

Quash Creek Property

SAMPLE LEDGER

521472

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1046/16

ASSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		oz/AU	Ag	Cu PPM	DESCRIPTION
	Metres	Feet	Metres	Feet				
48001		0.0-4.0		4.0	.101		305	Main zone re-19, 20 site, Qtz Fe-carb vein
48002		4.0-7.0		3.0	.017		440	" " intense Fe carb alt vol.
48003		0.0-3.5		3.5	.034		205	" " corroded Qtz Fe-carb vein (re-43 site)
48004		3.5-6.0		2.5	.004		170	" " (re-42 site) intense alt <sup>undis site</sup> perophytic
48005		0.0-3.0		3.0	.027		160	" " (re-0102 site) Fe-carb vol, Qtz-carb <sup>stringer</sup>
48006		3.0-7.5		4.5	.023		320	" " (re-012 site) Qtz-Fe carb vein
48007		0.0-5.0		5.0	.138		305	" " as 48006 (re-27 site)
48008		5.0-9.5		4.5	.023		210	" " Fe carb alt vol
48009		0.0-3.0		3.0	.006		390	" " " " " "
48010		3.0-7.5		4.5	.111		550	" " Qtz Fe-carb vein zone
48011		0.0-2.0		2.0	.005		340	" " (re-23 site) intense Fe carb alt <sup>vol.</sup>
48012		2.0-4.5		2.5	.240		240	" " (re-22 site) vein zone
48013		4.5-7.5		3.0	.136		745	" " as 48011 connects to (re-40)
48014		0.0-2.0		2.0	.061		3370	" " (re-44 site) alt vol, vein zone
48015		3.0-5.0		2.0	.139			" " (re-45 site) corroded vein
48016		0.0-3.0		3.0	.117			" " alt vol, siliceous Fe carb alt
48017		5.0-8.0		3.0	.005			" " " " " "
48018		0.0-3.0		3.0	.034			" " (re-29255 site) Qtz Fe carb vein
48019		3.0-6.0		3.0	.001			" " Fe carb alt vol
48020		Grab		Grab	.028			" " (re-0141 site) Qtz, Fe-carb vein





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T.M.

SSAY TAG No.	SAMPLE Metres	INTERVAL Feet	SAMPLE Metres	LENGTH Feet	<del>cut</del> Au	Ag	<del>cut</del> Au	DESCRIPTION
22351	2.0							MIKE'S showing HARVEY'S CR. <sup>quartzite zone</sup>
22352		100' GRAB						TANZILLA SHOWING
22353		100' GRAB						ROSS CR. CARBONITE
22354		100' GRAB						" "
22355		FLOAT						CANYON CR.
22356		200' GRAB						ROSS CR. CARBONITE
22357	1.0							MIKE'S SHOWING HARVEY'S CR. <sup>gtz vien</sup>
QUASH CR. CAMP #1								
48051	0-1m		1.0				.061	B.L. 0+00 "C" GRID "channel"
48052	0-1m		1.0				.065	GRID "D" " "
48053	1-2m		1.0				.019	" " " "
48054	0-1m		1.0				2.917	4m from 48052 " "
48055	0-1m		1.0				.386	3m from 48054 " "
48056	0-1m		1.0				1.210	6m from 48055 " "
48057	0-1m		1.0				.380	16m from 48056 " "
48058	1-2m		1.0				.018	" " " "
48059	0-.5m		0.5				.006	" " " "
48060	0-1m		1.0				.007	5m from 48059 " "
48061	1-2m		1.0				.001	" " " "
48062	0-0.2m		0.2				.251	9m east 0+50 0+10E " "

