

Cutoff (g/t)	0.2, 0.5, 1.0, 5.0
Min g/t*m	1.0
Max Waste (m)	5.0
Topcut (g/t)	100.0

Liberty Gold - Goldstrike 2015 Drill Holes

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS001 (180, -70)	9.1	16.8	7.6	0.44	0.2	208.8	Main Zone	Target missed due to shallower dip than anticipated on Hassayampa Fault	3.4
PGS002 (230, -70)	45.7	51.8	6.1	3.27	0.2	117.3	Main Zone		30.2
and	62.5	65.5	3.0	0.86					
and	80.8	88.4	7.6	0.92					
and	114.3	115.8	1.5	0.41					
PGS003 (210, -82)	53.3	93.0	39.6	1.01	0.2	105.2	Main Zone		40.0
PGS004 (30, -70)	64.0	105.2	41.1	0.84	0.2	190.5	Main Zone		34.5
Including	76.2	105.2	29.0	1.08	0.5				
PGS005 (195, -45)			Not Assayed			29.0	Main Zone	Hole Lost	0.0
PGS006 (195, -60)	21.3	22.9	1.5	0.53	0.2	100.6	Main Zone	Target missed due to shallower dip than anticipated on Hassayampa Fault	0.8
PGS007 (180, -70)	112.8	147.8	35.1	0.85	0.2	221.0	Main Zone		29.7
Including	140.2	146.3	6.1	1.78	1				
PGS008 (180, -82)	118.9	141.7	22.9	1.68	0.2	172.2	Main Zone		38.5
Including	126.5	138.7	12.2	2.67	1.0				
PGS009 (180, -55)	114.3	118.9	4.6	0.74	0.2	144.8	Main Zone	Hole lost in mineralization	8.5
and	129.5	143.3	13.7	0.37					
PGS010 (180, -55)	97.5	134.1	36.6	1.06					
Including	115.8	129.5	13.7	1.89					
PGS011 (165, -55)	4.6	6.1	1.5	0.46	0.2	135.6	Western Zone	Covington Hill Fault Zone	13.5
and	42.7	57.9	15.2	0.84					
PGS012 (85, -70)	16.8	19.8	3.0	0.35	0.2	175.3	Western Zone	Bogart Dike Margin	52.5
and	57.9	76.2	18.3	2.72					
incl	64.0	74.7	10.7	4.32					
and	152.4	158.5	6.1	0.28					
PGS013 (190, -65)	35.1	39.6	4.6	0.20	0.2	202.7	Western Zone	Moosehead fault Zone and Paleozoic carbonate strata - hole lost in Mineralization	49.1
and	41.1	56.4	15.2	0.35					
and	57.9	61.0	3.0	0.20					
and	64.0	70.1	6.1	0.59					
and	82.3	86.9	4.6	0.34					
and	102.1	106.7	4.6	0.55					
and	125.0	196.6	71.6	0.48					
PGS014 (135, -60)	21.3	32.0	10.7	0.28	0.2	166.1	Western Zone	Moosehead fault Zone and Paleozoic carbonate strata	25.4
and	48.8	59.4	10.7	0.35					
and	64.0	103.6	39.6	0.47					
PGS015 (100, -43)	132.6	134.1	1.5	0.29	0.2	166.1	Western Zone	Moosehead area	1.8
PGS016 (170, -65)	143.3	147.8	4.6	0.53	0.2	198.1	Western Zone	Moosehead fault Zone and Paleozoic carbonate strata - hole lost in mineralization	21.9
and	158.5	161.5	3.0	0.22					
and	166.1	169.2	3.0	0.22					
and	170.7	198.1	27.4	0.66					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS017 (150, -55)	77.7	82.3	4.6	0.21	0.2	160.0	Western Zone	West Moosehead	1.0
PGS018 (0, -90)	172.2	179.8	7.6	0.36	0.2	208.8	Western Zone	West Moosehead	2.7

Liberty Gold - Goldstrike 2016 Drill Holes

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS019 (80, -50)	54.9	89.9	35.1	2.10	0.2	143.3	Main Zone	Basal Claron	73.5
