Province	Ontario				RED P	PINE EXI	PLORAT	ION																
	Mine Grid North			h					Other Surveys									Comments:						
PROJECT	SaraCourt	Mine Grid East			(handheld GPS)	Method		ļļ		Core Diameter														
HOLE ID #	RPX-11-05			/2011	North 380592,5299134					NW (63.5 mm) From (m)			0.00 To	To (m)	6.00									
Drill Co.	Crites	Finish	Date: 6/	14/2011	AZ 180	East						From (m)												
Surveys	Method	ethod Depth (m) Azimuth		Azimuth	Elevation			Elevation			BQ (36.5 mm) From (m)				To (m)			Casing Depth (m)			6m			
Collar -45	Reflex Multishot			179.00	Total Depth	Total Depth									Casing Left in hole (Yes/No)			s/No)	Yes					
11 -44			101.0	181.30	Red Pine Exploration Inc.											Total De	pth (m)				200			
101 -43.6																	-							
HOLE ID #		Property		Block A	Drill No.	Logged By: M.Johnson																		
MAJOR	LITHOLOGY	Subsidiary L		ithology	COMMENTS		Altera	ation		MINERALIZATION						STRUCTURE								
From To	LITHO	From To		LITHO		From	То	Alt	Inten	From To PY PO CP Ot				Other	r Depth Type Angle Widtl			Width	From	Vein Fill				
(m) (m)	Code	(m)	(m)	Code		(m)	(m)	Туре	W/M/S	(m)	(m)	%	%	%	%	(m)				(m)	(m)	1 - 5		
0.00 6.00	OVB				Casing, mafic boulders																			
6.00 62.00	MV				Mafic Volcanics , Green to dark green vari-textured, from fine grained to slightly medium grained, magnetic, trace to .25% fine py, numerous x-cutting white mm to 1cm high angle carbonate veins with no particular orientation.17.1 20 cm broken core, joint angles 45 to Ca, 18.8 courser grained imparted by mm scale whitish feldspar phenocrysts, scattered dark green grey chlorite flecks, and trace to 1% fine epidote. 38.fiiner grained, 44.4-44.9 abundant carb veins to 1cm wide ~70-85 to Ca. 45.9-46.6 breccia zone, angular mafic fragments to 5 cm in a carbonate matrix, 57.2-60 speckled aspect imparted by mm scale ragged magnetite blebs.		25.20	Ep.	М			0.25				17.1	Jt	45.00	0.3					
62.00 62.90	FZ				Fault Zone, very broken clay rich fault gouge @ 45 to Ca breccia fragments, lower contact 45 to ca, fault gouge											25	vn	25.00		25	25.2	1 epid		
62.90 85.90	MV	81.40	81.75	BX	Mafic Volcanics , Dark green fine grained, having occasional10mm calcite filled amygdules, very homogenous interval, 81.4-81.75 breccia unit, mm to cm scale angular shards and chips in an aphanitic matrix, 1% fine py, (possible hyaloclastite), 86.4 86.47 pillow selvage with `1% ine py											38.3	vn	50.00		38.3	38.5	2 carb		
85.90 87.57	MSEDS				Metasediments, grey fine grained, having 1cm to 4 cm rounded mafic and rare granitic clasts in a fine grained sandy matrix trace py											38.8	vn	60.00		38.8	38.87	1 carb		
87.57 101.00	MV				Mafic Volcanic , green fine grained, pillowed? Narrow breecia intervals with shards and mafic chips, 1% py, ie 90.16, 90.24, 96.3-96.4, 95.49-95.57.98-98.24, Curious bleached white grey intervals, (possible sil pillow selvages) with up to 5% euhedral py, ie 89.7, 93.5, 94.59, 98.9, 100.43-100.51 Interval of mane , minor dironge, clasts to sent. In a sandy matrix of quartz feldspar, grey fine grained, Clast rich segments alternating with fine grittysediments with rare clasts.111.7 mafic breccia, 116.88-117.35 hematized block, 120.7 granodiorite clast. 124mafic fragments to 2 cm angular,127 fine grained sediments, gritty rare clasts, 132.9-137.4 hematized gritty sediments,136.64 graded bedding and scour features, top down hole (south) predominently quartz feldspar and amphibole shards and chips, 155.4 mafic fine grained , 162, granitic clasts,167.4 graded											45.9	bx		0.6					
101.00 200.00	MSEDS			MV	bedding tops down hole(south) 168 fine grained seds, rare mafic clasts, 185.4 increasily more mafic clasts											65	bx		0.3	65	65.3	3 carb		
EOH																77.20	vn	60.00	0.1	77.2	77.3	1 carb		
		1		1												85.90		45.00						