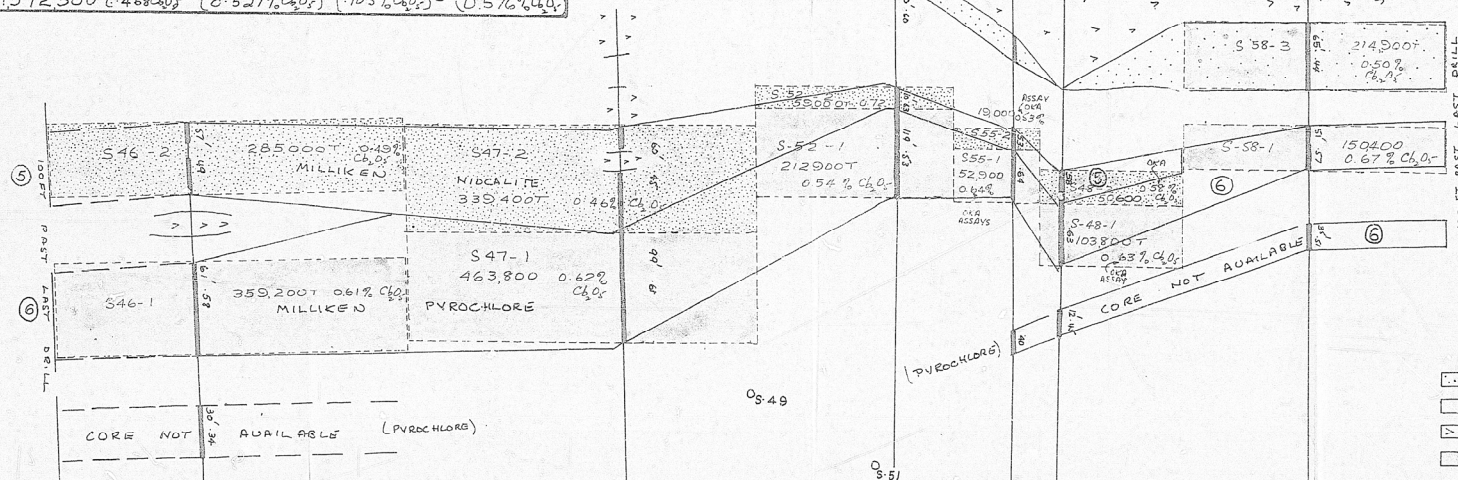


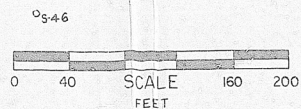
TOTAL OKA ORE
(EXCLUDING BOND ZONE NIOCALITE)

LEVEL BLOCK	MILLIKEN MARBLE PYROCHLORE	ZONE MARBLE NIOCALITE	ISOLITE PYROCHLORE	TOTAL MILLIKEN	BOND ZONE ISOLITE PYROCHLORE	TOTAL LEVEL ORE
Surface (100' thick)	Soil	Soil	Soil	Soil	491000 52% Ch_2O_2 2-2 NiOC	491000 52% Ch_2O_2 2-2 NiOC
+150 FT LEVEL (2-300' thick)	1798300 .461 Ch_2O_2 3 NiOC	238900 .410 Ch_2O_2 35 NiOC	-	2,037,200 .455 Ch_2O_2 7 NiOC	814,000 .92 Ch_2O_2 2-2 NiOC	2851,200 .588 Ch_2O_2 4 NiOC
-100 FT LEVEL (300' thick)	1281300 .605 Ch_2O_2 2-2 NiOC	580300 .450 Ch_2O_2 20 NiOC	-	1,861,600 .558 Ch_2O_2 5 NiOC	850700 .10 Ch_2O_2 2-2 NiOC	2712300 .580 Ch_2O_2 3 NiOC
-400 FT LEVEL (250' thick)	1343000 .610 Ch_2O_2 2-2 NiOC	753100 .50 Ch_2O_2 16 NiOC	214900 .50 Ch_2O_2 2-2 NiOC	2,311,000 .566 Ch_2O_2 5 NiOC	191300 .586 Ch_2O_2 2-2 NiOC	2502300 .568 Ch_2O_2 5 NiOC
TOTAL ORE 850' thick	4422600 .548 Ch_2O_2 1 NiOC	1572300 .468 Ch_2O_2 20 NiOC	214900 .50 Ch_2O_2 2-2 NiOC	6,209,800 .527 Ch_2O_2 6 NiOC	2,347,000 .703 Ch_2O_2 2-2 NiOC	8556800 .576 Ch_2O_2 4 NiOC
TONNAGE	PYROCHLORE MILLIKEN 4647,500 (544200) NIOCALITE MILLIKEN 1572300 (468400)			6,209,800 + 2,347,000 MILLIKEN BOND 8556800 TOTAL (0.527% Ch_2O_2) (703% Ch_2O_2) (0.576% Ch_2O_2)		



-400 FOOT LEVEL TONNAGES

BLOCK	MILLIKEN ZONE		BOND ZONE PYROCHLORE (4)
	PYROCHLORE (6)	NIOCALITE (5)	
S46	359200	285000	-
S47	463900	339400	-
S52	212900	59000	131000
S55	52900	19100	60300
S48	103900	50600	-
S58	150400	214900 ISOLITE PYROCHLORE	-
	1,343,000	753,100	191,300
Zone TOTAL	2,311,000 TONS		191,300 TONS
LEVEL TOTAL	2,502,300 TONS		



NOTE
DRILL HOLE ASSAYS - OKA
ORE BLOCK ASSAYS - KRC

QUEBEC COLUMBIUM LIMITED
OKA PROPERTIES QUEBEC

PLAN OF - 400 FOOT LEVEL
SHOWING GEOLOGY AND ORE
BLOCKS
AS USED BY
KENNECOTT RESEARCH

NOVEMBER 1959

R.I.P. Lyon