CATION approx. Lat 49°22'20" Long 116°49'30" Mining Division Nelson District Cassiar County Township of Parish Lot Concession or Range Sec. Tp. R. NNER OR OPERATOR AND ADDRESS SECRIPTION OF DEPOSIT It was found in large blue-green crystals, with garnet, , and black tournaline in pegnatite dykee, which are reported o be abundant in that vicinity. The particular beryl locality outh of Migo Greek about a mile from Kootenay Lake (Rice,	LOCATION approx. Lat 49°22'20" Long. 116°49'30" Mining Division Nolson District Cassiar County Township or Parish Lot Concession or Range Sec. Tp. R. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Boryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykee, which are reported ice to be abundant in that vicinity. The particular beryl locality uet south of Midge Creek about a mile from Kootenay Lake (Rice,	LOCATION spyror. Lat 49°22'20" Long. 116°49'30" Mining Division Nelson District Casslar County Township or Parish Lot Concession or Range Sec. Tp. R. OWNER OR OPERATOR AND ADDRESS						ODATION AND DEVELODMENT	
approz. Let 49°22'20" Long 116°49'30" Mining Division Nelson District Cassiar County Township or Parish Lot Concession or Range Sec. Tp. R. WNER OR OPERATOR AND ADDRESS ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kotonay Lake (Bide,	approx. Lat. 49°22'20" Long. 116°49'30" Mining Division Nelson District Cassiar County Township or Parish Lot Concession or Range Sec. Tp. R OWNER OR OPERATOR AND ADDRESS OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etits, and black tournaline in pegnatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality uset south of Midge Creek about a mile from Kootenay Lake (Bice,	approx. Lat. 49°22'20" Long 116°49'30" Mining Division Nelson District Cassiar County Township or Parish Lat Lat Concession or Range Sec. Tp. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, eitite, and black tournaline in pegnatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality locality just south of Midge Creek about a mile from Kootenay Lake (Bice, etc.)	NAME OF PRO	JPERTY	MIDGE CREEK		HISTORY OF EAPL	ORATION AND DEVELOPMENT	
Mining Division Nolson District Cassiar County Township or Parish Lot Concession or Range Sac. Tp. R. WNER OR OPERATOR AND ADDRESS SECRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnat, , and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Mige Creek about a mile from Kotonay Lake (Rice,	Mining Division Nelson District Cassiar County Township or Parish Lot Concession or Range Sec. Tp. R OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, estite, and black tournaline in pegaatite dykee, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Bice,)	Mining Division Nelson District Cassiar County Township or Parish Lot Concession or Range Sec. Tp. R OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, estite, and black tourmaline in peguatite dykes, which are reported tice to be abundant in that vicinity. The particular beryl locality parts of the Midge Creek about a mile from Kootenau Range (Melec, Melec, M							
County Township or Parish Lot Concession or Range Sec. Tp. R NNER OR OPERATOR AND ADDRESS SECRIPTION OF DEPOSIT I was found in large blue-green crystals, with garnet, , and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kotenay Lake (Rice,	County Township or Parish Lot Concession or Renge Sec. Tp. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Boryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykee, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Bice, the section of	County Township or Parish Lot Concession or Range Sec. Tp. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykes, which are reported tice to be abundant in that vicinity. The particular beryl locality put south of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of Midge Creek about a mile from Kootenay Lake (Rice, to the second content of the second content of the second content of the second content of the second							
Lot Concession or Renge Sec. Tp. R. WNER OR OPERATOR AND ADDRESS ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Llocality	Lat Concession or Range Sec. Tp. DWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykee, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Greek about a mile from Kootenay Lake (Rice,	Lot Concession or Range Sec. Tp. OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, estite, and black tourmaline in pegmatite dykee, which are reported tice to be abundant in that vicinity. The particular beryl locality ust south of Midge Greek about a mile from Kootenay Lake (Rice, Internet)		Nelson		Cassiar			entra de Propios
Sec. Tp. R. WNER OR OPERATOR AND ADDRESS ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	Sec. Tp. R OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegnatite dykee, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Greek about a mile from Kootenay Lake (Rice,	sec. Tp. R OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, wetite, and black tourmaline in pegnatite dykee, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
