

Uranium and Thorium inventory

Search Criteria

Criteria Type	Criteria Value	Progressive Hits
Commodity	Thorium or Uranium	195

Name MINFILE No./ Latitude/ Longitude ^{NAD 27} / UTM Zone / Northing / Easting	NTS Map/ Status/ Mining Division/ Deposit Type	Zone/Year/ Reference/ Comments	Tonnage/ Category	Commodity / Grade
AEG 083D 037 52 08 00 N 119 11 00 W 11 5777898 N 350562 E	083D03E Showing Kamloops Carbonatite-hosted deposits	SAMPLE 1978 Open File 1987-17.	0 Mt Assay/analysis	Cerium 0.042 % Lanthanum 0.020 % Neodymium 0.017 % Phosphate 3.440 % Strontium 0.278 % Tantalum 0.010 %
AGUR-1 082ENW085 49 34 15 N 119 47 04 W 11 5494422 N 298682 E	082E12W Showing Osoyoos Surficial U	SAMPLE 1979 Culbert, 1979. Average thickness of uraniferous layer is 2.0 metres.	0 Mt Assay/analysis	Uranium 0.022 %
AGUR-7 082ENW070 49 33 49 N 119 47 33 W 11 5493641 N 298070 E	082E12W Showing Osoyoos Surficial U	SAMPLE 1979 Culbert, 1979. Average thickness of uraniferous layer is 1.5 metres.	0 Mt Assay/analysis	Uranium 0.015 %

AGUR-HILL <u>082ENW086</u> 49 33 34 N 119 48 15 W 11 5493200 N 297200 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.009 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 1.0 metre.
ALEY DYKES <u>094B 028</u> 56 27 58 N 123 44 51 W 10 6258000 N 453940 E	094B05E Showing Omineca Carbonatite-hosted deposits	SAMPLE 0 Mt Barite 7.740 % 1986 Assay/analysis Cerium 0.721 % Lanthanum 0.290 % Neodymium 0.358 % Strontium 0.070 % Thorium 0.084 % Fieldwork 1986. Whole rock sample of barite and rare earth-rich carbonatite dykes from the northwest ridge. The "barite" value is actually for barium.
BALD <u>082LSW082</u> 50 03 52 N 119 31 40 W 11 5548650 N 319080 E	082L04E Showing Vernon Bog Fe, Mn, U, Cu, Au	SAMPLE 0 Mt Uranium 0.035 % 1979 Assay/analysis Assessment Report 7973. Results are from a 1.4 metre sample of organic material.
BALD HILLS <u>082ENW079</u> 49 40 39 N 119 51 45 W 11 5506500 N 293500 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.012 % 1979 Assay/analysis Culbert, 1979. The average thickness of the uraniferous layer in area "A" is 1.0 metre.
BEARCUB <u>082LSE015</u> 50 14 46 N 118 48 33 W 11 5567330 N 371000 E	082L02W Developed Prospect Vernon Feldspar-quartz pegmatite	BEARCUB 100 Mt Feldspar 50.000 % 1991 Indicated Open File 1992-1. Probable reserves; material also grades 18 per cent SiO ₂ and 3 per cent mica.
BEE <u>092HSW110</u> 49 16 40 N 121 47 40 W	092H05W Showing New Westminster	SAMPLE 0 Mt Uranium 0.017 % 1978 Assay/analysis Assessment Report 6790.

10 5458815 N 587687 E	Rare element pegmatite - NYF family	A 2.0-metre chip sample.
BLACK PRINCE (L. 2411) <u>093M 057</u> 55 10 19 N 127 33 34 W 09 6114650 N 591750 E	093M04E Prospect Omineca W veins	SAMPLE 0 Mt Gold 1.00 g/t 1953 Assay/analysis Tin 0.800 % Uranium 0.033 % Tungsten 1.880 % Geological Survey of Canada Memoir 223 (1953), page 31. A 7.6-centimetre wide channel sample.
BLIZZARD <u>082ENE046</u> 49 37 36 N 118 55 05 W 11 5498671 N 361477 E	082E10W Developed Prospect Greenwood Basal U	BLIZZARD 2,200 kt Uranium 0.182 % 1979 Measured Canadian Mining Journal April, 1979. Grade given was 0.214 per cent U3O8 at a cutoff grade of 0.025% U3O8 over a 1 metre interval. Conversion used for U3O8 to U is 0.848.
BLUE LAKE <u>093M 056</u> 55 09 58 N 127 34 11 W 09 6114000 N 591120 E	093M04E Showing Omineca W veins	SAMPLE 0 Mt Gold 2.74 g/t 1954 Assay/analysis Molybdenum 0.060 % Uranium 0.003 % Tungsten 11.310 % Geological Survey of Canada Memoir 223 (Rev).
BONE CREEK <u>083D 036</u> 52 17 55 N 119 09 54 W 11 5796240 N 352365 E	083D06E Showing Kamloops Carbonatite-hosted deposits	DRILLHOLE 0 Mt Niobium 0.210 % 1980 Assay/analysis Phosphate 1.900 % Tantalum 0.058 % Assessment Report 9566. Values are from drill hole BC-12 at the 7.47 to 7.62 metre interval. Niobium and phosphate values are Nb2O5 and P2O5 respectively.
BRENT LAKE <u>082ESW139</u> 49 29 20 N 119 46 00 W 11 5485275 N 299625 E	082E05W Showing Osoyoos Basal U	DRILLHOLE 0 Mt Uranium 0.040 % 1979 Assay/analysis Geological Survey of Canada Open File 551. The maximum over a 0.5-metre interval.
BULLION	082M12W	DRILLHOLE 0 Mt Thorium 0.090 %

<p><u>082M 034</u> 51 34 30 N 119 51 35 W 11 5717427 N 301836 E</p>	<p>Showing Kamloops Volcanic-hosted U</p>	<p>1970 Assay/analysis Uranium 0.032 % Property File: Report and map by P. Pisani, 1970. The sample width is 2.0 metres.</p>
<p>BULLOCK <u>082KSW087</u> 50 23 52 N 117 07 19 W 11 5582640 N 491325 E</p>	<p>082K06E Prospect Slocan Polymetallic veins Ag-Pb-Zn±Au</p>	<p>VEIN 0 Mt Silver 10.00 g/t 1927 Assay/analysis Gold 14.00 g/t Minister of Mines Annual Report 1927, page 284. Chip sample across 50 centimetre wide quartz vein.</p>
<p>BURNELL POND <u>082ESW179</u> 49 12 20 N 119 37 00 W 11 5453375 N 309400 E</p>	<p>082E04E Prospect Osoyoos Surficial U</p>	<p>DRILLHOLE 0 Mt Uranium 0.027 % 1981 Assay/analysis Geological Survey of Canada Open File 551. The average uranium concentration of samples from 3 augerholes.</p>
<p>CANE 7 <u>082ENE064</u> 49 36 10 N 118 31 01 W 11 5495350 N 390400 E</p>	<p>082E10E Showing Greenwood PEGMATITE</p>	<p>SAMPLE 0 Mt Uranium 0.074 % 1980 Assay/analysis Assessment Report 8215. Granite pegmatite with 6000 counts-per-second scintillometer reading.</p>
<p>CARIBOO <u>082FSE003</u> 49 22 50 N 116 10 15 W 11 5469873 N 560185 E</p>	<p>082F08E Showing Fort Steele Polymetallic veins Ag-Pb-Zn±Au</p>	<p>SAMPLE 0 Mt Lead 0.340 % 1969 Assay/analysis Uranium 0.022 % Tungsten 1.170 % Zinc 0.680 % Geology, Exploration and Mining in British Columbia 1969, page 347. A 4.3 metre sample. Equivalent uranium.</p>
<p>CARMI MOLY <u>082ENW036</u> 49 31 05 N 119 10 00 W 11 5487085 N 343175 E</p>	<p>082E11E Developed Prospect Greenwood Porphyry Mo (Low F- type)</p>	<p>CARMI MOLY 20,700 kt Molybdenum 0.064 % 1985 Indicated Assessment Report 16102. Total drill indicated open pitable resource is calculated as 17.0 million tonnes grading 0.105 per cent MoS₂ for the E Zone and 3.7 million tonnes grading 0.110 per cent MoS₂ for the Lake Zone. Conversion for MoS₂ to molybdenum is</p>

		0.6. Conversion for MoS2 to molybdenum is 0.6.
		E 17 Mt Molybdenum 0.063 % 1985 Indicated Assessment Report 16102.
		LAKE 3,700 kt Molybdenum 0.066 % 1985 Indicated Assessment Report 16102.
COLLIER <u>082ENE030</u> 49 31 20 N 118 53 22 W 11 5487000 N 363250 E	082E10W Showing Greenwood Basal U	DRILLHOLE 0 Mt Uranium 0.017 % 1979 Assay/analysis Assessment Report 8105. Sample length of 0.35 metre in drillhole C204.
COMMERCE <u>082GSE065</u> 49 10 20 N 114 23 50 W 11 5449643 N 689713 E	082G01W Showing Fort Steele Sediment-hosted Cu	SAMPLE 0 Mt Molybdenum 0.158 % 1976 Assay/analysis Uranium 1.280 % Assessment Report 6398.
CONTACT LAKE <u>082ESW141</u> 49 11 05 N 119 34 42 W 11 5450972 N 312116 E	082E04E Showing Osoyoos Surficial U	SAMPLE 0 Mt Thorium 0.050 % 1977 Assay/analysis Uranium 0.010 % Assessment Report 6949.
CONTACT POOL <u>082ENW077</u> 49 37 13 N 119 43 35 W 11 5499764 N 303079 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.030 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 5.5 metres.
COPPERADO - A6 <u>092ISE124</u> 50 11 50 N 120 36 00 W 10 5563097 N 671292 E	092I02E Showing Nicola	SAMPLE 0 Mt Uranium 0.002 % 1949 Assay/analysis Minister of Mines Annual Report 1949, page 120. Radioactive equivalent of a representative sample of rock.
COVERT BASIN	082E04E	COVERT BASIN 126,720 t Uranium 0.018 %

<u>082ESW164</u> 49 14 09 N 119 32 43 W 11 5456572 N 314715 E	Developed Prospect Osoyoos Surficial U	1979 Measured CJES Volume 21, May 1984, page 561 and Culbert, 1979. Tonnage is calculated from an area of 72,000 square metres and average thickness of 1.6 metres, with an average density of 1100 kilograms per cubic metre.
CRAN 2 <u>082LNE033</u> 50 46 50 N 118 02 20 W 11 5625718 N 426756 E	082L16E Showing Revelstoke Rare element pegmatite - NYF family	SAMPLE 0 Mt Uranium 0.350 % 1977 Assay/analysis Assessment Report 6816. An 8.0 centimetre wide sample.
CRAN 3 <u>082LNE020</u> 50 45 35 N 118 01 45 W 11 5623391 N 427409 E	082L16E Showing Revelstoke Rare element pegmatite - NYF family	PIT 0 Mt Uranium 0.080 % 1977 Assay/analysis Assessment Report 6816.
CRAN 4 <u>082LNE034</u> 50 44 15 N 118 00 20 W 11 5620897 N 429041 E	082L09E Showing Revelstoke Rare element pegmatite - NYF family	PIT 0 Mt Uranium 0.028 % 1977 Assay/analysis Assessment Report 6816. A 5.0 metre long sample.
CRESCENT <u>082FSW272</u> 49 27 35 N 117 35 30 W 11 5478512 N 457122 E	082F05E Showing Nelson Five-element veins Ni-Co-As-Ag±(Bi, U)	SAMPLE 0 Mt Niobium 25.700 % 1956 Assay/analysis Tantalum 9.800 % Thorium 2.500 % Uranium 5.800 % Minister of Mines Annual Report 1956, page 77. The sample was a "chunk" of samarskite.
CUP LAKE <u>082ENE041</u> 49 35 57 N 118 54 01 W 11 5495581 N 362683 E	082E10W Developed Prospect Greenwood Basal U	CUP LAKE 2,250 kt Uranium 0.037 % 1980 Indicated Assessment Report 8105. Deposit contains an estimated 990.12 tonnes of U3O8. Average grade is quoted as 0.044 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.
CX <u>104N 114</u>	104N10W Showing	SAMPLE 0 Mt Uranium 0.140 % 1977 Assay/analysis

