

2010 Phase 1 Lac Cinquante Drilling Program - Final Results*

Drill Hole	From (m)	To (m)	Interval (m)**	U3O8 %	Description
10-LC-002	118.26	118.56	0.30	0.21	East LC Main Zone
10-LC_003	134.52	148.50	13.98	0.70	East LC Main Zone
including	139.78	141.00	1.22	4.68	East LC Main Zone
10-LC-004	164.83	165.20	0.37	0.44	East LC Main Zone
	180.22	180.52	0.30	0.16	East LC Main Zone
10-LC-005	180.27	182.38	2.11	2.06	East LC Main Zone
10-LC-006	207.72	208.22	0.50	2.90	East LC Main Zone
10-LC-007	169.66	170.68	1.02	2.68	East LC Main Zone
10-LC-009	242.30	242.60	0.30	0.42	East LC Main Zone
10-LC-011	170.35	173.23	2.88	0.82	West LC Main Zone
10-LC-012	153.00	153.37	0.37	0.90	West LC Main Zone
10-LC-013	104.94	106.90	1.96	0.21	Step out 500m West LC

*All samples subject to ICP 1 Analysis by SRC in Saskatoon, SK. ICP1 results >1000 ppm Uranium subject to SRC U3O8 Assay

Full intervals include ICP U analysis in ppm converted to U3O8%. Conversion to U3O8% = ppm x 0.01179%

** True widths are not known. Estimates for true widths of mineralized zones could be approximately 76% of the drilled interval reported, with the exception of hole 10-LC-003 which is estimated at 55% drilled interval