incl.	70.1	83.8	13.7	4.42	1				
PGS020 (20, -45)	143.3	173.7	30.5	1.07	0.2	181.4	Main Zone	Basal Claron	32.6
incl.	166.1	169.2	3.0	2.96	1				
PGS021 (330, -55)			NSR			169.2	Main Zone	Basal Claron	
PGS022 (180, -60)	120.4	125.0	4.6	0.35					
and	132.6	147.8	15.2	0.35	0.2	172.2	Main Zone	Basal Claron	11.1
and	152.4	163.1	10.7	0.38					
PGS023 (135, -65)	128.0	158.5	30.5	0.63	0.2	163.1	Main Zone	Basal Claron	19.2
incl.	129.5	134.1	4.6	1.93	1				
PGS024 (230, -55)	115.8	117.3	1.5	0.36					
and	120.4	129.5	9.1	0.32	0.2				
and	135.6	138.7	3.0	0.21					
and	140.2	152.4	12.2	0.33					
and	163.1	166.1	3.0	0.70					
PGS025 (200, -50)	126.5	153.9	27.4	1.56	0.2	172.2	Main Zone	Basal Claron	42.8
incl.	131.1	150.9	19.8	1.98	1				
PGS026 (155, -50)	106.7	164.6	57.9	1.19	0.2	196.6	Main Zone	Basal Claron	68.9
incl.	108.2	138.7	30.5	1.65	1				
PGS027 (0, -90)	74.7	77.7	3.0	0.30					
and	88.4	89.9	1.5	0.40	0.2				
and	94.5	96.0	1.5	0.48					
and	106.7	153.9	47.2	1.14					
including	109.7	117.3	7.6	2.06					
including	120.4	129.5	9.1	1.56					
PGS028 (180, -65)	79.2	82.3	3.0	0.28	0.2	117.3	Main Zone	target stratigraphy faulted off	0.9
PGS029 (185, -65)			NSR			132.6	Main Zone		0.0
PGS030 (185, -45)	129.5	135.6	6.1	0.28	0.2	153.9	Main Zone		1.7
PGS031 (0, -85)	118.9	135.6	16.8	0.32					
and	140.2	158.5	18.3	0.30	0.2				
and	173.7	179.8	6.1	0.42					
PGS032 (135, -65)	109.7	126.5	16.8	0.24					
and	132.6	137.2	4.6	0.22	0.2				
and	160.0	185.9	25.9	0.80					
incl	181.4	185.9	4.6	1.54					
PGS033 (180, -75)	80.8	82.3	1.5	0.46					
and	93.0	97.5	4.6	0.33	0.2				
and	99.1	125.0	25.9	0.41					
and	126.5	129.5	3.0	0.25					
and	132.6	140.2	7.6	0.24					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m				
PGS034 (180, -50)	88.4	97.5	9.1	0.28	0.2	167.6	Main Zone		17.5				
and	102.1	105.2	3.0	0.20									
and	106.7	141.7	35.1	0.41									
PGS035 (230, -65)	86.9	114.3	27.4	0.42	0.2	166.1	Main Zone		37.0				
and	115.8	140.2	24.4	1.05									
incl	117.3	128.0	10.7	1.68									
PGS036 (225, -60)	1.5	16.8	15.2	0.27	0.2	190.5	Main Zone	Upper interval is the old stockpile	5.9				
and	134.1	141.7	7.6	0.23									
PGS037 (180, -65)	121.9	173.7	51.8	0.37	0.2	190.5	Main Zone		19.0				
PGS038 (135, -60)	4.6	9.1	4.6	0.26	0.2	193.5	Main Zone	Upper interval (4.6-24.4 m) is the old stockpile	9.3				
and	12.2	16.8	4.6	0.29									
and	22.9	24.4	1.5	0.36									
and	138.7	149.4	10.7	0.34									
and	164.6	166.1	1.5	0.36									
and	178.3	184.4	6.1	0.34									
PGS039 (225, -65)	105.2	144.8	39.6	0.60	0.2	182.9	Main Zone		24.38				
including	118.9	121.9	3.0	1.65									
and	152.4	153.9	1.5	0.37									
PGS040 (155, -50)	128.0	146.3	18.3	1.15	0.2	198.1	Main Zone		48.6				
