

Hole ID	Azimuth	Dip	EOH	Depth From	Depth To	Over (m)	True Width (m)	Grade (g/t)
YRM-17-DD-BGS-122	212	-60	138.0	124.3	127.8	3.4	2.7	0.8
YRM-17-DD-BGS-123	211	-61	134.0	102.6	107.0	4.4	3.4	4.4
Including				106.5	107.0	0.5	0.4	22.0
YRM-17-DD-BGS-124	209	-60	136.7	117.2	120.0	2.8	2.3	7.9
Including				119.7	120.0	0.3	0.2	63.0
YRM-17-DD-BGS-125	216	-60	155.0	136.4	137.0	0.6	0.5	15.8
YRM-17-DD-BGS-126	213	-59	124.0					NSR
YRM-17-DD-BGS-128	211	-67	159.0					NSR
YRM-17-DD-BGS-129	209	-59	181.0	163.2	164.1	0.9	0.7	104.1
Including				163.6	164.2	0.6	0.5	207.0
YRM-17-DD-BGS-130	208	-61	172.5	161.9	162.9	0.9	0.8	2.1
YRM-17-DD-BGS-131	206	-60	204.2	191.0	195.0	4.1	3.2	45.1
Including				191.8	194.1	2.3	1.8	78.9
YRM-17-DD-BGS-133	208	-62	181.7	169.4	170.3	0.9	0.7	132.7
Including				169.4	169.9	0.5	0.4	235.0
YRM-17-DD-BGS-134	210	-61	230.0	213.5	214.1	0.6	0.5	1.8
YRM-17-DD-BGS-135	209	-63	228.3					NSR
YRM-17-DD-BGS-136	215	-59	99.4	95.0	98.0	3.0	2.8	1.6
YRM-17-DD-BGS-137	211	-60	122.5	104.0	105.7	1.7	1.5	1.7

YRM-17-DD-BGS-138	208	-61	236.0	217.6	220.5	2.9	2.4	8.9
YRM-17-DD-BGS-139	209	-61	136.5	100.5	107.3	6.8	6.0	12.0
Including				104.0	106.0	2.0	1.8	31.9
YRM-17-DD-BGS-140	217	-63	133.3	131.0	133.3	2.3	1.8	26.7
Including				132.5	133.3	0.8	0.6	59.6
and				127.0	128.0	1.0	0.8	3.9
YRM-17-DD-BGS-140A	216	-62	172.8	113.8	115.3	1.5	1.2	11.8
and				135.1	136.9	1.8	1.4	61.2
Including				135.1	136.0	0.9	0.7	114.0
and				149.0	150.3	1.3	1.0	2.0
YRM-17-DD-BGS-142	212	-61	138.6	109.7	116.8	7.1	6.3	9.9
Including				113.6	115.2	1.5	1.3	41.7
and				125.7	130.0	4.3	3.9	6.8
Including				125.7	126.2	0.5	0.5	29.1
YRM-17-DD-BGS-143	209.2	-60.7	160.7	136.9	140.0	3.2	2.3	2.0
Including				137.9	138.2	0.4	0.3	8.2
YRM-17-DD-BGS-144	210.7	-61.2	173.3	155.2	156.0	0.8	0.7	1.5
YRM-17-DD-BGS-145	211.9	-61.3	155.0	123.0	130.0	7.0	6.5	7.2
Including				129.0	130.0	1.0	0.9	19.8
and				140.0	141.0	1.0	0.9	40.7
and				146.5	148.0	1.5	1.4	18.2
YRM-17-DD-BGS-146	209	-61.3	188.2	141.5	142.4	0.8	0.7	5.7
and				161.9	163.0	1.1	0.8	28.5
YRM-17-DD-BGS-147	205	-60.3	219.3	184.0	188.0	4.0	3.7	1.4
and				191.8	193.1	1.3	1.2	8.0
and				198.0	202.1	4.1	3.8	5.1

