

GWR RESOURCES INC.

Diamond Drill Log

Lac La Hache Mt. Timothy Project

Hole: AZS09-12

Field Log: 2009/06/13

Northing: 5757618

Easting: 617970

Elevation: 1406 m

Area: Aurizon South

Length: 593.4 m

Azimuth: 270.0°

Dip: -60.00°

Logged By: SGG

Project: LAC LA HACHE			Hole Number: AZS09-12					
From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
0.00	1.30	Casing						
1.30	172.60	Monzonite Gray	100.00	103.00	247451	3.00	0.04	0.05
		Medium grain, dark to light pinkish gray, hornblende with chlorite alteration,	103.00	106.00	247452	3.00	0.02	0.00
		disseminated magnetite, moderate feldspar lathes, variegated light orange	106.00	109.00	247453	3.00	0.05	0.00
		feldspar seamlets, near surface limonite on fractures and some red hematite.	109.00	112.00	247454	3.00	0.15	0.07
		15.2 Trace NC,	112.00	115.00	247456	3.00	0.16	0.18
		20 K-spar/chlorite blotch alteration, broken.	115.00	118.00	247457	3.00	0.01	0.00
		« 34.80- 35.80 Fault zone » 30° K-spar/chlorite/hematite rubble.	118.00	121.00	247458	3.00	0.01	0.00
		« 46.00- 48.00 Fault zone » Broken 15° chlorite/calcite/hematite alteration.	121.00	124.00	247459	3.00	0.02	0.00
		48 Starts 1mm calcite/epidote/chlorite fractures dominant 30°. Strong chlorite	124.00	127.00	247460	3.00	0.02	0.00
		of hornblende. Also an increase in more orange feldspar alteration and slight	127.00	130.00	247461	3.00	0.03	0.00
		saussurization, disseminated magnetite.	130.00	133.00	247462	3.00	0.01	0.00
		70 Stronger calcite/hematite/epidote/k-spar alteration	133.00	136.00	247463	3.00	0.01	0.00
		94 Calcite stress fractures increasing	136.00	139.00	247464	3.00	0.02	0.04
		« 102.00- 113.00 Fault zone »	139.00	142.00	247466	3.00	0.01	0.00
		« 113.00- 115.00 Fault Breccia »	142.00	145.00	247467	3.00	0.01	0.00
		« 115.00- 121.70 Dacite dyke » Fine grain greeny brown non magnetic,	145.00	148.00	247468	3.00	0.01	0.00
		lower contact sheared 30°	148.00	151.00	247469	3.00	0.02	0.00
		126 - 142.3 Medium grain pale gray feldspars with strong black chlorite and	151.00	154.00	247470	3.00	0.02	0.00
		magnetite overprint with trace of sulphides. Also thought possibly to be of	154.00	157.00	247471	3.00	0.02	0.00
		monzonite/diorite composition.	157.00	160.00	247472	3.00	0.03	0.00
		139 - 139.6 Fine grain orange monzonite dykelet blended contact 20° thin	160.00	163.00	247474	3.00	0.04	0.00
		seams of epidote with pyrite.	163.00	166.00	247475	3.00	0.02	0.00
		143.2 Stronge variegated epidote green with orange marbled k-spar alteration	166.00	169.00	247476	3.00	0.05	0.05
		around gray monzonite.	169.00	172.00	247477	3.00	0.03	0.05
		« 126.00- 142.30 Magnetite chlorite »						
		« 160.00- 161.00 Fault zone » 10cm black						
2009/09/03							Page	1