including	137.2	143.3	6.1	1.95	1								
and	166.1	198.1	32.0	0.86	0.2								
including	172.2	182.9	10.7	1.72	1								
PGS041C (52, -60)	60.4	61.9	1.5	0.36	0.2	112.0	Main Zone		56.5				
and	71.0	101.5	30.5	1.85									
incl	71.0	89.3	18.3	2.63									
PGS042 (0, -90)		NSR		0.2	135.6	Main Zone			0				
PGS043 (220, -55)	93.0	94.5	1.5	0.30	0.2	204.2	Main Zone		7.5				
and	102.1	117.3	15.2	0.32									
and	158.5	164.6	6.1	0.25									
and	176.8	178.3	1.5	0.43									
PGS044C (275, -63)	66.4	113.7	47.2	1.06	0.2	136.6	Main Zone		58.1				
and	116.3	118.0	1.7	0.22	0.2								
and	119.3	135.0	15.7	0.47									
PGS045 (180, -48)		NSR		182.9	Main Zone				0				
PGS046C (180, -55)	103.3	148.7	45.4	0.87	0.2	186.8	Main Zone		40.6				
incl	132.9	136.6	3.7	1.65	1								
and	173.1	177.7	4.6	0.25	0.2								
PGS047 (0, -61)	103.6	140.2	36.6	0.76	0.2	146.3	Main Zone		27.9				
PGS048 (110, -49)	51.8	89.9	38.1	3.28	0.2	121.9	Main Zone		125.0				
incl	54.9	77.7	22.9	4.92	1								
incl	65.5	76.2	10.7	8.27	5								
PGS049 (315, -68)	79.2	89.9	10.7	0.27	0.2	167.6	Main Zone		55.9				
and	91.4	152.4	61.0	0.87									
incl	93.0	100.6	7.6	2.83									
and incl	144.8	147.8	3.0	1.72									
PGS050 (45, -47)	83.8	117.3	33.5	0.68	0.2	129.5	Main Zone		22.9				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m				
PGS051C (275, -82)	78.3	81.4	3.0	0.34	0.2	166.4	Main Zone		110.7				
and	84.4	86.0	1.5	0.22									
and	92.0	93.6	1.5	0.37									
and	110.3	151.5	41.1	2.64									
incl	119.5	151.5	32.0	3.22									
incl	133.5	139.3	5.8	6.56									
incl				5									
PGS052 (210, -50)	97.5	99.1	1.5	0.40	0.2	198.1	Main Zone		19.4				
and	102.1	105.2	3.0	0.21									
and	106.7	111.3	4.6	0.22									
and	114.3	149.4	35.1	0.44									
and	161.5	164.6	3.0	0.26									
and	178.3	179.8	1.5	0.43									
and	182.9	184.4	1.5	0.22									
PGS053 (200, -54)	89.9	157.0	67.1	0.76	0.2	198.1	Main Zone		51.1				
incl	143.3	149.4	6.1	1.91	1								
PGS054C (60, -68)	81.7	140.5	58.8	2.24	0.2	154.6	Main Zone		131.6				
incl	82.6	94.9	12.3	2.00	1								
and incl	101.9	138.1	36.2	2.77									
incl	124.7	127.7	3.0	6.04									
PGS055 (145, -45)	128.0	132.6	4.6	0.42	0.2	161.5	Main Zone		1.7				
	157.0	161.5	4.6	0.32									
PGS056C (245, -58)	114.1	145.7	31.5	0.36	0.2	155.8	Main Zone		11.4				
PGS057 (250, -65)	76.2	80.8	4.6	0.51	0.2	132.6	Main Zone		20.8				
and	93.0	117.3	24.4	0.76									
incl	108.2	115.8	7.6	1.34									
PGS058 (240, -60)	21.3	97.5	76.2	0.96	0.2	141.7	Main Zone		73.4				
incl	27.4	47.2	19.8	1.98	1								
PGS059CA (0, -90)	51.1	80.6	29.5	0.46	0.2	87.5	Main Zone	Core loss - Poor recovery	13.6				
PGS060 (150, -70)	16.8	29.0	12.2	0.39	0.2	102.1	Main Zone		9.3				
and	50.3	53.3	3.0	0.50									
