

Hole Number	From metres	To metres	Length metres	Au gpt	Au opt	Area
HR09-313	117.1	119.0	1.9	3.38	0.10	GM
including	117.1	117.5	0.4	11.60	0.34	GM
HR09-314	122.3	122.6	0.3	2.76	0.08	GM
HR09-314	126.3	126.7	0.4	1.75	0.05	GM
HR09-315	130.1	130.7	0.6	2.38	0.07	GM
HR09-315	133.9	134.6	0.7	1.43	0.04	GM
HR09-316	76.0	76.4	0.4	2.02	0.06	LS
HR09-316	158.8	159.1	0.3	2.48	0.07	GM
HR09-317	10.2	10.6	0.4	1.94	0.06	LS
HR09-317	112.3	113.0	0.7	1.37	0.04	GM
HR09-317	114.8	115.7	0.9	1.38	0.04	GM
HR09-317	126.8	127.1	0.3	1.24	0.04	GM
HR09-318	176.5	177.8	1.3	7.48	0.22	GM
HR09-319	133.5	134.0	0.5	0.99	0.03	GM
HR09-319	136.2	136.9	0.7	0.96	0.03	
HR09-320	17.7	18.7	1.0	2.15	0.06	GM
HR09-321	103.0	103.2	0.2	2.63	0.08	GM
HR09-321	104.8	105.8	1.0	5.75	0.17	GM
HR09-322	30.3	32.3	2.0	3.69	0.11	GM
HR09-322	34.8	36.0	1.2	12.60	0.37	GM
including	35.0	35.4	0.4	31.30	0.91	GM
HR09-323	73.5	74.3	0.8	1.18	0.03	GM
HR09-323	74.8	75.8	1.0	2.73	0.08	GM
including	74.8	75.3	0.5	3.16	0.09	GM
HR09-324	72.3	72.6	0.3	2.65	0.08	GM
HR09-324	73.1	75.8	2.7	2.18	0.06	GM
including	73.6	73.9	0.3	6.03	0.18	GM
HR09-324	81.4	83.0	1.6	1.20	0.04	GM
HR09-325	40.8	41.7	0.9	1.36	0.04	GM
HR09-325	43.1	43.6	0.5	1.15	0.03	GM
HR09-325	44.6	45.0	0.4	3.34	0.10	GM
HR09-325	45.5	46.2	0.7	6.48	0.19	GM

including	45.9	46.2	0.3	12.20	0.36	GM
HR09-326	43.8	44.5	0.7	1.06	0.03	GM
HR09-326	46.6	47.3	0.7	1.99	0.06	GM
HR09-326	49.1	50.4	1.3	1.72	0.05	GM
HR09-326	51.6	53.2	1.6	1.78	0.05	GM
including	52.4	52.9	0.5	2.72	0.08	GM
HR09-327	23.2	23.5	0.3	1.44	0.04	GM
HR09-327	35.3	36.1	0.8	2.03	0.06	GM
including	35.8	36.1	0.3	3.00	0.09	GM
HR09-328	91.4	92.0	0.6	3.12	0.09	GM
HR09-328	98.9	101.3	2.4	12.11	0.35	GM
including	98.9	99.3	0.4	51.90	1.52	GM
also	100.2	100.6	0.4	12.40	0.36	GM
HR09-329	40.3	44.4	4.1	3.24	0.09	GM
including	41.2	41.7	0.5	10.70	0.31	GM
HR09-330	121.6	122.0	0.4	1.85	0.05	GM
HR09-331	56.4	57.4	1.0	1.16	0.03	GM
HR09-331	66.7	66.8	0.1	2.67	0.08	GM
HR09-332	78.0	79.3	1.3	3.53	0.10	LS
including	78.0	78.3	0.3	7.18	0.21	LS
HR09-332	92.6	92.8	0.2	2.44	0.07	LS
HR09-332	131.8	132.1	0.3	1.16	0.03	LS
HR09-332	160.8	161.5	0.7	1.28	0.04	GM
HR09-332	172.1	172.7	0.6	1.41	0.04	GM
HR09-333	19.1	19.8	0.7	1.36	0.04	LS
HR09-333	75.5	76.2	0.7	1.05	0.03	LS
HR09-333	163.3	165.9	2.6	2.53	0.07	GM
HR09-333	167.6	167.8	0.2	2.04	0.06	GM
HR09-333	173.5	174.5	1.0	10.72	0.31	GM
including	173.5	174.2	0.7	14.80	0.43	GM
HR09-334	17.5	17.8	0.3	4.15	0.12	LS
HR09-334	147.5	147.8	0.3	1.00	0.03	LS
HR09-334	189.3	190.1	0.8	1.06	0.03	LS
HR09-334	351.9	352.2	0.3	2.28	0.07	GM
HR09-335	66.5	67.4	0.9	0.97	0.03	LS
HR09-336	16.7	17.6	0.9	2.40	0.07	LS