Including				198.8	199.6	0.8	0.7	21.6
YRM-17-RD-BGS-148	216	-60	178.7	141.8	147.6	5.8	4.7	1.6
Including				146.7	147.6	0.9	0.7	6.2
and				158.6	166.9	8.3	6.7	3.1
Including				158.6	158.9	0.3	0.3	37.8
Including				161.9	162.9	1.0	0.8	8.2
YRM-17-DD-BGS-149	211	-60.6	171.1	139.2	139.9	0.7	0.6	3.8
and				143.3	146.4	3.1	2.8	8.4
and				150.1	150.5	0.3	0.3	47.0
and				152.4	169.5	17.1	15.7	1.6
Including				152.4	153.4	1.0	0.9	5.1
Including				160.5	162.0	1.5	1.4	8.9
YRM-17-DD-BGS-150	209	-61	176.5	145.9	157.0	11.1	10.0	3.9
Including				151.0	153.0	2.0	1.8	10.4
and				163.0	168.0	5.0	4.5	2.7
Including				165.0	166.0	1.0	0.9	11.3
YRM-17-DD-BGS-151	212	-60	246.8	221.1	225.0	3.9	3.3	5.9
Including				221.1	222.1	1.0	0.8	20.6
and				234.6	235.6	1.0	0.8	2.5
YRM-17-DD-BGS-152	209	-61	205.0	168.6	179.8	11.2	10.5	3.5
Including				168.6	169.6	1.0	0.9	13.7
Including				173.4	174.7	1.3	1.3	11.7
YRM-17-RD-BGS-153	216	-61	186.4	168.3	177.4	9.1	7.5	0.8
Including				170.5	172.5	2.0	1.7	1.4
YRM-17-DD-BGS-154	209	-61	206.5	179.6	181.1	1.5	1.3	2.5
and				184.6	185.6	1.0	0.9	7.3
and				194.9	198.5	3.7	3.2	6.7
Including				194.9	195.4	0.6	0.5	18.6
Including				196.8	197.5	0.8	0.7	15.6

YRM-17-DD-BGS-155	207	-61	259.8	222.2	231.3	9.1	7.2	0.9
and				205.8	206.5	0.7	0.6	10.1
YRM-17-DD-BGS-156	209	-61	207.7	163.3	164.7	1.3	1.1	11.7
and				178.3	179.0	0.7	0.6	13.6
YRM-17-DD-BGS-157	209	-61	221.6	201.3	203.7	2.4	2.2	0.2
YRM-17-DD-BGS-158	213	-60	84.3	59.6	65.2	5.6	4.9	4.3
Including				61.2	63.1	1.9	1.7	11.3
YRM-17-DD-BGS-159	207	-61	254.8	206.7	207.1	0.4	0.4	4.0
YRM-17-DD-BGS-160	213	-60	83.3	57.9	60.4	2.5	2.2	6.6
Including				57.9	58.8	0.9	0.8	15.0
YRM-17-DD-BGS-161	213	-62	112.8	78.8	80.6	1.8	1.7	1.6
YRM-17-DD-BGS-162	214	-59	137.3	103.9	117.2	13.3	11.5	13.5
Including				108.2	111.0	2.8	2.4	38.2
Including				113.1	114.7	1.6	1.3	36.0
YRM-17-DD-BGS-163	213	-60	109.8	82.9	84.9	2.0	1.8	1.6
YRM-17-DD-BGS-164	207	-61	242.3	211.3	225.2	13.9	12.0	25.0
Including				223.1	223.6	0.4	0.4	595.0
YRM-17-DD-BGS-165	205	-62	233.3	215.3	217.9	2.6	2.3	5.7
Including				217.1	217.9	0.8	0.7	13.6
YRM-17-DD-BGS-166	213	-59	92.1	66.3	69.0	2.8	2.4	2.1
YRM-17-DD-BGS-167	210	-58	167.0	120.6	122.6	2.0	1.7	16.6
and				131.7	132.2	0.5	0.4	12.4

