

Ridge Area  
Joly Creek  
Joly Creek  
Gnd.

021673  
Joly Jak  
104K/11

	Width cm	Ag	Cu	Pb	Zn	Sb	As
9280 ④ R <sub>2</sub> vein isl.	5	.009	1.06	-	-	0.28	-
9281 ⑤ <sup>plum patch</sup> <del>Green</del> slect in phy.	10	.005	.11	-	.03	3.60	-
9282 ⑦ R + sulf (py-sil-ars)	10	.020	0.55	-	.04	1.10	.03 7.34 Boulder
9283 ② 2-3" Pb-Zn-py vein	5-8	.048	7.88	na	na	9.55	na na
9284 ③ Green. vein phy	8	.08	0.82	-	-	0.29	-
9285 ⑥ Plant Argy. py	8	.06	1.14	-	-	1.73	- 8.94
9286 ⑧ 1-3" Q-py-sil + carb	3-8	.008	.32	-	-	3.95	-
9287 ⑨ 30cm Q-Sp-py. in phy sil	30	.046	.35	-	-	6.40	-
9288 ⑩ Q carb ± argy. py	5	.12	0.20	-	-	-	5.02
9289 Q-sil-py	10	.062	7.35	-	-	16.80	-
9290 Q-sil-arg-py	16	.060	3.32	-	-	8.20	- 10.40
9291 Altd zone - Q sil & arg	5	.052	16.88	.42	6.23	2.55	2.53 0.65

Joly Cr.

4479 = 9282, 9285	15	.061	1.78	.07	1.28	3.60	-	5.12
4480 - Ven zone <sup>several veins</sup> 100	6	.022	5.78	-	4.30	3.10	-	<del>5.12</del>
4481 - Py-Arpy - 6"	15	.067	0.60	-	-	-	-	9.07
4482 <del>Q-sil-py</del> , isl. R.	6	0.02	0.20	-	0.37	0.18	-	-
4476 Silt Joly Cr 3470'			1.3	140	156	224	-	700 G
4477 Shale sil. 3080'			0.7	108	97	194	-	600 G
4478 Silt Joly Cr 3470'			0.2	103	108	295	-	71000 G
4483 = 9289, 9290 <sup>sl-py-argy.</sup>	25	0.041	1.15	-	1.77	8.36	-	4.73
4484 Arpy - Q carb.	10	0.048	0.88	-	0	0	-	25.32
4485 <del>Q-sil-py</del> - Q	15	0.24	5.22	-	0.67	0.26	-	17.45
4486 Q carb py	15	0.18	1.37	-	0.32	4.20	-	15.16
4487 Q py - Arpy	5	0.25	0.72	-	-	-	-	14.85
4488 Q py & sil	6	0.032	2.81	-	2.20	1.09	-	-

8577 (N298) 10cm		0.13	1.86	<del>0.80</del>	0.80	0.26	-	13.53
8560 (Joly 25)		0.13	4.02	-	2.60	0.60	-	<del>13.53</del> 5.48
8535 (N360) (3A)		0.19	3.76	-	5.32	4.30	✓	-
8536 (N361)		0.45	1.94	-	1.36	0.90	-	massive Arpy VV
8537 ( <del>N363</del> )		0.10	17.89	-	0.81	0.52	-	0°
8538 (N365)		0.093	5.43	-	0.47	1.31	-	0°
30776		0.02	0.14	-	0.11	0.13	-	4.66

8561 Green on creek.  
359 5' wide chalcedon  
360 above line Glauco - 5" sulf. 10's of feet  
361 altd dacite 3m-5m (grab) Arpy - Q-py-argy

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SAMPLE NO.	WIDTH (cm)	MINERALOGY + HOST	Ag Pb As Cu Sb	Zn	Pb	As	Cu	Sb.	ASSAY G/T
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	Zn	Ag
D1	159	0.8
D2	93	0.3
D3	92	0.2
D4	320	0.4
D5	161	0.3
D6	127	1.2
D7	410	2.9
D8	218	1.0
D9	740	2.8

	Am	Ag	Zn	Pb	Cu	As
8560 R	0.13	4.02	0.60	2.60		5.48
N298	0.13	1.86	0.26	0.80		13.53

diska zmr 2-3m wide

	As	Sb
9280	0.004	0.06
9281	0.005	0.11
9282	0.020	0.55
	0.048	7.88
	0.080	0.82
	0.060	1.14

9286	0.08	32	3.95	8.94
87	0.46	35	6.40	
88	120	20	—	5.02
89	0.62	735	1680	
90	0.60	332	820	1040
91	0.52	1688	2.55	623

	Sb	Cu
SS 4476	25	1.3
SS 77	20	0.7
SS 78	5	0.2

py-dh-gf-d-amy-dal