59 41 00 N 132 47 00 W 08 6618022 N 624809 E	Atlin Surficial U	Assessment Report 6448. Organic rich lacustrine sediment sample.
CX 2 <u>104N 111</u> 59 37 50 N 132 50 00 W 08 6612054 N 622187 E	104N10W Showing Atlin Surficial U	SAMPLE 0 Mt Uranium 0.048 % 1977 Assay/analysis Assessment Report 6448. Organic rich lacustrine sediment sample.
CY 4 <u>104N 087</u> 59 39 45 N 132 59 20 W 08 6615334 N 613308 E	104N10W Showing Atlin	SAMPLE 0 Mt Lead 0.110 % 1977 Assay/analysis Uranium 0.150 % Zinc 4.000 % Assessment Report 6898.
D & D <u>104N 108</u> 59 45 45 N 133 16 20 W 08 6626019 N 597057 E	104N14W Showing Atlin	SAMPLE 0 Mt Uranium 0.003 % 1979 Assay/analysis Assessment Report 7456. Sample width is 0.8 metres.
DIXIE <u>104N 086</u> 59 36 05 N 133 11 15 W 08 6608208 N 602306 E	104N11E Showing Atlin	SAMPLE 0 Mt Arsenic 0.760 % 1976 Assay/analysis Copper 0.030 % Uranium 0.105 % Assessment Report 6467.
ENEAS A <u>082ENW076</u> 49 39 56 N 119 44 43 W 11 5504850 N 301900 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.013 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 3.5 metres.
ENEAS B <u>082ENW090</u> 49 39 23 N 119 43 54 W 11 5503800 N 302850 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.012 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 2.0 metres.
FARLEIGH LAKE <u>082ESW154</u>	082E05W Showing	DRILLHOLE 0 Mt Thorium 0.019 % 1978 Assay/analysis Uranium 0.007 %

49 27 45 N 119 45 20 W 11 5482300 N 300325 E	Osoyoos Basal U	Assessment Report 7095. Sample 2365, a 0.6-metre sample from a coal seam in diamond-drill hole 78-5.
FISHER <u>104N 084</u> 59 42 30 N 133 26 20 W 08 6619755 N 587838 E	104N11W Showing Atlin	SAMPLE 0 Mt Copper 0.660 % 1955 Assay/analysis Uranium 0.064 % Minister of Mines Annual Report 1955, page 7.
FOGHORN CR MOLY <u>082M 043</u> 51 33 30 N 119 54 50 W 11 5715722 N 298010 E	082M12W Showing Kamloops Volcanic-hosted U	DRILLHOLE 0 Mt Fluorite 10.630 % 1973 Assay/analysis Molybdenum 0.067 % Uranium 0.020 % Assessment Report 4957. 3.5 metre width.
FUKI <u>082ENE015</u> 49 32 23 N 118 52 56 W 11 5488940 N 363823 E	082E10W Developed Prospect Greenwood Basal U	FUKI 477,500 t Uranium 0.033 % 1980 Indicated Assessment Report 8105. Deposit contains an estimated 186.21 tonnes of U ₃ O ₈ . Average grade is quoted as 0.039 per cent U ₃ O ₈ . Conversion used for U ₃ O ₈ to uranium is 0.848.
G ZONE <u>082M 022</u> 51 34 20 N 119 53 58 W 11 5717227 N 299073 E	082M12W Showing Kamloops Volcanic-hosted U	DRILLHOLE 0 Mt Fluorite 9.200 % 1970 Assay/analysis Molybdenum 0.230 % Uranium 0.016 % Property File, Report by P. Pisani, 1970.
GIANT COPPER <u>092HSW001</u> 49 09 50 N 121 01 25 W 10 5447336 N 644083 E	092H03E Developed Prospect New Westminster Porphyry Cu ± Mo ± Au	AM 26,762 kt Silver 12.34 g/t 1995 Measured Gold 0.38 g/t Copper 0.653 % Inf. Circ. 1997-1, page 19 and 1995 Annual Report, Imperial Metals. Previous drilling and underground development have outlined an open pit resource for the AM Breccia zone.

		AREA 19,956,200 t 1995 Indicated Silver 11.99 g/t Gold 0.41 g/t Copper 0.750 % Northern Miner - February 13, 1995. Drill indicated resource using a strip ratio of 4.5 to 1 and including a small, near-surface pit estimated to contain 5,986,860 tonnes grading 0.64 per cent copper, 0.30 gram per tonne gold and 10.96 grams per tonne silver at a stripping ratio of 1.5 to 1.
		GIANT COPPER 45,373,026 t 1998 Indicated Silver 11.19 g/t Gold 0.38 g/t Copper 0.470 % Information Circular 1999-1, page 9. AM and Invermay (092HSW002) zones calculated by Imperial Metals Corporation.
GIBSON CREEK <u>082FSW271</u> 49 22 50 N 117 38 10 W 11 5469737 N 453827 E	082F05E Showing Nelson Rare element pegmatite - NYF family	PIT 0 Mt 1955 Assay/analysis Thorium 0.021 % Uranium 0.090 % Minister of Mines Annual Report 1955, page 50. A 0.6 metre channel sample taken from the south end of a pit.
GOLD - THORIUM <u>093H 015</u> 53 57 20 N 121 39 00 W 10 5979204 N 588586 E	093H13E Showing Cariboo Surficial placers	SAMPLE 0 Mt 1952 Assay/analysis Uranium 0.310 % Geological Survey of Canada Economic Geology 16, page 45. From black sands, probably thorium.
GOLDEN WONDER (L. 3322) <u>093M 074</u> 55 10 30 N 127 42 55 W 09 6114803 N 581824 E	093M04E Showing Omineca Flood Basalt-Associated Ni-Cu	SAMPLE 0 Mt 1980 Assay/analysis Silver 21.60 g/t Gold 5.55 g/t Cobalt 0.130 % Copper 1.210 % Assessment Report 8521. A 60-centimetre sample.

GREY PEAK <u>094F 019</u> 57 48 00 N 125 12 00 W 10 6408357 N 369244 E	094F14E Showing Omineca Upwelling-type phosphate	SAMPLE 0 Mt Uranium 0.022 % 1979 Assay/analysis Geological Survey of Canada, Paper 79-1A, page 398. A phosphorite sample with 8.0 per cent fluorapatite.
HARBOUR <u>082M 231</u> 51 36 00 N 119 09 40 W 11 5718544 N 350322 E	082M11E Showing Kamloops Rare element pegmatite - NYF family	SAMPLE 0 Mt Uranium 0.014 % 1979 Assay/analysis Assessment Report 7688. A 4.5 kilogram sample.
HAYNES LAKE <u>082ENW051</u> 49 45 25 N 119 08 03 W 11 5513574 N 346282 E	082E14E Developed Prospect Greenwood Basal U	HAYNES LAKE 2 Mt Uranium 0.017 % 1979 Indicated Sawyer, et.al., 1981. Greater than 2 million tonnes at 0.02 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.
HEART <u>082ESW182</u> 49 13 02 N 119 34 53 W 11 5454592 N 312016 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.084 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
HEL <u>104G 109</u> 57 38 49 N 131 27 43 W 09 6391861 N 353061 E	104G11W Showing Liard Sandstone U	SAMPLE 0 Mt Uranium 0.084 % 1982 Assay/analysis Geological Survey of Canada Paper 82-1A, page 438. Bulk sample over a 2-metre strike length and 20 centimetre thickness.
HIGHLAND BOY (L.1000) <u>093M 070</u> 55 09 50 N 127 36 50 W 09 6113690 N 588305 E	093M04E Past Producer Omineca Flood Basalt-Associated Ni-Cu	VEIN 0 Mt Silver 15.10 g/t 1954 Assay/analysis Gold 0.70 g/t Copper 4.970 % Tin 0.900 % Uranium 0.015 % Tungsten 0.720 % Geological Survey of Canada Memoir 223 (Rev). A 15-centimetre sample.
HUSSELBEE	104N12W	SAMPLE 0 Mt Thorium 0.160 %

<u>104N 001</u> 59 42 30 N 133 51 00 W 08 6619283 N 564708 E	Showing Atlin Mo skarn	1953 Assay/analysis Uranium 0.012 % Minister of Mines Annual Report 1953, page A81. Another sample assayed 0.059 per cent uranium and 0.17 per cent thorium.
HYDRAULIC LAKE <u>082ENW053</u> 49 47 50 N 119 11 45 W 11 5518180 N 341971 E	082E14E Developed Prospect Greenwood Basal U	NORTH PART 1 Mt Uranium 0.017 % 1979 Indicated Paper 1979-6, page 47. Estimate by wide-spaced drilling. Greater than 1 million tonnes at greater than 0.02 per cent U3O8. Conversion for U3O8 to U is 0.848.
		SOUTH PART 2,055,697 t Uranium 0.031 % 1977 Measured Paper 1979-6, page 47 (from Trenholme, Oct. 1977, company report). Defined by grid drilling. Grade stated as 0.0366 per cent U3O8. Conversion used for U3O8 to uranium is 0.848.
IGNIMBRITE LAKE <u>082ENW074</u> 49 37 45 N 119 41 02 W 11 5500642 N 306183 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.013 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 1.5 metres.
INDEX (L.1306) <u>092JNE055</u> 50 31 35 N 122 00 10 W 10 5597415 N 570686 E	092J09E Prospect Lillooet Porphyry Mo (Climax-type)	SAMPLE 0 Mt Molybdenum 9.100 % 1916 Assay/analysis Minister of Mines Annual Report 1949, page 113. Test shipment.
INTERNATIONAL (L.932) <u>092HSW030</u> 49 00 30 N 121 08 30 W 10 5429826 N 635901 E	092H03E Showing New Westminster Polymetallic veins Ag-Pb-Zn±Au	SAMPLE 0 Mt Silver 617.00 g/t 1929 Assay/analysis Gold 4.80 g/t Copper 4.000 % Lead 38.600 % Minister of Mines Annual Report 1929. A 0.5-metre sample.
IRA	104N14W	SAMPLE 0 Mt Uranium 0.040 %

<u>104N 110</u> 59 47 30 N 133 15 20 W 08 6629291 N 597908 E	Showing Atlin	1976 Assay/analysis Assessment Report 6426.
IRA 5 <u>104N 088</u> 59 46 50 N 133 16 00 W 08 6628037 N 597317 E	104N14W Showing Atlin	DRILLHOLE 0 Mt Uranium 0.005 % 1979 Assay/analysis Assessment Report 7598. A 0.6 metre intersection.
JOHNSON'S SLOUGH <u>082ENW069</u> 49 39 01 N 119 48 04 W 11 5503300 N 297800 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.015 % 1979 Assay/analysis Culbert, 1979. At the Meadow Valley Slough the average thickness of the uraniferous layer is 2.0 metres.
JONES <u>104M 060</u> 59 58 00 N 135 19 20 W 08 6647536 N 482008 E	104M14W Showing Atlin Classical U veins	SAMPLE 0 Mt Thorium 0.015 % 1979 Assay/analysis Uranium 0.027 % Assessment Report 7321.
KALEDEN <u>082ESW187</u> 49 22 30 N 119 37 30 W 11 5472225 N 309450 E	082E05E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.015 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
KECHIKA YTTRIUM <u>094L 017</u> 58 43 32 N 127 32 36 W 09 6510200 N 584350 E	094L12E Prospect Liard Carbonatite-hosted deposits	RIDGE 0 Mt Yttrium 0.890 % 1989 Assay/analysis Assessment Report 18538, page 6. Sample in trench, over 1 metre.
KET <u>082ENE074</u> 49 33 16 N 118 50 05 W 11 5490500 N 367300 E	082E10W Showing Greenwood Basal U	DRILLHOLE 0 Mt Uranium 0.020 % 1978 Assay/analysis Assessment Report 7262. Intersection from 62.4 to 63.4 metres in diamond drillhole KET #1. Analysis recorded as 234 ppm U3O8; conversion from U3O8 to uranium is 0.848.