YRM-17-DD-BGS-168	207	-63	281.3	275.2	276.9	1.7	1.5	3.4
YRM-17-DD-BGS-169	209	-61	210.8	203.0	204.0	1.0	0.9	10.2
YRM-17-DD-BGS-170	210	-60	119.0	98.0	99.6	1.6	1.3	8.7
Including				99.0	99.6	0.5	0.5	22.1
and				102.5	105.3	2.8	2.4	3.9
and				110.9	113.0	2.1	1.8	4.8
Including				110.9	111.2	0.3	0.3	24.8
YRM-17-DD-BGS-171	208	-61	212.4	195.0	195.9	0.9	0.8	11.2
and				200.6	201.5	0.8	0.7	2.6
YRM-17-DD-BGS-172	213	-58	115.7	106.5	108.0	1.5	1.4	1.0
YRM-17-DD-BGS-173	206	-63	277.5	258.1	260.9	2.8	2.3	1.1
and				263.1	263.8	0.7	0.6	2.4
YRM-17-DD-BGS-174A	204	-62	251.2	229.2	235.7	6.6	5.7	13.8
Including				229.8	233.2	3.4	2.9	25.6
YRM-17-DD-BGS-175A	207	-62	272.0	248.4	259.6	11.2	9.4	8.9
Including				252.6	253.7	1.1	0.9	27.2
YRM-17-DD-BGS-176	204	-64	380.1					NSR
YRM-17-DD-BGS-177	201	-63	302.3	286.9	287.4	0.5	0.5	1.0
YRM-17-DD-BGS-179	204	-63	302.2	279.4	280.4	1.0	0.8	3.0
YRM-17-DD-BGS-180	205	-62	299.3	276.1	276.8	0.7	0.6	0.7
YRM-17-DD-BGS-182	203	-62	329.0	300.5	301.5	1.0	0.8	1.7

YRM-17-DD-BGS-183	203	-63	331.7					NSR
YRM-17-DD-BGS-185	206	-62	335.3					NSR
YRM-17-DD-BGS-186	203	-63	356.0	336.0	337.0	1.0	0.8	1.3
YRM-17-DD-BGS-188A	211	-61	234.7	221.0	222.0	1.0	0.8	0.5
YRM-17-DD-BGS-189	207	-62	265.5					NSR
YRM-17-DD-BGS-190	207	-62	314.0					NSR
YRM-17-DD-BGS-191	204	-61	299.3					NSR
YRM-17-DD-BGS-192B	209	-59	190.0	181.0	181.8	0.9	0.7	25.3
YRM-17-DD-BGS-193	201	-63	368.3	365.3	366.8	1.5	1.3	3.2
YRM-17-DD-BGS-194	205	-62	356.3	345.0	345.3	0.3	0.3	4.7
YRM-17-DD-BGS-195	210	-64	272.0	245.0	245.9	0.9		0.7
YRM-17-DD-BGS-196	201	-63	386.2	377.2	378.5	1.3	1.2	2.0
YRM-17-DD-BGS-197	202	-63	402.3					NSR
YRM-17-DD-BGS-198A	207	-61	277.6	256.6	259.3	2.75	2.2	7.6
Including				258.7	259.3	0.6	0.5	29.9
YRM-17-DD-BGS-199	214	-65	146.3	130.1	131.6	1.55	1.2	156.3
Including				130.1	131.2	1.1	0.8	220.0
YRM-17-DD-BGS-200	215	-62	170.3	158.5	159.6	1.1	0.9	34.1
Including				158.5	159.0	0.55	0.4	56.7

YRM-17-DD-BGS-201	212	-60	161.3	145.6	146.4	0.82	0.7	48.5
YRM-17-DD-BGS-203	201	-63	456.3					NSR
YRM-17-DD-BGS-205	201	-59	110.9	87.9	97.0	9.1	7.4	6.7
Including				87.9	89.7	1.75	1.4	26.5
YRM-17-DD-BGS-206	207	-61	102.4	82.9	88.0	5.07	4.0	5.6
Including				87.1	88.0	0.95	0.7	12.4
YRM-17-DD-BGS-207	211	-62	170.5	131.2	133.6	2.39	1.9	46.2
Including				131.2	132.0	0.82	0.6	120.0
and				148.5	149.2	0.74	0.6	11.5
YRM-17-DD-BGS-208	204	-61	92.3	61.3	62.3	1.0	0.8	1.6
YRM-17-DD-BGS-209	206	-59	191.3	148.3	150.0	1.7	1.4	13.4
YRM-17-DD-BGS-210	212	-61	197.0	173.4	183.2	9.8	7.7	2.0
Including				173.4	174.4	1.0	0.8	5.2
Including				181.1	183.2	2.0	1.6	6.4
YRM-17-DD-BGS-211	203	-63	282.2	265.6	266.4	0.8	0.6	13.3
Including				266.0	266.4	0.4	0.3	25.5
YRM-17-DD-BGS-212	205	-60	257.3	220.2	226.4	6.2	4.9	1.3
Including				225.3	226.4	1.1	0.9	4.1
And				238.8	239.7	0.9	0.7	2.2
YRM-17-DD-BGS-213	206	-62	197.0	186.5	188.0	1.5	1.2	2.8
YRM-17-DD-BGS-214	212	-60	302.0	274.7	288.6	13.9	11.2	8.4
Including				280.8	281.5	0.6	0.5	82.2

