



**Jerritt Canyon Surface Exploration Drill Hole Assay Data received after June 30<sup>th</sup> 2008**

HOLE ID	Depth (ft.)	DRILL	From (ft)	From (m)	To (ft)	To (m)	Interval (ft)	Interval (m)	Au >0.15 opt	Au >5.14 gpt	Prospect
<b>TJ-320</b>	<b>1200</b>	<b>RC</b>	<b>970.0</b>	<b>295.7</b>	<b>975.0</b>	<b>297.3</b>	<b>5.0</b>	<b>1.5</b>	<b>0.177</b>	<b>6.07</b>	<b>Starvation Canyon</b>
TJ-343	1100	RC					No significant values				Starvation Canyon
TJ-344	900	RC					No significant values				Starvation Canyon
TJ-345	500	RC					No significant values				Starvation Canyon
TJ-346	440	RC					No significant values				Starvation Canyon
TJ-347	400	RC					No significant values				Starvation Canyon
TJ-348	445	RC					No significant values				Starvation Canyon
<b>TJ-349</b>	<b>300</b>	<b>RC</b>	<b>165.0</b>	<b>50.3</b>	<b>180.0</b>	<b>54.9</b>	<b>15.0</b>	<b>4.6</b>	<b>0.175</b>	<b>5.99</b>	<b>Starvation Canyon</b>
TJ-350	300	RC					No significant values				Starvation Canyon
TJ-351	900	RC					No significant values				Starvation Canyon
SP-900	1170	RC					No significant values				Burns Basin
SP-901	1440	RC					No significant values				Burns Basin
SP-902	725	RC					No significant values				Burns Basin
NF-969	1080	RC					No significant values				Alchem East
NF-970	1400	RC					No significant values				Alchem East
<b>NF-971</b>	<b>1080</b>	<b>RC</b>	<b>865.0</b>	<b>263.7</b>	<b>885.0</b>	<b>269.8</b>	<b>20.0</b>	<b>6.1</b>	<b>0.209</b>	<b>7.16</b>	<b>Alchem East</b>
NF-972	1260	RC					No significant values				Alchem East
USB-064AC	1214	CORE					No significant values				Upper Stump Basin/Mahala
USB-073A	1030	RC					No significant values				Upper Stump Basin/Mahala
USB-074A	1200	RC					No significant values				Upper Stump Basin/Mahala
USB-075	1160	RC					No significant values				Upper Stump Basin/Mahala
USB-076	1355	RC					No significant values				Upper Stump Basin/Mahala
<b>USB-077A</b>	<b>1145</b>	<b>RC</b>	<b>1100.0</b>	<b>335.4</b>	<b>1130.0</b>	<b>344.5</b>	<b>30.0</b>	<b>9.1</b>	<b>0.173</b>	<b>5.92</b>	<b>Upper Stump Basin/Mahala</b>
USB-078	1160	RC					No significant values				Upper Stump Basin/Mahala
USB-079	960	RC					No significant values				Upper Stump Basin/Mahala
USB-080	1045	RC					No significant values				Upper Stump Basin/Mahala
SH-1187AC	1577	CORE					No significant values				Buckwheat Knob
<b>SH-1188AC</b>	<b>1539</b>	<b>CORE</b>	<b>1505.0</b>	<b>458.8</b>	<b>1510.0</b>	<b>460.4</b>	<b>5.0</b>	<b>1.5</b>	<b>0.209</b>	<b>7.16</b>	<b>Buckwheat Knob</b>
SH-1193	400	RC					No significant values				DASH B-pit
SH-1194	400	RC					No significant values				West DASH B-pit
SH-1195	400	RC					No significant values				West DASH B-pit
SH-1199	1500	RC					No significant values				East DASH
SH-1200	1140	RC					No significant values				West DASH
SH-1200	1140	RC					No significant values				West DASH
SH-1200	1140	RC					No significant values				West DASH
SH-1201	1260	RC					No significant values				West Coulee - Coulee Dike Trend

<b>SH-1202</b>	<b>1180</b>	<b>RC</b>	<b>460.0</b>	<b>140.2</b>	<b>465.0</b>	<b>141.8</b>	<b>5.0</b>	<b>1.5</b>	<b>0.160</b>	<b>5.48</b>	<b>West DASH</b>
WW-355AC	1607	CORE					No significant values				Wright Window -Gracie
MAH-415	1505	RC							In Progress		Mahala
MAH-416	1500	RC							In Progress		Mahala
MAH-417	1500	RC							In Progress		Mahala
MAH-418	1175	RC							In Progress		Mahala
MAH-419	700	RC							In Progress		Mahala
MAH-426	1100	RC							In Progress		Mahala
MAH-427	975	RC							In Progress		Mahala
MAH-428	1100	RC							In Progress		Mahala
MAH-429	1100	RC							In Progress		Mahala
EM-120	620	RC							In Progress		East Mahala
SP-903	880	RC							In Progress		Burns Basin - Sb Fault
SP-904	870	RC							In Progress		Burns Basin - Sb Fault
SP-905	600	RC							In Progress		Burns Basin - Sb Fault
ST-788	600	RC							In Progress		West Steer
ST-789	640	RC							In Progress		West Steer
ST-790	820	RC							In Progress		West Steer

The qualified person for the aforementioned data is Todd Johnson (M.S. Geology; M.S. Geological Engineering) who is the current Senior Geologist with Yukon-Nevada Gold Corp.