KING DAVID <u>082N 044</u> 51 18 10 N 116 53 10 W 11 5683283 N 507939 E	082N07W Showing Golden	SAMPLE 0 Mt 1957 Assay/analysis Assessment Report 184.	Germanium 0.020 % Platinum 0.40 g/t Uranium 0.025 % Zirconium 0.120 %
KIWI <u>082ESE205</u> 49 07 25 N 118 24 20 W 11 5441929 N 397446 E	082E01W Showing Greenwood Rare element pegmatite - NYF family	DRILLHOLE 0 Mt 1978 Assay/analysis Assessment Report 7621. Sample over 1.0 metre.	Uranium 0.030 %
LAD <u>093H 036</u> 53 48 21 N 121 52 40 W 10 5962286 N 573904 E	093H13W Showing Cariboo Basal U	SAMPLE 0 Mt 1970 Assay/analysis Geological Survey of Canada Paper 70-52, pages 14-16,32,35. Seam sample taken near old mine site.	Molybdenum 0.058 % Uranium 0.008 % Vanadium 0.108 %
LAURA <u>093O 021</u> 55 31 19 N 123 56 21 W 10 6153061 N 440704 E	093O12W Showing Omineca Rare element pegmatite - NYF family	SAMPLE 0 Mt 1988 Assay/analysis Property File and Assessment Report 17872. Sample of allanite pegmatite.	Cerium 2.530 % Lanthanum 2.240 % Neodymium 0.580 % Praseodymium 0.130 % Samarium 0.500 % Thorium 0.110 %
LEMPRIERE CARBONATITE <u>083D 028</u> 52 24 08 N 119 08 14 W 11 5807700 N 354600 E	083D06E Showing Kamloops Carbonatite-hosted deposits	SAMPLE 0 Mt 1981 Assay/analysis Assessment Report 10274. Grades are the weighted average of three 0.3 metre chip samples (3828 to 3830).	Niobium 0.043 % Phosphate 2.340 % Tantalum 0.012 %
LITTLE GEM (L.7567)	092J15W	LITTLE GEM 18,140 t	Gold 22.64 g/t

		wide zone.
LYTTON BAR <u>092ISW092</u> 50 14 58 N 121 35 41 W 10 5567100 N 600200 E	092I04E Showing Kamloops Surficial placers	SHOWING 0 Mt Uranium 0.160 % 1948 Assay/analysis Minister of Mines Annual Report 1948. Equivalent uranium oxide.
MALLOY CREEK <u>082KNE008</u> 50 49 50 N 116 52 39 W 11 5630771 N 508627 E	082K15W Developed Prospect Golden Surficial placers	MALLOY CREEK 9,330 kt Niobium 97.850 % 1969 Indicated Thorium 68.800 % Uranium 19.600 % Property File - C.R. Saunders, 1974. Quantity in cubic metres; commodities uranium, thorium oxide, and columbium pentoxide in grams per cubic metre; includes 8 kilograms per cubic metre magnetite and 0.59 kilograms per cubic metre ilmenite.
MEADOW RIDGE <u>082ENW080</u> 49 38 25 N 119 45 44 W 11 5502082 N 300572 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.023 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 3.0 metres.
MEYERS SWAMP <u>082ESW186</u> 49 14 27 N 119 34 55 W 11 5457218 N 312066 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.297 % 1979 Assay/analysis Culbert, 1979. A maximum assay over a 0.5-metre interval from the Meyers Swamp.
MIR 3 <u>104N 113</u> 59 39 00 N 132 50 00 W 08 6614219 N 622116 E	104N10W Showing Atlin Polymetallic veins Ag-Pb-Zn±Au	SAMPLE 0 Mt Silver 531.40 g/t 1977 Assay/analysis Lead 12.300 % Uranium 0.055 % Zinc 3.100 % Assessment Report 6776.
MIR 7 <u>104N 112</u> 59 38 20 N 132 49 30 W	104N10W Showing Atlin	DRILLHOLE 0 Mt Silver 4.80 g/t 1978 Assay/analysis Copper 0.150 % Uranium 0.005 %

08 6612997 N 622626 E	Surficial U	Assessment Report 6905. A one metre sample.												
		<table> <tr> <td>SAMPLE</td> <td>0 Mt</td> <td>Silver</td> <td>4.80 g/t</td> </tr> <tr> <td>1978</td> <td>Assay/analysis</td> <td>Copper</td> <td>0.150 %</td> </tr> <tr> <td></td> <td></td> <td>Uranium</td> <td>0.005 %</td> </tr> </table> <p>Assessment Report 6905. From a 1 metre drill hole sample.</p>	SAMPLE	0 Mt	Silver	4.80 g/t	1978	Assay/analysis	Copper	0.150 %			Uranium	0.005 %
SAMPLE	0 Mt	Silver	4.80 g/t											
1978	Assay/analysis	Copper	0.150 %											
		Uranium	0.005 %											
MISTAKE <u>104N 107</u> 59 44 50 N 133 18 00 W 08 6624277 N 595541 E	104N11W Showing Atlin	<table> <tr> <td>SAMPLE</td> <td>0 Mt</td> <td>Silver</td> <td>20.00 g/t</td> </tr> <tr> <td>1978</td> <td>Assay/analysis</td> <td>Gold</td> <td>0.40 g/t</td> </tr> <tr> <td></td> <td></td> <td>Uranium</td> <td>0.040 %</td> </tr> </table> <p>Assessment Report 7480.</p>	SAMPLE	0 Mt	Silver	20.00 g/t	1978	Assay/analysis	Gold	0.40 g/t			Uranium	0.040 %
SAMPLE	0 Mt	Silver	20.00 g/t											
1978	Assay/analysis	Gold	0.40 g/t											
		Uranium	0.040 %											
MOHAWK <u>092O 001</u> 51 05 41 N 123 23 13 W 10 5660200 N 472900 E	092O03W Prospect Clinton Porphyry Cu ± Mo ± Au	<table> <tr> <td>OPENCUT</td> <td>0 Mt</td> <td>Silver</td> <td>22.29 g/t</td> </tr> <tr> <td>1927</td> <td>Assay/analysis</td> <td>Gold</td> <td>10.63 g/t</td> </tr> <tr> <td></td> <td></td> <td>Copper</td> <td>4.560 %</td> </tr> </table> <p>Minister of Mines Annual Report 1927, page 207. A 2.4-metre sample.</p>	OPENCUT	0 Mt	Silver	22.29 g/t	1927	Assay/analysis	Gold	10.63 g/t			Copper	4.560 %
OPENCUT	0 Mt	Silver	22.29 g/t											
1927	Assay/analysis	Gold	10.63 g/t											
		Copper	4.560 %											
MOOSE CREEK <u>082N 027</u> 51 11 40 N 116 21 00 W 11 5671430 N 545420 E	082N01W Developed Prospect Golden Carbonatite-hosted deposits	<table> <tr> <td>MAIN</td> <td>205 kt</td> <td>Magnetite</td> <td>5.500 %</td> </tr> <tr> <td>1991</td> <td>Measured</td> <td></td> <td></td> </tr> </table> <p>Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.</p>	MAIN	205 kt	Magnetite	5.500 %	1991	Measured						
MAIN	205 kt	Magnetite	5.500 %											
1991	Measured													
		<table> <tr> <td>MAIN</td> <td>362 kt</td> <td>Magnetite</td> <td>5.500 %</td> </tr> <tr> <td>1991</td> <td>Indicated</td> <td></td> <td></td> </tr> </table> <p>Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.</p>	MAIN	362 kt	Magnetite	5.500 %	1991	Indicated						
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1991	Indicated													
		<table> <tr> <td>MAIN</td> <td>1,900 kt</td> <td>Magnetite</td> <td>5.500 %</td> </tr> <tr> <td>1991</td> <td>Inferred</td> <td></td> <td></td> </tr> </table>	MAIN	1,900 kt	Magnetite	5.500 %	1991	Inferred						
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1991	Inferred													

		Prospectus, St. Paul Minerals Ltd., February 12, 1991. Magnetite contained in broken talus material. The average grade of ore is 5.5 per cent with a cutoff grade of 2.5 per cent.
MOTA <u>082FSW212</u> 49 14 00 N 117 42 10 W 11 5453413 N 448836 E	082F04E Showing Trail Creek Rare element pegmatite - NYF family	SAMPLE 0 Mt Uranium 0.450 % 1968 Assay/analysis Property File (Skerl, 1968). Sample over 0.45 metres.
NET 3 <u>104M 059</u> 59 55 00 N 134 58 40 W 08 6641924 N 501242 E	104M15W Showing Atlin Classical U veins	SAMPLE 0 Mt Silver 65.00 g/t 1979 Assay/analysis Assessment Report 7417.
NET 6 <u>104M 058</u> 59 54 50 N 134 56 30 W 08 6641615 N 503262 E	104M15W Showing Atlin Classical U veins	SAMPLE 0 Mt Thorium 0.007 % 1978 Assay/analysis Uranium 0.034 % Assessment Report 6882.
NITHI MOUNTAIN <u>093F 012</u> 53 59 02 N 124 51 41 W 10 5983116 N 377942 E	093F15W Showing Omineca Porphyry Mo (Low F- type)	SAMPLE 0 Mt Uranium 0.140 % 1955 Assay/analysis Minister of Mines Annual Report 1955, page 28. A sample of a porphyry dike.
NKWALA CENTER <u>082ENW088</u> 49 30 26 N 119 40 31 W 11 5487065 N 306323 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.008 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 3.0 metres.
NKWALA NORTH <u>082ENW087</u> 49 30 52 N 119 40 34 W 11 5487870 N 306291 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.012 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 2.5 metres.
NKWALA P. LINE <u>082ENW089</u>	082E12E Showing	SAMPLE 0 Mt Uranium 0.013 % 1979 Assay/analysis