YRM-17-DD-BGS-215A	210	-61	170.3	137.5	138.5	1.0	0.8	3.9
YRM-17-DD-BGS-216A	208	-61	266.0	239.0	247.6	8.6	6.8	7.0
YRM-17-DD-BGS-217A	214	-64	179.3	152.5	179.3	26.8	20.2	0.4
Including				156.5	157.0	0.5	0.3	5.7
YRM-17-DD-BGS-218	208	-61	239.0	223.4	227.9	4.4	4.1	6.2
Including				227.3	227.9	0.6	0.5	41.9
YRM-17-DD-BGS-219A	201	-60	296.3	261.8	272.0	10.2	8.1	6.1
Including				263.8	265.4	1.6	1.3	18.8
YRM-17-DD-BGS-220	212	-64	230.0	210.8	215.3	4.5	3.4	2.1
And				157.5	158.7	1.2	0.9	14.3
YRM-17-DD-BGS-221	211	-61	269.0	246.6	247.1	0.5	0.4	22.8
YRM-17-DD-BGS-222	208	-60	212.3	177.9	178.8	0.9	0.7	48.1
And				147.4	150.9	3.5	2.8	2.4
YRM-17-DD-BGS-223	205	-62	332.3					NSR
YRM-17-DD-BGS-224	208	-61	227.0	207.9	215.9	8.0	6.3	5.4
Including				207.9	209.0	1.1	0.9	19.4
Including				212.1	213.3	1.2	0.9	14.8
YRM-17-DD-BGS-225	208	-61	226.6	210.0	216.0	6.0	4.7	0.3
YRM-17-DD-BGS-226	212	-60	128.0	106.5	107.5	1.0	0.8	12.1
And				116.6	117.5	1.0	0.8	3.1
YRM-17-DD-BGS-227	210	-61	199.7	169.2	170.7	1.5	1.2	0.7

YRM-17-DD-BGS-228	213	-60	62.0	43.7	44.7	1.0	0.8	10.8
YRM-17-DD-BGS-229B	205	-64	409.7	391.5	392.5	1.0	0.8	1.4
YRM-17-DD-BGS-230	213	-54	74.0					NSR
YRM-17-DD-BGS-231	225	-63	74.3	50.0	53.9	3.9	3.6	3.2
YRM-17-DD-BGS-233	213	-60	57.3	41.3	44.7	3.4	2.7	71.7
Including				41.6	42.0	0.4	0.3	613.0
And				47.1	48.0	0.9	0.7	7.2
YRM-17-DD-BGS-234	200	-63	464.3	456.3	458.6	2.3	1.8	0.3
YRM-17-DD-BGS-237	208	-61	264.3	245.4	247.1	1.7	1.3	1.0
YRM-17-DD-BGS-239	215	-60	48.5	34.1	35.4	1.3	1.1	51.5
YRM-17-DD-BGS-241	229	-60	77.3					NSR
YRM-17-DD-BGS-243	213	-60	59.0	39.1	41.3	2.1	1.7	1.2
YRM-17-DD-BGS-245	215	-60	32.3	23.0	27.0	4.0	3.2	1.5
YRM-17-DD-BGS-246	213	-60	62.0	45.0	45.7	0.6	0.5	1.0
YRM-17-DD-BGS-248	213	-60	92.3	72.8	73.6	0.8	0.6	2.4
YRM-17-DD-BGS-249	213	-60	104.3	84.0	85.4	1.4	1.1	4.2
Including		-60		84.6	85.4	0.8	0.6	7.0
YRM-17-DD-BGS-251	212	-60	119.3	101.9	104.5	2.6	2.1	29.0
Including		-60		101.9	102.3	0.4	0.3	91.9

YRM-17-DD-BGS-252	215	-60	47.3	24.5	26.1	1.6	1.3	2.2
YRM-17-DD-BGS-254	204	-58	40.2	28.7	29.2	0.5	0.4	1.0
YRM-17-DD-BGS-255	215	-60	68.3					NSR