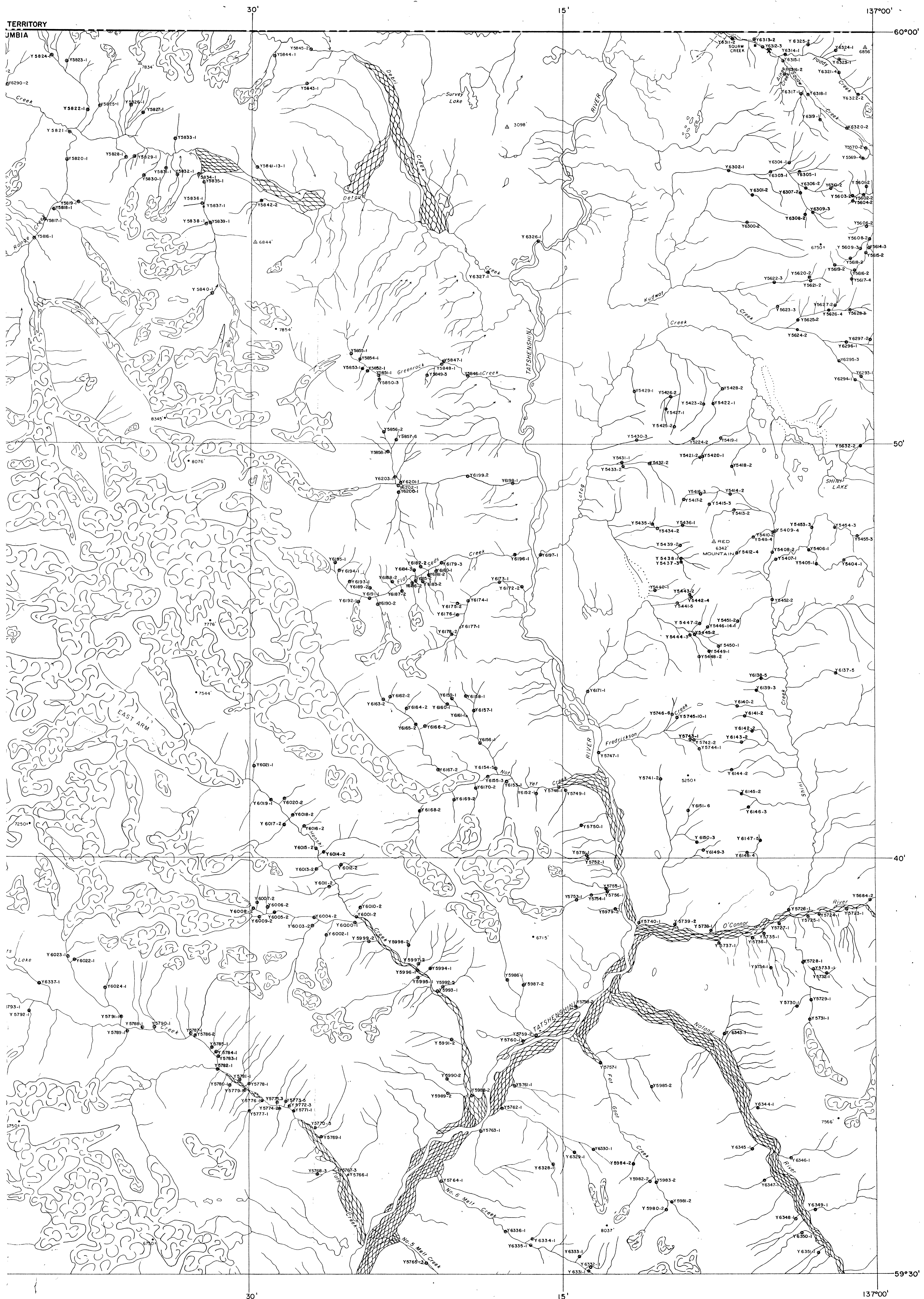




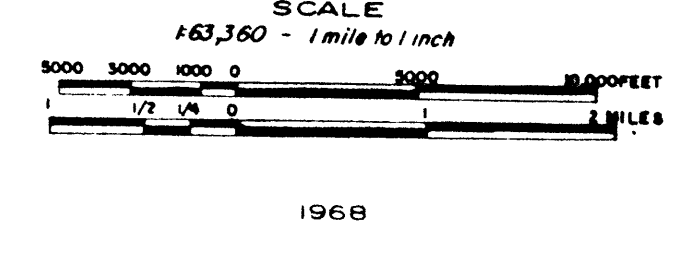
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04  
2-27

114 P NW



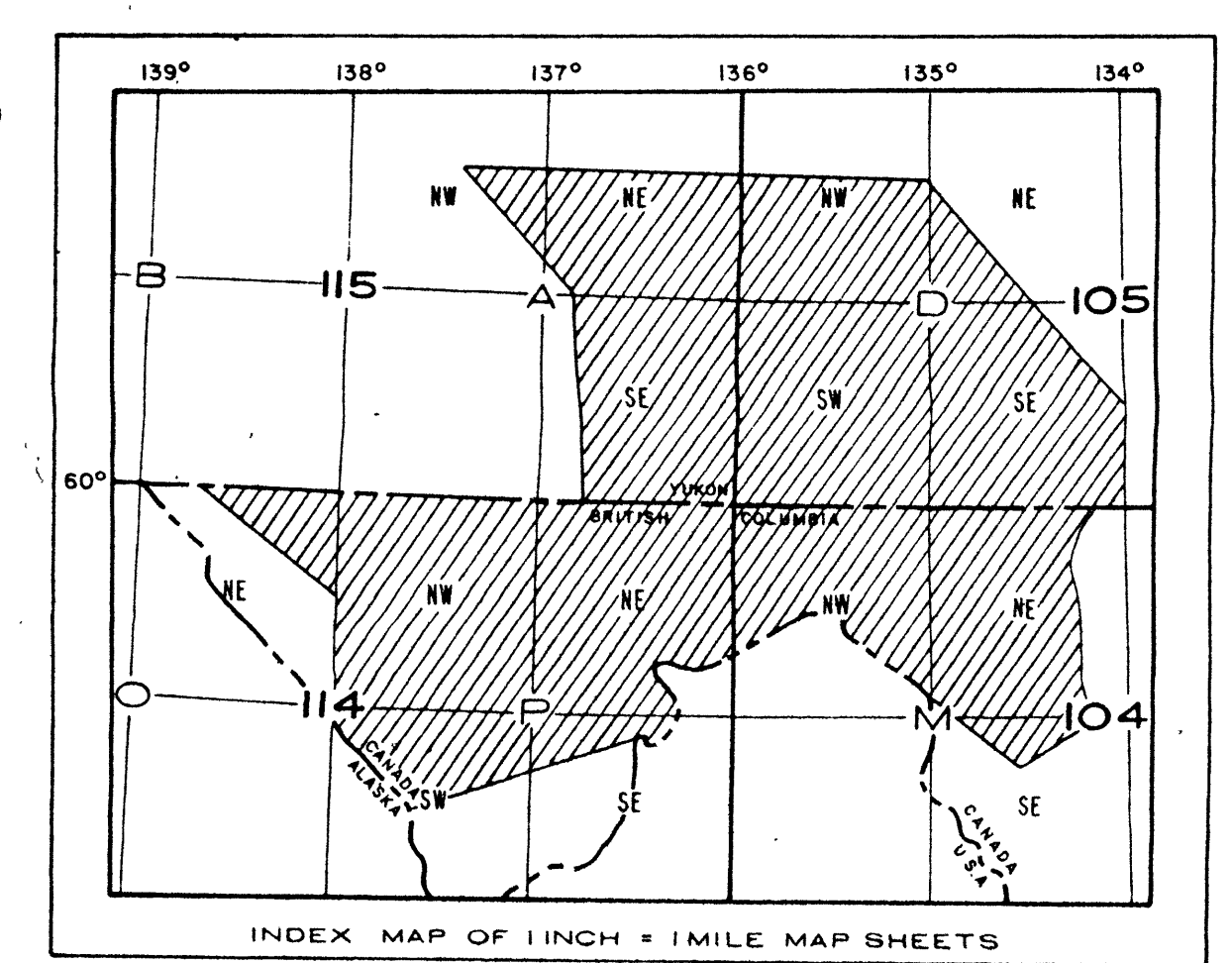
COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



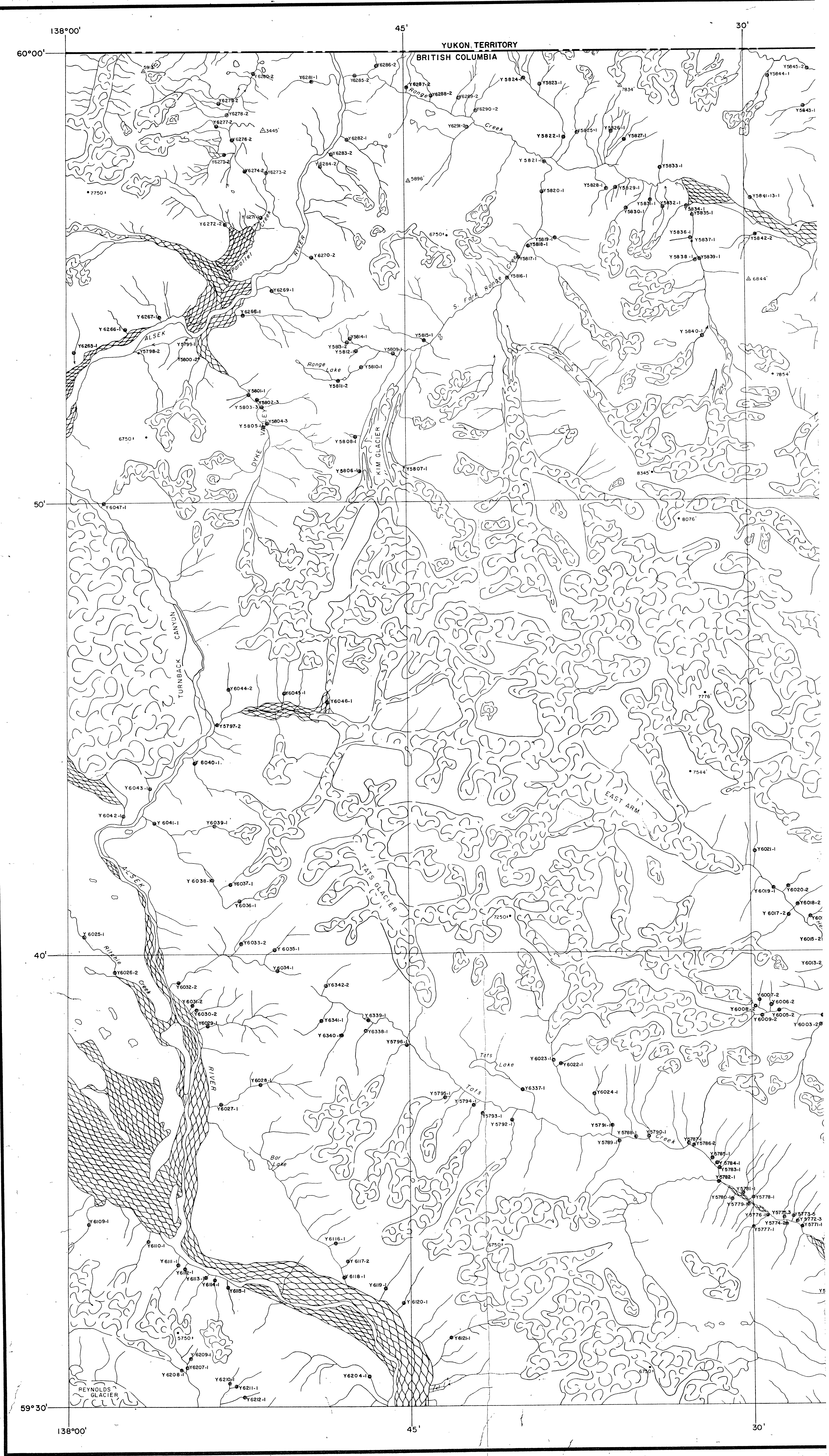
**LEGEND**

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- ⓑ Geochemical anomalies.



114 P NW







0123-74960  
7127-18  
04  
037

114 P SW

COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.

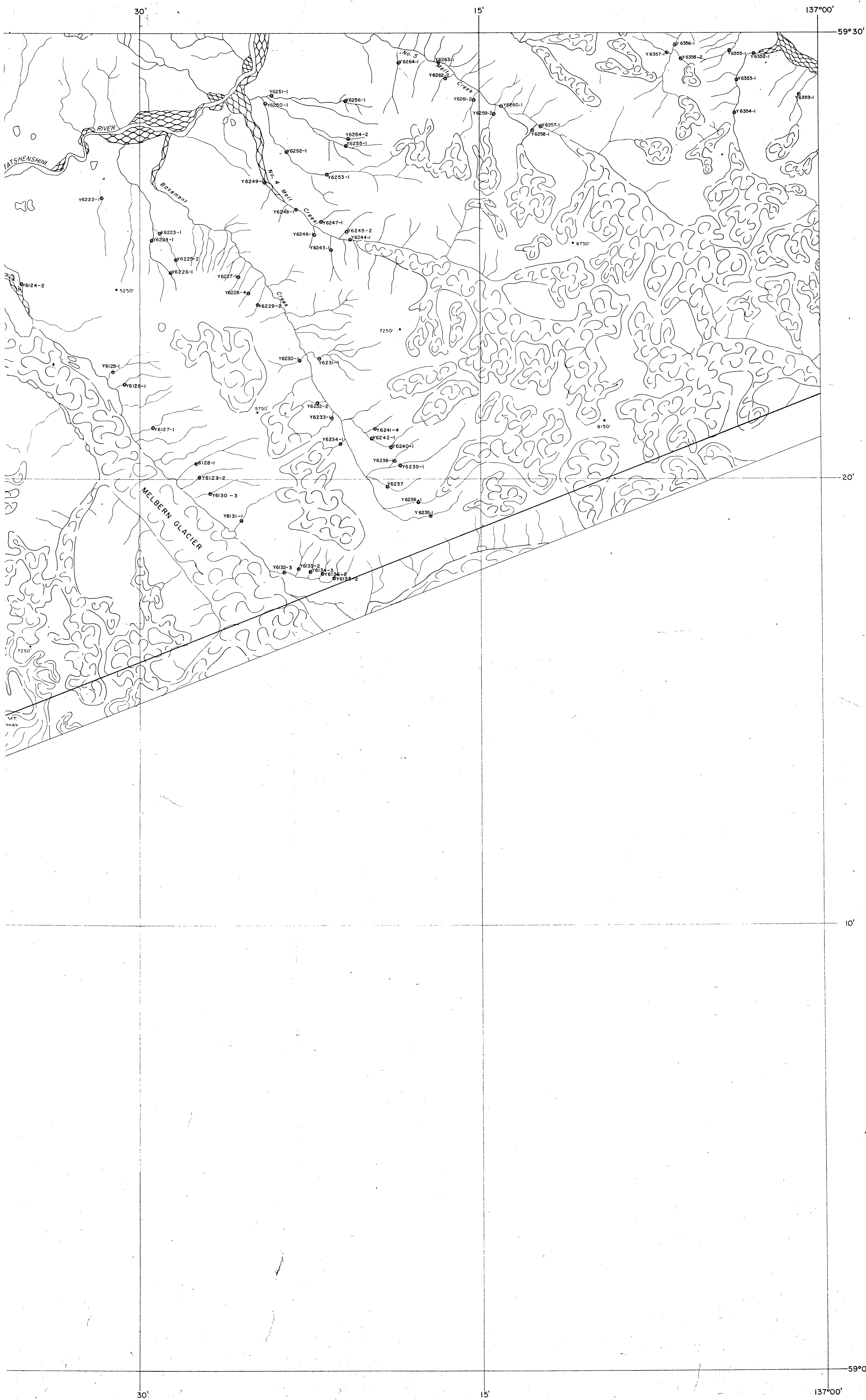


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MILES  
1 2 3 4 5 6 7 8 9 10  
KILOMETERS