49 30 00 N 119 41 04 W 11 5486285 N 305631 E	Osoyoos Surficial U	Culbert, 1979. Average thickness of uraniferous layer is 3.0 metres.
NKWALA SOUTH <u>082ESW188</u> 49 29 20 N 119 40 40 W 11 5485033 N 306069 E	082E05E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.027 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval for the Nkwala South area.
NORTH FAULDER <u>082ENW068</u> 49 39 46 N 119 45 56 W 11 5504592 N 300424 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.035 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 2.5 metres.
NORTH WOW FLAT <u>082ESW177</u> 49 12 44 N 119 34 33 W 11 5454023 N 312402 E	082E04E Developed Prospect Osoyoos Surficial U	NORTH WOW FLAT 24 kt Uranium 0.050 % 1979 Measured CJES Volume 21, May 1984, page 561 and Culbert, 1979. The North Wow surficial uranium deposit contains 11.5 tonnes of uranium. The grade is the average for the North Wow Lake (Culbert, 1975). Tonnage is calculated from volume and density.
NOVELTY (L.958) <u>082FSW107</u> 49 05 11 N 117 49 18 W 11 5437150 N 440000 E	082F04W Developed Prospect Trail Creek Porphyry Mo (Low F- type)	NOVELTY MAIN 77,110 t Gold 5.14 g/t 1984 Indicated Cobalt 0.126 % Molybdenum 0.220 % Statement of Material Facts, July 11, 1985, David Minerals Ltd. Undiluted drill indicated reserves calculated by J.L. Deleen (1984). Actual grade is 0.38 per cent MoS ₂ . Conversion used MoS ₂ to Mo 1.6681.
OYAMA 2 <u>082LSW154</u> 50 03 10 N 119 35 15 W 11 5547500 N 314775 E	082L04E Showing Vernon	SAMPLE 0 Mt Uranium 0.015 % 1975 Assay/analysis Assessment Report 6727. Chip sample across 0.5 metre assayed 0.017 per cent U ₃ O ₈ .

PARADISE SYENITE <u>083D 022</u> 52 23 01 N 119 05 19 W 11 5805553 N 357851 E	083D06E Showing Kamloops Nepheline syenite	SAMPLE 0 Mt Tantalum 0.001 % 1987 Assay/analysis Open File 1987-17. Value is from nepheline and sodalite syenite sample.
PATO 1 <u>104N 106</u> 59 43 50 N 133 18 50 W 08 6622402 N 594808 E	104N11W Showing Atlin	SAMPLE 0 Mt Arsenic 3.600 % 1976 Assay/analysis Copper 0.197 % Uranium 0.090 % Assessment Report 6469.
PBE 18 <u>082ESE219</u> 49 05 10 N 118 26 50 W 11 5437818 N 394327 E	082E01W Showing Greenwood Classical U veins	SAMPLE 0 Mt Uranium 0.049 % 1977 Assay/analysis Assessment Report 6695.
POLVO <u>082ESW184</u> 49 13 02 N 119 34 40 W 11 5454583 N 312279 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.062 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
POWERLINE <u>082ESW181</u> 49 14 00 N 119 36 00 W 11 5456429 N 310723 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.022 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
PRAIRIE FLATS <u>082ENW073</u> 49 35 37 N 119 41 17 W 11 5496700 N 305750 E	082E12E Developed Prospect Osoyoos Surficial U	PRAIRIE FLATS 629 kt Uranium 0.033 % 1979 Measured Culbert, 1979. Tonnage is calculated from average thickness of 1.7 metres over 37.0 hectares with an average density of 1000 kilograms per cubic metre.
PROMISE WELL <u>093D 012</u> 52 06 22 N 127 44 51 W 09 5773362 N 585782 E	093D04E Showing Skeena Fe skarn	SAMPLE 0 Mt Uranium 0.006 % 1953 Assay/analysis Minister of Mines Annual Report 1953, page A166. Uranium oxide.

PURPLE <u>082ESW183</u> 49 13 13 N 119 34 33 W 11 5454918 N 312432 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.049 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
PURPLE ROSE <u>104N 005</u> 59 43 20 N 133 18 55 W 08 6621472 N 594753 E	104N11W Showing Atlin	SAMPLE 0 Mt Thorium 0.011 % 1955 Assay/analysis Uranium 0.075 % Minister of Mines Annual Report 1955, pages 7-9. One sample also reportedly ran 1.06 per cent copper.
RANCH LAKE <u>082ESW185</u> 49 13 26 N 119 34 51 W 11 5455332 N 312082 E	082E04E Showing Osoyoos Surficial U	DRILLHOLE 0 Mt Uranium 0.030 % 1979 Assay/analysis Culbert, 1979. The maximum assay over a 0.5-metre interval.
RED ROSE <u>093M 067</u> 55 08 20 N 127 36 00 W 09 6110926 N 589246 E	093M04E Past Producer Omineca W veins	RED ROSE 13,606 t Copper 0.300 % 1960 Indicated Tungsten 1.180 % Bulletin 43, page 59. Probable reserves above the 335 metre level.
REXSPAR <u>082M 021</u> 51 33 42 N 119 54 37 W 11 5716083 N 298275 E	082M12W Developed Prospect Kamloops Volcanic-hosted U	A 490,968 t Uranium 0.072 % 1977 Measured Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.
		B 164,291 t Uranium 0.063 % 1977 Measured Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.
		BD 459,126 t Uranium 0.060 % 1977 Measured Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.

		REXSPAR 1,114,385 t Uranium 0.066 % 1977 Measured Property File - Kilborn Engineering, 1977. Cutoff grade is 0.021 per cent uranium and a stripping ratio of 2:1.
RIDDLE CREEK <u>082ENW071</u> 49 32 40 N 119 52 00 W 11 5491711 N 292626 E	082E12W Showing Osoyoos Volcanic-hosted U	SAMPLE 0 Mt Thorium 0.038 % 1977 Assay/analysis Uranium 0.012 % Assessment Report 6750.
ROCHER DEBOULE <u>093M 071</u> 55 09 35 N 127 38 30 W 09 6113192 N 586545 E	093M04E Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	ROCHER DEBOULE 54 kt Silver 207.40 g/t 1990 Combined Gold 3.50 g/t Copper 2.700 % George Cross Newsletter No.228, November 26, 1990. Probable/possible reserves.
ROCK CANYON CREEK <u>082JSW018</u> 50 13 00 N 115 08 40 W 11 5564150 N 632384 E	082J03E Prospect Golden Carbonatite-hosted deposits	SAMPLE 0 Mt Fluorite 2.500 % 1987 Assay/analysis Thorium 0.058 % Assessment Report 14677. Rock sample from brown-altered carbonate with fluorite.
ROSYD <u>092ISW091</u> 50 14 54 N 121 34 14 W 10 5567000 N 601920 E	092I04E Showing Kamloops	SAMPLE 0 Mt Uranium 0.052 % 1955 Assay/analysis Minister of Mines Annual Report 1955.
RU <u>104N 061</u> 59 40 10 N 133 20 00 W 08 6615570 N 593885 E	104N11W Showing Atlin	SAMPLE 0 Mt Uranium 0.020 % 1978 Assay/analysis Assessment Report 6923. 10 centimetre sample of unconsolidated gravel.
RUB <u>092INE168</u> 50 31 35 N 120 28 30 W 10 5599985 N 678970 E	092I09W Showing Kamloops Surficial U	SAMPLE 0 Mt Uranium 0.014 % 1979 Assay/analysis Culbert, R.R., 1979. Assay over 0.5 metre.

<p>SAMSON <u>093J 001</u> 54 04 17 N 122 19 44 W 10 5991456 N 543916 E</p>	<p>093J01W Showing Cariboo Besshi massive sulphide Cu-Zn</p>	<p>DRILLHOLE 0 Mt 1988 Assay/analysis Silver 142.60 g/t Lead 2.310 % Zinc 7.950 % Assessment Report 17561. Mineralization generally low grade with sporadic and discontinuous high grade areas. Drill hole 88-1 between 78 and 79 metres.</p>
		<p>SAMPLE 0 Mt 1974 Assay/analysis Silver 85.70 g/t Copper 0.060 % Lead 10.200 % Zinc 10.500 % Assessment Report 4907. Over a true width of one metre.</p>
<p>SD 18 AND 20 <u>082ESE143</u> 49 07 06 N 118 23 48 W 11 5441331 N 398085 E</p>	<p>082E01W Showing Greenwood Rare element pegmatite - NYF family</p>	<p>DRILLHOLE 0 Mt 1978 Assay/analysis Assessment Report 7621. Sample over 4.6 metres. Uranium 0.025 %</p>
<p>SD 7 <u>082ESE142</u> 49 07 22 N 118 23 24 W 11 5441816 N 398580 E</p>	<p>082E01W Showing Greenwood Rare element pegmatite - NYF family</p>	<p>DRILLHOLE 0 Mt 1978 Assay/analysis Assessment Report 7621. Sample over 2.7 metres. Uranium 0.033 %</p>
<p>SHAR 6 <u>104O 051</u> 59 39 00 N 131 08 00 W 09 6614158 N 379761 E</p>	<p>104O11W Showing Atlin</p>	<p>SAMPLE 0 Mt 1979 Assay/analysis Copper 0.072 % Fluorite 0.125 % Uranium 0.009 % Assessment Report 8271.</p>
<p>SINKING POND AND FLATS <u>082ESW174</u> 49 11 51 N 119 35 17 W 11 5452417 N 311456 E</p>	<p>082E04E Developed Prospect Osoyoos Surficial U</p>	<p>SINKING POND AND FLATS 180 kt Uranium 0.020 % Measure 1979 d Assessment Report 7670. Sinking Pond and Flats surficial deposits average 0.02 per</p>

		cent uranium. Approximate tonnage calculated from volume and density (Culbert, 1979).
SLIDE <u>082KNE066</u> 50 37 40 N 116 27 50 W 11 5608352 N 537920 E	082K09W Showing Golden Five-element veins Ni-Co-As-Ag±(Bi, U)	SAMPLE 0 Mt Lanthanum 0.015 % 1973 Assay/analysis Niobium 0.165 % Thorium 0.012 % Uranium 0.022 % Assessment Report 4614. A selected hand sample.
SMOKE URANIUM <u>093N 175</u> 55 35 07 N 125 19 17 W 10 6162150 N 353685 E	093N11W Showing Omineca	SAMPLE 0 Mt Uranium 0.120 % 1969 Assay/analysis Assessment Report 5495, page 3. Sample of uranium mineralization in quartz veins hosted by alaskite.
SNOWBIRD <u>104N 085</u> 59 41 05 N 132 53 00 W 08 6617993 N 619175 E	104N10W Showing Atlin	SAMPLE 0 Mt Uranium 0.384 % 1977 Assay/analysis Assessment Report 6509.
SOUTH WOW LAKE <u>082ESW178</u> 49 12 37 N 119 34 39 W 11 5453811 N 312273 E	082E04E Prospect Osoyoos Surficial U	LAKE 0 Mt Uranium 0.037 % 1981 Assay/analysis Culbert, 1979. The average uranium grade from 98 augerholes.
SPA <u>094F 003</u> 57 57 45 N 125 44 00 W 10 6427595 N 338286 E	094F13E Showing Liard	SAMPLE 0 Mt Silver 100.00 g/t 1973 Assay/analysis Uranium 0.008 % Vanadium 0.020 % Zinc 3.000 % Geological Survey of Canada Economic Geology 27, page 49. Sample of gossan.
STA-TITE <u>082KSW109</u> 50 12 20 N 117 55 40 W	082K04W Showing Slocan	SAMPLE 0 Mt Thorium 0.120 % 1954 Assay/analysis Uranium 0.007 % Minister of Mines Annual Report 1954, page 142.