HR09-336	131.6	131.8	0.2	1.10	0.03	LS
HR09-336	150.3	150.8	0.5	3.40	0.10	LS
HR09-336	557.5	558.0	0.5	1.13	0.03	GM
HR09-336	560.8	561.5	0.7	1.06	0.03	GM
HR09-336	574.7	576.4	1.7	1.08	0.03	GM
HR09-337	14.6	14.9	0.3	1.15	0.03	GM
HR09-338	No significant intercepts					GM
HR09-339	No significant intercepts					GM
HR09-340	69.6	69.7	0.1	1.31	0.04	LS
HR09-340	385.8	386.6	0.8	3.30	0.10	LS
HR09-341	232.4	234.5	2.1	4.35	0.13	GM
including	232.4	232.9	0.5	6.65	0.19	GM
HR09-342	38.2	38.5	0.3	1.23	0.04	LS
HR09-342	44.6	44.9	0.3	1.27	0.04	LS
HR09-342	52.9	53.3	0.4	2.57	0.08	LS
HR09-342	193.3	193.6	0.3	1.50	0.04	GM
HR09-342	197.8	198.8	1.0	1.86	0.05	GM
HR09-343	73.4	73.6	0.2	1.90	0.06	LS
HR09-343	123.7	123.9	0.2	1.43	0.04	GM
HR09-344	87.2	87.8	0.6	3.53	0.10	BAT
HR09-344	116.3	116.6	0.3	1.05	0.03	BAT
HR09-344	135.0	136.2	1.2	4.94	0.14	BAT
including	135.8	136.2	0.4	10.60	0.31	BAT
HR09-344	150.9	151.1	0.2	2.68	0.08	BAT
HR09-345	No significant intercepts					BAT
HR09-346	No significant intercepts					BAT
HR09-347	44.5	45.1	0.6	1.49	0.04	LS
HR09-347	47.6	48.1	0.5	1.47	0.04	LS
HR09-347	69.0	69.6	0.6	1.36	0.04	GM
HR09-348	43.2	43.9	0.7	1.65	0.05	LS
HR09-348	89.4	89.8	0.4	4.03	0.12	LS
HR09-349	60.2	60.7	0.5	1.58	0.05	GM
HR09-350	24.9	25.1	0.2	5.41	0.16	LS

HR09-225B	482.0	482.4	0.4	1.59	0.05	GM
HR09-225B	488.0	489.4	1.4	1.96	0.06	GM
HR09-297B	1040.2	1040.7	0.5	1.57	0.05	GM
HR09-351	403.9	407.5	3.6	1.12	0.03	GM
including	403.9	404.3	0.4	4.04	0.12	GM
HR09-351	409.1	415.0	5.9	0.44	0.01	GM
including	405.9	406.7	0.8	2.23	0.07	GM
HR09-352	44.3	47.0	2.7	0.50	0.01	Bobby Ore
including	46.1	46.6	0.5	2.03	0.06	Bobby Ore
HR09-353	No significant intercepts					Bobby Ore
HR09-354	5.8	6.4	0.6	2.39	0.07	Bobby Ore
HR09-355	134.2	134.8	0.6	2.24	0.07	GM
HR09-356	77.0	78.2	1.2	1.44	0.04	LS
HR09-356	238.0	239.5	0.7	1.30	0.04	GM
HR09-357	65.5	66.4	0.9	1.12	0.03	LS
HR09-358	72.9	73.7	0.8	2.19	0.06	Bobby Ore
HR09-359	No significant intercepts					Bobby Ore
HR09-360	3.5	4.3	0.8	6.12	0.18	T-vein
HR09-360	8.1	8.9	0.8	3.43	0.10	T-vein
HR09-361	No significant intercepts					Bobby Ore
HR09-362	136.4	137.0	0.6	1.29	0.04	T-vein
HR09-363	264.4	264.8	0.4	1.27	0.04	Bobby Ore
HR09-364	No significant intercepts					Bornite Zone
HR09-365	102.5	103.1	0.6	1.49	0.04	Bobby Ore
HR09-366	56.7	57.6	0.9	3.24	0.09	GM
HR09-367	37.4	38.9	1.5	7.01	0.20	Bobby Ore
including	37.7	38.0	0.3	34.10	1.00	Bobby Ore

HR09-368	48.6	50.2	1.6	3.29	0.10	GM
including	48.6	49.3	0.7	4.19	0.12	GM
HR09-369	39.7	40.7	1.0	34.65	1.01	GM
including	40.1	40.4	0.3	112.00	3.27	GM
HR09-370	182.9	183.8	0.9	1.07	0.03	GM
HR09-371	44.1	44.4	0.3	26.10	0.76	Bobby Ore
HR09-371	76.2	76.5	0.3	1.26	0.04	Bobby Ore
HR09-372	No significant intercepts					LS
HR09-373	No significant intercepts					North WLGZ IP
HR09-374	285.8	286.4	0.6	4.17	0.12	PGZ
HR09-375	No significant intercepts					North WLGZ IP
HR09-376	219.5	220.1	0.6	2.68	0.08	PGZ
HR09-376	263.0	263.8	0.8	4.70	0.14	PGZ
HR09-377	216.4	216.9	0.5	1.35	0.04	GM
HR09-378	No significant intercepts					GM
HR09-379	188.3	189.4	1.1	9.26	0.27	Bobby Ore
including	188.5	189.4	0.9	11.20	0.33	Bobby Ore
HR09-379	190.1	191.0	0.9	1.68	0.05	Bobby Ore
HR09-380	222.7	222.9	0.2	20.20	0.59	BOLS
HR09-381	94.5	95.3	0.8	1.68	0.05	Bobby Ore
HR09-381	211.5	211.8	0.3	9.87	0.29	Bobby Ore
HR09-381	217.1	217.3	0.2	9.44	0.28	Bobby Ore
HR09-382	No significant intercepts					BOLS
HR09-383	105.3	106.3	1.0	1.48	0.04	Fat Bastard
HR09-384	No significant intercepts					BOLS
HR09-345B	132.7	133.7	1.0	4.84	0.14	BAT
HR09-346B	No significant intercepts					BAT