

Appendix A – Zone 45 Results

Significant intersections based on radiometric data							
HOLE		FROM(m)	TO (m)	LENGTH (m)	eU%	eU308%	Geology zone
LE-K-40		135.60	138.70	3.10	0.478	0.564	Inter formational schist in hanging wall
	<i>including</i>	136.60	137.80	1.20	0.876	1.033	
LE-K-41		128.00	130.90	2.90	0.792	0.933	Inter formational schist in hanging wall
	<i>including</i>	128.60	130.40	1.80	1.192	1.406	
		264.90	265.60	0.70	0.616	0.726	Main zone

Grade higher than 0.4 % eU308 is highlighted as bold

Conversion factor for eU% to eU308% is 1.17924

Significant intersection is considered to be above cut off of 0.03% eU

Announced November 23, 2009

Significant intersections based on radiometric data							
HOLE		FROM (m)	TO (m)	LENGTH (m)	eU%	eU308%	GEOLOGY ZONE
LE-K-29		148.70	150.70	2.00	0.718	0.847	Inter formational schist in hanging wall
	<i>including</i>	149.40	150.30	0.90	1.314	1.549	
		152.20	153.50	1.30	0.057	0.067	
		243.00	243.50	0.50	0.035	0.041	Upper main zone
		287.2	287.3	0.1	0.010	0.012	Main zone
LE-K-32		97.40	97.90	0.50	0.259	0.306	Inter formational schist in hanging wall
		103.50	106.00	2.50	0.633	0.747	
	<i>including</i>	104.00	104.90	0.90	1.604	1.891	

NOTE: Hole LE-K-32 deviated from planned azimuth and was terminated at a depth of 160.4 metres, before intersecting main zone target.

Grade higher than 0.4 % eU308 is highlighted as bold

Conversion factor for eU% to eU308 is 1.17924

Intersection is considered to be above cut off of .03 eU%