11 5561678 N 433791 E	Rare element pegmatite - NYF family	A 20.0-centimetre sample. Analyses are per cent uranium and thorium oxide.
STAN <u>082KNE040</u> 50 38 15 N 116 31 15 W 11 5609405 N 533885 E	082K10E Showing Golden Five-element veins Ni-Co-As-Ag±(Bi, U)	VEIN 0 Mt Molybdenum 0.010 % 1978 Assay/analysis Uranium 1.700 % Tungsten 0.010 % Assessment Report 7048. Sample of a 1.0 centimetre wide quartz-muscovite vein.
STEWART <u>104A_096</u> 56 06 00 N 129 31 00 W 09 6217115 N 467858 E	104A04E Showing Skeena Rare element pegmatite - NYF family	SAMPLE 0 Mt Thorium 0.020 % 1979 Assay/analysis Uranium 0.099 % Geological Survey of Canada Paper 79-1A, page 398.
STINKHOLE <u>082ENW067</u> 49 37 46 N 119 44 19 W 11 5500815 N 302233 E	082E12E Prospect Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.035 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 5.2 metres.
THREE PEAK BASIN <u>082ENW078</u> 49 39 35 N 119 45 38 W 11 5504239 N 300772 E	082E12W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.038 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 1.0 metre.
TREPANIER <u>082ENW081</u> 49 49 24 N 119 49 48 W 11 5522610 N 296450 E	082E13W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.013 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 1.5 metres.
TRY AGAIN <u>082FNW192</u> 49 42 00 N 117 26 00 W 11 5505147 N 468750 E	082F11W Showing Slocan Rare element pegmatite - NYF family	SAMPLE 0 Mt Uranium 0.040 % 1955 Assay/analysis Minister of Mines Annual Report 1955, page 65. A selected sample.
U3O8 <u>082FSW273</u> 49 14 10 N 117 41 30 W	082F04E Showing Trail Creek	SAMPLE 0 Mt Uranium 0.016 % 1978 Assay/analysis Assessment Report 7609.

11 5453714 N 449647 E	Rare element pegmatite - NYF family	The sample consisted of 4 drums weighing approximately 1.36 tonnes.
URSA <u>093O 041</u> 55 29 49 N 123 57 45 W 10 6150300 N 439200 E	093O05W Showing Omineca Rare element pegmatite - NYF family	SAMPLE 0 Mt 1988 Assay/analysis Cerium 0.650 % Lanthanum 0.590 % Neodymium 0.440 % Praseodymium 0.070 % Samarium 0.360 % Thorium 0.250 % Assessment Report 16781. Grab sample (UG-1) of pegmatite.
VERITY <u>083D 005</u> 52 23 58 N 119 09 17 W 11 5807440 N 353400 E	083D06E Developed Prospect Kamloops Carbonatite-hosted deposits	VERITY 2 Mt 1982 Indicated Assessment Report 11130. Values are weighted averages of Nb ₂ O ₅ and Ta ₂ O ₅ from a ten block mineral inventory. Niobium 0.118 % Tantalum 0.020 %
VICARS PASS <u>092INE169</u> 50 34 25 N 120 08 40 W 10 5606085 N 702194 E	092I09E Showing Kamloops Surficial U	SAMPLE 0 Mt 1979 Assay/analysis Culbert, R.R., 1979. Assay over 0.5 metre. Uranium 0.022 %
VICTORIA (L. 3303) <u>093M 072</u> 55 10 20 N 127 39 00 W 09 6114572 N 585987 E	093M04E Past Producer Omineca Polymetallic veins Ag-Pb-Zn±Au	VICTORIA 1 kt 1983 Unclassified Silver 2.84 g/t Gold 42.55 g/t Cobalt 2.000 % CIM Special Volume 37, page 186.
VIRGIL <u>093N 174</u> 55 42 51 N 124 24 48 W 10 6174950 N 411200 E	093N09W Prospect Omineca Carbonatite-hosted deposits	SAMPLE 0 Mt 1982 Assay/analysis Assessment Report 10729. A 120-metre sample. Assays are 0.19 per cent Nb ₂ O ₅ and 0.18 per cent zirconium. Niobium 0.190 % Zirconium 0.180 %
VOWELL CREEK <u>082KNE007</u>	082K15W Developed Prospect	VOWELL CREEK 15,292 kt 1979 Indicated Niobium 196.280 % Uranium 18.100 %

50 50 00 N 116 48 00 W 11 5631091 N 514084 E	Golden Surficial placers	Northern Miner - October 25, 1979, page 23. Quantity in cubic metres; commodities uranium and columbium pentoxide in grams per cubic metre. Additional values in manganese and titanium.
WATERLOO 082N 028 51 10 00 N 116 22 55 W 11 5668322 N 543214 E	082N01W Prospect Golden Sedimentary exhalative Zn-Pb-Ag	DUMP 0 Mt Silver 99.40 g/t 1914 Assay/analysis Gold 1.70 g/t Copper 1.590 % Lead 3.690 % Zinc 16.100 % Geological Survey of Canada Memoir 55, page 225. A representative sample of ore from an adit dump.
WESTBENCH 082ENW075 49 30 40 N 119 38 40 W 11 5487418 N 308570 E	082E12E Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.017 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 4.0 metres.
WILL 093N 201 55 34 26 N 124 00 17 W 10 6158900 N 436649 E	093N09E Showing Omineca Rare element pegmatite - NYF family	SAMPLE 0 Mt Cerium 0.270 % 1988 Assay/analysis Lanthanum 0.130 % Neodymium 0.100 % Thorium 0.130 % Property File - Halleran, 1989; Assessment Report 17872. Sample of aegirine-augite monzodiorite for thorium value. Sample of altered rock for rare-earth values.
WINN 082ENW082 49 59 40 N 119 25 22 W 11 5540600 N 326350 E	082E14W Showing Osoyoos Surficial U	SAMPLE 0 Mt Uranium 0.008 % 1979 Assay/analysis Culbert, 1979. Average thickness of uraniferous layer is 3.0 metres.

Uranium and Thorium MINFILE list

Search Criteria

Criteria Type	Criteria Value	Progressive Hits
Commodity	Thorium or Uranium	195

MINFILE Number	Names	Status	Commodities	NTS Maps	Latitude Longitude	Deposit Types
082ENE015	FUKI, DONEN	Developed Prospect Inventory Report	Uranium	082E10W	49 32 23 N 118 52 56 W	Basal U.
082ENE030	COLLIER, DONEN	Showing	Uranium	082E10W	49 31 20 N 118 53 22 W	Basal U.
082ENE041	CUP LAKE, DONEN, CAROL	Developed Prospect Inventory Report	Uranium	082E10W	49 35 57 N 118 54 01 W	Basal U.
082ENE046	BLIZZARD, BEVERLY, MORAIG, PATRICIA	Developed Prospect Inventory Report	Uranium Zinc	082E10W	49 37 36 N 118 55 05 W	Basal U.
082ENE047	LASSIE, DONEN 361	Showing	Uranium	082E10W	49 35 55 N 118 55 30 W	Basal U.
082ENE064	CANE 7	Showing	Uranium	082E10E	49 36 10 N 118 31 01 W	PEGMATITE.
082ENE074	KET, KET 2, DONEN 126, BARTH	Showing	Uranium	082E10W	49 33 16 N 118 50 05 W	Basal U.
082ENW036	CARMI MOLY, DOE,	Developed Prospect Inventory Report	Molybdenum Copper	082E11E	49 31 05 N 119 10 00 W	Porphyry Mo (Low F-type).

	MARY O, FAN, CA, PFC, MY, MARY, MAY, HUCK, MARC, LINDA, LAND FR., E, LAKE		Uranium Silver Gold			Volcanic-hosted U.
082ENW051	HAYNES LAKE, KALLIS CREEK, PB, PB 81-179, PEREGRINE, LANE GROUP, CINDY GROUP	Developed Prospect Inventory Report	Uranium	082E14E 082E11E	49 45 25 N 119 08 03 W	Basal U.
082ENW052	VENUS, PB, KALLIS CREEK	Showing	Uranium	082E14E	49 46 50 N 119 04 30 W	Basal U.
082ENW053	HYDRAULIC LAKE, TYEE, KETTLE, PB, PB 180-214	Developed Prospect Inventory Report	Uranium	082E14E	49 47 50 N 119 11 45 W	Basal U.
082ENW067	STINKHOLE, FAULDER, LITTLE STINK,	Prospect	Uranium Molybdenum	082E12E	49 37 46 N 119 44 19 W	Surficial U.

	STINKHOLE LAKE, STINKHOLE POND					
082ENW068	NORTH FAULDER, FAULDER 3, THREE PEAK BASIN	Showing	Uranium	082E12W	49 39 46 N 119 45 56 W	Surficial U.
082ENW069	JOHNSON'S SLOUGH, FAULDER, MEADOW VALLEY SLOUGH, MEADOW VALLEY FIELD, MEADOW VALLEY POND, MVR	Showing	Uranium Molybdenum	082E12W	49 39 01 N 119 48 04 W	Surficial U.
082ENW070	AGUR-7, AGUR	Showing	Uranium	082E12W	49 33 49 N 119 47 33 W	Surficial U.
082ENW071	RIDDLE CREEK, AGUR-ASH, VENT	Showing	Uranium Thorium	082E12W	49 32 40 N 119 52 00 W	Volcanic-hosted U.
082ENW073	PRAIRIE FLATS, DALE MEADOWS, PRAIRIE SOUTH EDGE, SUMMERLAND, PRAIRIE CREEK	Developed Prospect Inventory Report	Uranium Molybdenum	082E12E	49 35 37 N 119 41 17 W	Surficial U.
082ENW074	IGNIMBRITE LAKE, FAULDER	Showing	Uranium	082E12E	49 37 45 N 119 41 02 W	Surficial U.
082ENW075	WESTBENCH, MADELINE LAKE, NKWALA	Showing	Uranium	082E12E	49 30 40 N 119 38 40 W	Surficial U.

082ENW076	ENEAS A, ENEAS, FAULDER, ENEAS CREEK CANYON, ENEAS CANYON	Showing	Uranium	082E12E	49 39 56 N 119 44 43 W	Surficial U.
082ENW077	CONTACT POOL, FAULDER	Showing	Uranium Molybdenum	082E12E	49 37 13 N 119 43 35 W	Surficial U.
082ENW078	THREE PEAK BASIN, FAULDER	Showing	Uranium	082E12W	49 39 35 N 119 45 38 W	Surficial U.
082ENW079	BALD HILLS, BALD HILLS A, BALD HILLS B	Showing	Uranium	082E12W	49 40 39 N 119 51 45 W	Surficial U.
082ENW080	MEADOW RIDGE, FAULDER	Showing	Uranium	082E12W	49 38 25 N 119 45 44 W	Surficial U.
082ENW081	TREPANIER	Showing	Uranium	082E13W	49 49 24 N 119 49 48 W	Surficial U.
082ENW082	WINN	Showing	Uranium	082E14W	49 59 40 N 119 25 22 W	Surficial U.
082ENW085	AGUR-1, AGUR, AGUR LAKES, AGW	Showing	Uranium Molybdenum	082E12W	49 34 15 N 119 47 04 W	Surficial U.
082ENW086	AGUR-HILL, AGUR	Showing	Uranium	082E12W	49 33 34 N 119 48 15 W	Surficial U.
082ENW087	NKWALA NORTH, NKWALA, NKWALA CASES	Showing	Uranium	082E12E	49 30 52 N 119 40 34 W	Surficial U.