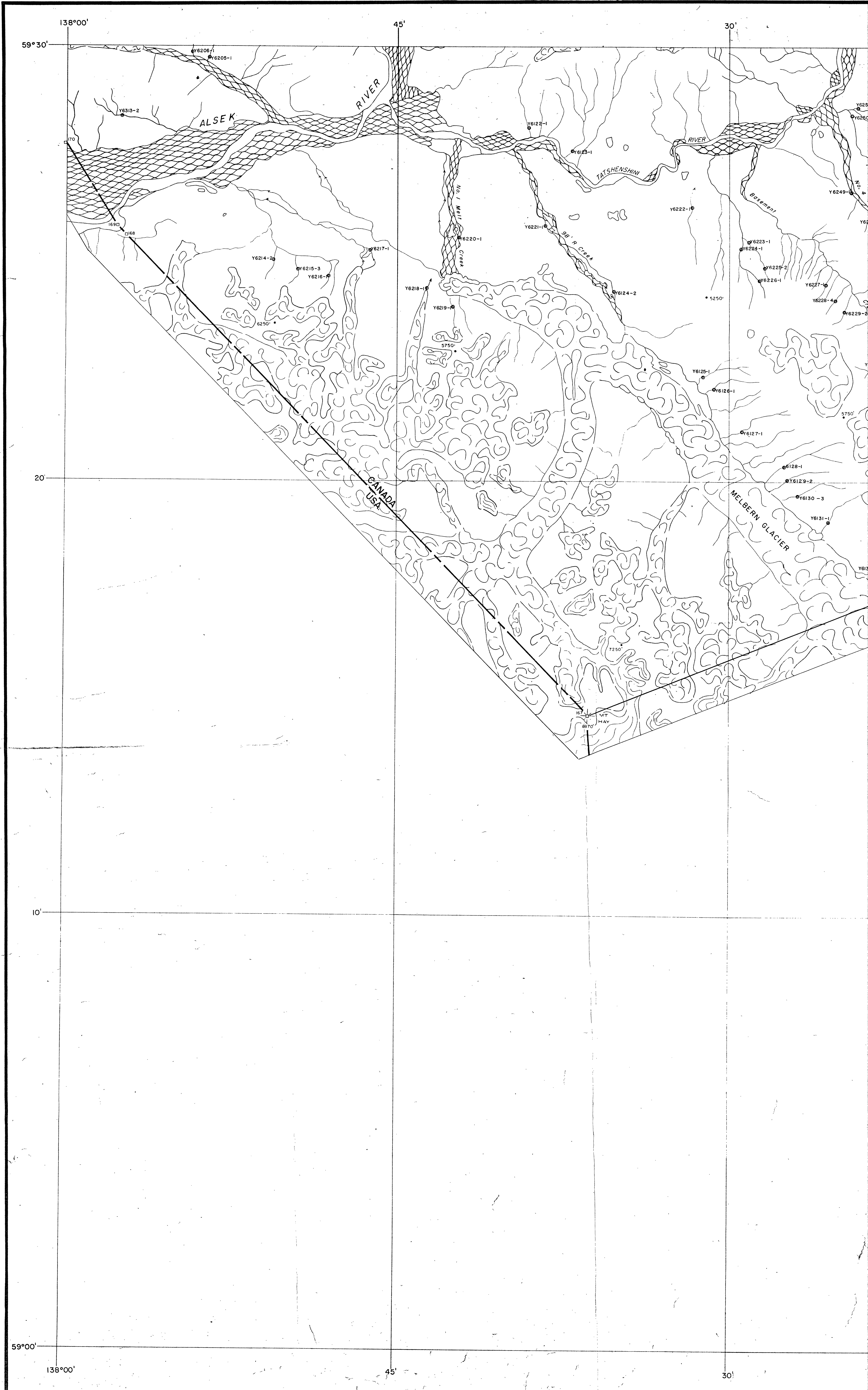
1968

LEGEND

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
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- ⓑ Geochemical anomalies.





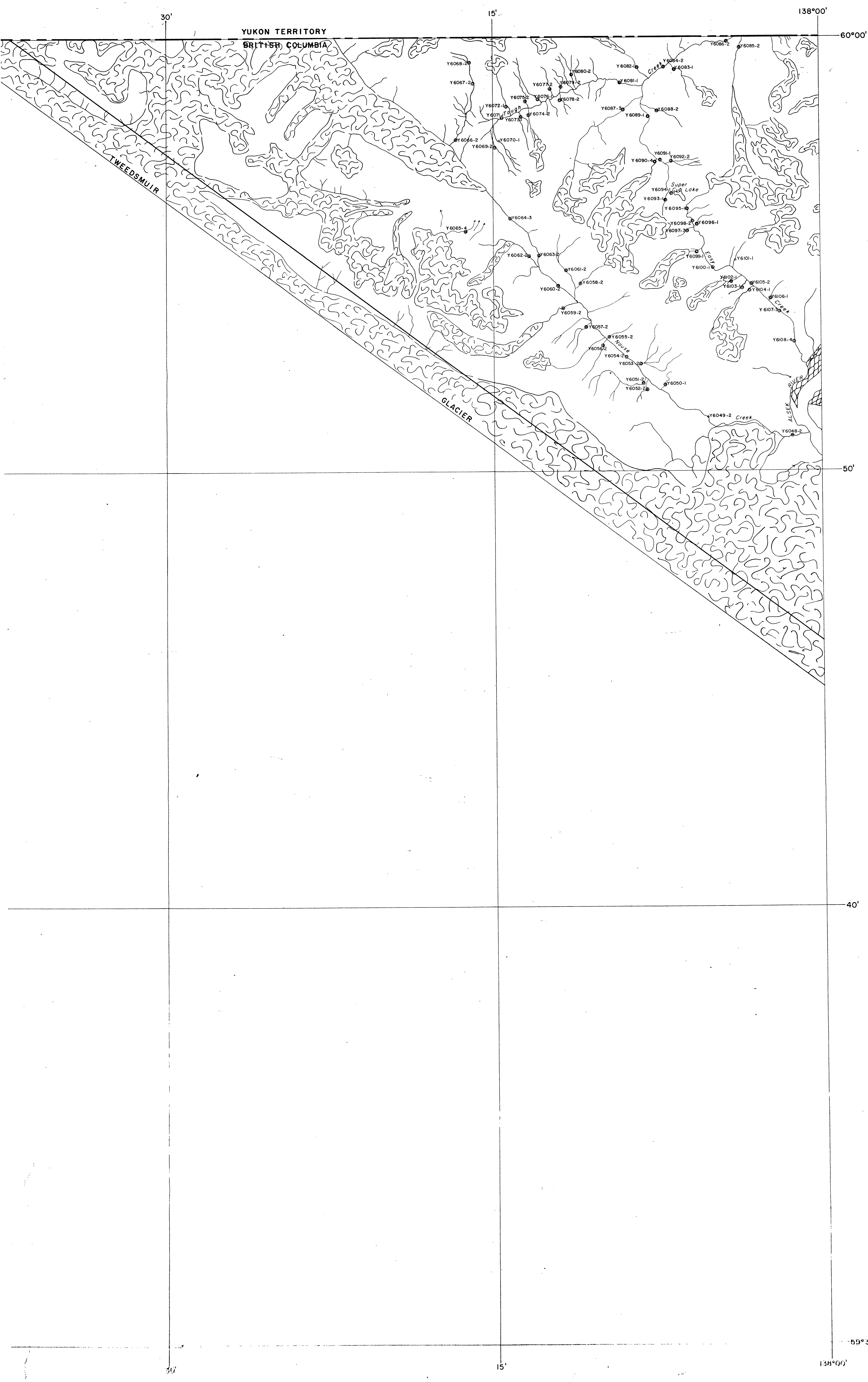




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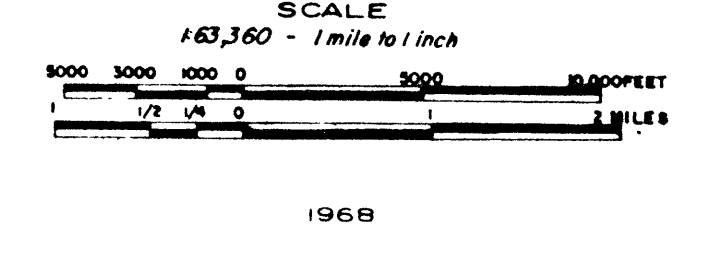
114 0 NE

YUKON TERRITORY  
BRITISH COLUMBIA



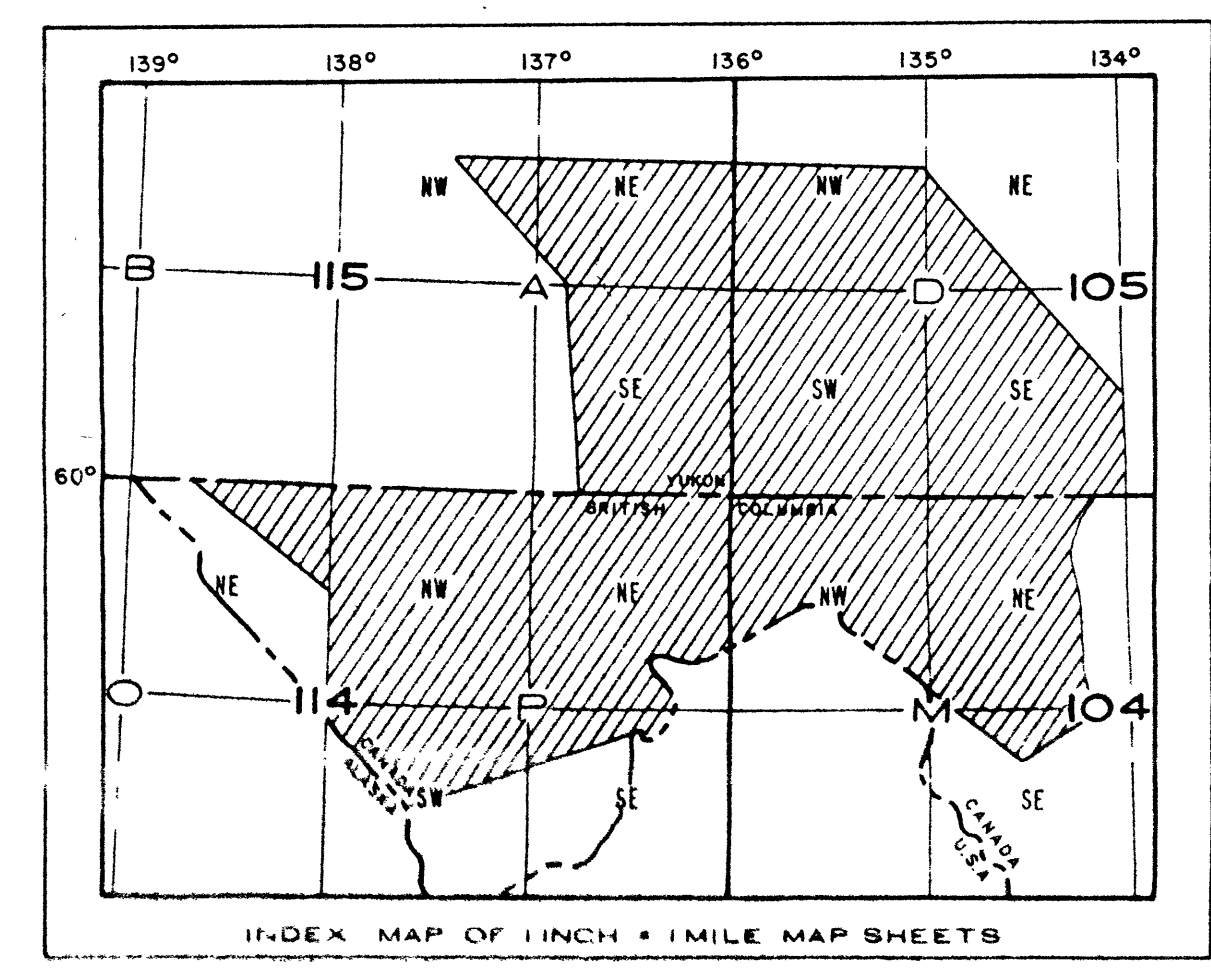
COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



**LEGEND**

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- ⓑ Geochemical anomalies.



114 0 NE



139°00'

45'

30'

60°00'

YUKON TERR

BRITISH CO

TWEEDSMUIR

50'

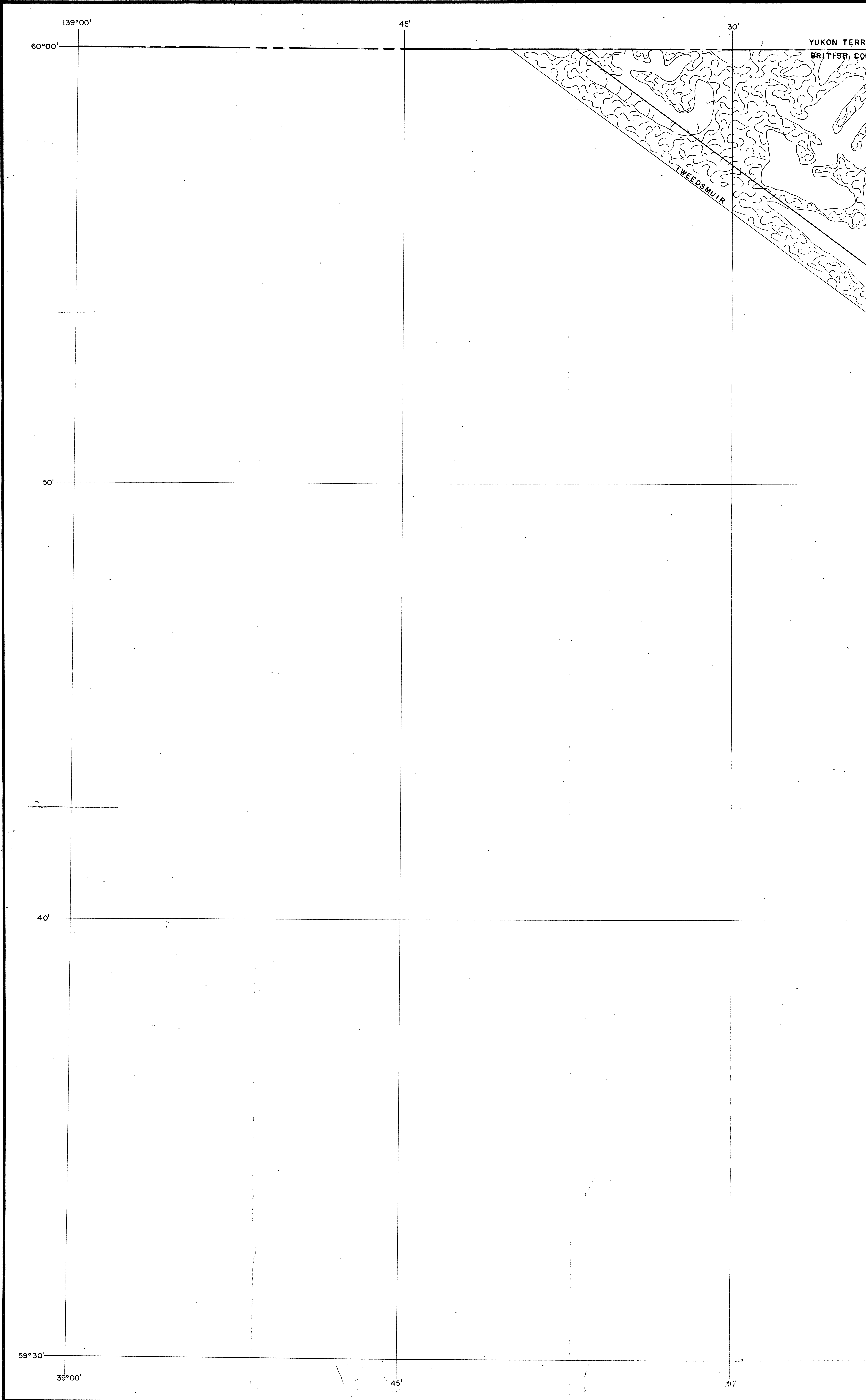
40'

