



Resistivity
ohm-metres

RD-333
Overburden Hole
up to 0.31% U3O8

85°

Lyon Lake
Grid

Area 333

Long Lake Grid

		November 2012
Red Willow Project Induced Polarization Resistivity 333 Area and Lyon Grid		
	TEM Anomaly - Quantec 2007	
	Diamond Drill Hole - Purepoint	
	Reverse Circulation Drill Hole	
	Interp. Ductile Shear - Rio Tinto	
	Interp. Brittle Fault - Rio Tinto	
	EM Conductor Axis	
Nad83/UTM 13N		
Purepoint Uranium Group		