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<i>chlorite/epidote/k-spar with trace pyrite.</i>						
		<i>« 161.00- 172.00 Andesite xenolith » Highly metamorphosed with blotchy k-spar with a section of calcite brecciation and black chlorite alteration, minor hornfelsing.</i>						
			172.00	174.00	247478	2.00	0.05	0.04
172.60	181.50	Monzonite Orange	174.00	176.00	247479	2.00	0.03	0.00
		<i>Medium grain, darker orange/gray with feldspar alteration. Dark green hornblende with chlorite alteration, magnetite hematite alteration of magnetite</i>	176.00	178.00	247480	2.00	0.04	0.04
			178.00	180.00	247481	2.00	0.04	0.09
			180.00	182.00	247483	2.00	0.22	0.74
		<i>trace chalcocite and pyrite, possibly a dyke.</i>						
181.50	212.00	Monzonite Gray	182.00	184.00	247484	2.00	0.06	0.08
		<i>Medium grain, dark to light orangey gray, hornblende with chlorite alteration.</i>	184.00	186.00	247485	2.00	0.05	0.10
		<i>Strongly variaged with epidote/k-spar 0.5 to 1cm seams, moderately magnetic,</i>	186.00	188.00	247486	2.00	0.08	0.13
		<i>weak pyrite in epidote with hematite altered seams.</i>	188.00	190.00	247487	2.00	0.03	0.08
		<i>186.6 Black magnetite/chlorite seams 30 and 45°, trace of sulphides in the epidote.</i>	190.00	192.00	247488	2.00	0.02	0.19
			192.00	194.00	247489	2.00	0.02	0.09
		<i>« 194.30- 195.30 Fault zone » Calcite chlorite shearing 20°</i>	194.00	196.00	247490	2.00	0.05	0.12
		<i>195.3 Start of white to pinkish albite in dark chlorite hematite magnetite and epidote, has a semi incipient breccia look.</i>	196.00	198.00	247491	2.00	0.05	0.07
		<i>Increase in biotite and saussurization with orange k-spar marbled with darker gray monzonite.</i>	198.00	200.00	247492	2.00	0.11	0.22
			200.00	202.00	247493	2.00	0.03	0.08
			202.00	204.00	247495	2.00	0.01	0.04
			204.00	206.00	247496	2.00	0.01	0.00
			206.00	208.00	247497	2.00	0.01	0.04
			208.00	210.00	247498	2.00	0.02	0.03
			210.00	212.00	247499	2.00	0.07	0.11
212.00	245.40	Hydrothermal Breccia	212.00	214.00	247500	2.00	0.54	1.65
		<i>Orange altered monzonite cut by 10cm black magnetite chlorite seams with some 5 -10% pyrite and moderate chalcocite with hematite and epidote at 25° with albite alteration. Some seams have 1 - 2cm sharp angular orange feldspar clasts, sections strongly mottled with epidote and magnetite, chalcocite and</i>	214.00	216.00	247501	2.00	1.58	2.61
			216.00	218.00	247502	2.00	0.07	0.05
			218.00	220.00	247503	2.00	0.11	0.10
			220.00	222.00	247505	2.00	0.05	0.04

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		pyrite.	222.00	224.00	247506	2.00	0.07	0.03
		229 10cm black magnetite seam with epidote/k-spar and pyrite.	224.00	226.00	247507	2.00	0.02	0.00
		231 Core strongly altered with banding and mottling with epidote k-spar	226.00	228.00	247508	2.00	0.08	0.13
		calcite and black chlorite with good biotite development.	228.00	230.00	247509	2.00	0.05	0.07
		« 242.70- 244.20 Fault zone » Hematite/chlorite shear 30°	230.00	232.00	247510	2.00	0.01	0.00
		« 242.20- 245.40 Mafic Dyke » Black dark green fine to medium grain	232.00	234.00	247511	2.00	0.01	0.00
		brecciated contact 30°	234.00	236.00	247513	2.00	0.01	0.00
			236.00	238.00	247514	2.00	0.01	0.00
			238.00	240.00	247515	2.00	0.03	0.04
			240.00	242.00	247516	2.00	0.00	0.00
			242.00	244.00	247517	2.00	0.01	0.08
245.40	258.90	Monzonite Crystal Dyke						
		Brick orange medium grain porphyritic with some quartz eyes, non magnetic.						
		Contact 30°						
258.90	510.00	Monzonite Gray	259.00	261.00	247518	2.00	0.08	0.56
		Medium grain, dark to light gray, hornblende with chlorite alteration. Contact	261.00	263.00	247519	2.00	0.02	0.00
		with dyke has 60cm strong white albite/chlorite alteration with 10% pyrite.	263.00	266.00	247521	3.00	0.02	0.04
		« 258.90- 259.90 Pyrite »	278.00	280.00	247522	2.00	0.02	0.05
		« 258.90- 259.50 Fault zone » 10cm chlorite calcite 30° with dark	404.00	406.00	247523	2.00	0.02	0.03
		chlorite mud with specks pyrite.	450.00	452.00	247524	2.00	0.03	0.07
		Core continues with irregular k-spar/epidote and and criss cross alteration,	452.00	454.00	247525	2.00	0.06	0.08
		moderately magnetic, biotite alteration to weakly sericitic.	454.00	456.00	247526	2.00	0.04	0.10
		268.7 - 271.5 Albite breccia with epidote and dark green chlorite 30°	456.00	458.00	247527	2.00	0.03	0.05
		279.5 5cm albite calcite chlorite seam 30°	486.00	488.00	247528	2.00	0.03	0.00
		Core becomes less altered.	488.00	490.00	247529	2.00	0.01	0.00
		308.4 30 cm albite/chlorite/calcite shear 30° with pyrite.	490.00	492.00	247531	2.00	0.01	0.00
		« 313.80- 315.40 Andesite-dyke » Dark green with light green epidote	492.00	494.00	247532	2.00	0.01	0.00
		spots and fracture filling, magnetic altered contact 40°	494.00	496.00	247533	2.00	0.01	0.00
		328 - 330 Broken, chlorite, epidote with weak pinkish feldspar.	496.00	498.00	247534	2.00	0.01	0.00
		Core getting less altered medium gray, medium grain, moderately magnetic with	498.00	500.00	247535	2.00	0.01	0.00
		weaker chlorite and biotite.	500.00	502.00	247536	2.00	0.03	0.03
		350.6 1cm calcite/chlorite shear 15°	502.00	504.00	247537	2.00	0.01	0.00
		361.2 - 362.5 Light orange calcite crackle texture.	504.00	506.00	247538	2.00	0.02	0.00
		363 - 378 Weak k-spar feldspar epidote mottling.	506.00	508.00	247539	2.00	0.02	0.00
		378 - 380 Several 5cm (378.3) white to pinkish albite epidote hematite and	508.00	510.00	247540	2.00	0.01	0.05
		chlorite with pyrite.						
		« 378.00- 380.00 Pyrite »						