59°30'

139°00'

45'

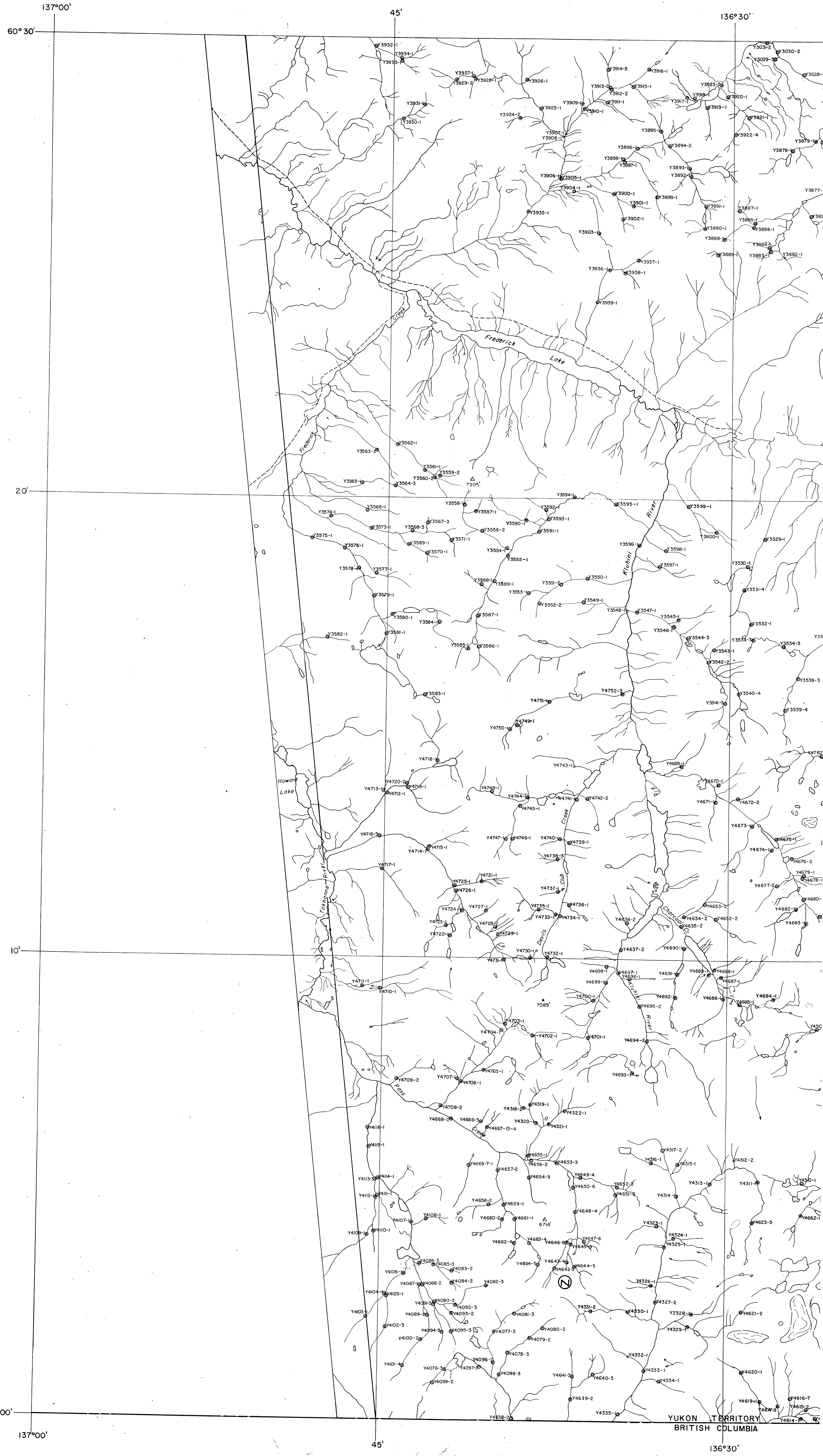
30'











YUKON TERRITORY  
BRITISH COLUMBIA



115 A NE

COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
CARCROSS AREA  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.

SCALE  
1:63,360 - 1 inch = 1 mile

1968

LEGEND

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- (B) Geochemical anomalies.

115 A NE



137°00' 45' 136°30'

61°00'

50

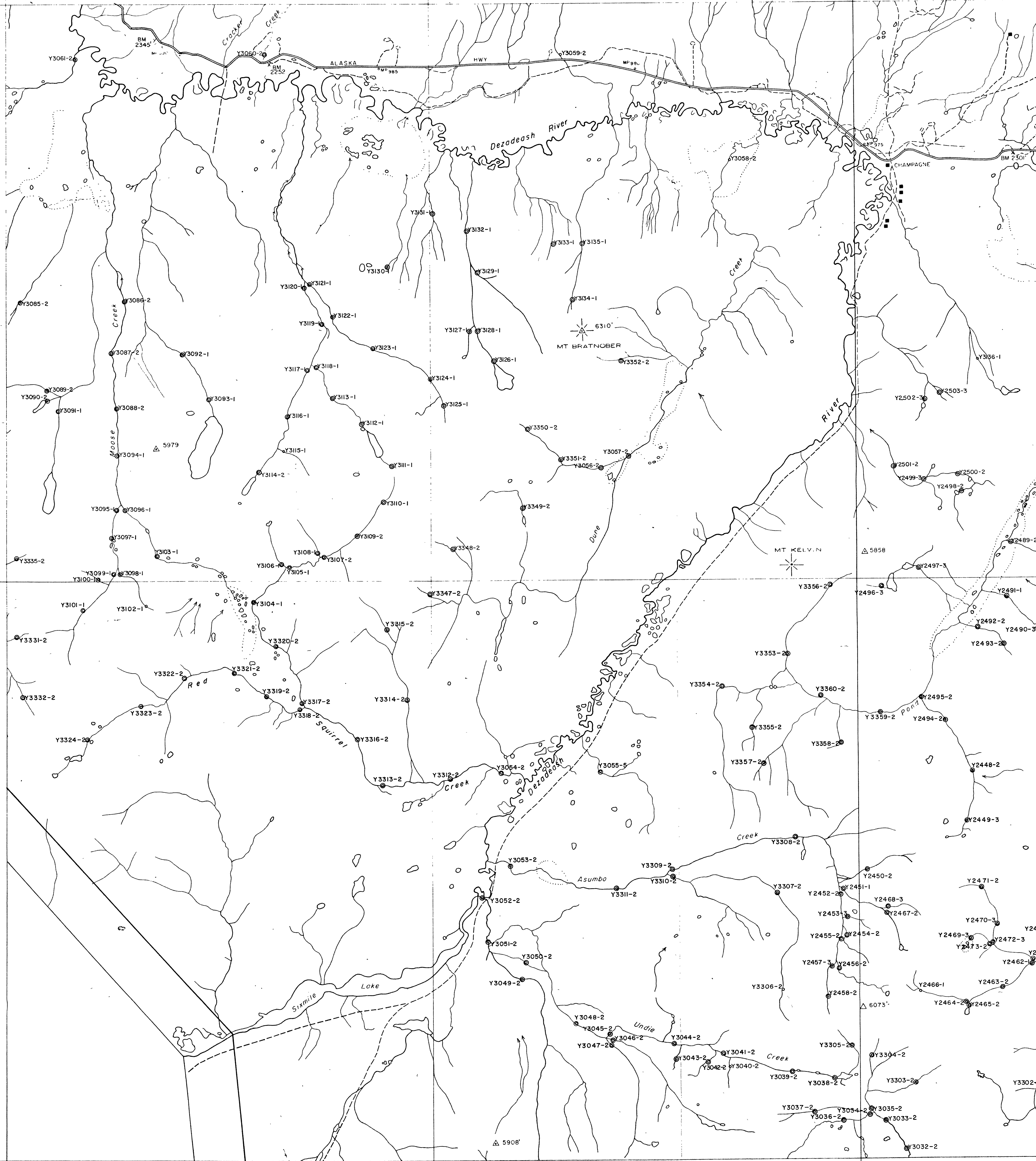
40

60°30'

137°00'

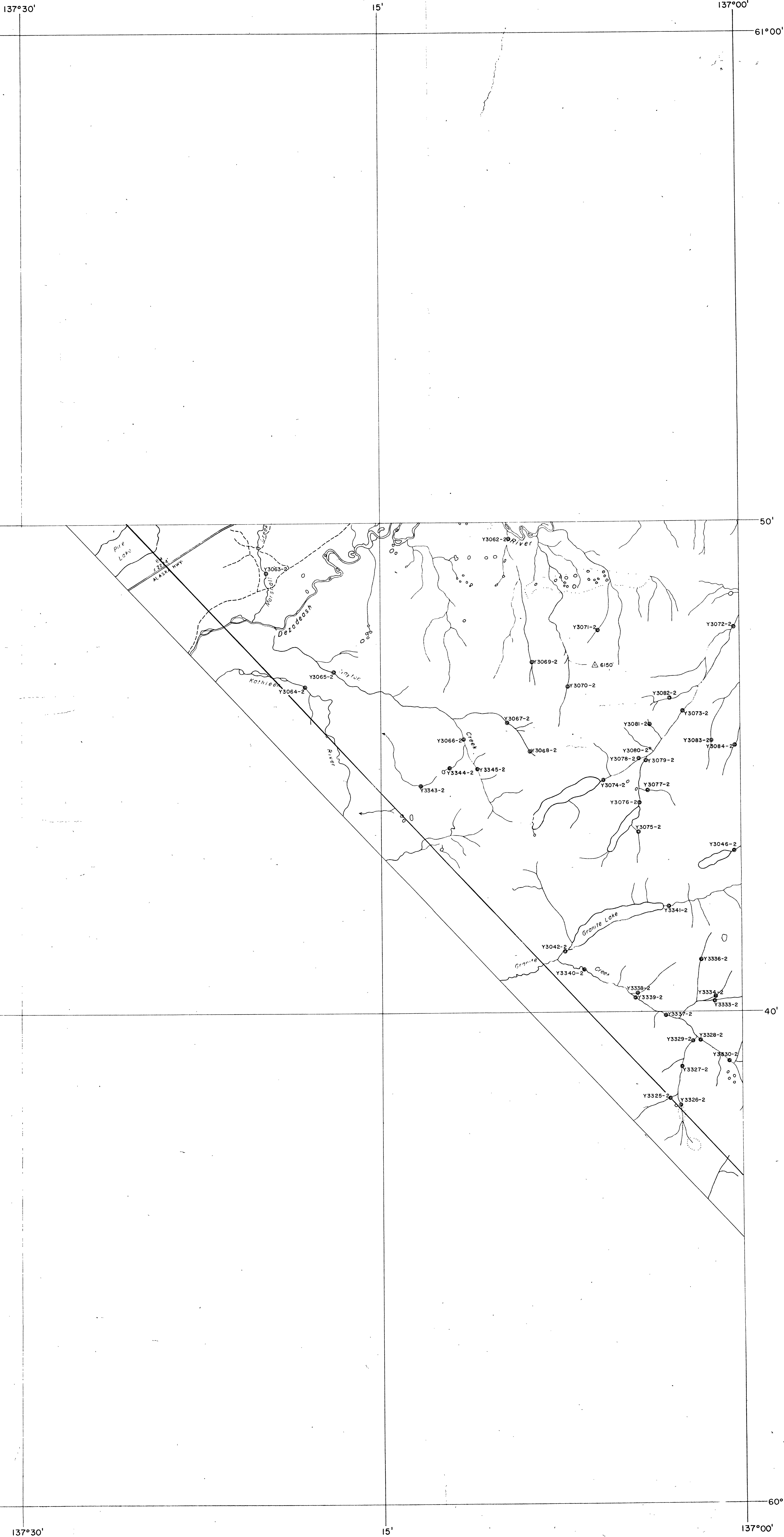
45'

136°30'



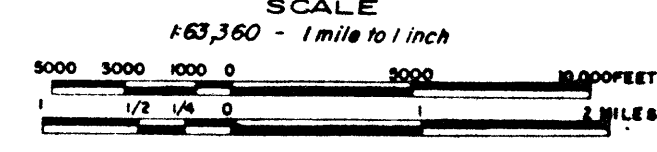


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COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

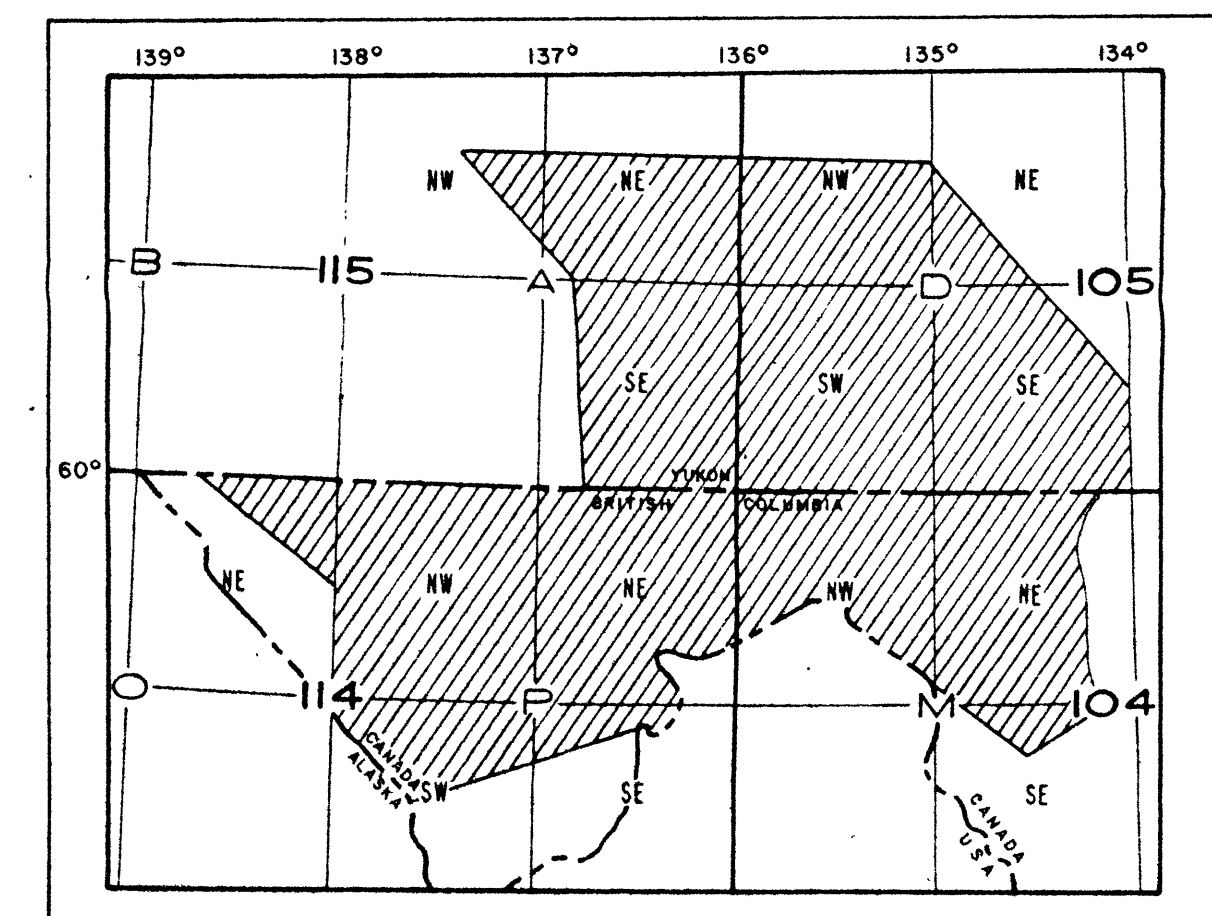
PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



