

PASS

Property

SAMPLE LEDGER

520883 93L/12

SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		g/t Au	g/t Ag	% Cu	% Pb	% Zn	DESCRIPTION
	Metres	Feet	Metres	Feet						
17034	0	.5	0.5	9.15	18.3	99.0	.073	3.29	3.21	<u>VEIN B - site 1</u> qtz vein, 200° strike 45° dip SE -w/ galena, sphal, py, cpy start from hanging wall. Vein 1.5m thick
17035	.5	1.0	0.5	9.25	1.85	47.0	.048	5.54	.04	" " " " "
17036	1.0	1.5	0.5	.89	1.78	7.4	.024	.19	.04	" " " " "
17037	1.5	2.0	0.5	10.965						Footwall - intrusive, -chlorite. <u>VEIN B - SITE 2</u> -30m downslope at 35° Az.
17038	grab.				1.4		57			mainly white qtz w/uk py (1%). grab.
17039	0	0.35	0.35		369		381			<u>VEIN B - SITE 3.</u> ~35m uphill from site 1 qtz vein exposed for a width of 0.35m striking 150°/40° NE dip, qtz w/2-3% py. original sample No 350A.
17040	grab over		1.5		363		98			<u>VEIN B - SITE 4</u> ~18.5m upslope from site 3, white bull qtz exposed. 1.5 m thick. grab over 1.5m, 187°/25 SE
17041	0	1.2	1.2		483		586			<u>VEIN B - SITES.</u> ~35m uphill at ~200-215° (from site 4) 1.2m thick qtz vein w/ minor galena cpy, py vein at 120°/8° S From top trench to bottom ~19° slope @ 118.5

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SAY TAG No.	SAMPLE INTERVAL Metres	INTERVAL Feet	SAMPLE LENGTH Metres	LENGTH Feet	g/t Au	g/t Ag	% Cu	% Pb	% Zn	DESCRIPTION
										<u>VEIN A. site 1</u>
17042	0.0	0.9	0.9		39.55	56.9	.075	3.67	2.37	2nd Trenches exposed; 1st trench was sloughed in. .9m thick qtz vein exposed, most of trench is sloughed, vein at 205°/70°? SE mainly hull qtz w/ traces sphal - py.
										reversed !!
17043	grab from dump		from trench site 1		0.71	4.0	.028	.08	.06	<u>VEIN A Site 2.</u> grab of dump material from site 1 w/ strong sphal - galena mineralization
17044	0	1.15	1.15	-	0.18	9.1	.134	.97	.04	<u>VEIN A SITE 3</u>
17045	1.15	2.3	1.15	1.519 2.3m.	2.83	9.2	.106	.19	.02	13.8m down slope from site 1 - good exposure of qtz on 2.3 true thickness at 170°/30° SE w/ some good sphal - galena at ~1.0m.
				Ave	1.51 9.2 .12 .58 .03					2.3m.
17046	0	1.0	1.0	12.65	12.65	43.4	.166	2.25	3.41	<u>VEIN A SITE 4</u> 20m down slope from site 3, well mineralized
17047	1.0	1.8	0.8	9.56	11.95	60.5	.125	5.49	5.08	qtz vein at 204°/31°E 1.8m thick. good sphal, galena, py.
17048	1.8	2.0	0.2	22.21	367	235				- foot wall - all silicified matrix.
				Ave	12.34 51 .15 3.69 4.15					1.8meters.

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SAY TAG No.	SAMPLE INTERVAL		SAMPLE LENGTH		ppb Au	Ag	ppm Cu	Pb	Zn	DESCRIPTION
	Metres	Feet	Metres	Feet						
'7049	grab.				1260		11			Probably continuation of VEIN B. SITE 6 at elev. 4570' ~ 35m along contour from projection of vein B. - wht - limonitic. wkly vuggy Qtz vein. - grab sample. poor exp. ~ .3m.
17050	0	1.0	1.0		1630		1830			~ elev. 4520' - Qtz vein ^{Site 7} 1.0m thick. at 220°/20° SE w/ 15-20° py - well trended & sampled previously. possible continuation of vein B.
17501	0	0.3	m.		823		57			^{Site 8} 1.3m thick exposure w/ ~ 3% py ~ 18m w of creek at elev. 4630' appears to be continuation of vein.
17502	grab.				73		43			^{Site 9} 2.5m thick massive bull Qtz ~ 95°/12° S minor py same vein as Site 8 17501
17503	0	1.1	1.1		450		3			^{Site 10} Vein trended ~ 80° vein 1.1m wide w/ py at 120°/20° S minor.
17504	grab.				105		121			^{Site 10a.} at site 10 X cutting spec. hematite fr filling vein at ~ 190°.

