

GWR RESOURCES INC.

Diamond Drill Log

Lac La Hache Mt. Timothy Project

Hole: AZS09-17

Field Log: 2009/06/30

Northing: 5757996

Easting: 618102

Elevation: 1335 m

Area: Aurizon South

Length: 575.1 m

Azimuth: 264.0°

Dip: -73.00°

Logged By: SGG

Project: LAC LA HACHE				Hole Number: AZS09-17					
From	To	Rocktype	& Description	From	To	Sample	Width	Cu %	Au g/t
0.00	2.80	Casing							
3.00	212.00	Monzonite Gray		81.00	84.00	248101	3.00	0.02	0.03
			<i>Medium grain, dark gray green, chlorite altered hornblende, weak to moderately magnetic, in places is almost a volcanic/monzonite hybrid.</i>	84.00	87.00	248102	3.00	0.03	0.03
			<i>2.8 - 8.2 K-spar/epidote banding 20°, broken, limonite on fractures, traces of NC.</i>	87.00	90.00	248103	3.00	0.10	0.05
			<i>« 9.00- 13.00 Fault zone » Broken rubble.</i>	127.00	130.00	248104	3.00	0.01	0.00
			<i>14.2 K-spar mottled</i>	191.00	194.00	248106	3.00	0.00	0.00
			<i>14.3 More uniform gray monzonite with disseminated NC throughout both on fractures and between the feldspar laths.</i>	194.00	197.00	248107	3.00	0.05	0.03
			<i>30 Broken, hematite alteration of magnetite, increasing k-spar/epidote alteration to 10cm widths, thin calcite chlorite stress fracture alteration 30° becoming non magnetic.</i>	197.00	200.00	248108	3.00	0.01	0.00
			<i>« 38.00- 39.00 Fault zone » Chlorite hematite mud.</i>	200.00	203.00	248109	3.00	0.01	0.00
			<i>« 44.80- 49.50 Fault zone » Major fault with 50cm green chlorite mud, chlorite rubble with hematite alteration and NC on fractures, trace chalcopyrite.</i>	203.00	206.00	248110	3.00	0.02	0.00
			<i>50 Core mottled with k-spar orange and epidote green with compression shear alteration, calcite chlorite seamlets 30°, specularite with red hematite paste on core, non magnetic.</i>	206.00	209.00	248111	3.00	0.01	0.00
			<i>62 Gray monzonite medium grain, chlorite alteration with k-spar epidote and hematite seams 20° with NC.</i>	209.00	212.00	248112	3.00	0.05	0.00
			<i>« 63.00- 69.00 Fault zone » Broken, black chlorite shearing 30°, white calcite and brown hematite crackle texture.</i>						
			<i>81 - 90 Epidote k-spar hematite black chlorite shear 15° with minor chalcopyrite, pyrite and amber garnet. Trace NC.</i>						
			<i>115 3cm chlorite shear 20°</i>						
			<i>127 - 128 Stronger bright orange k-spar epidote and black</i>						
2009/09/03								Page	1