1969

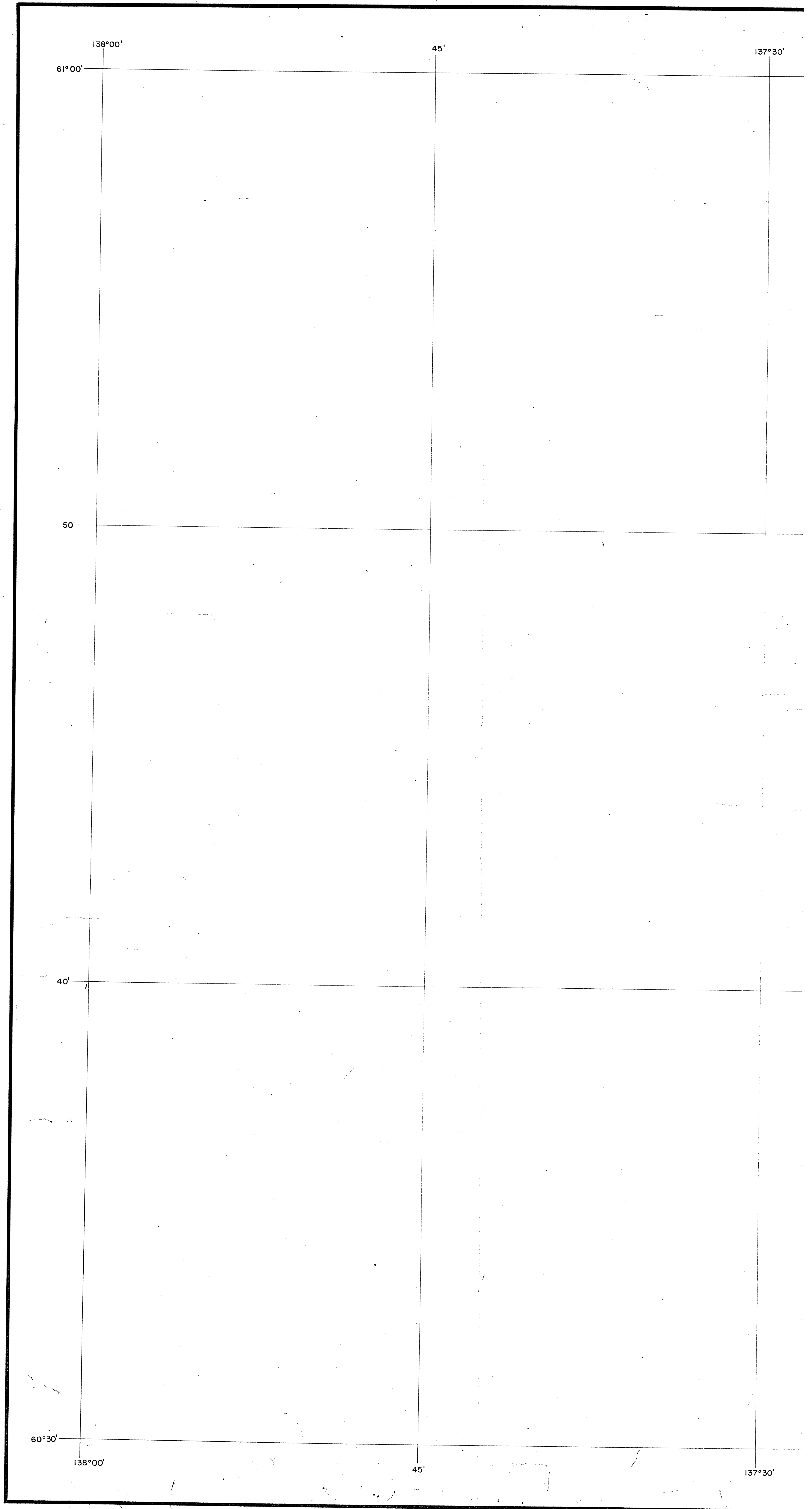
**LEGEND**

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% distillate solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% distillate solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- ⓑ Geochemical anomalies.



INDEX MAP OF 1 INCH = 1 MILE MAP SHEETS

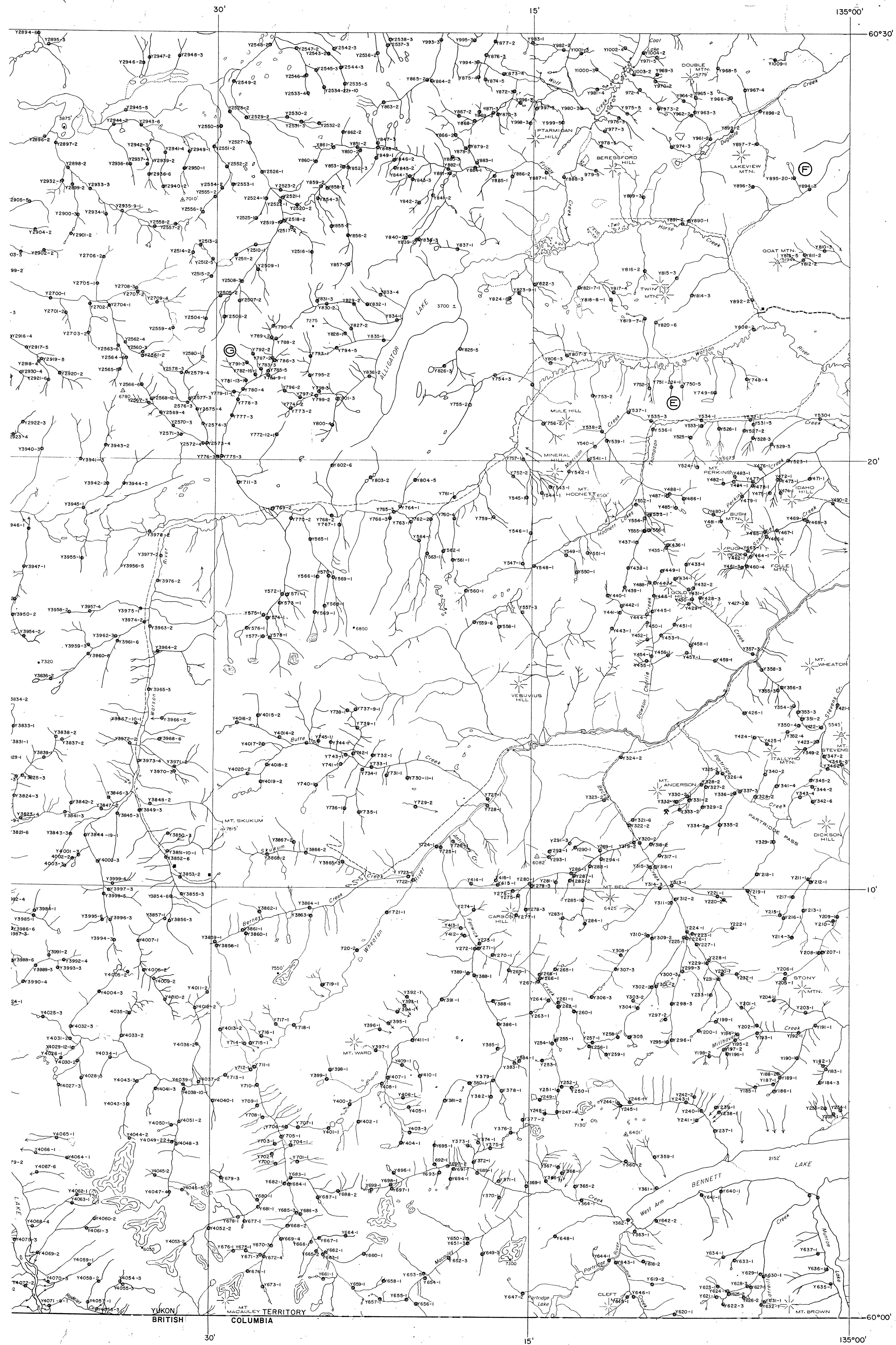






0133-94960  
71027.18  
04 037

105 D SW



COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

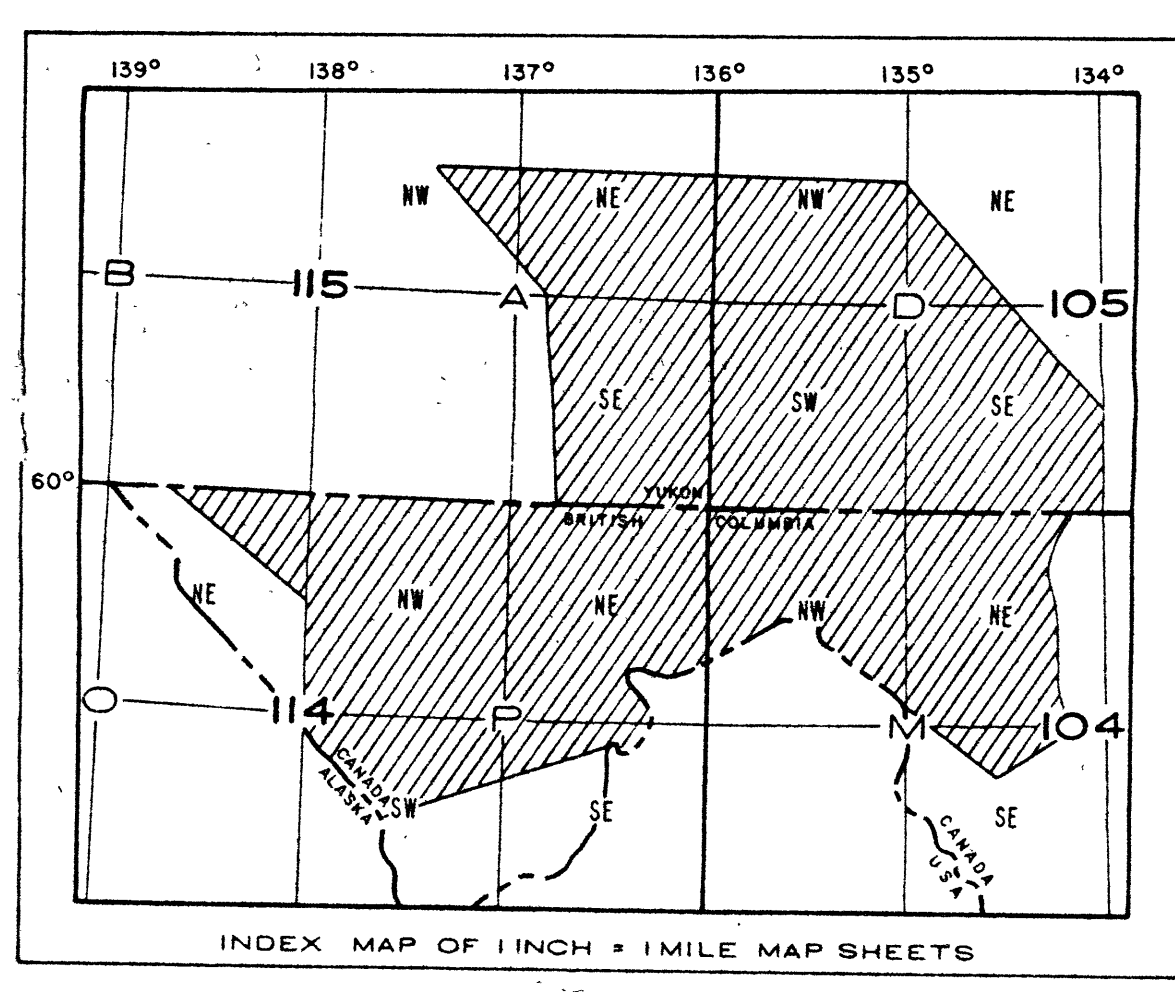
PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



SCALE  
1:63,500 - 1 inch = 1.16 miles

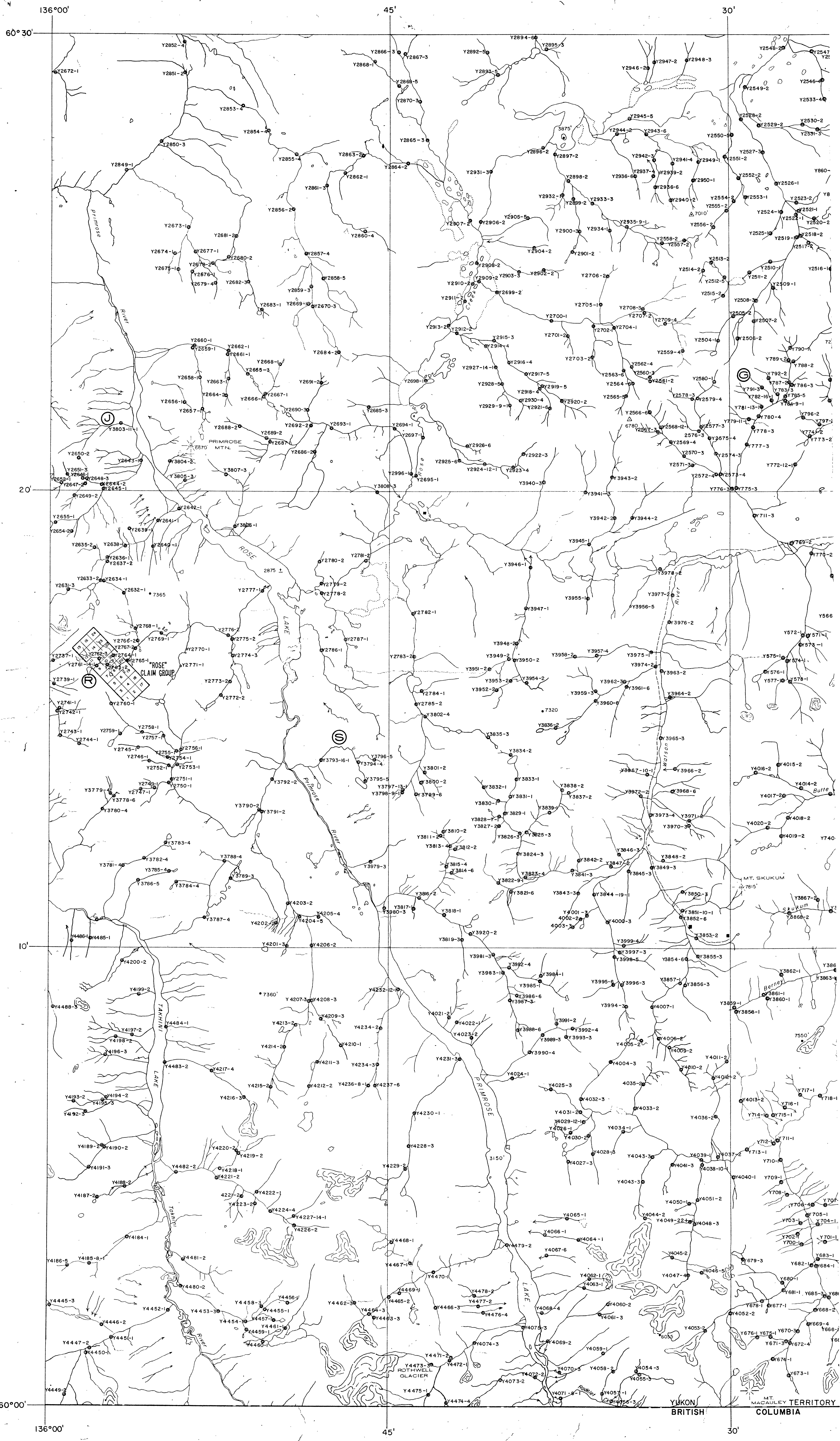
1968

- LEGEND**
- Y 227 - 13 - 10
  - Sample location.
  - Y 227 Sample number.
  - 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
  - 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
  - ⓑ Geochemical anomalies.



