Province		Ontario				F	RED PINE EX	KPLORATI	ION															\neg
PROJECT			Mine Gr	d North					Other Surveys			Core Diameter						Comments: core stored at Foleyet Timber Camp						
		SaraCourt	Mine Gr	d East							Core Diameter													
		RPX-11-09		te07/14/11		North 5303814	North		NW (63.5 mm) From (m)		0.00 To (m) 1.50		1.50											
Drill Co. Crites		07/20/11						East		NQ (47.6 mm)			n) 1.50 To (m) 230.5											
		Depth (r			Elevation	Elevation		BQ (36.5 mm) From (m)					Casing Depth (m)				1.5	1						
			t			Total Depth	Total Dept	Total Depth 230.5		230.5							J , ,			/No)	Yes			
101					141.20	• • • • • • • • • • • • • • • • • • •	4									Total Depth (m)			 	230.5				
230		1			148.20						1													
HOLE ID#			Property Block		Block A	Drill No.	Logged By	ged By: M. Johnson																
MAJOR LITHOLOGY		Subsidiary Lithol		hology	COMMENTS	Alteration					ATION			STRUCT				TURE						
From	To	LITHO	From	To	LITHO		From	To		Inten		To	PY	PO	СР	Other	Depth	Туре	Angle	Width	From	To	Vein	Fill
(m)	(m)	Code	(m)	(m)	Code		(m)	(m)	Турє	e W/M/S	(m)	(m)	%	%	%	%	(m)				(m)	(m)	1 - 5	
0.00	1.50	casing				Casing/ overburden																1		
						Mafic Volcanic, green grey fine grained, fine subrounded varioles to 4mm throughout, possible pillow									1	1		1						
						selveges. Trace pyrite as fine disseminations, foliation 45 to CA @ 4.2, cross cut by mm scale white																1		
						carbonate veinlets, no particular orientation ,12.3 K Feld altered pillow selvage, 2% py, 13.4-14 broken																ı		
						and oxidized core (fault?), 14.2-16.2 abundant carbonate veinlets no particular orientation,16.1-17.3																ı		
						broken core (fault), 19.2-26.2 variolitic basalt, 26.2 3cm wide pinkish carbonate vein 40 to CA, 32-																ı		
1.50	34.40	MV				34.4abundant pinkish carbonate veins,	2.00	9.00	carb	W	2.00	9.00	tr				4.2	fol	45.00			1		
						Quartz Feldspar Porphyry, pale grey, fine grained to medium grained, having distinct mm scale ghost like)															ı		
34.40	38.00	QFP				felspar,pheonocrysts in a fine grained to aphanitic quartzo felphathic matrix, fine sericite dusting																	\bot	
						Mafic Volcanic, green grey fine grained, fine subrounded varioles to 4mm throughout, possible pillow																ı		
					1	selveges. Trace pyrite as fine disseminations, foliation 45 to CA 44-44.1 fault? (Quartz sericite chips,																ı		
						possible tuff?) 58-64 sheared mafic volcanics 45 to CA, foliation enhanced by carbonate veins, 71.5-75																ı		
38.00	136.00	MV				sheared and brecciated, 87.3 foliation 45 to CA,			<u> </u>														\perp	
						Quartz Feldspar Porphyry, pale grey, fine grained to medium grained, having distinct mm scale ghost like	,															ı		
10/00	100.04	0.55				felspar,pheonocrysts in a fine grained to aphanitic quartzo felphathic matrix, fine sericite dusting, trace																1		
136.00		1				py,	<u> </u>		-	+			-			+		1	<u> </u>		++		++	
138.84						mafic volcanic, similar to 38-136,																	$\perp \perp \perp$	
142.37	142.74	QFP				Quartz Feldspar Porphyry, (same as 136-138.84																		
						Mafic Volcanic, same as 38-136, altered segment from 158.6-166.2, sheared silicified and sericitic, fine													1]	1		
			4==		1	grained pale green to buff yellow, 1-3% fine py, quartz veinlets, ptygmatic veins, 173.13-174 possible													1]	1		
142.74	223.35		158.60	166.20		mafic tuff having mm scale ghostlike feldspar phenos			1	1				-	-	1		 			igspace		++	
223.35						Quartz Feldspar Porphyry (same as 136-138.84																		
225.68	230.50	MV				Mafic Volcanic, variable variolitic and carbonate veined																	$oxed{oxed}$	
	EOH										<u></u>										<u> </u>	<u> </u>	<u> </u>	
	I	1	1	I				I										1						