WNER OR OPERATOR AND ADDRESS ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tournaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegnatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Greek about a mile from Kootenay Lake (Rice,	OWNER OR OPERATOR AND ADDRESS DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegnatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality ust south of Midge Greek abut a mile from Kotenay Lake (Rice,		_					
ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Koctenay Lake (Rice,	DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Koctenay Lake (Rice,	DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	Sec.	Tp.	R.	그는 여기 가슴을 가운 것이다.			n an
ESCRIPTION OF DEPOSIT 1 was found in large blue-green crystals, with garnet, , and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, etite, and black tournaline in pegnatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Koctenay Lake (Rice,	DESCRIPTION OF DEPOSIT "Beryl was found in large blue-green crystals, with garnet, metite, and black tournaline in pegnatite dykes, which are reported kice to be abundant in that vicinity. The particular beryl locality pust south of Midge Creek about a mile from Kootenay Lake (Rice,	OWNER OR O	PERATOR AN	ID ADDRESS				
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,	OWNER OR O		ID ADDRESS				
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,						같이 아이들 것은 것은 것이 많이 많이 많이 했다.	· · · ·
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Bice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, netite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,							
I was found in large blue-green crystals, with garnet, , and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found in large blue-green crystals, with garnet, etite, and black tourmaline in pegmatite dykes, which are reported lice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,			-				
, and black tourmaline in pegmatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Leke (Rice,	Netite, and black tourmaline in pegmatite dykes, which are reported Nice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,	DECODIDITION	OF DEPUSI					
, and black tourmaline in pegnatite dykes, which are reported o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	etite, and black tourmaline in pegmatite dykes, which are reported ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	Netite, and black tourmaline in pegmatite dykes, which are reported Nice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,	DESCRIPTION						
o be abundant in that vicinity. The particular beryl locality outh of Midge Creek about a mile from Kootenay Lake (Rice,	ice to be abundant in that vicinity. The particular beryl locality ust south of Midge Creek about a mile from Kootenay Lake (Rice,	lice to be abundant in that vicinity. The particular beryl locality just south of Midge Creek about a mile from Kootenay Lake (Rice,		in large bl	He-preen crystals.	. with garnet.			
outh of Midge Creek about a mile from Kootenay Lake (Rice,	ust south of Midge Creek about a mile from Kootenay Lake (Rice,	just south of Midge Creek about a mile from Kootenay Lake (Rice,	"Beryl was found	in large bl	in pegmatite dykes	, with garnet,			
communication)." (Mulligan, 1968).	onal communication)." (Mulligan, 1968).	sonal communication)." (Mulligan, 1968).	"Beryl was found letite, and black	tourmaline	in pegnatite dykes	s, which are reported			
			"Beryl was found letite, and black lice to be abundan	tourmaline nt in that v	in pegnatite dykes vicinity. The part	s, which are reported ticular beryl locality			
			"Beryl was found letite, and black lice to be abundan just south of Mid.	tourmaline nt in that v ge Creek abo	in pegnatite dykes vicinity. The part out a mile from Koo	s, which are reported ticular beryl locality			
,我们就是你们的你们,你们们就是你们的你们,你们们就是你们的你们,你们们就是你们的你们,你们们们们们的你们,你们们们不是你们的?""你们,你们们们们不是你们的你们			"Beryl was found etite, and black ice to be abundan ust south of Mid.	tourmaline nt in that v ge Creek abo	in pegnatite dykes vicinity. The part out a mile from Koo	s, which are reported ticular beryl locality			
			Beryl was found tite, and black ice to be abundant ist south of Mid.	tourmaline nt in that v ge Creek abo	in pegnatite dykes vicinity. The part out a mile from Koo	s, which are reported ticular beryl locality			

HISTORY OF PRODUCTION

REFERENCES

Mulligan, R.; Geology of Canadian Beryllium Deposits; Economic Geology Report No. 23, p. 61, Geol. Surv. of Canada, 1968.

1969.

FEB

Shipping point

. .

Carrier

Distance from mine

Material shipped

Destination

MAP REFERENCES

Map 603 A, Nelson, (Geol.), Sc. 1":4 miles - accomp. Memoir 228. Map 82 F/7 W, Boswell, (Topo.), Sc. 1:50,000.

REMARKS