

GWR RESOURCES INC.

Diamond Drill Log

Lac La Hache Mt. Timothy Project

Hole: AZS09-16

Field Log: 2009/06/30

Northing: 5757618

Easting: 617856

Elevation: 1423 m

Area: Aurizon South

Length: 358.7 m

Azimuth: 270.0°

Dip: -60.00°

Logged By: SGG

Project: LAC LA HACHE				Hole Number: AZS09-16					
From	To	Rocktype	& Description	From	To	Sample	Width	Cu %	Au g/t
0.00	4.30	Casing							
4.30	358.70	Monzonite Gray		102.00	104.00	247951	2.00	0.00	0.00
			<i>Medium grain, dark to light gray, hornblende with chlorite alteration, light burgandy crystal lath matrix, strongly magnetic with disseminated magnetite crystals. Criss cross light orangey yellow feldspar alteration with epidote k-spar blotching to 10cm, some weak saussurization.</i>	104.00	106.00	247952	2.00	0.00	0.00
			<i>« 7.80- 8.30 Fault zone » Limonite\chlorite mud</i>	134.00	136.00	247953	2.00	0.03	0.45
			<i>31 - 36 Darker fine grain with chlorite magnetite and hematite alteration with strong biotite.</i>	136.00	138.00	247955	2.00	0.02	0.12
			<i>31.8 Trace NC on black chlorite fracture beside 1cm k-spar epidote seam 15°</i>	138.00	140.00	247956	2.00	0.02	0.00
			<i>41.7 Increasing sericite alteration.</i>	140.00	142.00	247957	2.00	4.60	2.45
			<i>48 Stronger light orange criss cross feldspar alteration and bright orangey red k-spar epidote mottling, has a breccia look but is an alteration effect.</i>	142.00	144.00	247958	2.00	0.01	0.00
			<i>57 30cm orange syenite\monzonite dyke 30°.</i>	144.00	146.00	247959	2.00	0.01	0.00
			<i>« 60.00- 61.00 Fault zone » 10cm 15° shear calcite, black chlorite and hematite, trace pyrite.</i>	197.00	200.00	247988	3.00	0.02	0.00
			<i>64 Dark gray fine grain chlorite altered monzonite with biotite and sericite, weakly magnetic.</i>	200.00	203.00	247989	3.00	0.01	0.00
			<i>77 - 90 K-spar epidote banding and mottling, dark gray fine grain with strong magnetic susceptibility.</i>	203.00	206.00	247990	3.00	0.02	0.00
			<i>102 - 106 Stronger epidote and black chlorite k-spar banding as shear compression alteration 30°, trace pyrite.</i>	206.00	209.00	247991	3.00	0.02	0.00
			<i>106 Fine grain to medium grain darker gray monzonite variable epidote feldspar banding, moderate to strong magnetic intensity.</i>	209.00	212.00	247993	3.00	0.01	0.00
			<i>« 128.00- 129.00 Fault zone » 20cm chlorite calcite shear 30°.</i>	212.00	215.00	247994	3.00	0.02	0.00
			<i>« 130.80- 131.90 Monzonite Dyke » Light green gray brown</i>	215.00	218.00	247995	3.00	0.01	0.00
				218.00	221.00	247996	3.00	0.02	0.00
				221.00	224.00	247997	3.00	0.01	0.00
				224.00	227.00	247998	3.00	0.01	0.00
				227.00	230.00	247999	3.00	0.01	0.00
				230.00	233.00	248000	3.00	0.01	0.00
				233.00	236.00	248051	3.00	0.03	0.00
				236.00	239.00	248052	3.00	0.01	0.00
				239.00	242.00	248053	3.00	0.05	0.00
				242.00	245.00	248054	3.00	0.00	0.00
				245.00	248.00	248056	3.00	0.01	0.00
				248.00	251.00	248057	3.00	0.01	0.00