082ENW088	NKWALA CENTER, NKWALA, NKWALA CASES, OXBOW LAKE, NKWALA MARSH, WESTBENCH	Showing	Uranium	082E12E	49 30 26 N 119 40 31 W	Surficial U.
082ENW089	NKWALA P. LINE, NKWALA, NKWALA CASES	Showing	Uranium	082E12E 082E05E	49 30 00 N 119 41 04 W	Surficial U.
082ENW090	ENEAS B, ENEAS, FAULDER, ENEAS CREEK CANYON, ENEAS CANYON	Showing	Uranium	082E12E	49 39 23 N 119 43 54 W	Surficial U.
082ENW997	DEMUTH	Anomaly	Uranium	082E12W	49 41 03 N 119 59 23 W	Unknown.
082ESE142	SD 7, RADAR, NO. 2	Showing	Uranium	082E01W	49 07 22 N 118 23 24 W	Rare element pegmatite - NYF family.
082ESE143	SD 18 AND 20, RADAR 4, NO. 1	Showing	Uranium	082E01W	49 07 06 N 118 23 48 W	Rare element pegmatite - NYF family.
082ESE144	SD 37	Showing	Uranium	082E01W	49 06 30 N 118 23 05 W	Rare element pegmatite - NYF family.
082ESE145	SD 41	Showing	Uranium	082E01W	49 05 55 N 118 23 00 W	Rare element pegmatite - NYF family.
082ESE195	SD 8	Showing	Uranium	082E01W	49 07 20 N 118 23 00 W	Rare element pegmatite - NYF family.

082ESE205	KIWI, RADAR 3	Showing	Uranium	082E01W	49 07 25 N 118 24 20 W	Rare element pegmatite - NYF family.
082ESE218	PBE 14	Showing	Uranium	082E01W	49 05 55 N 118 26 55 W	Classical U veins.
082ESE219	PBE 18, U 2	Showing	Uranium Tungsten	082E01W	49 05 10 N 118 26 50 W	Classical U veins. W veins.
082ESE220	HO 16	Showing	Uranium	082E01W	49 03 10 N 118 25 00 W	Rare element pegmatite - NYF family.
082ESW139	BRENT LAKE, CLARK, BRENT SWAMP, BRENT FLATS	Showing	Uranium	082E05W	49 29 20 N 119 46 00 W	Basal U. Surficial U.
082ESW141	CONTACT LAKE, OLI, CORNERPOST POOL	Showing	Uranium Thorium	082E04E	49 11 05 N 119 34 42 W	Surficial U.
082ESW154	FARLEIGH LAKE, CLARK, ALLIE, CAT, MICKI, MOUSE, IAN, ASTRO	Showing	Thorium Uranium	082E05W	49 27 45 N 119 45 20 W	Basal U.
082ESW164	COVERT BASIN, HUNTER	Developed Prospect Inventory Report	Uranium	082E04E	49 14 09 N 119 32 43 W	Surficial U.
082ESW174	SINKING POND AND FLATS, SYN, SINK LAKE,	Developed Prospect Inventory Report	Uranium	082E04E	49 11 51 N 119 35 17 W	Surficial U.

	SINKING FLATS, SINKING POOL, SINKING BASIN					
082ESW175	GYPO GREISEN, GYPO MINE, GYPO (L.3098S), BALLARET (L.3099S), BALLARAT, OLIVER SILICA, PACIFIC SILICA	Showing	Uranium Thorium	082E04E	49 11 50 N 119 33 30 W	Classical U veins.
082ESW176	SKAHA RESERVATION	Showing	Thorium Uranium	082E05E	49 27 00 N 119 38 30 W	Basal U.
082ESW177	NORTH WOW FLAT, NORTH WOW, NORTH WOW LAKE, WOW LAKES, RKL, OLIVER, NORTH FLATS	Developed Prospect Inventory Report	Uranium	082E04E	49 12 44 N 119 34 33 W	Surficial U.
082ESW178	SOUTH WOW LAKE, RKL, WOW LAKES, WOW FLATS, OLIVER	Prospect	Uranium	082E04E	49 12 37 N 119 34 39 W	Surficial U.
082ESW179	BURNELL POND, BURNELL MARSH, BURNELL LAKE, BURNELL RIM, BURNELL CENTRE, BURNELL SWAMP, BURNELL LAKE	Prospect	Uranium	082E04E	49 12 20 N 119 37 00 W	Surficial U.

	WEST, SAWMILL LAKE, SAWMILL POND, RKL, SYN					
082ESW181	POWERLINE, POWERLINE FLATS, POWERLINE POND, POWERLINE LAKE, OLIVER	Showing	Uranium	082E04E	49 14 00 N 119 36 00 W	Surficial U.
082ESW182	HEART, HEART LAKE, OLIVER	Showing	Uranium	082E04E	49 13 02 N 119 34 53 W	Surficial U.
082ESW183	PURPLE, PURPLE LAKE, OLIVER	Showing	Uranium	082E04E	49 13 13 N 119 34 33 W	Surficial U.
082ESW184	POLVO	Showing	Uranium	082E04E	49 13 02 N 119 34 40 W	Surficial U.
082ESW185	RANCH LAKE, RANCHHOUSE LAKE	Showing	Uranium	082E04E	49 13 26 N 119 34 51 W	Surficial U.
082ESW186	MEYERS SWAMP, MEYERS FLATS, MEYERS FLAT	Showing	Uranium	082E04E	49 14 27 N 119 34 55 W	Surficial U.
082ESW187	KALEDEN	Showing	Uranium	082E05E	49 22 30 N 119 37 30 W	Surficial U.
082ESW188	NKWALA SOUTH, NKWALA P. LINE, NKWALA CASES, NKWALA SIDE	Showing	Uranium	082E05E 082E12E	49 29 20 N 119 40 40 W	Surficial U.

	BASIN, NKWALA CENTRE, NKWALA NORTH					
082ESW189	ALLENDALE LAKE	Showing	Uranium	082E06W	49 23 35 N 119 21 03 W	Rare element pegmatite - NYF family. Classical U veins.
082FNW192	TRY AGAIN, LEMON CREEK	Showing	Uranium	082F11W	49 42 00 N 117 26 00 W	Rare element pegmatite - NYF family.
082FNW244	CRYSTAL	Showing	Silica Uranium	082F11W	49 33 00 N 117 18 30 W	Feldspar-quartz pegmatite. Rare element pegmatite - NYF family.
082FSE003	CARIBOO, ZINC, EAGLE, GOLD BAR, CND	Showing	Lead Zinc Tungsten Uranium Silver Gold Molybdenum	082F08E	49 22 50 N 116 10 15 W	Polymetallic veins Ag- Pb-Zn+Au. W veins.
082FSE079	LUCKY	Showing	Thorium	082F01W	49 07 30 N 116 26 30 W	Sandstone U.
082FSW021	MOLLY (L.14232), MOLYBDENITE, BROMYRITE KING, BROMYRITE, MOLYBDENUM NO. 1, MOLLY 1-9 (LOTS 14232-14241)	Past Producer Production Report	Molybdenum Tungsten Uranium	082F03E	49 05 00 N 117 11 40 W	Porphyry Mo (Low F- type). W skarn.
082FSW107	NOVELTY (L.958),	Developed Prospect	Gold	082F04W	49 05 11 N	Porphyry Mo (Low F-

	GIANT, GIANT - COXEY	Inventory Report	Molybdenum Cobalt Uranium Bismuth		117 49 18 W	type). W skarn. Rare element pegmatite - NYF family.
082FSW212	MOTA, CHINA CREEK, U3, GENELLE	Showing	Uranium	082F04E	49 14 00 N 117 42 10 W	Rare element pegmatite - NYF family.
082FSW252	ROMA	Showing	Uranium Thorium	082F05E	49 16 30 N 117 41 30 W	Rare element pegmatite - NYF family.
082FSW270	LUCKY-BILL-TAG	Showing	Uranium	082F06W	49 29 40 N 117 23 20 W	Rare element pegmatite - NYF family.
082FSW271	GIBSON CREEK	Showing	Uranium Thorium	082F05E	49 22 50 N 117 38 10 W	Rare element pegmatite - NYF family.
082FSW272	CRESCENT, LUCKY BOY, M.C.	Showing	Niobium Tantalum Uranium Thorium Titanium Yttrium	082F05E	49 27 35 N 117 35 30 W	Five-element veins Ni- Co-As-Ag±(Bi, U). Rare element pegmatite - NYF family.
082FSW273	U3O8, CHINA CREEK CONSORTIUM, MOTA	Showing	Uranium	082F04E	49 14 10 N 117 41 30 W	Rare element pegmatite - NYF family.
082FSW275	JACKASS	Showing	Uranium	082F05E	49 28 05 N 117 33 10 W	Rare element pegmatite - NYF family. Classical U veins.
082FSW280	M.U.T., MUT	Showing	Molybdenum Tungsten	082F03E	49 04 35 N 117 11 42 W	W skarn. Porphyry Mo (Low F-

			Uranium			type). Porphyry W. Classical U veins.
082GSE008	LIN 22	Showing	Copper Silver Uranium	082G01W	49 02 29 N 114 16 25 W	Sediment-hosted Cu.
082GSE011	LIN 20	Showing	Copper Silver Uranium Molybdenum	082G01W	49 02 50 N 114 16 00 W	Sediment-hosted Cu.
082GSE039	COMMERCE ZONE H	Showing	Copper Silver Gold Molybdenum Uranium	082G01W	49 10 14 N 114 23 18 W	Sediment-hosted Cu. Alkalic intrusion- associated Au. Polymetallic veins Ag- Pb-Zn±Au.
082GSE040	COMMERCE ZONE D	Showing	Copper Silver Gold Molybdenum Uranium	082G01W	49 09 37 N 114 24 02 W	Sediment-hosted Cu. Alkalic intrusion- associated Au. Polymetallic veins Ag- Pb-Zn±Au.
082GSE041	COMMERCE 3	Showing	Copper Silver Gold Molybdenum Uranium	082G01W	49 10 23 N 114 20 42 W	Sediment-hosted Cu. Alkalic intrusion- associated Au. Polymetallic veins Ag- Pb-Zn±Au.
082GSE042	COMMERCE 4	Showing	Copper Silver Gold Molybdenum Uranium	082G01W	49 10 35 N 114 21 05 W	Sediment-hosted Cu. Alkalic intrusion- associated Au. Polymetallic veins Ag- Pb-Zn±Au.

082GSE049	LIN 21	Showing	Copper Silver Uranium Molybdenum	082G01W	49 02 30 N 114 16 25 W	Sediment-hosted Cu.
082GSE065	COMMERCE	Showing	Uranium Copper Silver Molybdenum	082G01W	49 10 20 N 114 23 50 W	Sediment-hosted Cu. Sandstone U.
082JSW018	ROCK CANYON CREEK, DEEP PURPLE, CANDY, FLUORITE, D.P.	Prospect	Fluorite Rare Earths Thorium Silver Gold	082J03E	50 13 00 N 115 08 40 W	Carbonatite-hosted deposits.
082KNE005	FORSTER	Showing	Uranium Niobium Rare Earths Thorium	082K09W	50 39 00 N 116 23 30 W	Surficial placers.
082KNE006	EAST CREEK	Showing	Uranium Niobium Thorium Rare Earths	082K10W	50 42 30 N 116 50 20 W	Surficial placers.
082KNE007	VOWELL CREEK, BUGABOO	Developed Prospect Inventory Report	Uranium Niobium Thorium Cerium Yttrium Lanthanum Rare Earths Tantalum Zirconium	082K15W	50 50 00 N 116 48 00 W	Surficial placers.

