

Province		Ontario		RED PINE EXPLORATION																								
PROJECT		SaraCourt		Mine Grid North				UTM Coordinates Datum/Zone NAD83				Other Surveys		Core Diameter				Comments: core stored at Foley Timber Camp										
HOLE ID #		RPX-11-09		Start Date 07/14/11		North 5303814		Method		North		NW (63.5 mm)		From (m) 0.00 To (m) 1.50														
Drill Co.		Crites		07/20/11		East 396200		East		NQ (47.6 mm)		From (m) 1.50 To (m) 230.50																
Surveys		Method		Depth (m)		Azimuth		Elevation		Elevation		BQ (36.5 mm)		From (m) To (m)		Casing Depth (m)		1.5										
Collar		-45		Reflex Multishot		0.00		140.00		Total Depth		230.5				Casing Left in hole (Yes/No)		Yes										
101		-42.5						141.20		Red Pine Exploration Inc.						Total Depth (m)		230.5										
230								148.20																				
HOLE ID #		Property		Block A		Drill No.				Logged By: M. Johnson																		
MAJOR LITHOLOGY			Subsidiary Lithology			COMMENTS				Alteration				MINERALIZATION				STRUCTURE										
From (m)	To (m)	LITHO Code	From (m)	To (m)	LITHO Code					From (m)	To (m)	Alt Type	Inten W/M/S	From (m)	To (m)	PY %	PO %	CP %	Other %	Depth (m)	Type	Angle	Width	From (m)	To (m)	Vein 1 - 5	Fill	
0.00	1.50	casing				Casing/ overburden																						
1.50	34.40	MV				Mafic Volcanic, green grey fine grained, fine subrounded varioles to 4mm throughout, possible pillow selveges. Trace pyrite as fine disseminations, foliation 45 to CA @ 4.2, cross cut by mm scale white carbonate veinlets, no particular orientation, 12.3 K Feld altered pillow selvage, 2% py, 13.4-14 broken and oxidized core (fault?), 14.2-16.2 abundant carbonate veinlets no particular orientation, 16.1-17.3 broken core (fault), 19.2-26.2 variolitic basalt, 26.2 3cm wide pinkish carbonate vein 40 to CA, 32-34.4 abundant pinkish carbonate veins,				2.00	9.00	carb	W	2.00	9.00	tr					4.2	fol	45.00					
34.40	38.00	QFP				Quartz Feldspar Porphyry, pale grey, fine grained to medium grained, having distinct mm scale ghost like felspar, pheonocrysts in a fine grained to aphanitic quartzo felphathic matrix, fine sericite dusting																						
38.00	136.00	MV				Mafic Volcanic, green grey fine grained, fine subrounded varioles to 4mm throughout, possible pillow selveges. Trace pyrite as fine disseminations, foliation 45 to CA 44-44.1 fault? (Quartz sericite chips, possible tuff?) 58-64 sheared mafic volcanics 45 to CA, foliation enhanced by carbonate veins, 71.5-75 sheared and brecciated, 87.3 foliation 45 to CA,																						
136.00	138.84	QFP				Quartz Feldspar Porphyry, pale grey, fine grained to medium grained, having distinct mm scale ghost like felspar, pheonocrysts in a fine grained to aphanitic quartzo felphathic matrix, fine sericite dusting, trace py,																						
138.84	142.37	MV				mafic volcanic, similar to 38-136,																						
142.37	142.74	QFP				Quartz Feldspar Porphyry, (same as 136-138.84																						
142.74	223.35	MV	158.60	166.20	AMV	Mafic Volcanic, same as 38-136, altered segment from 158.6-166.2, sheared silicified and sericitic, fine grained pale green to buff yellow, 1-3% fine py, quartz veinlets, ptygmatic veins, 173.13-174 possible mafic tuff having mm scale ghostlike feldspar phenos																						
223.35	225.68	QFP				Quartz Feldspar Porphyry (same as 136-138.84																						
225.68	230.50	MV				Mafic Volcanic, variable variolitic and carbonate veined																						
		EOH																										