



Surface 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
MAH-415	Mahala Basin	West Mahala (Zone 1 East)	1,505	RC	1,145	349	1,155	352	10 (A)	3.0	0.209	7.17
MAH-416	Mahala Basin	West Mahala (Zone 1 East)	1,500	RC	885	269.7	905	275.8	20 (A)	6.1	0.240	8.23
					960	292.6	965	294.1	5	1.5	0.287	9.84
MAH-417	Mahala Basin	West Mahala (Zone 1 East)	1,500	RC	No significant values							
MAH-418*	Mahala Basin	West Mahala (Zone 1 East)	1,175	RC	No significant values							
MAH-419*	Mahala Basin	West Mahala (Zone 1 East)	700	RC	No significant values							
MAH-426	Mahala Basin	Zone 8	1,100	RC	No significant values							
MAH-427	Mahala Basin	Zone 8	975	RC	No significant values							
MAH-428	Mahala Basin	Zone 8	1,100	RC	795	242.3	820	249.9	25	7.6	0.262	8.98
					835	254.5	850	259.1	15	4.6	0.215	7.37
MAH-429	Mahala Basin	Zone 8	1,100	RC	No significant values							
EM-120	East Mahala	East Mahala	620	RC	Never submitted for assay analysis - did not reach drill target							
SP-903	Greater SSX/Burns Basin	Sb Fault	880	RC	LOST							
SP-904*	Greater SSX/Burns Basin	Sb Fault	870	RC	No significant values							
SP-905*	Greater SSX/Burns Basin	Sb Fault	600	RC	No significant values							
ST-788	Greater SSX	West Steer	600	RC	LOST							
ST-789	Greater SSX	West Steer	640	RC	LOST							
ST-790*	Greater SSX	West Steer	820	RC	445	135.6	465	141.7	20	6.1	0.209	7.17

Notes: Drill holes EM-120, MAH-419 all stopped short of their target depth due to the sudden August 2008 temporary mine shutdown
 (A) Includes interval reported by ALS Chemex as >0.292 opt Au; final gravimetric determination not available; value of 0.292 opt Au used for this weighted average grade
 LOST = Samples lost as a result of the August 2008 temporary mine shutdown (no assay results)
 *Assayed at the Jerritt Canyon Mine Lab (Elko, Nevada); those drill holes without asterisks are assayed at ALS Chemex Laboratory (Reno, Nevada)
 RC = reverse circulation (drilled from the surface)

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