			Iron Titanium Manganese Vanadium			
082KNE008	MALLOY CREEK, BUGABOO	Developed Prospect Inventory Report	Uranium Niobium Thorium Cerium Yttrium Lanthanum Rare Earths Tantalum Zirconium Iron Titanium Vanadium	082K15W	50 49 50 N 116 52 39 W	Surficial placers.
082KNE023	UPPER BUGABOO, BUGABOO	Prospect	Uranium Niobium Thorium Rare Earths	082K10E	50 44 50 N 116 42 45 W	Surficial placers.
082KNE040	STAN, ANNETTE 55	Showing	Uranium Molybdenum Tungsten	082K10E	50 38 15 N 116 31 15 W	Five-element veins Ni-Co-As-Ag±(Bi, U). Classical U veins. Surficial placers.
082KNE066	SLIDE, CAMPVIEW CIRQUE	Showing	Uranium Niobium Thorium Cerium Lanthanum Vanadium Molybdenum	082K09W	50 37 40 N 116 27 50 W	Five-element veins Ni-Co-As-Ag±(Bi, U).

			Rare Earths			
082KNE075	BUGABOO	Developed Prospect	Uranium Niobium Titanium Tantalum Thorium Fluorite Zirconium Rare Earths	082K15E	50 45 15 N 116 42 00 W	Surficial placers.
082KSW072	LUCKY JACK (L.4731)	Prospect	Gold Lead Zinc Nickel Uranium	082K06E	50 24 39 N 117 07 00 W	Polymetallic veins Ag-Pb-Zn±Au. Au-quartz veins.
082KSW087	BULLOCK, GOLDEN BULLOCK	Prospect	Gold Silver Lead Zinc Nickel Uranium	082K06E	50 23 52 N 117 07 19 W	Polymetallic veins Ag-Pb-Zn±Au. Au-quartz veins.
082KSW109	STA-TITE	Showing	Uranium Thorium	082K04W	50 12 20 N 117 55 40 W	Rare element pegmatite - NYF family.
082LNE020	CRAN 3	Showing	Uranium	082L16E	50 45 35 N 118 01 45 W	Rare element pegmatite - NYF family.
082LNE033	CRAN 2	Showing	Uranium	082L16E	50 46 50 N 118 02 20 W	Rare element pegmatite - NYF family.
082LNE034	CRAN 4	Showing	Uranium	082L09E	50 44 15 N 118 00 20 W	Rare element pegmatite - NYF family.
082LNE035	CAMERON (JENKINS)	Showing	Thorium	082L16E	50 46 20 N	

	2)		Uranium		118 06 20 W	
082LNE036	CAMERON (JENKINS 1)	Showing	Thorium Uranium	082L16E	50 47 40 N 118 04 30 W	Rare element pegmatite - NYF family.
082LNE037	KAREN, ARCL	Showing	Rare Earths Thorium	082L16E	50 50 30 N 118 06 25 W	
082LNE038	MULVEHILL	Showing	Thorium Rare Earths Silica	082L16E	50 51 15 N 118 07 20 W	Paleoplacer U-Au-PGE-Sn-Ti-diam-mag-gar-zir.
082LNW062	JEN JEN, MICROWAVE	Showing	Uranium	082L11W	50 41 35 N 119 24 00 W	Classical U veins.
082LNW063	SYPHON	Showing	Uranium	082L11W	50 43 20 N 119 23 05 W	Classical U veins.
082LSE005	VAL, VADLER, VIDLER, ARKOSE, VIDLER-ARKOSE	Showing	Uranium Zinc	082L02W	50 11 55 N 118 53 30 W	Basal U.
082LSE015	BEARCUB, LUMBY FELDSPAR, LUMBY (BEARCUB), SPAR, LUMBY, WALT 4	Developed Prospect Inventory Report	Feldspar Uranium Thorium Rare Earths	082L02W	50 14 46 N 118 48 33 W	Feldspar-quartz pegmatite. Rare element pegmatite - NYF family.
082LSE019	SH 1-15, AS 1-20	Showing	Uranium	082L07W	50 19 00 N 118 50 10 W	Rare element pegmatite - NYF family.
082LSW064	BRETT-BIRD, BIRD, BRETT, ARMSTRONG MICA	Prospect Production Report	Mica Uranium	082L06E	50 28 45 N 119 06 19 W	Muscovite pegmatite.

082LSW082	BALD	Showing	Uranium	082L04E	50 03 52 N 119 31 40 W	Bog Fe, Mn, U, Cu, Au.
082LSW092	MARY ELLEN	Showing	Thorium Uranium	082L03W	50 08 00 N 119 26 30 W	
082LSW154	OYAMA 2	Showing	Uranium	082L04E	50 03 10 N 119 35 15 W	
082M 021	REXSPAR, BIRCH ISLAND, CLEARWATER, BLACK DIAMOND, A, B, BD, F	Developed Prospect Inventory Report	Uranium Thorium Fluorite Rare Earths Lead Zinc Molybdenum Copper Tungsten	082M12W	51 33 42 N 119 54 37 W	Volcanic-hosted U.
082M 022	G ZONE, REXSPAR	Showing	Molybdenum Uranium Thorium Fluorite	082M12W	51 34 20 N 119 53 58 W	Volcanic-hosted U.
082M 034	BULLION, CROWN, G ZONE, REXSPAR	Showing	Uranium Thorium	082M12W	51 34 30 N 119 51 35 W	Volcanic-hosted U.
082M 043	FOGHORN CR MOLY	Showing	Molybdenum Lead Fluorite Uranium	082M12W	51 33 30 N 119 54 50 W	Volcanic-hosted U.
082M 077	TRIDENT CR	Showing	Niobium Uranium Thorium	082M16E	51 57 00 N 118 03 40 W	Surficial placers.

082M 231	HARBOUR	Showing	Uranium	082M11E	51 36 00 N 119 09 40 W	Rare element pegmatite - NYF family.
082M 270	OTTER CREEK, F.A.B.	Showing	Tungsten Uranium	082M11E	51 42 26 N 119 12 35 W	
082N 027	MOOSE CREEK, BOW, DEMON, COLTI	Developed Prospect Inventory Report	Magnetite Titanium Rare Earths Niobium Thorium	082N01W	51 11 40 N 116 21 00 W	Carbonatite-hosted deposits.
082N 028	WATERLOO, QEM	Prospect	Silver Lead Zinc Copper Gold Gemstones Uranium Nepheline Syenite	082N01W	51 10 00 N 116 22 55 W	Sedimentary exhalative Zn-Pb-Ag. Polymetallic manto Ag-Pb-Zn. Carbonatite-hosted deposits.
082N 044	KING DAVID	Showing	Germanium Uranium Zirconium Platinum	082N07W	51 18 10 N 116 53 10 W	
083D 005	VERITY, LEMPRIERE, VERITY FIRST, AR, AR 1-4, MILL, BLUE RIVER	Developed Prospect Inventory Report	Niobium Tantalum Phosphate Uranium Rare Earths Vermiculite	083D06E	52 23 58 N 119 09 17 W	Carbonatite-hosted deposits.
083D 022	PARADISE SYENITE, PARADISE,	Showing	Nepheline Syenite Sodalite	083D06E	52 23 01 N 119 05 19 W	Nepheline syenite. Carbonatite-hosted

	AR 1-4, AR 4, PARADISE LAKE		Niobium Tantalum Uranium Rare Earths			deposits.
083D_023	HOWARD CREEK SYENITE, HOWARD CREEK, TOP 1-4, TOP 1, 7803, 7804	Showing	Nepheline Syenite Sodalite Niobium Tantalum Uranium	083D07W	52 22 40 N 118 51 50 W	Nepheline syenite. Carbonatite-hosted deposits.
083D_028	LEMPRIERE CARBONATITE, LEMPRIERE, AR 2, AR, AR 1-4, VERITY, VERITY FIRST, MILL, MILL 2	Showing	Niobium Tantalum Phosphate Uranium Rare Earths	083D06E	52 24 08 N 119 08 14 W	Carbonatite-hosted deposits.
083D_036	BONE CREEK, GUM CREEK, BE 1-3, BC 1-4, BLUE 2-3	Showing	Niobium Tantalum Uranium Phosphate Rare Earths	083D06E	52 17 55 N 119 09 54 W	Carbonatite-hosted deposits.
083D_037	AEG, JTM, MUD LAKE, ORION, ORION 5	Showing	Niobium Strontium Tantalum Phosphate Cerium	083D03E	52 08 00 N 119 11 00 W	Carbonatite-hosted deposits.

			Lanthanum Scandium Neodymium Rare Earths Thorium Uranium Zirconium			
092HSW001	GIANT COPPER, AM BRECCIA, CANAM, A.M. (L.1586), PASS, CAMP, NEW BRECCIA, NO. 1, INVERMAY	Developed Prospect Inventory Report	Copper Gold Silver Zinc Lead Molybdenum Uranium Tungsten	092H03E	49 09 50 N 121 01 25 W	Porphyry Cu ± Mo ± Au. Polymetallic veins Ag-Pb-Zn±Au. Subvolcanic Cu-Ag-Au (As-Sb).
092HSW030	INTERNATIONAL (L.932), GRANDVIEW (L.931), GIBSON	Showing	Lead Copper Gold Silver Uranium	092H03E	49 00 30 N 121 08 30 W	Polymetallic veins Ag-Pb-Zn±Au.
092HSW110	BEE, BELL, NI 1-2	Showing	Uranium Copper Cobalt	092H05W	49 16 40 N 121 47 40 W	Rare element pegmatite - NYF family.
092INE024	COPPER KING (L.1457), PRINCE OF WALES (L.2559), PEACOCK (L.2558), TUNNEL FR. (L.2560), SIGNORINA (L.2555),	Past Producer Production Report	Copper Gold Silver Uranium	092I10E	50 42 30 N 120 36 10 W	

	KLONDYKE (L.2556), COPPER JACK (L.2557), BRITANNIA FR. (L.2554), NIPPON FR. (L.2553), GOLD CREST, CHERRY CREEK					
092INE168	RUB	Showing	Uranium	092I09W	50 31 35 N 120 28 30 W	Surficial U.
092INE169	VICARS PASS, VICARS FLATS	Showing	Uranium	092I09E	50 34 25 N 120 08 40 W	Surficial U.
092ISE124	COPPERADO - A6, NICOLA	Showing	Uranium	092I02E	50 11 50 N 120 36 00 W	
092ISW068	RAD	Showing	Uranium	092I05E	50 15 35 N 121 33 45 W	
092ISW072	ORLEAN, PAQUET	Showing	Uranium Copper	092I05E	50 18 40 N 121 38 30 W	
092ISW091	ROSYD, BOTANIE	Showing	Uranium	092I04E	50 14 54 N 121 34 14 W	
092ISW092	LYTTON BAR	Showing	Uranium	092I04E	50 14 58 N 121 35 41 W	Surficial placers.
092JNE055	INDEX (L.1306), MOLY	Prospect	Molybdenum Gold Uranium	092J09E 092I12W	50 31 35 N 122 00 10 W	Porphyry Mo (Climax-type).
092JNE068	LITTLE GEM (L.7567), NORTHERN GEM, GEM, GUN CREEK	Developed Prospect Inventory Report	Cobalt Gold Uranium Molybdenum	092J15W	50 53 47 N 122 57 12 W	Classical U veins. Five-element veins Ni- Co-As-Ag±(Bi, U). Porphyry Cu ± Mo ±

			Arsenic			Au.
092K 052	RADIUM, SENATOR, VANADIUM, QUADRA	Showing	Vanadium Uranium Copper	092K03W	50 07 00 N 125 16 00 W	Volcanic redbed Cu.
092O 001	MOHAWK, MOTHERLODE, TASEKO, GRANITE CREEK	Prospect	Copper Gold Silver Molybdenum Zinc Lead Uranium	092O03W	51 05 41 N 123 23 13 W	Porphyry Cu ± Mo ± Au.
093D 012	PROMISE WELL, EVANS ARM	Showing	Iron Copper Uranium	093D04E	52 06 22 N 127 44 51 W	Fe skarn.
093F 012	NITHI MOUNTAIN, MOLLY, FRASER LAKE, ABE, POLLYANNA	Showing	Molybdenum Uranium	093F15W	53 59 02 N 124 51 41 W	Porphyry Mo (Low F-type).
093H 015	GOLD - THORIUM	Showing	Thorium Uranium	093H13E	53 57 20 N 121 39 00 W	Surficial placers.
093H 022	MCBRIDE	Showing	Thorium	093H08E	53 17 50 N 120 07 40 W	Surficial placers.
093H 036	LAD, UG, BOWRON RIVER	Showing	Coal Uranium Germanium Molybdenum Vanadium	093H13W	53 48 21 N 121 52 40 W	Basal U.