105 D SW





136°00'

45'

30'

60°30'

20'

10'

60°00'

136°00'

45'

30'

YUKON TERRITORY

BRITISH COLUMBIA

ROSE CLAIM GROUP

ROSE RIVER

ROSE LAKE

ROSE MOUNTAIN

ROSE CREEK

ROSE FALLS

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE SCHOOL

ROSE HOTEL

ROSE RESTAURANT

ROSE BAR

ROSE SALOON

ROSE THEATRE

ROSE CEMETERY

ROSE CREEK

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE SCHOOL

ROSE HOTEL

ROSE RESTAURANT

ROSE BAR

ROSE SALOON

ROSE THEATRE

ROSE CEMETERY

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE LAKE

ROSE MOUNTAIN

ROSE CREEK

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE SCHOOL

ROSE HOTEL

ROSE RESTAURANT

ROSE BAR

ROSE SALOON

ROSE THEATRE

ROSE CEMETERY

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE MOUNTAIN

ROSE CREEK

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE SCHOOL

ROSE HOTEL

ROSE RESTAURANT

ROSE BAR

ROSE SALOON

ROSE THEATRE

ROSE CEMETERY

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CREEK

ROSE BRIDGE

ROSE CAMP

ROSE STORE

ROSE HOUSE

ROSE CHURCH

ROSE SCHOOL

ROSE HOTEL

ROSE RESTAURANT

ROSE BAR

ROSE SALOON

ROSE THEATRE

ROSE CEMETERY

ROSE BRIDGE

ROSE CAMP

ROSE STORE

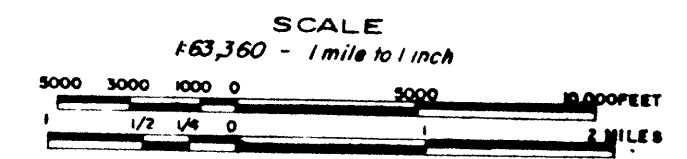
ROSE HOUSE

ROSE CHURCH



# COLD EXTRACTION GEOCHEMICAL SAMPLE PLAN CARCROSS AREA N.W. BRITISH COLUMBIA & YUKON

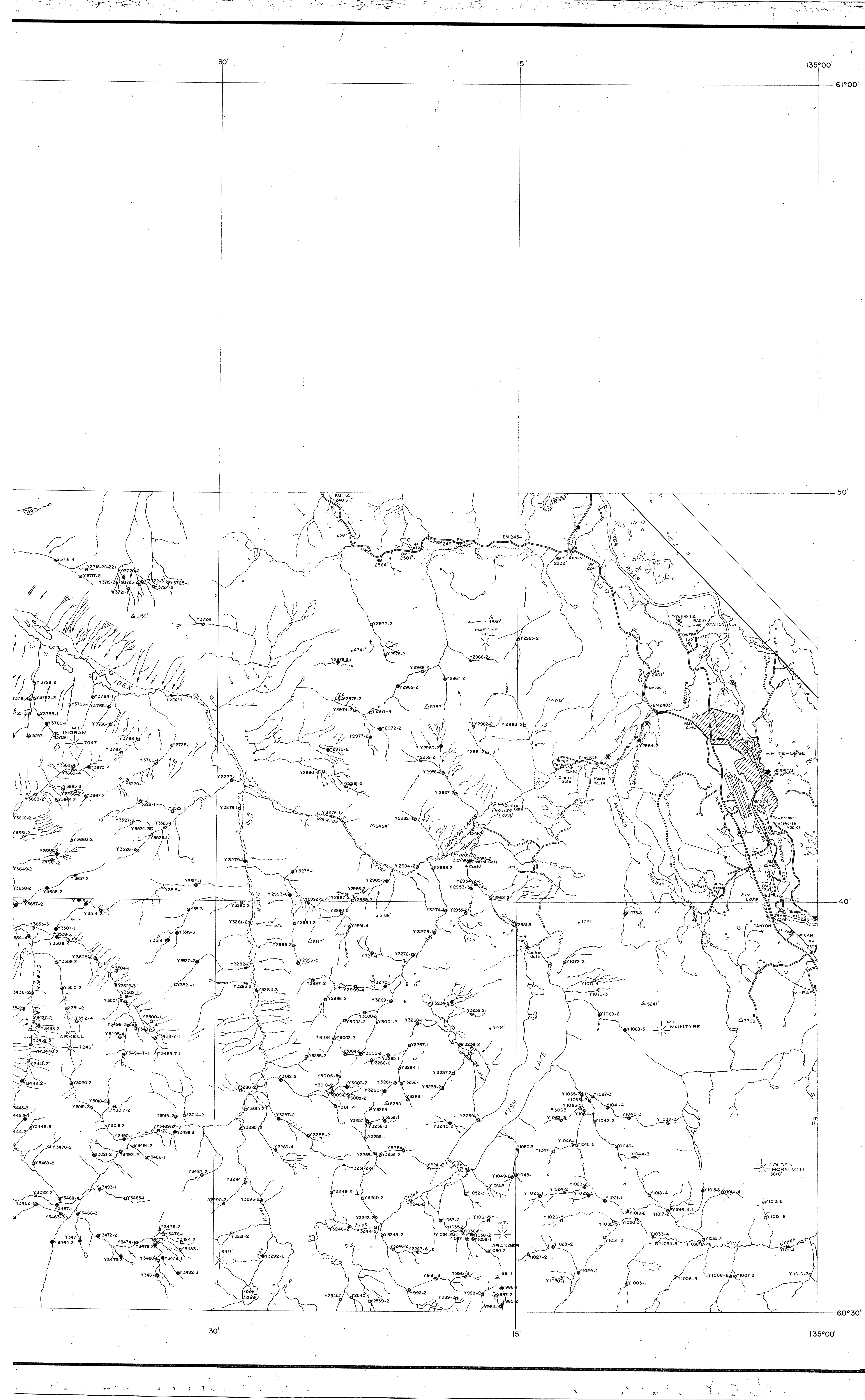
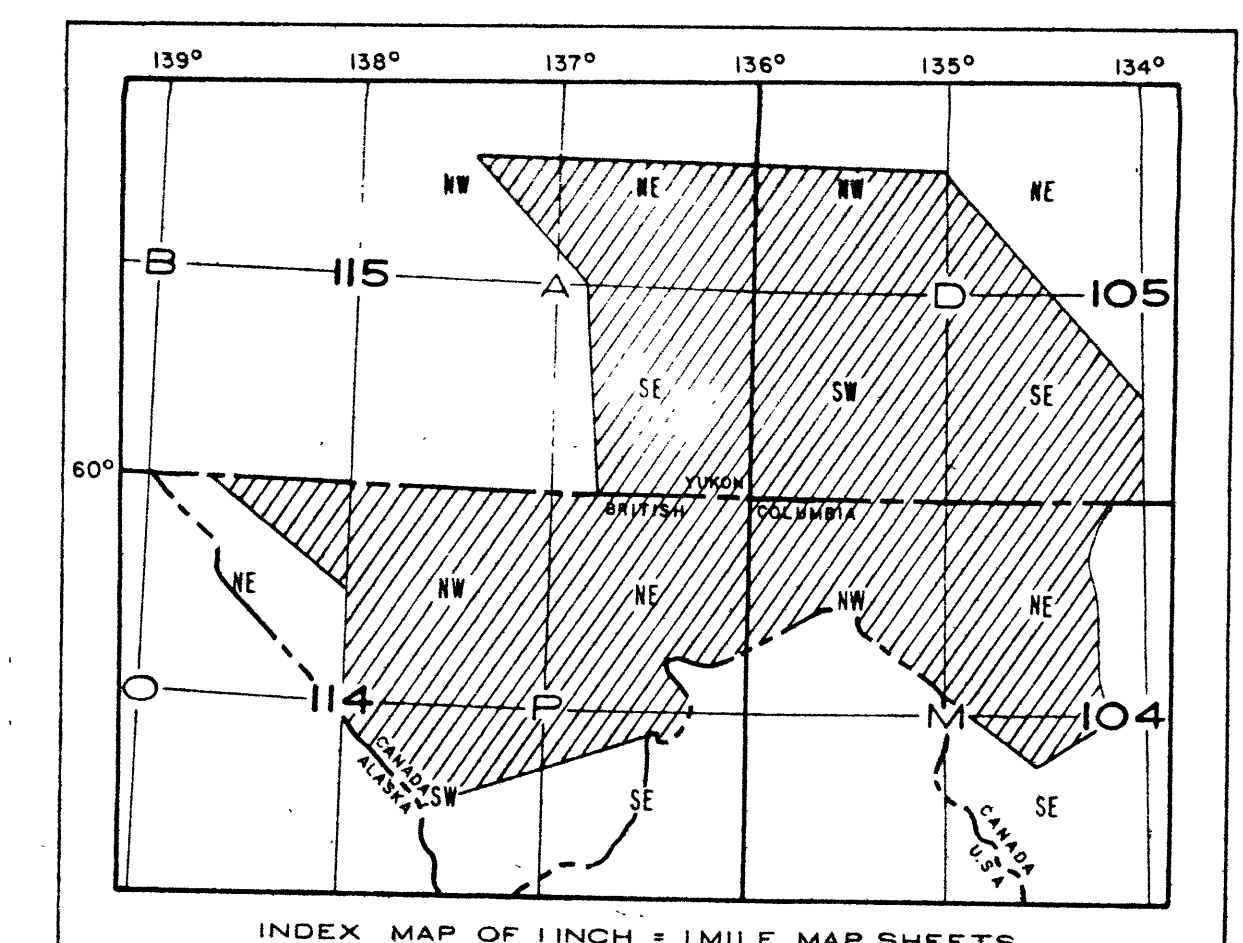
PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



1968

### LEGEND

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- ⓑ Geochemical anomalies.





136°00' 45' 30'

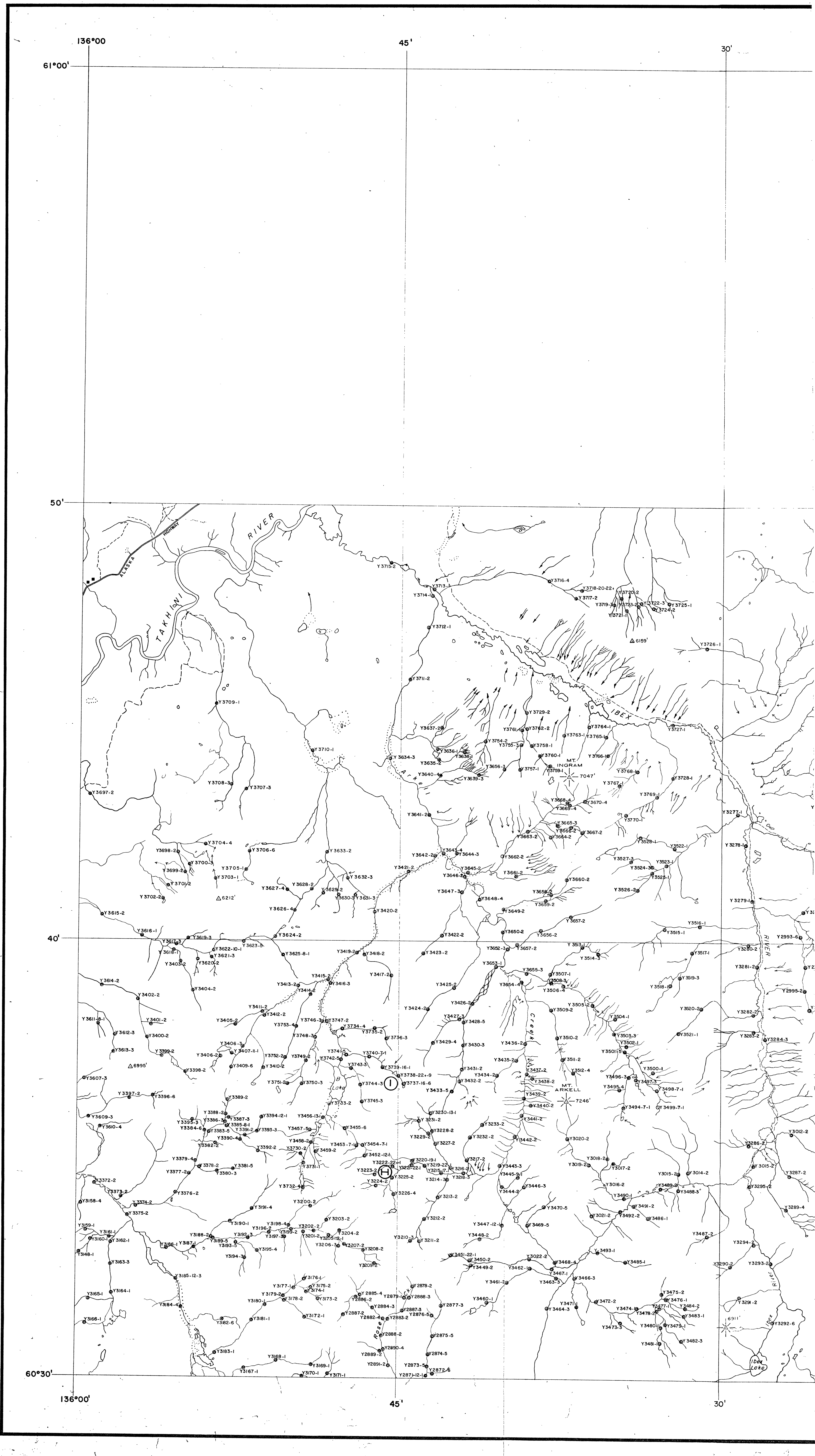
61°00'