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		chlorite 25°. Core moderately magnetic except in areas of epidote alteration. 136 Gray medium grain hornblende monzonite, moderately magnetic with disseminated magnetite, increase in sericite alteration of the speckled biotite, with 1 - 10cm bands of epidote/k-spar alteration. « 185.00- 187.30 Mafic Dyke » Dark green with light green altered pyroxenite crystals, weakly magnetic. « 191.00- 197.20 Breccia » Strong 1 - 2cm brown hematite bands with calcite, chlorite healed shear matrix with albite and light orange feldspar fragments, strong light green epidote and dark green chlorite mottling, non magnetic. 195.5 20cm white calcite and brown hematite crackle texture shear 30° 196.5 Calcite and light green chlorite shear 30° 200 - 212 Increase in light pink albite with chlorite and hematite, broken. 206.4 Trace chalcopryrite and bornite in epidote alteration.						
212.00	275.00	Hybrid Monzonite/Volcanics	237.00	240.00	248113	3.00	0.06	0.00
		Metasomatized andesite volcanic intermixed with gray to orange medium grained monzonite. Varies between dark green medium grain to lighter green mixed with metasomatic feldspar and epidote alteration. Some lighter gray fine grain alteration has magnetite ring worm around 5mm to 10mm lighter feldspar alteration spots; moderately magnetic, criss cross thin calcite seams.	240.00	243.00	248114	3.00	0.10	0.12
		219 - 220 Albite/epidote 5 - 10cm alteration bands. 234.5 Rusty brown hematite feldspar alteration. « 237.00- 243.00 Fault zone » K-spar/epidote alteration cut by 5° chlorite hematite shear rubble. « 240.00- 241.00 Fault Breccia » 20cm pebble breccia with chalcopryrite fragments in calcite\chlorite\hematite matrix. 248.5 10cm chlorite\calcite\hematite shear 20°. 249 - 252 Strong hematite/chlorite shear alteration with 20cm bleached. 253.5 - 254.8 5° "S" wave shear chlorite\hematite alteration. « 269.00- 271.00 Fault zone » Chlorite shear. Hybrid volcanics with hornfels and strong red hematite on fractures, weaker	249.00	252.00	248116	3.00	0.03	0.04

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<i>magnetically.</i>						
		<i>274.3 Albitized sections with traces of pyrite and chalcopyrite.</i>						
			273.00	276.00	248117	3.00	0.05	0.00
275.00	290.00	Volcanic Extrusive	276.00	279.00	248118	3.00	0.02	0.00
		<i>Medium to fine grain, black green, variable amounts of blotchy epidote</i>	279.00	282.00	248119	3.00	0.03	0.00
		<i>alteration. Strong metasomatic alteration with k-spar and epidote, moderately</i>	282.00	285.00	248120	3.00	0.08	0.00
		<i>magnetic, hornfels biotite with fine grain pyrite chalcopyrite in places.</i>	285.00	288.00	248121	3.00	0.02	0.00
			288.00	291.00	248122	3.00	0.04	0.00
290.00	338.50	Polyolithic O Felsic Tuff Breccia	291.00	294.00	248123	3.00	0.17	0.05
		<i>Polyolithic fragments of orange monzonite and mafics in a dark gray green</i>	294.00	297.00	248124	3.00	0.12	0.00
		<i>matrix. Fragments 1cm or so, sections of weak to strong magnetic</i>	297.00	300.00	248126	3.00	0.10	0.00
		<i>susceptibility. Hornfelsing with epidote and k-spar mottling with fine grain</i>	300.00	303.00	248127	3.00	0.27	0.17
		<i>chalcopyrite, possibly 0.1 to 0.3% Cu.</i>	303.00	306.00	248128	3.00	0.17	0.07
		« 295.00- 322.00 Cpy »	306.00	309.00	248129	3.00	0.11	0.00
		« 293.70- 296.20 Fault zone » 20cm chlorite mud broken 15°	309.00	312.00	248130	3.00	0.13	0.00
		<i>306.9 Hornfelsing black biotite alteration to bronze biotite with disseminated</i>	312.00	315.00	248131	3.00	0.15	0.00
		<i>magnetite, chalcopyrite and pyrite.</i>	315.00	318.00	248132	3.00	0.36	0.06
		« 323.00- 328.50 Fault zone » Compression shearing, black chlorite calcite	318.00	321.00	248133	3.00	0.26	0.03
		<i>hematite.</i>	321.00	324.00	248135	3.00	0.19	0.03
		<i>322 - 338.5 Finer grain strong chlorite alteration, hornfelsing with less</i>	324.00	327.00	248136	3.00	0.09	0.00
		<i>pyrite.</i>	327.00	330.00	248137	3.00	0.05	0.00
			330.00	333.00	248138	3.00	0.01	0.00
			333.00	336.00	248139	3.00	0.04	0.00
			336.00	339.00	248140	3.00	0.14	0.13
338.50	391.00	Volcaniclastic Intermediate Tuff	339.00	342.00	248141	3.00	0.13	0.00
		<i>Andesite volcanics, fine to medium grain, black green, variable amounts of</i>	370.90	373.90	248142	3.00	0.01	0.00
		<i>blotchy epidote alteration, hornlesing with chlorite and black biotite, cut by</i>	380.00	383.00	248144	3.00	0.03	0.00
		<i>criss cross light feldspar/albite seams, minor pyrite, moderate to strongly</i>	383.00	386.00	248145	3.00	0.13	0.11
		<i>magnetic.</i>	386.00	389.00	248146	3.00	0.08	0.00
		<i>347.7 3cm k-spar/chlorite/hematite seam 30°</i>						
		<i>359.6 3cm epidote/calcite/chlorite/hematite shear 15°.</i>						
		<i>371.3 - 373.3 Several 15° 1cm chlorite/calcite/hematite shears with black</i>						
		<i>chlorite and traces of pyrite and chalcopyrite.</i>						
		<i>382 40 cm albite\chlorite 15°</i>						