093J 001	SAMSON, GISCOME, JHG, TIN, CAN, EAGLE, GIS, ACE, COM	Showing	Zinc Lead Silver Copper Niobium Uranium	093J01W	54 04 17 N 122 19 44 W	Besshi massive sulphide Cu-Zn.
093K 082	LOON	Showing	Uranium Gold	093K03E	54 10 20 N 125 07 20 W	
093M 056	BLUE LAKE, CRO, WOLFRAM, MOLY B	Showing	Tungsten Gold Molybdenum Uranium Silver Copper	093M04E	55 09 58 N 127 34 11 W	W veins.
093M 057	BLACK PRINCE (L. 2411), CRO, CARIBOO, BLACK BEAR, ERIKSEN, ERIKSEN 1-7	Prospect Production Report	Gold Silver Lead Tungsten Uranium Copper Molybdenum Tin	093M04E	55 10 19 N 127 33 34 W	W veins.
093M 067	RED ROSE, WOLFRAMITE (L. 3045), TUNGSTEN (L. 3044), TUNGSTEN (L. 3041- 3043)	Past Producer Production Report Inventory Report	Tungsten Copper Gold Silver Molybdenum Uranium	093M04E	55 08 20 N 127 36 00 W	W veins.

093M 070	HIGHLAND BOY (L.1000), DELTA COPPER, GOLDEN FLEECE (L.1001), BALMORAL (L.1002), HAPPY JACK (L.1003), SILVER TIP (L.1004), ZIG ZAG FR. (L.1005)	Past Producer Production Report	Copper Silver Gold Uranium Tungsten Tin	093M04E	55 09 50 N 127 36 50 W	Flood Basalt-Associated Ni-Cu. Sn veins and greisens.
093M 071	ROCHER DEBOULE, JUNIPER (L.2400)	Past Producer Production Report Inventory Report	Copper Silver Gold Tungsten Zinc Lead Uranium Molybdenum Cobalt	093M04E	55 09 35 N 127 38 30 W	Polymetallic veins Ag- Pb-Zn±Au. W veins. Subvolcanic Cu-Ag-Au (As-Sb).
093M 072	VICTORIA (L. 3303), HAZELTON VIEW (L.3299), NEW HAZELTON GOLD, AURIMONT	Past Producer Production Report Inventory Report	Gold Cobalt Silver Molybdenum Nickel Uranium Arsenic Copper Zinc	093M04E	55 10 20 N 127 39 00 W	Polymetallic veins Ag- Pb-Zn±Au.
093M 074	GOLDEN WONDER (L. 3322), LOUDEL,	Showing	Gold Copper Silver	093M04E	55 10 30 N 127 42 55 W	Flood Basalt-Associated Ni-Cu. Polymetallic veins Ag-

	SHAMROCK		Uranium Cobalt Tungsten			Pb-Zn±Au.
093N 012	LONNIE, GRANITE CREEK	Developed Prospect Inventory Report	Niobium Zirconium Titanium Uranium Thorium Rare Earths	093N09W	55 40 47 N 124 22 41 W	Carbonatite-hosted deposits.
093N 174	VIRGIL, BRENT, WOLVERINE	Prospect	Niobium Zirconium Titanium Uranium Lanthanum Neodymium Rare Earths	093N09W	55 42 51 N 124 24 48 W	Carbonatite-hosted deposits.
093N 175	SMOKE URANIUM	Showing	Uranium	093N11W	55 35 07 N 125 19 17 W	
093N 201	WILL, WILL NO. 2	Showing	Thorium Lanthanum Cerium Neodymium Yttrium Tantalum Copper Rare Earths	093N09E 093O12W	55 34 26 N 124 00 17 W	Rare element pegmatite - NYF family.
093O 021	LAURA, LAURA NO. 2, MOUNT BISSON	Showing	Thorium Rare Earths Lanthanum Cerium Praseodymium	093O12W	55 31 19 N 123 56 21 W	Rare element pegmatite - NYF family.

			Neodymium Samarium			
093O 041	URSA, MOUNT BISSON	Showing	Thorium Rare Earths Lanthanum Cerium Praseodymium Neodymium Samarium	093O05W 093O12W	55 29 49 N 123 57 45 W	Rare element pegmatite - NYF family.
094B 028	ALEY DYKES, ALEY CARBONATITE	Showing	Rare Earths Cerium Neodymium Lanthanum Thorium Strontium Barite	094B05E 094B05W	56 27 58 N 123 44 51 W	Carbonatite-hosted deposits.
094E 097	EDOZADELLY MOUNTAIN	Showing	Uranium	094E05E 094E06W	57 22 10 N 127 30 00 W	Volcanic-hosted U.
094E 098	LAWYERS PASS	Showing	Uranium	094E06W	57 18 30 N 127 22 00 W	Volcanic-hosted U.
094F 003	SPA, STAG, RED, SPRINGIRON LAKE, GATAGA RIVER	Showing	Zinc Barite Vanadium Silver Uranium Iron	094F13E	57 57 45 N 125 44 00 W	
094F 019	GREY PEAK, KECHIKA	Showing	Phosphate Uranium	094F14E	57 48 00 N 125 12 00 W	Upwelling-type phosphate.
094L 017	KECHIKA YTTRIUM, XENO,	Prospect	Yttrium Rare Earths	094L12E 094L11W	58 43 32 N 127 32 36 W	Carbonatite-hosted deposits.

	RAR 7, RIDGE ZONE, RAR 5, REE, REO		Phosphate Fluorite Dysprosium Gadolinium Lead Molybdenum Thorium Tantalum			
094N 001	WISHING WELL, DEER RIVER SPRINGS	Showing	Radioactive Material Radium Uranium Radon Hotspring	094N12W	59 31 41 N 125 57 09 W	Travertine. Surficial U.
104A 096	STEWART	Showing	Uranium Thorium	104A04E	56 06 00 N 129 31 00 W	Rare element pegmatite - NYF family.
104G 109	HEL, MT. HELVEKER, MOUNT HELVEKER	Showing	Uranium	104G11W	57 38 49 N 131 27 43 W	Sandstone U. Volcanic-hosted U.
104M 058	NET 6	Showing	Uranium Thorium	104M15W	59 54 50 N 134 56 30 W	Classical U veins.
104M 059	NET 3, AG GULLY	Showing	Silver Uranium Thorium Molybdenum Tungsten	104M15W	59 55 00 N 134 58 40 W	Classical U veins.
104M 060	JONES, GOLDEN PARTRIDGE, JULIA	Showing	Uranium Thorium	104M14W	59 58 00 N 135 19 20 W	Classical U veins.
104N 001	HUSSELBEE,	Showing	Uranium	104N12W	59 42 30 N	Mo skarn.

	BEAVER, DEEP BAY		Thorium Fluorite Lead Molybdenum		133 51 00 W	Classical U veins.
104N 005	PURPLE ROSE, CRACKER CREEK	Showing	Uranium Copper Silver Lead Thorium Fluorite	104N11W	59 43 20 N 133 18 55 W	
104N 006	BLACK DIAMOND, YKR	Past Producer Production Report	Tungsten Gold Copper Molybdenum Fluorite Uranium	104N11W	59 41 49 N 133 24 13 W	
104N 061	RU	Showing	Uranium	104N11W	59 40 10 N 133 20 00 W	
104N 084	FISHER	Showing	Uranium Copper Tungsten	104N11W	59 42 30 N 133 26 20 W	
104N 085	SNOWBIRD, MIR 8	Showing	Uranium Lead	104N10W	59 41 05 N 132 53 00 W	
104N 086	DIXIE, MONT	Showing	Uranium Copper Fluorite Arsenic	104N11E	59 36 05 N 133 11 15 W	
104N 087	CY 4, WEIR MTN, WHI	Showing	Uranium Zinc Lead	104N10W	59 39 45 N 132 59 20 W	

104N_088	IRA 5	Showing	Uranium Fluorite	104N14W	59 46 50 N 133 16 00 W	
104N_093	WMC	Showing	Uranium	104N11W	59 42 50 N 133 16 00 W	
104N_106	PATO 1	Showing	Uranium Copper Arsenic	104N11W	59 43 50 N 133 18 50 W	
104N_107	MISTAKE	Showing	Silver Uranium Gold Lead	104N11W	59 44 50 N 133 18 00 W	
104N_108	D & D, DAVE	Showing	Uranium	104N14W	59 45 45 N 133 16 20 W	
104N_109	IRA 6	Showing	Uranium	104N14W	59 46 00 N 133 16 00 W	
104N_110	IRA	Showing	Uranium	104N14W	59 47 30 N 133 15 20 W	
104N_111	CX 2, TROUT LAKE GRABEN	Showing	Uranium	104N10W	59 37 50 N 132 50 00 W	Surficial U.
104N_112	MIR 7, GRABEN AREA, DELTA POOL, TROUT LAKE GRABEN, MIR SPRINGS, HUSSEL	Showing	Uranium Copper Lead Zinc Silver	104N10W	59 38 20 N 132 49 30 W	Surficial U. Polymetallic veins Ag- Pb-Zn±Au.
104N_113	MIR 3, RADON CIRQUE,	Showing	Silver Lead	104N10W	59 39 00 N 132 50 00 W	Polymetallic veins Ag- Pb-Zn±Au.

	TROUT LAKE GRABEN, MIR SPRINGS, HUSSEL		Zinc Uranium Thorium			Surficial U.
104N 114	CX, TROUT LAKE GRABEN, SANO LAKE	Showing	Uranium	104N10W	59 41 00 N 132 47 00 W	Surficial U.
104N 115	TUPA	Showing	Uranium	104N14E	59 49 10 N 133 08 20 W	Surficial U.
104O 051	SHAR 6	Showing	Uranium Copper Fluorite	104O11W	59 39 00 N 131 08 00 W	