and	64.0	73.2	9.1	0.33									
PGS061 (0, -90)			NSR		106.7	Main Zone	target interval faulted out?	0					
PGS062 (245, -70)	99.1	109.7	10.7	0.30	0.2	152.4	Main Zone		3.2				
PGS063C (220, -60)	104.2	115.8	11.6	0.36	0.2	134.7	Main Zone		4.2				
PGS064 (180, -70)	77.7	103.6	25.9	0.52	0.2	182.9	Main Zone	some quality control issues in the lab	24.4				
and	131.1	157.0	25.9	0.42									
PGS065 (180, -55)	19.8	32.0	12.2	0.91	0.2	111.3	Main Zone		11.1				
PGS066 (110, -50)	10.7	15.2	4.6	0.45	0.2	121.9	Main Zone		2.1				
PGS067C (140, -60)	112.3	133.7	21.3	0.49	0.2	194.6	Main Zone	Poor recovery in higher grade	25.1				
and	159.7	187.8	28.0	0.52	0.2								
PGS068 (215, -55)	109.7	120.4	10.7	0.34	0.2	152.4	Main Zone	Hole stopped in 6 ppm Au material	18.7				
and	144.8	152.4	7.6	1.97	0.2								
PGS069 (0, -90)	32.0	33.5	1.5	0.5	0.2	121.9	Main Zone		0.8				
PGS070 (30, -60)	57.9	61.0	3.0	0.23	0.2	86.9	Main Zone		0.7				
PGS071 (0, -90)			NSR		86.9	Main Zone							

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS072 (110, -70) and	64.0 123.4	74.7 134.1	10.7 10.7	0.52 0.58	0.2 0.2	176.8	Main Zone		11.8
PGS073C (215, -60)	95.8	138.5	42.7	0.50	0.2	177.4	Main Zone		21.5
PGS074 (310, -65) and	12.2 48.8	13.7 59.4	1.5 10.7	0.84 0.40	0.2 0.2	89.9	Main Zone		5.6
PGS075 (15, -55) and	42.7 53.3	51.8 56.4	9.1 3.0	0.73 0.20	0.2 0.2	91.4	Main Zone		7.3
PGS076 (0, -90) and incl.	0.0 99.1 100.6	7.6 105.2 105.2	7.6 6.1 4.6	0.41 29.1 38.8	0.2 0.2 5	121.9	Main Zone	likely old leach pad material 102 ppm met screen sample	180.7
PGS077 (270, -60)	109.7	132.6	22.9	0.38	0.2	144.8	Main Zone		8.6
PGS078 (60, -65)		NSR		105.2	Main Zone				
PGS079 (90, -65) and	25.9 42.7	35.1 47.2	9.1 4.6	0.72 0.38	0.2 0.2	117.3	Main Zone		8.4
PGS080 (200, -70) and and and	18.3 32.0 38.1 54.9	27.4 33.5 42.7 88.4	9.1 1.5 4.6 33.5	0.80 0.95 0.30 0.42	0.2 0.2 0.2 0.2	121.9	Main Zone		23.9
PGS081 (200, -45)		NSR		121.9	Main Zone				
PGS082 (0, -90)		NSR		121.9	Main Zone				
PGS083 (0, -90)		NSR		141.7	Main Zone				
PGS084 (330, -63) and	126.5 141.7	132.6 152.4	6.1 10.7	0.31 0.32	0.2 0.2	182.9	Main Zone		5.3
PGS085 (143, -55)	138.7	141.7	3.0	0.29	0.2	153.9	Main Zone		0.9
PGS086 (180, -70)	114.3	125.0	10.7	0.40	0.2	166.1	Main Zone		4.3
PGS087 (215, -60) and	89.9 102.1	94.5 115.8	4.6 13.7	1.06 0.38	0.2 0.2	182.9	Main Zone		10.0
PGS088 (180, -52)	85.3	88.4	3.0	0.45	0.2	195.1	Main Zone		1.4
PGS089 (320, -68) incl	86.9 97.5	106.7 102.1	19.8 4.6	0.69 1.52	0.2 1	181.4	Main Zone		13.7
PGS090 (0, -85) and incl	0.0 99.1 99.1	7.6 103.6 100.6	7.6 4.6 1.5	0.56 0.90 2.30	0.2 0.2 1.0	137.2	Main Zone	Mineralized leach pad material Palaeozoic Rocks	7.2
PGS091 (320, -68)	97.5	103.6	6.1	0.30	0.2	144.8	Main Zone		1.8
