

GWR RESOURCES INC.

Lac La Hache Mt. Timothy Project

Hole: AZ06-10

Date: 2007/10/11

Northing: 575885

Easting: 617975

Elevation: 1375

Area: Aurizon

Length: 433.1

Azimuth: 310°

Dip: -55°

Logged By: BGG

Project: GWR			Hole Number: AZ06-10					
From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
0.00	12.10	Casing						
12.10	204.50	Monzonite Gray <i>Medium grain, Dark to light gray, hornblende with chlorite alteration Good feldspar laths, core feldsparphyritic in texture, with disseminated magnetite. Minor native copper in top of hole. Broken core with light chlorite on fractures. Multidirection lighe pink k-spar fracture filling; some light phases of epidote alteration. « Fault zone » Broken, limonite on fractures. 44.5 - 59.7 Strong calcite crackles and fractrue filling 20° to parallel CA 66.1 - 67.3 1-2 cm seam dark chlorite/epidote/pink feldspar/magnetite paralleling CA 71.9 Core becomes lighter gray with variable increas in pink k-spar and light green epidote. ‹ @ 99.40 Fault 10 cm gouge › 105.5 Black increase of dark green/black chlorite on fractures. « 134.00- 143.00 Fault zone » » Gouge at 143.6, dark chlorite/hematite alteration. Moderate magnetitic susceptibility 145 Monzonite light gray green, increase in pink k-spar and bright green epidote blotches. Dark chlorite/magneitite/hematite fractures 20° to CA « 188.00- 192.00 Fault zone » Broken chlorite gouge. 199.9 - 202.9 Broken core, shearing parallel to CA with hem/dark chl</i>						
204.50	225.50	Monzonite Hydrothermal Brecca <i>Black chlorite, magnetite, hematite with some chalcopyrite and bornite « 206.00- 210.00 Fault zone » chlorite gouge and hematite alteration</i>						

From	To	Rocktype & Description	From	To	Sample	Width	Cu %	Au g/t
		<p>« 215.00- 220.00 Fault zone » Hematite alteration</p> <p>225.50 433.10 Monzonite Gray Medium grain, Dark to light gray, hornblende with chlorite alteration. Variable with pink k-spar and light green epidote, weak to moderate magnetite susceptibility, some strong slickensides 45° to CA</p> <p>« 251.00- 253.00 Fault zone »</p> <p>« 271.00- 273.00 Fault zone »</p> <p>« 300.00- 319.00 Fault zone » Gouge, 302.3 - 303.2; 311.2 - 311.5; 312.1 - 315.1; 315.7 - 319.4</p> <p>« 320.30- 320.60 Quartz Vein » Cpy with calcite/hematite and light redish brown alteration 25° to CA.</p> <p>327.9 and 333.1 Calcite/hematite seams</p> <p>337 - 340 K-spar alteration with some dark chlorite/epidote veinlets 10° to CA with minor chalcopryrite. Also increas in light pink feldspar alteraion on stockwork like fractures.</p> <p>378.2 - 383 Monzonite has dark hornfelds speckles likely biotite with some 1-2mm mafic crystals</p> <p>384.9 - 391.3 K-spar alteration to dark orange with calcite crinkles albitization and dark specularite.</p> <p>408.4 - 410.8 Bleached with calcite hematite alteration. Grades inot dark orange hornblende monzonite, broken with black chlorite on fractures.</p>						
		<p>433.10 433.10 EOH 433.1</p>						