



Underground Exploration Drill Holes

Remaining List of 2008 Jerritt Canyon Drill Holes with Assay Results not reported in Prior Press Releases

Drill Hole Number	Mine or Exploration Area	Zone/Level/ Station or General Location	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 g/tonne
SR-198*	SSX-Steer Complex	Z1-6700-RM	375	Core	0	0.0	20	6.1	20	6.1	0.155	5.31
SR-211	SSX-Steer Complex	Z1-6700-MB3	500	Core	274	83.5	299	91.1	25	7.6	0.159	5.45
SR-212	SSX-Steer Complex	Z1-6700-MB3	400	Core	No significant values							
SR-213	SSX-Steer Complex	Z1-6700-MB3	525	Core	103	31.4	118	36.0	15	4.6	0.161	5.52
SR-221*	SSX-Steer Complex	Z7-7285-DS2	310	Core	No significant values							
SR-223*	SSX-Steer Complex	Z7-7285-DS2	525	Core	No significant values							
SR-225*	SSX-Steer Complex	Z7-7285-DS2	440	Core	403	122.8	423	128.9	20	6.1	0.169	5.79
SR-226	SSX-Steer Complex	Z7-7285-DS2	350	Core	13.5	4.1	29.5	9.0	16	4.9	0.153	5.25
SR-227	SSX-Steer Complex	Z7-7285-DS2	400	Core	300.5	91.6	320	97.5	19.5	5.9	0.270	9.26
					330	100.6	345	105.2	15	4.6	0.196	6.72
					353	107.6	370	112.8	17	5.2	0.182	6.24
SR-228	SSX-Steer Complex	Z5-7110-DS14 PH3	430	Core	No significant values							
SR-229	SSX-Steer Complex	Z5-7110-DS14 PH3	350	Core	No significant values							
SR-230	SSX-Steer Complex	Z5-7110-DS14 PH3	320	Core	No significant values							

Notes: Drill hole SR-213 stopped short of its target depth due to the sudden August 2008 temporary mine shutdown.
 *Assayed at the Jerritt Canyon Mine Lab (Elko, Nevada); those drill holes without asterisks are assayed at ALS Chemex Laboratory (Reno, Nevada)
 Core (drilled from underground)

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.

Compiled on March 16, 2010