PGS092 (20, -63) and and	0.0 80.8 94.5	7.6 91.4 97.5	7.6 10.7 3.0	0.28 0.43 1.10	0.2 0.2 0.2	117.3	Main Zone	Historic Leach Pad Basal Claron Paleozoic Rocks	10.1
PGS093 (313, -75)		NSR		135.6	Main Zone				
PGS094 (57, -65)		NSR		182.9	Main Zone				
PGS095 (148, -55) and	118.9 132.6	128.0 146.3	9.1 13.7	0.67 0.44	0.2 0.2	167.6	Main Zone		12.1

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS096 (223, -45)	144.8	163.1	18.3	0.90	0.2	213.4	Main Zone		16.4
incl	146.3	153.9	7.6	1.32	1				
PGS097 (25, -53)	88.4	134.1	45.7	1.08	0.2	201.2	Main Zone		49.2
incl	99.1	105.2	6.1	3.06	1				
PGS098 (175, -55)	68.6	74.7	6.1	0.46	0.2	121.9	Main Zone		23.6
and	82.3	111.3	29.0	0.68	0.2				
incl	105.2	109.7	4.6	1.61	1				
and	118.9	121.9	3.0	0.40	0.2				
PGS099 (210, -50)	76.2	88.4	12.2	0.90	0.2	152.4	Main Zone		12.4
and	120.4	123.4	3.0	0.45					
PGS100 (235, -45)	80.8	91.4	10.7	1.06	0.2	167.6	Main Zone	Basal Claron	17.5
and	106.7	108.2	1.5	1.16					
and	111.3	112.8	1.5	0.50					
and	131.1	137.2	6.1	0.60				Paleozoic Rocks	
PGS101 (210, -55)	80.8	108.2	27.4	0.51	0.2	141.7	Main Zone		14.0
PGS102 (245, -50)	77.7	83.8	6.1	0.44	0.2	157.0	Main Zone		11.6
and	91.4	109.7	18.3	0.49					
PGS103 (165, -65)	68.6	82.3	13.7	0.60	0.2	121.9	Main Zone		8.2
PGS104 (330, -80)	32.0	33.5	1.5	0.38	0.2	190.5	Main Zone	Basal Claron	68.8
and	39.6	106.7	67.1	0.86	0.2				
incl	57.9	73.2	15.2	2.35	1				
and	118.9	129.5	10.7	0.74	0.2				
and	135.6	144.8	9.1	0.29	0.2			Paleozoic Rocks	
PGS105 (90, -65)	32.0	35.1	3.0	0.49	0.2	121.9	Main Zone		24.7
and	41.1	73.2	32.0	0.44					
and	76.2	97.5	21.3	0.43					
PGS106 (125, -75)	99.1	117.3	18.3	0.36	0.2	182.9	Main Zone		11.2
and	131.1	140.2	9.1	0.50					
PGS107 (180, -84)	100.6	108.2	7.6	2.00	0.2	121.9	Main Zone	Chainman Shale	15.2
PGS108 (240, -45)	126.5	135.6	9.1	0.88	0.2	152.4	Main Zone		8.1
PGS109 (270, -60)	54.9	64.0	9.1	0.51	0.2	172.2	Main Zone		16.8
and	74.7	100.6	25.9	0.47					
PGS110 (0, -90)	57.9	68.6	10.7	0.52	0.2	86.9	Main Zone		5.6
PGS111 (220, -55)	56.4	59.4	3.0	0.26	0.2	105.2	Main Zone		0.8
PGS112 (130, -65)	76.2	100.6	24.4	0.37	0.2	182.9	Main Zone		9.1
PGS113 (155, -55)	138.7	152.4	13.7	0.51	0.2	153.9	Main Zone		7.0
PGS114 (265, -55)	93.0	97.5	4.6	0.58	0.2	166.1	Main Zone		20.7
and	126.5	152.4	25.9	0.70	0.2				
PGS115 (165, -63)	73.2	83.8	10.7	0.42	0.2	138.7	Main Zone		13.7
and	91.4	102.1	10.7	0.87	0.2				
PGS116 (225, -57)	76.2	80.8	4.6	0.36	0.2	141.7	Main Zone		10.9
and	96.0	120.4	24.4	0.38	0.2				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS117 (190, -70)	76.2	99.1	22.9	1.20	0.2	172.2	Main Zone		27.4
incl	93.0	99.1	6.1	2.48	1				
PGS118 (200, -50) and	71.6 103.6	85.3 112.8	13.7 9.1	0.43 0.34	0.2 0.2	172.2	Main Zone		9.0
PGS119 (100, -60)	120.4	138.7	18.3	0.41	0.2	161.5	Main Zone		7.5