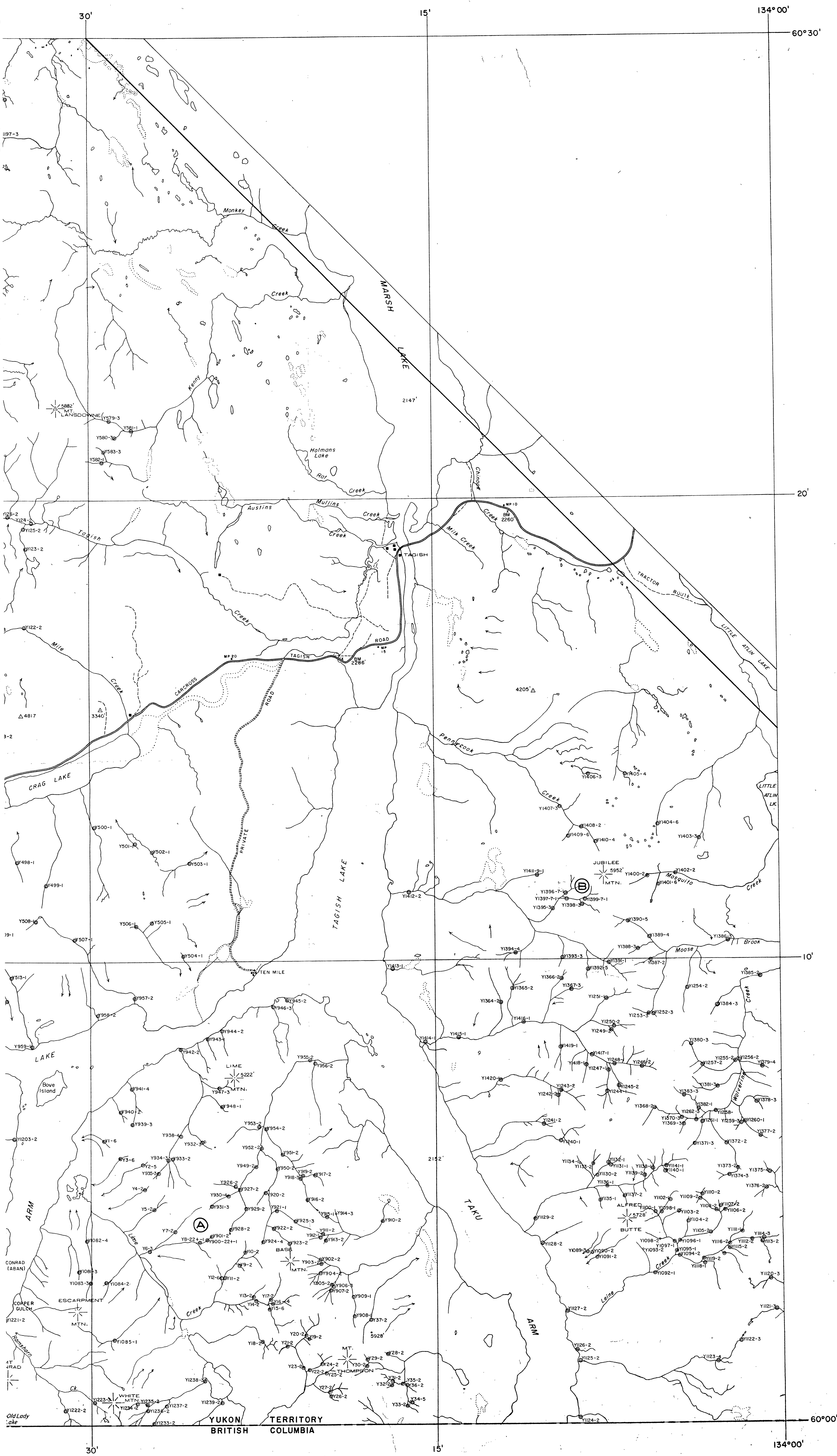
50'

40'

60°30'

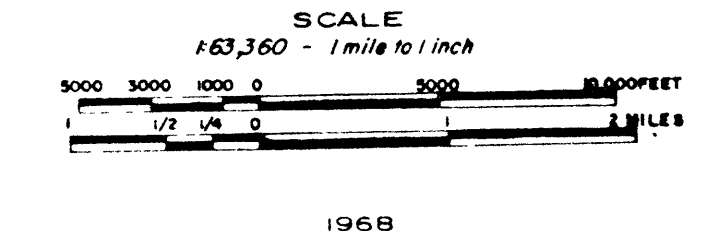
136°00' 45' 30'





COLD EXTRACTION  
 GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
 N.W. BRITISH COLUMBIA & YUKON

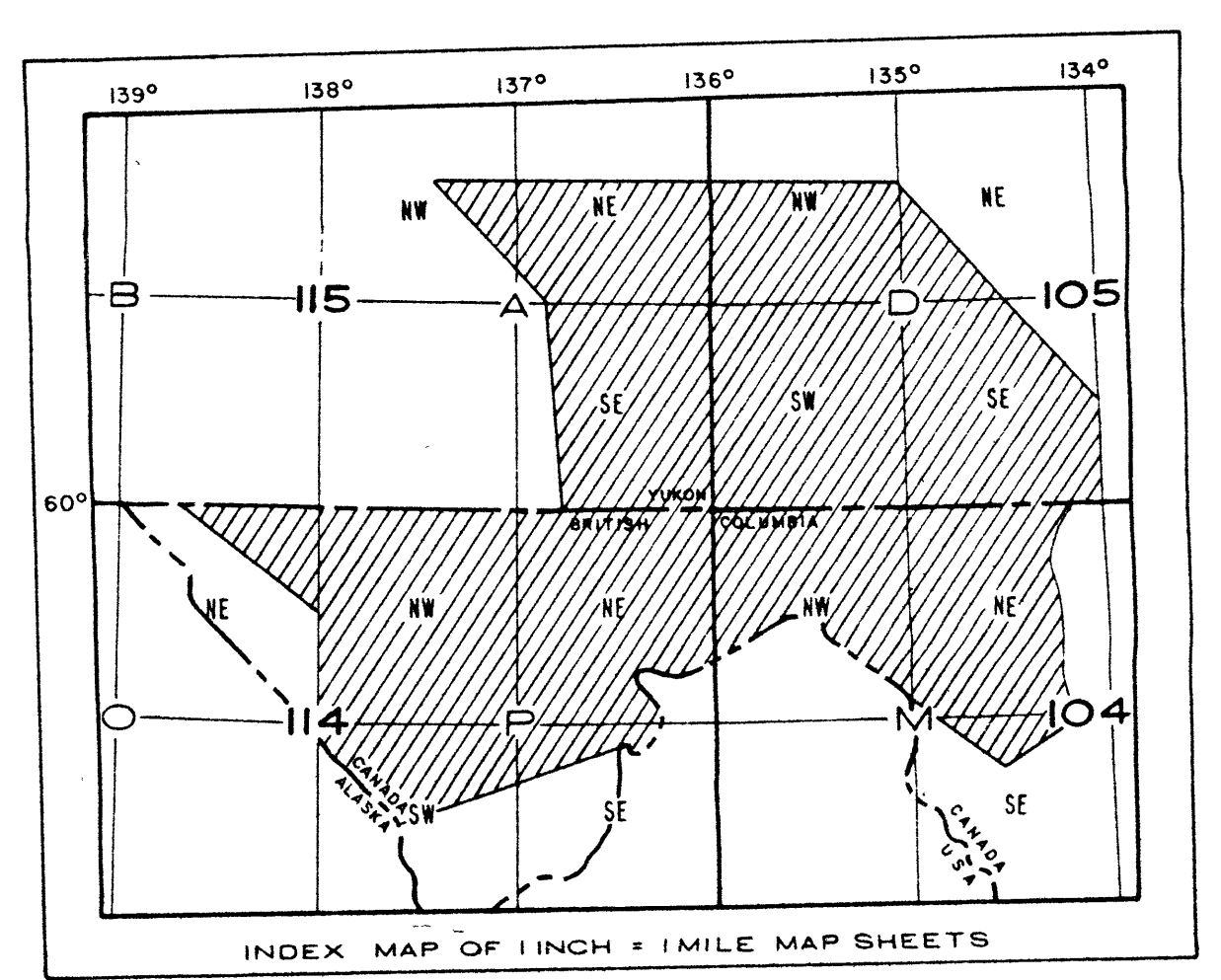
PREPARED FOR  
 ASHLAND OIL & REFINING COMPANY  
 THE BRITISH AMERICAN OIL COMPANY LTD.  
 PACIFIC PETROLEUMS LTD.



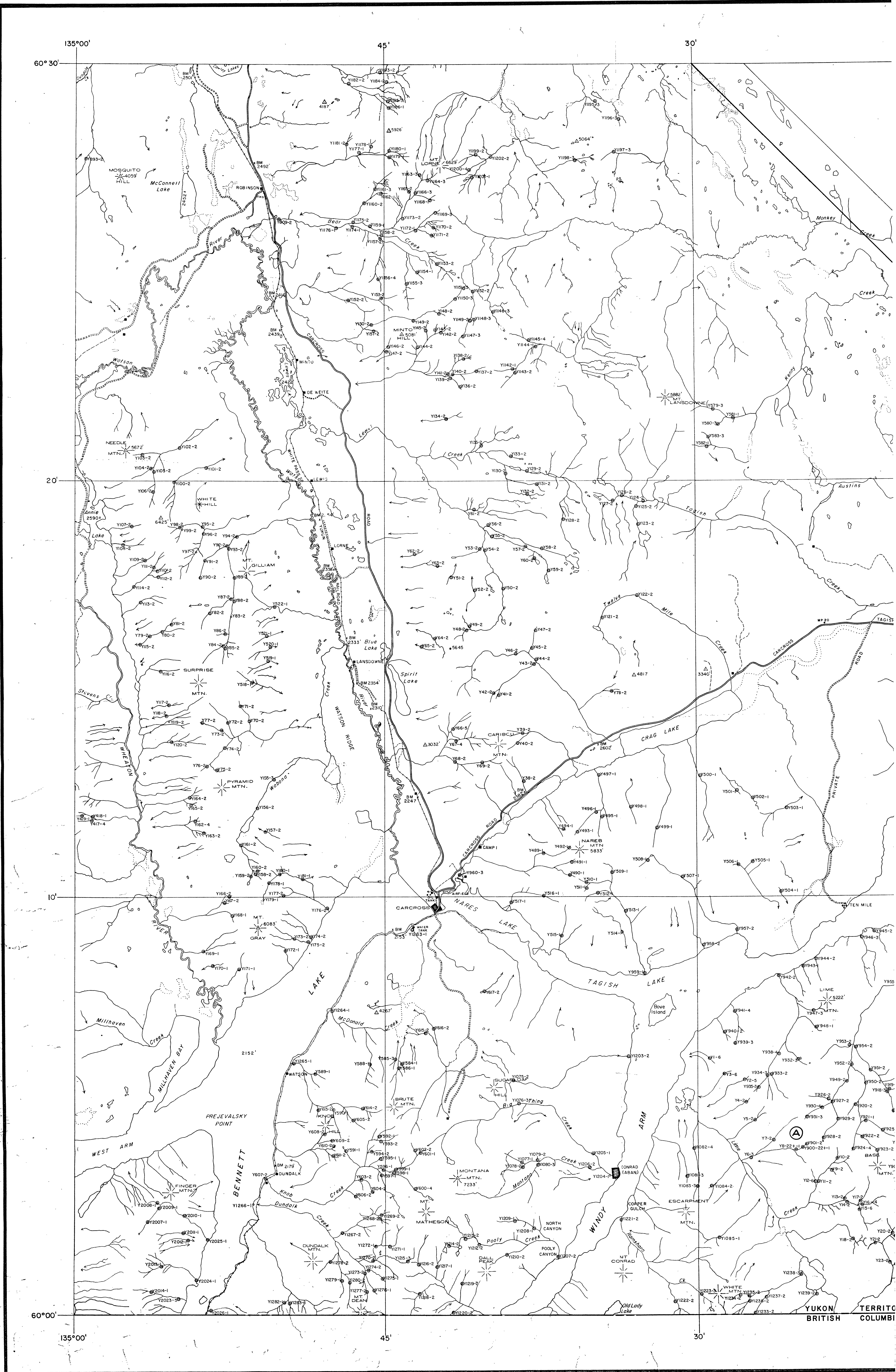
1968

**LEGEND**

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
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- ⓑ Geochemical anomalies.







135°00'

45'

30'

60°30'

20'

10'

135°00'

45'

30'

60°00'

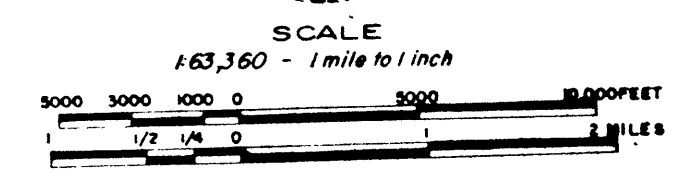
YUKON TERRITORY  
BRITISH COLUMBIA



01237-11  
74039-11  
64 C32  
1000559240

COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

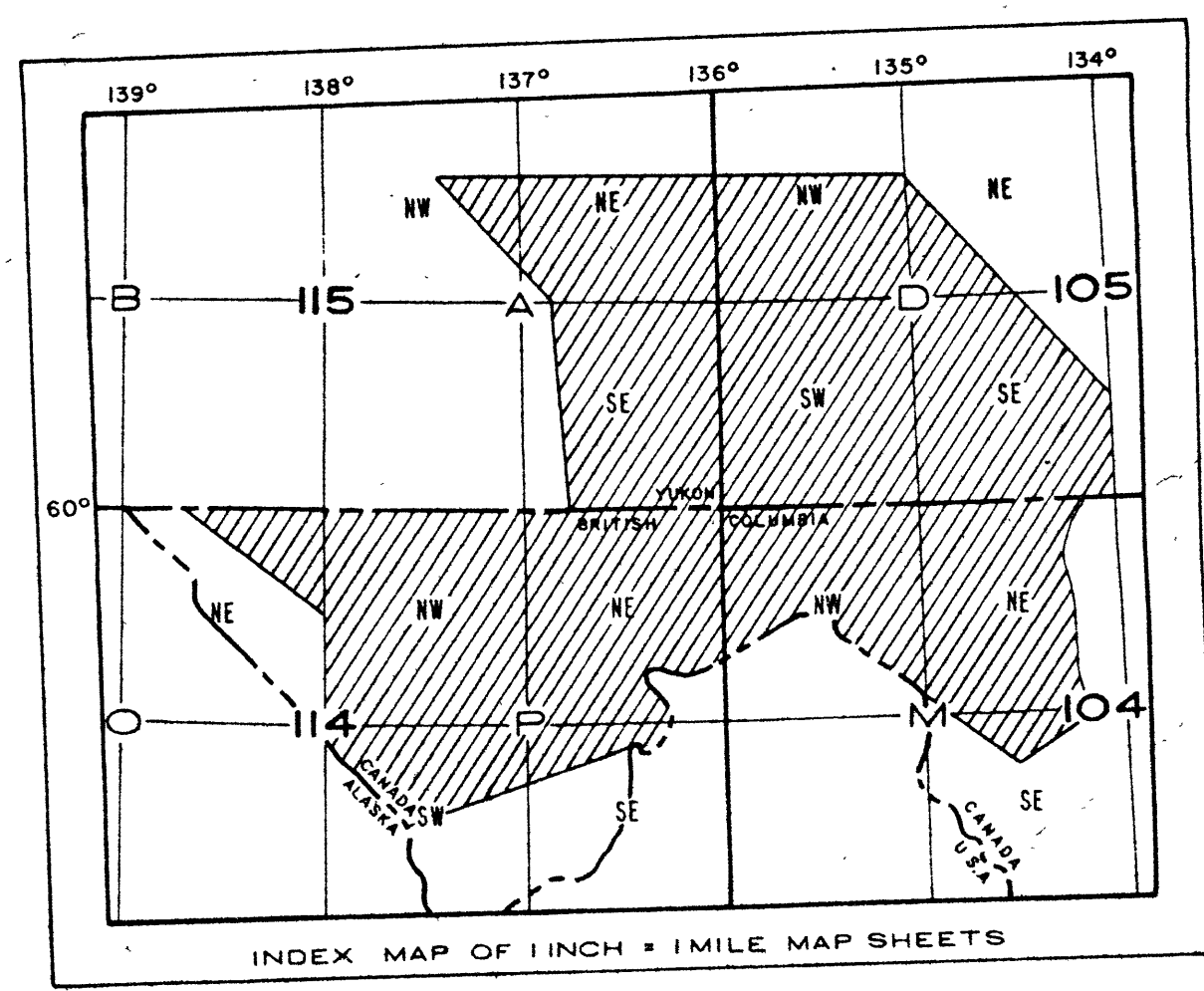
PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