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7034	0	.5	0.5							<u>VEIN B - site 1</u> qtz vein, 200° strike 45° dip SE -w/ galena, sphal, py, cpy start from hanging wall. Vein 1.5m thick
7035	.5	1.0	0.5							" " " " "
7036	1.0	1.5	0.5							" " " " "
7037	1.5	2.0	0.5							Footwall - intrusive. - chlorite. <u>VEIN B - SITE 2</u> -30m downslope at 35° Az.
7038	grab.									mainly white qtz w/uk py (1%). grab.
7039	0	0.35	0.35							<u>VEIN B - SITE 3.</u> ~35m uphill from site 1 qtz vein exposed for a width of 0.35m striking 150°/40° NE dip., qtz w/2-3% py. original sample No 350A.
7040	grab over		1.5.							<u>VEIN B - SITE 4</u> ~18.5m upslope from site 3, white bull qtz exposed. 1.5 m thick. grab over 1.5m, 187°/25 SE
7041	0	1.2	1.2.							<u>VEIN B - SITE 5.</u> ~35m uphill at ~200-215° (from site 4) 1.2m thick qtz vein w/ minor galena. cpy. py vein at 120°/8° S From top trench to bottom ~19° slope @ 118.5

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	Metres	Feet	Metres	Feet						
										<u>VEIN A. site 1</u>
17042	0.0	0.9	0.9							2nd Trench exposed; 1st trench was sloughed in. 1.9m thick Qtz vein exposed, most of trench is sloughed, vein at 205°/70° SE mainly buff Qtz w/ traces sphal - py.
17043	grab from dump from		trench site 1							<u>VEIN A SITE 2.</u> grab of dump material from site 1 w/ strong sphal - galena mineralization
17044	0	1.15	1.15	-						<u>VEIN A SITE 3</u>
17045	1.15	2.3	1.15							13.8m down slope from site 1 - good exposure of Qtz on 2.3 true thickness at 170°/30° SE w/ some good sphal - galena at ~1.0m.
										<u>VEIN A SITE 4</u>
17046	0	1.0	1.0							20m down slope from site 3, well mineralized Qtz vein at 204°/31° SE 1.8m thick. good sphal, galena, py.
17047	1.0	1.8	0.8							
17048	1.8	2.0	0.2							- foot wall - all - silicified mozzito.

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17050	0	1.0	1.0							~ elev. 4520' - Qtz un ^{Site 7} 1.0m thick. at 220°/20° SE w/ 15-20° py - well trenched! sampled previously. possible continuous of Vein B.
17501	0	0.3	m.							^{Site 8} .3m thick exposure w/ ~ 3% py. ~ 18m w of creek at elev. 4630' appears to be continuation of vein.
17502	grab.									^{Site 9} 2.5m thick massive bull Qtz ~ 95°/12° minor py same vein as Site 8 17501
17503	0	1.1	1.1							^{Site 10} Vein trenched ~ 80' vein 1.1m wide minor. w/py at 120°/20°
17504	grab.									^{Site 10a.} at site 10 X cutting spec. hematite fr filling ! vein at. ~ 190°.

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	Metres	Feet	Metres	Feet						
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17046	0	1.0	1.0							<u>VEIN A SITE 4</u> 20m down slope from site 3, well mineralized qtz vein at 204°/35° SE 1.8m thick. good sphal, galena, py.
17047	1.0	1.8	0.8							
17048	1.8	2.0	0.2							- foot wall - all - silicified matrix.

