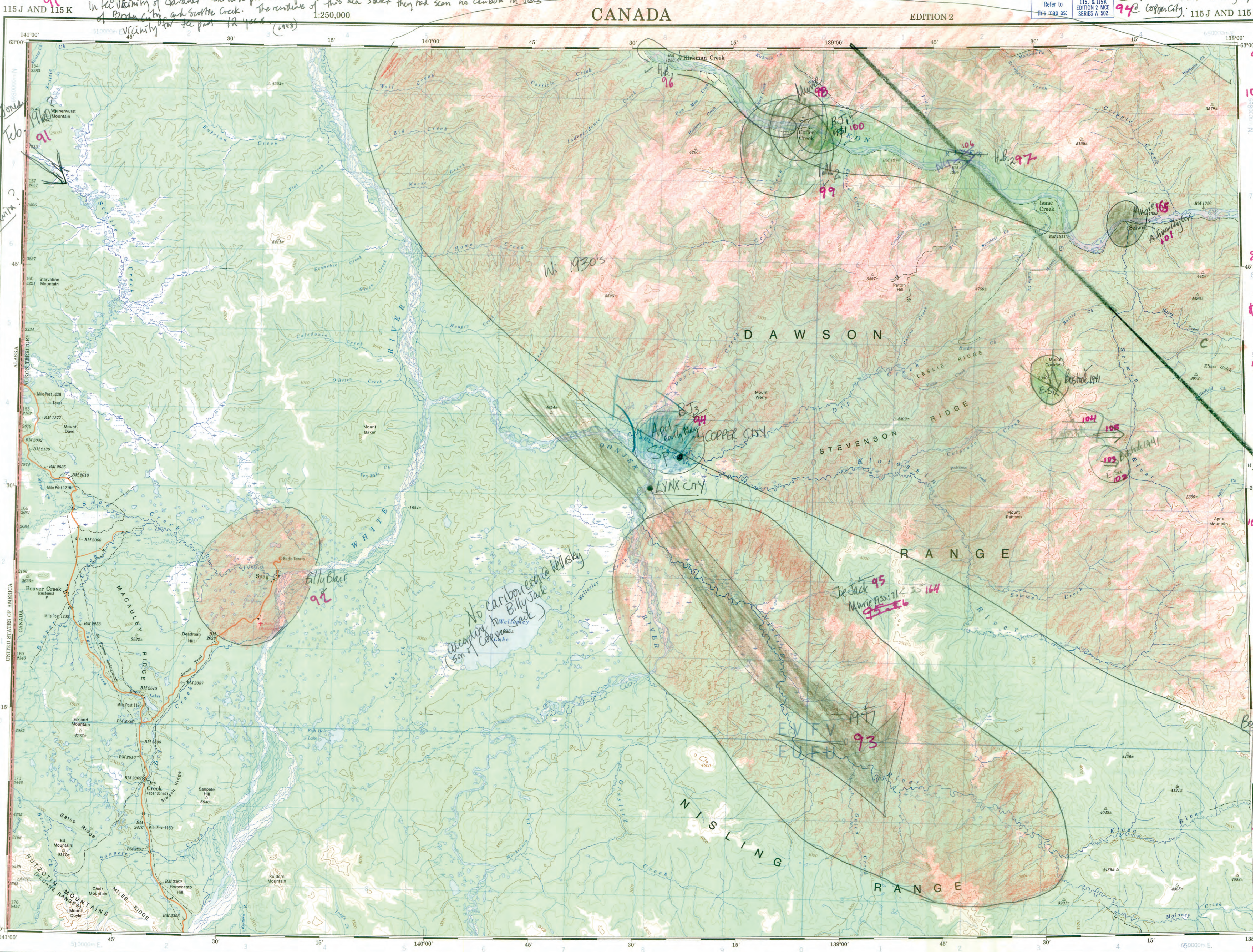


Jones Memo: 2/6/91 During the last of Feb some of the caribou wintering along the Lake + Dennison Fork crossed into the Tanana Valley in the vicinity of Gardner Creek and proceeded up along the flats and crossed into Canada in the vicinity of Broken City and Scottie Creek. The remains of this area suggest they had seen no caribou in this vicinity for the past 12 years (1978)

BJ3 Migrated out in April sometimes as late as early May. (BJ) Billy Jack 100 In 1931 came through Coffee Creek in July. BJ2 Caribou came through mostly in the fall - mostly in a major migration route.