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		386 Andesite fine grain matrix with mm polyolithic fragments becoming more distinct giving a light to dark gray mottled texture, moderate to strongly magnetic. « 380.00- 450.00 Cpy »						
			389.00	392.00	248147	3.00	0.03	0.00
391.00	468.00	Polyolithic O Felsic Tuff Breccia	392.00	395.00	248148	3.00	0.02	0.00
		Fine grain chlorite altered matrix with more distinct tuff breccia, an increase in orange mozonite fragments, some with internal chalcopryrite. There is no direct contact with above, all in gradational changes. Magnetite as fractures fillings with fine grain and spotty chalcopryrite. « 395.60- 398.60 Monzonite Dyke » Fine grain light brown orange, medium magnetic intensity.	395.00	398.00	248149	3.00	0.00	0.00
			398.00	401.00	248150	3.00	0.03	0.00
			401.00	404.00	248151	3.00	0.01	0.00
			404.00	407.00	248152	3.00	0.09	0.00
			407.00	410.00	248153	3.00	0.16	0.00
			410.00	413.00	248155	3.00	0.05	0.00
		422 - 427 Darker fine grain matrix with disseminated chalcopryrite with epidote.	413.00	416.00	248156	3.00	0.04	0.00
			416.00	419.00	248157	3.00	0.15	0.04
		428.5 - 429 1cm calcite seams 10°	419.00	422.00	248158	3.00	0.22	0.08
		« 431.90- 434.40 Fault zone » Strong chlorite calcite shear breccia and mud 10°	422.00	425.00	248159	3.00	0.19	0.07
			425.00	428.00	248160	3.00	0.15	0.04
		« 435.00- 440.50 Dacite dyke » Olive green fine grain with white vesicules, weakly magnetic, has fault breccia on upper and lower contacts.	428.00	431.00	248161	3.00	0.21	0.07
			431.00	434.00	248162	3.00	0.22	0.05
		« 442.00- 444.00 Fault zone » Black chlorite\calcite fault.	434.00	437.00	248164	3.00	0.01	0.00
		444 Mottled with black chlorite and hematite with disseminated chalcopryrite.	437.00	440.00	248165	3.00	0.01	0.00
		445.8 - 447.5 Calcite albite chlorite seams 10°	440.00	443.00	248166	3.00	0.00	0.43
		448 Light and dark green epidote\chlorite mottling with k-spar and black chlorite with copper clad hematite with spotty and disseminated chalcopryrite.	443.00	446.00	248167	3.00	0.11	0.03
			446.00	449.00	248168	3.00	0.17	0.06
		453 - 454.5 Interbedded pebble tuff with chlorite\hematite alteration, non magnetic, traces of sulphides.	449.00	452.00	248169	3.00	0.08	0.00
			452.00	455.00	248170	3.00	0.02	0.00
		455 - 468 Variable epidote chlorite alteration, moderately magnetic with trace sulphides.	455.00	458.00	248171	3.00	0.02	0.04
			458.00	461.00	248172	3.00	0.04	0.04
			461.00	464.00	248174	3.00	0.01	0.04
			464.00	467.00	248175	3.00	0.02	0.04
			467.00	470.00	248176	3.00	0.03	0.04
468.00	489.00	Hybrid Monzonite/Felsic tuff	470.00	473.00	248177	3.00	0.01	0.00
		Orange k-spar mottling with mixed rusty orange monzonite	473.00	476.00	248178	3.00	0.05	0.04