1968

LEGEND

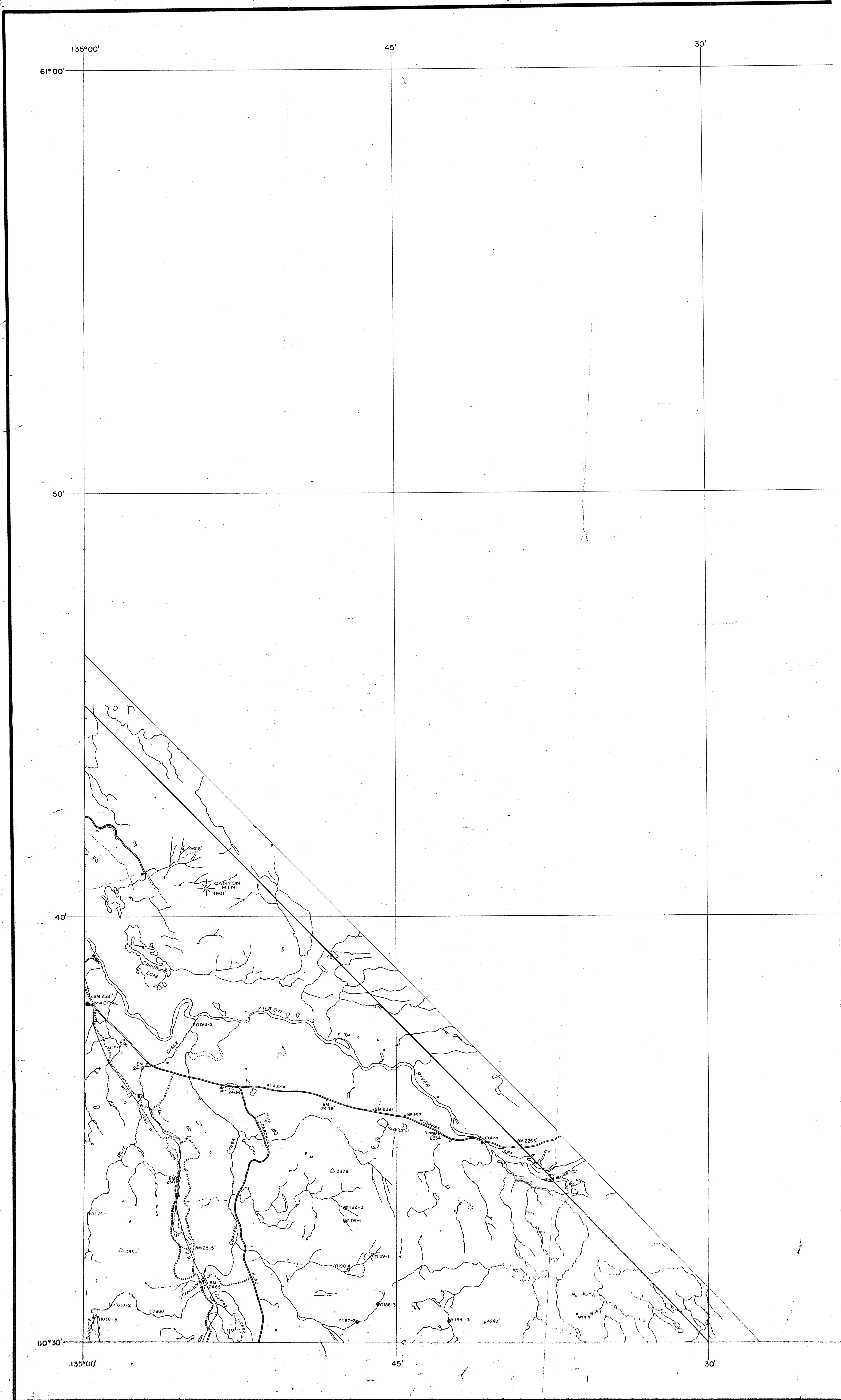
- o Y 227 - 13 - 10
- o Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
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- (B) Geochemical anomalies.



INDEX MAP OF 1 INCH x 1 MILE MAP SHEETS



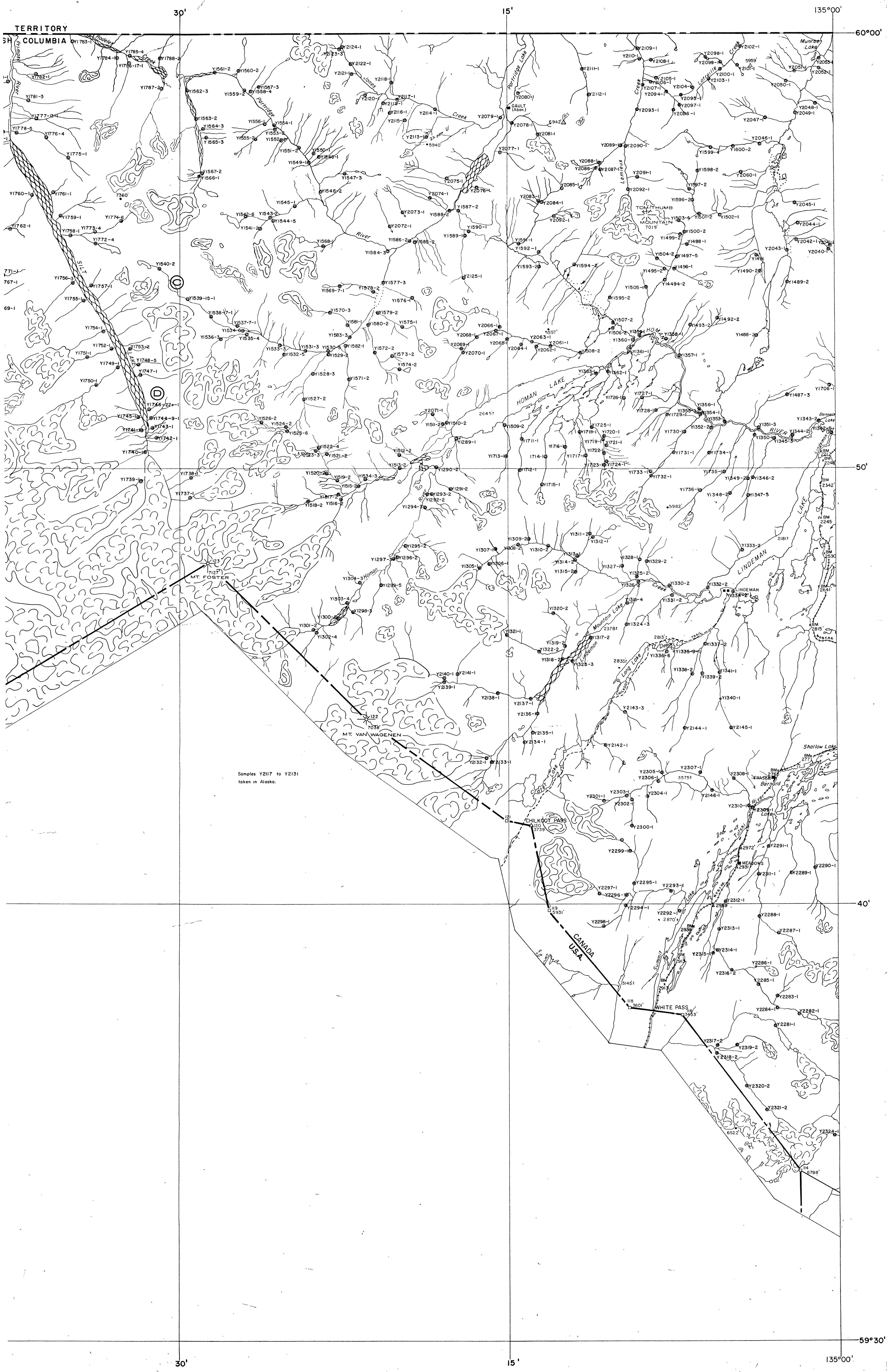






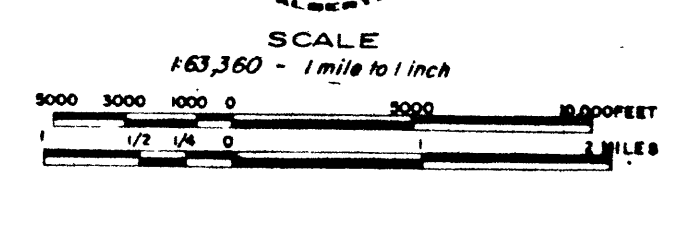
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157

104 M NW



COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUM LTD.

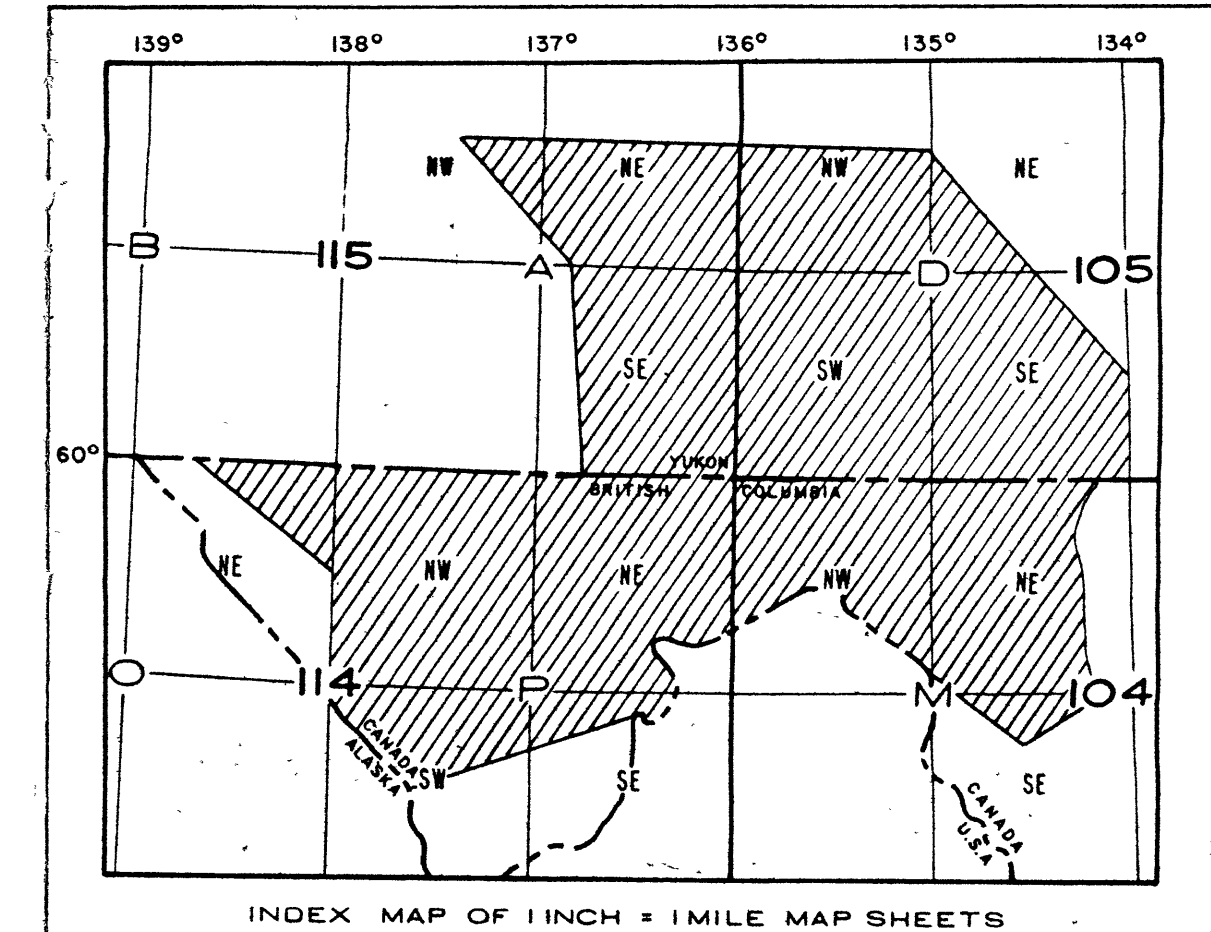


1968

LEGEND

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- (B) Geochemical anomalies.