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<i>weakly magnetic.</i>	251.00	254.00	248058	3.00	0.02	0.00
		« 135.70- 136.00 Quartz Vein » 20cm quartz/black chlorite vein 20° with pyrite and chalcopyrite.	254.00	257.00	248059	3.00	0.02	0.00
		« 140.60- 141.90 Cpy » Quartz\k-spar\chlorite\albite shear 20° coarse chalcopyrite and pyrite.	257.00	260.00	248060	3.00	0.02	0.00
		« 149.40- 152.40 Mafic Dyke » Medium green fine grain, light green pyroxenite mottling, weakly magnetic.	260.00	263.00	248061	3.00	0.01	0.00
		152 - 160 Light green feldspar mottling.	263.00	266.00	248062	3.00	0.01	0.00
		160 - 190 Darker with pale burgandy lath blotching, chlorite and biotite to sericite alteration, variably magnetic with disseminated magnetite.	266.00	269.00	248063	3.00	0.01	0.00
		190 Feldspar matrix becoming light orangy giving black spotted biotite hornblende to chlorite alteration, medum gray overall.	269.00	272.00	248064	3.00	0.01	0.03
		223 2cm Black chlorite\k-spar shear 5% sulphides.	272.00	275.00	248066	3.00	0.01	0.00
		« 240.50- 241.50 Fault zone » Chlorite/calcite shear broken, core continues medium gray black biotite spotted, moderate to strongly magnetic with orange k-spar and green epidote wide spaced banding 15 - 30°	275.00	278.00	248067	3.00	0.01	0.00
		270.5 5cm chlorite\hematite\epidote shear breccia 10% sulphides.	278.00	281.00	248068	3.00	0.01	0.00
		« 270.00- 27100 Pyrite »	281.00	284.00	248069	3.00	0.01	0.00
		279 Gray monzonite with 1 - 3cm epidote\k-spar blotches, traces of sulphides with the epidote,	284.00	287.00	248070	3.00	0.01	0.00
		286.1 60cm epidote k-spar alteration.	287.00	290.00	248071	3.00	0.01	0.00
		292 Broken Strong red hematite epidote alteration for 80cm.	290.00	293.00	248072	3.00	0.08	0.00
		« 294.90- 297.50 Fault zone » Broken, black chlorite\hematite\calcite shearing 30°.	293.00	296.00	248073	3.00	0.04	0.00
		Core continues irregularly broken with epidote\k-spar alteration.	296.00	299.00	248074	3.00	0.01	0.00
		307.4 30cm calcite\chlorite shear with pyrite.	299.00	302.00	248076	3.00	0.01	0.00
		310 Inceaaase in dark orange k-spar and black chlorite with epidote and hematite, weakly magnetic.	307.00	309.00	247960	2.00	0.03	0.03
		« 310.40- 311.00 Fault zone » Sheared, strong calcite chlorite hematite alteration pronounced increase in pyrite.	309.00	311.00	247961	2.00	0.02	0.00
		310.9- 331.6 Strong dark orange k-spar epidote\calcite\specularite with 10cm sections of 20 - 40% pyrite and minor chalcopyrite.	311.00	313.00	247962	2.00	0.01	0.00
		« 331.60- 337.40 Altered Zone VG » Bleached with calcite\albite\quartz	313.00	315.00	247964	2.00	0.16	0.25
			315.00	317.00	247965	2.00	0.25	0.53
			317.00	319.00	247966	2.00	0.11	0.23
			319.00	321.00	247967	2.00	0.06	0.04
			321.00	323.00	247968	2.00	0.05	0.04
			323.00	325.00	247969	2.00	0.03	0.00
			325.00	327.00	247970	2.00	0.02	0.00
			327.00	329.00	247971	2.00	0.04	0.00
			329.00	331.00	247972	2.00	0.03	0.00
			331.00	333.00	247974	2.00	0.03	0.21
			333.00	335.00	247975	2.00	0.15	0.07
			335.00	337.00	247976	2.00	0.27	1.58
			337.00	339.00	247977	2.00	0.09	0.28

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<i>semi brecciated and sheared with wisps of pyrite and traces of chalcopyrite,</i>	339.00	341.00	247978	2.00	0.05	0.00
		<i>including a dark sectile mineral with several 1\2mm specks of gold. Dark</i>	341.00	343.00	247979	2.00	0.02	0.00
		<i>mineral tested as argentite with visible gold on x-ray machine.</i>	343.00	345.00	247980	2.00	0.02	0.00
		« 311.00- 332.00 Pyrite »	345.00	347.00	247981	2.00	0.02	0.00
		<i>337.4 - 347.5 Orange k-spar altered, black chlorite\calcite seams.</i>	347.00	349.00	247983	2.00	0.01	0.00
		« 347.50- 352.00 Fault zone » <i>Sheared 15 - 30° centered</i>	349.00	351.00	247984	2.00	0.01	0.00
		<i>1.4m with light</i>						
		<i>green chlorite\calcite and hematite and pyrite seams.</i>	351.00	353.00	247985	2.00	0.02	0.12
		<i>352 - 358.7 Less altered light greeny gray with k-spar and</i>	353.00	355.00	247986	2.00	0.02	0.00
		<i>epidote, minor</i>						
		<i>calcite tension breccia seams.</i>	355.00	358.00	247987	3.00	0.01	0.00
358.70	358.70	EOH 358.7						