102 Bostock 1941 "a thousand or more" June 28, 1941
 103 H.B. 2 Bostock "a thousand or more" June 28, 1941
 104 H.B. 1 Bostock saw 20+ 3rd class calves in river (white coming to shore to feed bark)
 105 T.M. 2 Tommy McIntyre hunted caribou in fall line - November.
 106 Munie 1935: 71
 107 Local fall crossing where caribou individually swim in the river Coffee Creek to Selwyn
 108 Jones-Taylor 1927 photo "The last great caribou migration - 1927 - 500,000 took 10 days to cross them Rains numerous of Selwyn
 109 Bostock 1941 "I have been told that caribou were not common in the Dawson Range until about 1927 - when they were introduced to Selwyn Range...
 110 At the time of the 1927 migration...
 111 Joe Jack personal communication to R. Farrell. Joe Jack's parents said caribou were in the Nisling Range area in 1947. Good hunting, as there were all kinds of caribou.
 112 Munie 1935: 71 "Small bands wintered south of the Yukon near the Nisling Range."
 113 Billy Blair personal comm. to R. Farrell. Billy said people wintered @ Snag because of the abundance of caribou in area - year? - when a Ross Rifle was used - perhaps before 1920's?
 114 Caribou - not sure of date

Joe H. Nelson?

W. 1930's

No caribou in this area according to Billy Jack (son of Joe Jack)

Joe Jack 95 Munie 1935: 71 - 35 164

197 93

Bostock 1941: 50 "From what we were told the caribou in the 1930's were scattered in bands of 10 to 200 in winter over the region of which the Dawson Range forms the backbone."

114 Billy Blair personal comm. to R. Farrell. Billy said people wintered @ Snag because of the abundance of caribou in area - year? - when a Ross Rifle was used - perhaps before 1920's?
 Caribou - not sure of date

GRID ZONE IDENTIFICATION
 7V
 EVFV
 EUFU
 09

TO OBTAIN A REFERENCE TO NEAREST GRID METERS
 TABLE HOUSE
 EASTING: Read number on grid line immediately to the right of the house number or of a square from the top or bottom of the grid.
 NORTHING: Read number on grid line immediately to the right of the house number or of a square from the left or right side of the grid.
 UTM ZONE IDENTIFICATION
 EVFV2151

TEN THOUSAND METRE
 UNIVERSAL TRANSVERSE MERCATOR GRID
 ZONE 7

Second edition map, derived from large scale mapping. Produced 1970, by the SURVEYS AND MAPPING BRANCH, DEPARTMENT OF ENERGY, MINES AND RESOURCES. Printed 1971.
 Magnetic declination 1970 varies from 30°05' easterly at centre of west edge to 31°18' westerly at centre of east edge. Mean annual change 3.6' westerly.

Roads:
 loose or stabilized surface, all weather... 2 lanes or more
 loose surface, dry weather... less than 2 lanes
 cart track
 trail or portage

FOR COMPLETE REFERENCE SEE REVERSE SIDE

Munie 1935: 71 "It is known that caribou winter in some extent... along the Upper Klondike River... perhaps on Klondike sheet?"

SNAG
 YUKON TERRITORY

Scale 1:250,000 Échelle

Miles 5 10 15 20 25 30
 Kilometres 5 10 15 20 25 30

CONTOUR INTERVAL 500 FEET
 Elevations in Feet above Mean Sea Level
 North American Datum 1927
 Transverse Mercator Projection

ÉCHARTON DES COURBES 500 PIEDS
 Élévations en pieds au-dessus du niveau moyen de la mer
 Système de référence géodésique nord-américain, 1927
 Projection Méridienne de Transverse

Copies may be obtained from the Map Distribution Office, Department of Energy, Mines and Resources, Ottawa.
 Ces cartes sont en vente au Bureau de distribution des cartes, ministère de l'Énergie, des Mines et des Ressources, Ottawa.

Deuxième édition, tirée de cartographie à grande échelle. Établie en 1970, par la DIRECTION DES LEVES ET DE LA CARTOGRAPHIE, MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES. Imprimée en 1971.
 La déclinaison magnétique pour 1970 varie de 30°05' Est au centre de la limite Ouest à 31°18' Est au centre de la limite Est. Variation annuelle annuelle 3,6' Ouest.

Routes:
 gravier aggloméré, toute saison... 2 voies ou plus
 de gravier période sèche
 de terre
 sentier ou portage

POUR UNE LISTE COMPLETE DES SIGNES VOIR AU VERSO

SNAG
 115 J AND 115 K
 EDITION 2

Index to adjoining Maps of National Topographic System
 Tableau d'assemblage du Système national de référence cartographique