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<i>bands 15° traces of sulphides, moderately magnetic.</i>	476.00	479.00	248179	3.00	0.14	0.06
			479.00	482.00	248180	3.00	0.27	0.12
			482.00	485.00	248181	3.00	0.05	0.05
			485.00	488.00	248182	3.00	0.01	0.00
			488.00	491.00	248184	3.00	0.02	0.13
489.00	564.00	Volcaniclastic Intermediate Tuff	491.00	494.00	248185	3.00	0.02	0.00
		<i>Fine to medium grain medium to darker green chlorite matrix with 2 -5mm tuff fragments, variably altered with lighter yellowy green epidote\feldspar alteration 15°, traces of sulphides including a speck of bornite with chalcocite in an epidote fracture filling.</i>	494.00	497.00	248186	3.00	0.02	0.03
		<i>518 Stronger light pinky green albite chlorite epidote alteration, increase in small light colored feldspar clasts, trace chalcocopyrite.</i>	497.00	500.00	248187	3.00	0.01	0.00
		<i>520 - 567 Variably epidote altered, some sections of visible tuff fragments, hornfels with black to brown biotite, moderate to strongly magnetic sections.</i>	500.00	503.00	248188	3.00	0.03	0.04
		<i>Magnetite as disseminated and fracture filling. Epidote as blotches and stringers. Sections of readily visible spotty to fine grain chalcocopyrite and pyrite. Black chlorite alteration with chalcocopyrite.</i>	503.00	506.00	248189	3.00	0.02	0.03
		<i>« 520.00- 567.00 Cpy »</i>	506.00	509.00	248190	3.00	0.02	0.04
		<i>564 Epidote\feldspar clasts 1 - 2cm with sulphides.</i>	509.00	512.00	248191	3.00	0.03	0.00
			512.00	515.00	248192	3.00	0.02	0.00
			515.00	518.00	248193	3.00	0.03	0.00
			518.00	521.00	248195	3.00	0.02	0.03
			521.00	524.00	248196	3.00	0.01	0.00
			524.00	527.00	248197	3.00	0.01	0.00
			527.00	530.00	248198	3.00	0.01	0.03
			530.00	533.00	248199	3.00	0.27	0.17
			533.00	536.00	248200	3.00	0.25	0.12
			536.00	539.00	248201	3.00	0.07	0.04
			539.00	542.00	248202	3.00	0.17	0.10
			542.00	545.00	248203	3.00	0.12	0.07
			545.00	548.00	248205	3.00	0.22	0.11
			548.00	551.00	248206	3.00	0.27	0.15
			551.00	554.00	248207	3.00	0.14	0.07
			554.00	557.00	248208	3.00	0.17	0.11
			557.00	560.00	248209	3.00	0.09	0.09
			560.00	563.00	248210	3.00	0.08	1.99
			563.00	566.00	248211	3.00	0.10	0.23
564.00	575.10	Volcanic Extrusive	566.00	569.00	248212	3.00	0.17	0.00
		<i>Medium grain, black green, variable amounts of blotchy epidote alteration, basic basaltic flow - gabbroic, augite, magnetite crystals, hornblende biotite disseminated and fine grain chalcocopyrite in epidote blotches and stringers with pyrite.</i>	569.00	572.00	248213	3.00	0.12	0.13
		<i>571.4 40cm epidote\k-spar\chlorite semi breccia, amber garnet</i>	572.00	575.00	248215	3.00	0.01	0.14

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
	575.10 575.10	EOH 575.1 <i>with splashes of pyrite and chalopyrite.</i>						