



**Jerritt Canyon Underground Drill Hole Assay Data for Assays Received from June 30, 2008 to April 17, 2009**

HOLE_ID	Mine	Total Depth (ft.)	Drill hole Type	From (ft.)	From (m.)	To (ft.)	To (m)	Interval (ft.)	Interval (m)	Au > 0.150 opt	Au > 5.14 gpt
Z71358	STEER	300.0	Cubex	25.0	7.6	45.0	13.7	20.0	6.1	0.206	7.06
Z71359	STEER	165.0	Cubex					No significant values			
Z71360	STEER	100.0	Cubex	40.0	12.2	70.0	21.3	30.0	9.1	0.180	6.17
Z71361	STEER	355.0	Cubex					No significant values			
Z71362	STEER	225.0	Cubex					No significant values			
Z71363	STEER	125.0	Cubex	65.0	19.8	80.0	24.4	15.0	4.6	0.252	8.64
Z71364	STEER	60.0	Cubex					No significant values			
Z71365	STEER	100.0	Cubex					No significant values			
Z71366	STEER	190.0	Cubex	65.0	19.8	80.0	24.4	15.0	4.6	0.176	6.03
Z71367	STEER	275.0	Cubex					No significant values			
Z71368	STEER	225.0	Cubex					No significant values			
<b>Z71369</b>	<b>STEER</b>	<b>125.0</b>	<b>Cubex</b>	<b>100.0</b>	<b>30.5</b>	<b>125.0</b>	<b>38.1</b>	<b>25.0</b>	<b>7.6</b>	<b>0.281</b>	<b>9.63</b>
Z71370	STEER	75.0	Cubex					No significant values			
Z71371	STEER	150.0	Cubex					No significant values			
Z71372	STEER	200.0	Cubex	60.0	18.3	75.0	22.9	15.0	4.6	0.257	8.81
Z71373	STEER	60.0	Cubex					No significant values			
Z71374	STEER	225.0	Cubex					No significant values			
Z71375	STEER	175.0	Cubex	125.0	38.1	145.0	44.2	20.0	6.1	0.243	8.33
Z71376	STEER	90.0	Cubex					No significant values			
Z71377	STEER	150.0	Cubex	135.0	41.2	150.0	45.7	15.0	4.6	0.183	6.27
<b>Z71393</b>	<b>STEER</b>	<b>220.0</b>	<b>Cubex</b>	50.0	15.2	65.0	19.8	15.0	4.6	0.240	8.23
				<b>75.0</b>	<b>22.9</b>	<b>100.0</b>	<b>30.5</b>	<b>25.0</b>	<b>7.6</b>	<b>0.316</b>	<b>10.83</b>
SR-191	SSX	652.0	Core					No significant values			
SR-192	SSX	505.0	Core	480.0	146.3	500.0	152.4	20.0	6.1	0.243	8.33
SR-193	SSX	244.0	Core					No significant values			
SR-193B	SSX	453.0	Core					No significant values			
<b>SR-194</b>	<b>SSX</b>	<b>497.0</b>	<b>Core</b>	343.0	104.6	376.0	114.6	33.0	10.1	0.149	5.11
				<b>455.0</b>	<b>138.7</b>	<b>470.0</b>	<b>143.3</b>	<b>15.0</b>	<b>4.6</b>	<b>0.388</b>	<b>13.30</b>
SR-195	SSX	350.0	Core					No significant values			
SR-196	SSX	550.0	Core	355.0	108.2	378.0	115.2	23.0	7.0	0.250	8.57
				400.0	122.0	455.0	138.7	55.0	16.8	0.229	7.85
<b>SR-197</b>	<b>SSX</b>	<b>450.0</b>	<b>Core</b>	85.0	25.9	100.0	30.5	15.0	4.6	0.169	5.79
				215.0	65.5	250.0	76.2	35.0	10.7	0.175	6.00
				<b>425.0</b>	<b>129.6</b>	<b>441.0</b>	<b>134.5</b>	<b>16.0</b>	<b>4.9</b>	<b>0.641</b>	<b>21.98</b>
SR-198	SSX	375.0	Core								
SR-199	SSX	403.0	Core	373.0	113.7	403.0	122.9	30.0	9.2	0.201	6.89

				382.0	116.5	403.0	122.9	21.0	6.4	0.244	8.37
SR-200	SSX	350.0	Core					No significant values			
SR-201	SSX	309.0	Core					No significant values			
SR-202	SSX	700.0	Core					No significant values			
SR-203	SSX	500.0	Core	339.5	103.5	358.0	109.1	18.5	5.6	0.172	5.90
SR-205	SSX	330.0	Core					No significant values			
SR-206	SSX	305.0	Core					No significant values			
SR-207	SSX	329.0	Core					No significant values			
SR-208	SSX	352.0	Core					No significant values			
SR-209	SSX	348.0	Core					No significant values			
SR-210	SSX	402.0	Core	175.0	53.4	215.0	65.5	40.0	12.2	0.272	9.33
				220.0	67.1	270.0	82.3	50.0	15.2	0.248	8.50
				330.0	100.6	353.0	107.6	23.0	7.0	0.177	6.07
SR-211	SSX	500.0	Core					Assays In Progress			
SR-212	SSX	400.0	Core					Assays In Progress			
SR-213	SSX	525.0	Core					Assays In Progress			
SR-214 to SR-219 not drilled											
<b>SR-220</b>	<b>SSX</b>	<b>450.0</b>	<b>Core</b>	<b>7.0</b>	<b>2.1</b>	<b>36.0</b>	<b>11.0</b>	<b>29.0</b>	<b>8.8</b>	<b>0.372</b>	<b>12.75</b>
SR-221	SSX	310.0	Core					No significant values			
SR-222	SSX	350.0	Core	13.5	4.1	36.0	11.0	22.5	6.9	0.210	7.20
SR-223	SSX	525.0	Core					No significant values			
SR-224	SSX	555.0	Core	25.0	7.6	42.5	13.0	17.5	5.4	0.267	9.15
SR-225	SSX	440.0	Core					No significant values			
SR-226	SSX	350.0	Core					Assays In Progress			
SR-227	SSX	400.0	Core					Assays In Progress			
SR-228	SSX	430.0	Core					Assays In Progress			
SR-229	SSX	350.0	Core					Assays In Progress			
SR-230	SSX	320.0	Core					Assays In Progress			

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.