FAB OBT

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SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au	Ag	Au ppb	Cu ppm.	DESCRIPTION
	Metres	Feet	Metres	Feet					
48070			20'				130	137	EL: 1685m CHIP CRAB BRANGL GOLD PY
48071			50'				5	145	EL: 1670m CHIP CRAB " " PY
48072			100'				5	235	EL: 1630m TO 1600m CHIP CRAB " " PY
48073			100'				30	100	EL: 1580m TO 1550m CHIP CRAB " " PY
48074			FLOAT.				110	18	EL: 1740m FLOAT. PY
48075							5	755	EL: 1370m TO 1410m CHIP CRAB TUFF, PY <sup>SILVE</sup> GOLD
48076							5	740	EL: 1410m TO 1465m " " " " " "
48077							10	910	EL: 1465m TO 1485m " " " " " "
48078							45	1200	EL: 1485m TO 1530m intrusive chip grab py, minor cu, gtz. coming up shoot. " "
48079							50	760	EL: 1530m TO 1550m chip grab tuff, py, minor cu, gtz " "
48080							20	1190	EL: 1550m TO 1575 " " " " " "
48081							150	1140	EL: 1575m TO 1610m " " tuff, intrusive " " "
48082							10	1260	EL: 1610m TO 1640m andesite py, gtz.
48083							5	450	EL: 1640m TO 1660m Dood andesite
48084			3'				2000	1600	EL: 1300m tuff 10% gtz. veins, py

QUASH POR MPM ZONE

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	Metres	Feet	Metres	Feet				
48101		72-97			25		720	Hole 70-2, prop. alk. Ande.
102		97-121			5		670	" " "
103		121-145			10		620	" " "
104		145-168			40		720	" " "
105		168-193			10		1020	" " "
106		193-202			10		2840	" " "
107		220-252			5		595	" " "
108		252-270			50		1100	" " "
109		270-287			20		2200	" " "
110		287-312			5		800	" hbe por / ep / ch / py veins
111		312-335			10		1460	" prop. alk. / shand / fr. ca.
112		335-369			40		870	" sil'd And, gfs veins.
113		369-407			360		6300	" sil'd And.
114		221-244			20		1000	Hole 70-3, prop. alk. Ande.
115		264-284			10		355	Hole 70-3, sil'd And.
116		284-303			250		360	" prop And ep/ch/py vein
117		303-321			60		780	" " " "
118		321-347			5		680	" " " "
119		347-370			5		1160	" " " "
120		370-393			5		945	" heavy py."

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SSAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		Au ppm	Ag	Cu ppm	DESCRIPTION
	Metres	Feet	Metres	Feet				
48 121		393-416			5		840	HOLE 70-3, Prop. Almand, ep/cl/pj veinlets
122		416-438			20		1140	" " "
123		438-460			5		840	" " "
124		460-482			5		710	" " "
125		482-507			10		1500	" " "
126		507-532			10		935	" " "
127		532-554			5		1020	" " "
128		554-575			10		980	" " "
129		667-690			20		1640	HOLE 70-4 " "
130		690-711			5		1580	" " "
131		711-735			5		1600	" " "
132		735-767			5		1340	" " "
133		767-787			20		1100	" " "
134		817-900			5		840	" " "
135		900-923			10		880	" " "
136		923-945			5		1400	" " "
137		968-992			5		795	" " "
138		992-1014			5		940	" " "
139		1014-1036			10		680	" " "
48 140		1036-1058			5		790	" " "



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QUASH PORP (RU)

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SSAY TAG No.	SAMPLE Metres	INTERVAL Feet	SAMPLE LENGTH		Au Ppb	Ag	Cu PPM	DESCRIPTION
			Metres	Feet				
40141		1058-1081			5		1900	HOLE 70-4, prop. altered And,
142		1081-1101			5		1310	" " "
143		1101-1122			5		1500	" " "
144		1122-1145			5		2170	" " "
145		135-177			5		760	HOLE 70-5, prop. altered And, py. in frac.
146		177-199			5		570	" " " "
147		199-221			5		540	" " "
148		221-242			5		570	" " "
149		242-265			10		680	" " "
150		265-280			5		600	" " "
151		280-312			5		1440	" " "
152		312-335			5		660	" " "
153		335-357			5		700	" " "
154		357-378			5		640	" " "
155		378-401			10		1600	" " "
156		401-425			15		1500	" " "
157		741-766			20		2600	" sil'd And. "
158		15-49			5		1200	HOLE 70-6, sil'd And, py. etc
159		49-71			160		2180	" sil'd And.
160		203-227			10		200	" " "