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
404.4 - 406.4		Chlorite/hematite with an increase in epidote and orange k-spar including a 10cm seam 20° with 5% pyrite. « 404.40- 406.40 Pyrite » Core medium gray with light pinkish feldspar laths, medium grain with hornblende, chlorite and biotite alteration, sections of pinky green k-spar epidote mottling. 415 Increase in orange k-spar/epidote/chlorite/calcite alteration, black chlorite and hematite on fractures. 435.2 -437.9 Dark chlorite speckled biotite, pink calcite/hematite 15 & 30° 438 More blotchy light pinkish green alteration giving a mottled breccia appearance but is alteration mottling. Also light gray to darker gray sections with possible metavolcanic digestion, moderately magnetic, traces chalcopryrite in epidote seams, biotite altering to sericite. 450 1cm chlorite calcite alteration shear 45° 450 - 458 Strong k-spar chlorite/calcite/epidote alteration with minor chalcopryrite possibly 0.08%, with pink calcite and chlorite. Increasing bitotite to sericite, moderate to strongly magnetic 463 Speck bornite in magnetite, x-ray rock 0.02 Cu and speck 0.08 Cu 463.2 Increase in aqua green chlorite 45° 468 - 471 Pink calcite/chlorite shear 30°, k-spar epidote mottling, trace chalcopryrite, moderate to strong magnetic susceptibility with disseminated magnetite. 477 - 479 Pink calcite chlorite fracture fillings 480.8 20 cm Light pink finer grain feldspar alteration 487 - 490.7 Black chlorite magnetite hematite alteration with trace to minor chalcopryrite and pyrite. « 487.00- 490.00 Cpy » 498.6 - 500 Broken, increase biotite to silvery sericite, k-spar and epidote. 502 - 508 Broken, black chlorite fractures 5°, moderately magnetic. 510 Increase calcite fractures less magnetic, trace chalcopryrite.						
510.00	530.00	Hydrothermal Breccia	510.00	512.00	247542	2.00	0.28	2.08
		Not a true hydrothermal breccia, it appears to be high level chlorite calcite stress zone.	512.00	514.00	247543	2.00	0.42	2.50
			514.00	516.00	247544	2.00	0.11	0.15

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
510 - 530		Mineral zone Strong calcite albite chlorite crackle texture with sections of possibly greater than 1% Cu. Seams of pyrite and chalcopryrite with calcite and chlorite 30°.	516.00	518.00	247545	2.00	0.25	0.21
524 - 529.7		Strong black chlorite with chalcopryrite and pyrite likely 2% Cu locally, hematite alteration.	518.00	520.00	247546	2.00	0.13	0.11
527.6		30 cm white albite 30°, zone is relatively non magnetic.	520.00	522.00	247547	2.00	0.06	0.05
530		Less alteration with increase in disseminated magnetite « 524.00- 529.70 Mineral Zone »	522.00	524.00	247548	2.00	0.09	0.07
530.00	593.40	Monzonite Gray	524.00	526.00	247549	2.00	0.60	0.61
		Medium grain, dark to light pinkish gray, hornblende with chlorite alteration, variable epidote and k-spar, moderately magnetic.	526.00	528.00	247550	2.00	0.19	0.39
		538 Core continues with feldspar epidote mottling with epidote and calcite stringers, moderate to strongly magnetic.	528.00	530.00	247551	2.00	0.09	0.07
		« 540.90- 541.90 Pyrite » 7cm calcite chlorite 15% pyrite 30°	530.00	532.00	247552	2.00	0.02	0.00
		560 - 563 Calcite stress fracture filling 30°	532.00	534.00	247553	2.00	0.02	0.00
		566 Calcite/chlorite shear 5°						
		576 - 577 Pinky orange feldspar seamlets 30 - 45°						
		Variable epidote/k-spar mottling (intrusive alteration) occasional speck of pyrite and chalcopryrite in the epidote blotches.						
593.40	593.40	EOH 593.4						