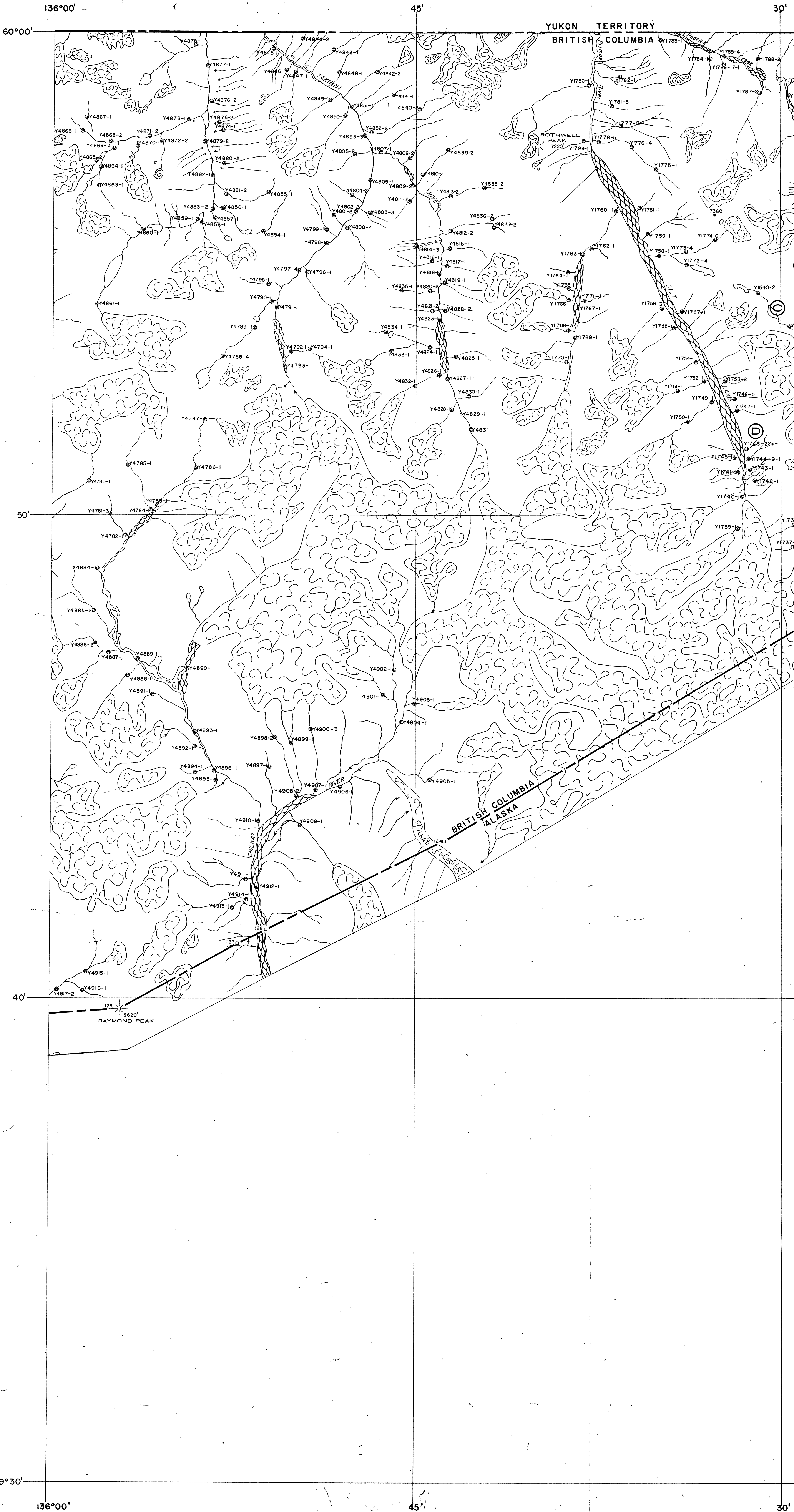
Samples Y2117 to Y2131  
taken in Alaska.



INDEX MAP OF 1 INCH = 1 MILE MAP SHEETS

104 M NW



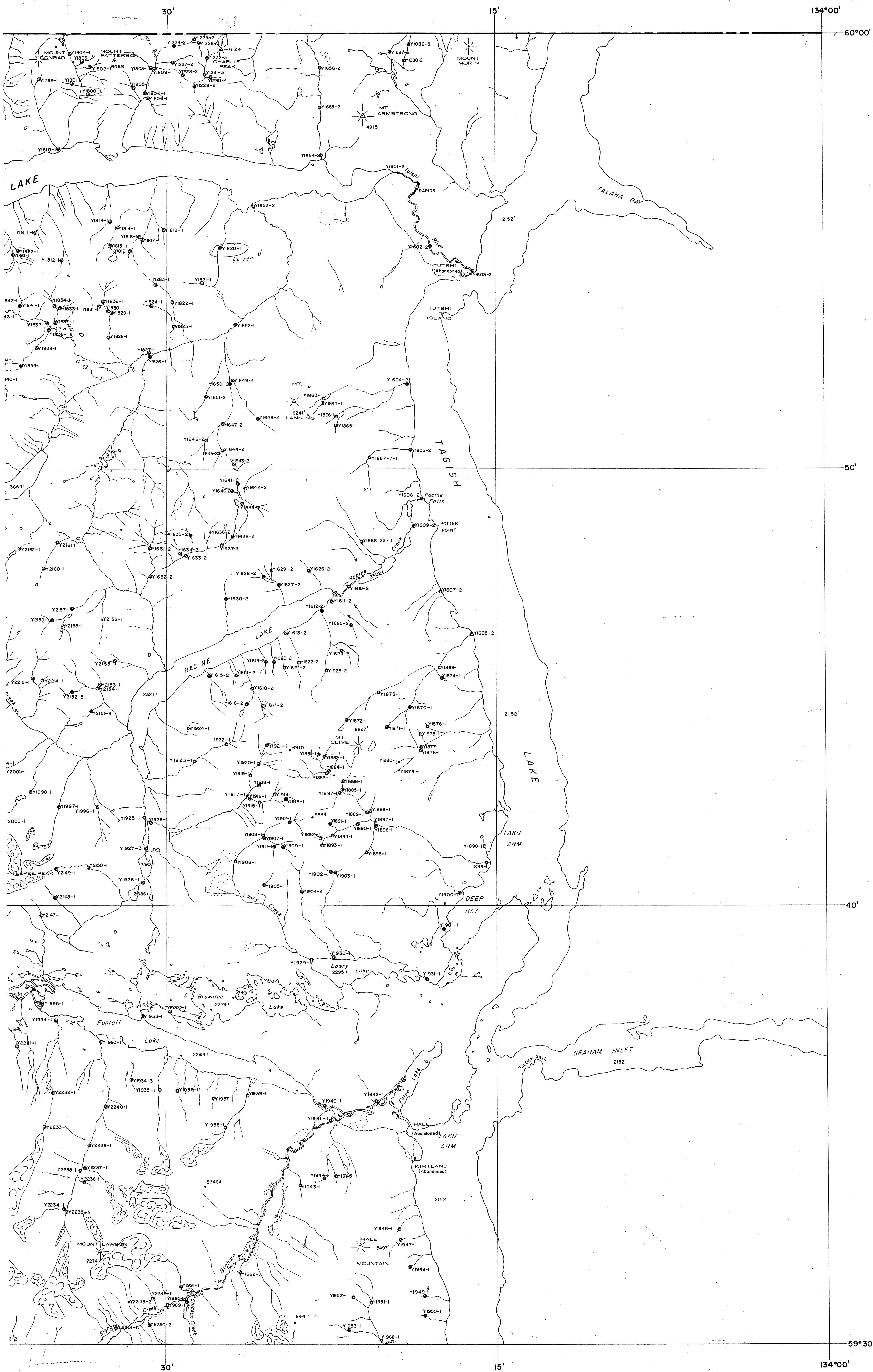


Samples Y217 to Y218  
taken in Alaska.



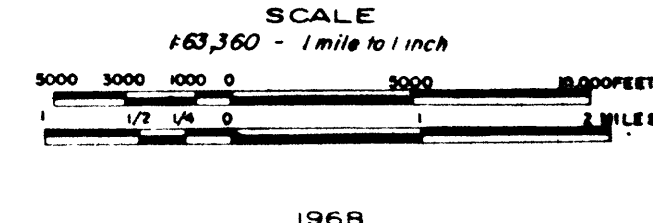
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7/12/78  
27  
1000554846  
032

104M NE



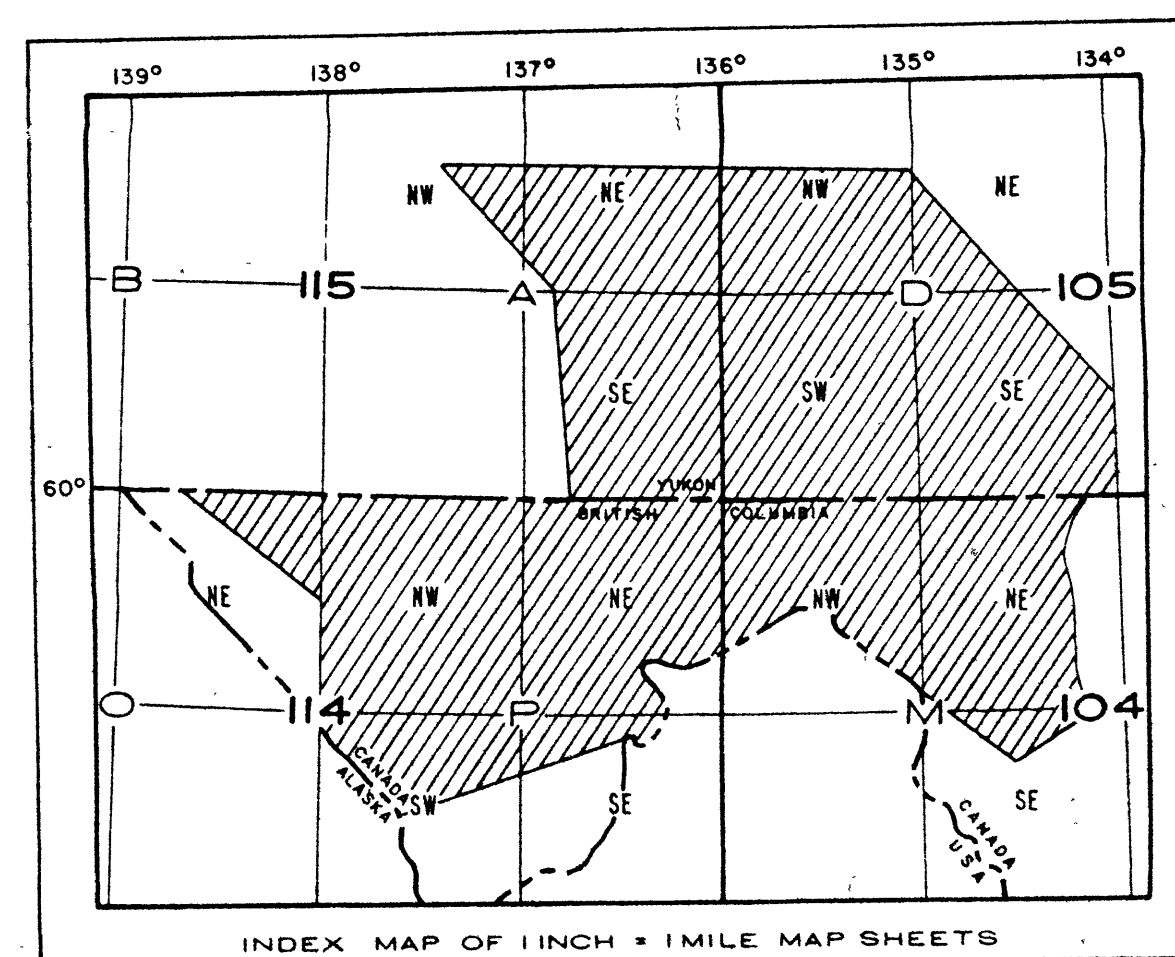
COLD EXTRACTION  
GEOCHEMICAL SAMPLE PLAN  
**CARCROSS AREA**  
N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY LTD.  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.



**LEGEND**

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dichromate solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dichromate solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- Ⓟ Geochemical anomalies.



104M NE







1000 549240  
T1127-18  
R44

104M SE

# COLD EXTRACTION GEOCHEMICAL SAMPLE PLAN CARCROSS AREA N.W. BRITISH COLUMBIA & YUKON

PREPARED FOR  
ASHLAND OIL & REFINING COMPANY  
THE BRITISH AMERICAN OIL COMPANY LTD.  
PACIFIC PETROLEUMS LTD.

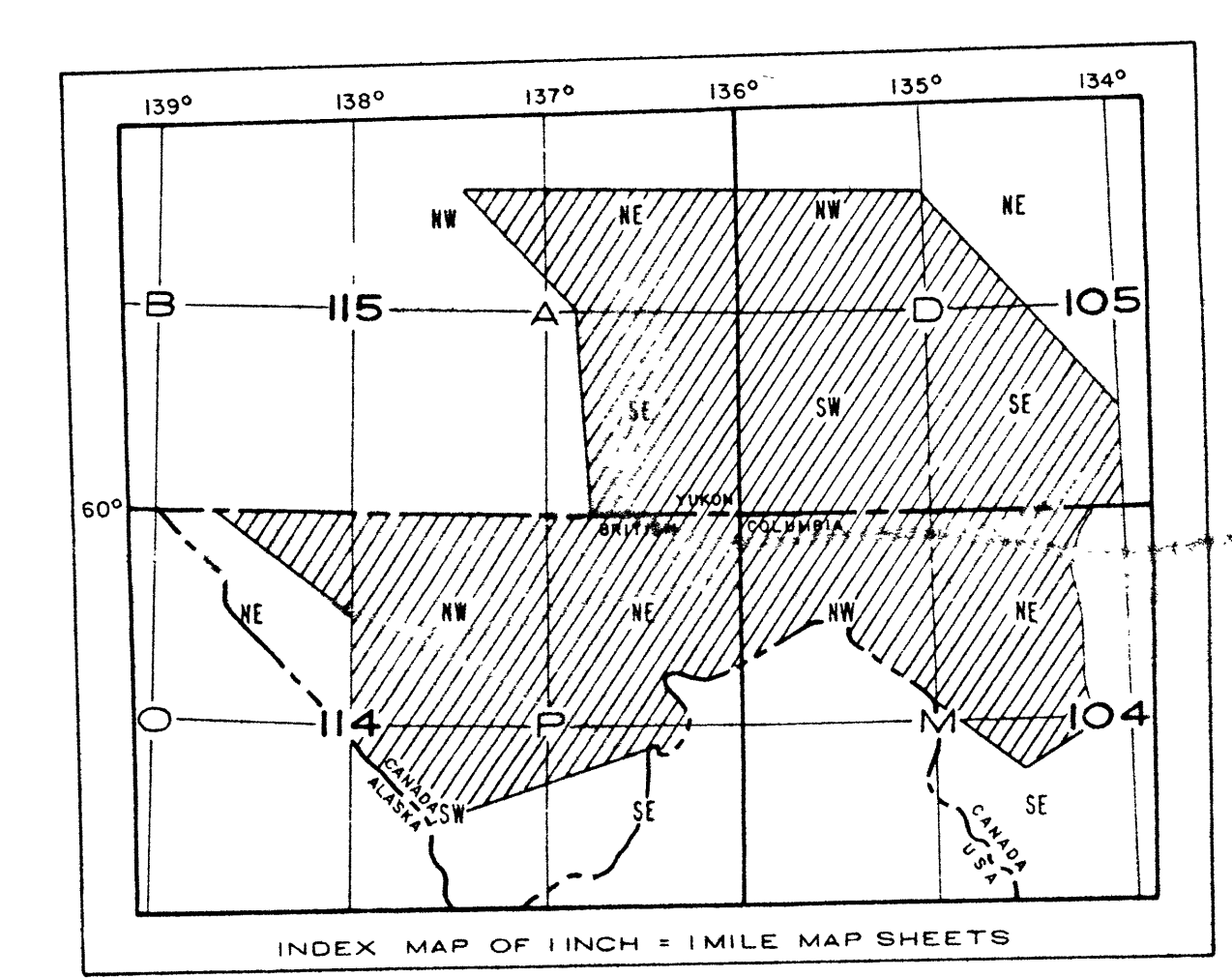


SCALE  
1:63,360 - 1 mile to 1 inch  
0 1000 2000 3000 4000 5000 FEET  
0 1 2 3 4 5 MILES

1968

### LEGEND

- Y 227 - 13 - 10
- Sample location.
- Y 227 Sample number.
- 13 Heavy Metal Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using Bloom's Heavy Metal Test.
- 10 Copper Test - Number of cc's of 0.001% dithionite solution required to titrate 0.1 grams of stream sediment using the Holman Copper Test.
- Ⓟ Geochemical anomalies.



104M SE