PGS120 (210, -70) and	67.1 74.7	73.2 83.8	6.1 9.1	0.51 0.22	0.2 0.2	152.4	Main Zone		5.1
PGS121 (160, -55)		NSR		144.8		Main Zone			
PGS122 (65, -67)		NSR		117.3		Main Zone			
PGS123 (290, -55)		NSR		213.4		Main Zone			
PGS124 (290, -60)	170.7	176.8	6.1	0.37		208.8	Main Zone		2.2
PGS125 (180, -75)	21.3	25.9	4.6	0.6	0.2	147.8	Peg Leg		2.7
PGS126 (57, -55) and incl and and	144.8 153.9 153.9 166.1 170.7	152.4 164.6 160.0 169.2 181.4	7.6 10.7 6.1 3.0 10.7	0.34 0.84 1.20 0.23 0.83	0.2 0.2 1 0.2 0.2	181.4	Main Zone	Basal Claron Paleozoic rocks	21.5
PGS127 (125, -45) and	39.6 53.3	45.7 54.9	6.1 1.5	0.36 0.48		111.3	Peg Leg		2.9
PGS128 (235, -70)		NSR		135.6		Peg Leg			
PGS129 (90, -65) and and and	4.6 33.5 42.7 76.2	27.4 35.1 70.1 82.3	22.9 1.5 27.4 6.1	0.80 0.90 0.84 0.54	0.2 0.2 0.2 0.2	121.9	Main Zone		40.8
PGS130 (340, -70)	88.4	120.4	32.0	0.43	0.2	137.2	Peg Leg		13.9
PGS131 (230, -80) incl	57.9 57.9	80.8 62.5	22.9 4.6	0.53 1.03	0.2 0.5	106.7	Main Zone		12.0
PGS132 (45, -65)		NSR		105.2		Peg Leg			
PGS133 (310, -45)		NSR		109.7		Dip Slope			
PGS134 (50, -50) and	51.8 61.0	54.9 73.2	3.0 12.2	0.48 0.50	0.2 0.2	121.9	Dip Slope Zone		7.6
PGS135 (0, -90)	89.9	111.3	21.3	0.82	0.2	121.9	Peg Leg Graben		17.5
PGS136 (315, -55)		NSR		86.9		Dip Slope Zone			
PGS137 (210, -65)	0.0	7.6	7.6	0.39	0.2	129.5	Peg Leg Graben		3.0
PGS138 (135, -75)	135.6	141.7	6.1	0.43	0.2	202.7	Dip Slope Zone		2.6
PGS139 (270, -65)	117.3	134.1	16.8	0.43	0.2	138.7	Dip Slope Zone		7.1
PGS140 (210, -65)		NSR		138.7		Peg Leg Graben			
PGS141 (270, -70)		NSR		111.3		Peg Leg Graben			
PGS142 (245, -75) incl	76.2 97.5	117.3 103.6	41.1 6.1	0.51 1.24	0.2 0.5	152.4	Dip Slope Zone		20.9

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS143 (0, -90)	89.9	97.5	7.6	0.74	0.2	138.7	Peg Leg Graben		5.6
PGS144 (90, -65) and and	70.1 83.8 120.4	74.7 97.5 126.5	4.6 13.7 6.1	0.24 0.27 1.14	0.2 0.2 0.2	147.8	Dip Slope Zone		7.0
PGS145 (175, -60) and and	0.0 89.9 115.8	13.7 96.0 118.9	13.7 6.1 3.0	0.57 0.47 0.58	0.2 0.2 0.2	121.9	Peg Leg		12.4
PGS146 (0, -60) and	0.0 47.2	22.9 50.3	22.9 3.0	0.34 2.57	0.2	135.6	Dip Slope	Mine Dump Chainman Shale	15.5
PGS147 (35, -45)	45.7	56.4	10.7	0.80	0.2	121.9	Peg Leg		8.6
PGS148 (125, -55) Incl	106.7 111.3	129.5 117.3	22.9 6.1	0.51 0.96	0.2 0.5	169.2	Main		11.5
PGS149 (0, -70) and and	94.5 108.2 147.8	96.0 134.1 158.5	1.5 25.9 10.7	0.48 0.54 0.75	0.2 0.2 0.2	166.1	Peg Leg		22.6
PGS150 (0, -90)		NSR		117.3	Dip Slope				
PGS151 (220, -55)	85.3	93.0	7.6	0.80	0.2	141.7	Peg Leg Graben		6.1
PGS152 (310, -60) and	111.3 126.5	125.0 134.1	13.7 7.6	0.36 0.66	0.2 0.2	164.6	Dip Slope		9.9
PGS153 (50, -60)	108.2	129.5	21.3	0.58	0.2	166.1	Dip Slope		12.3
PGS154 (110, -45)	16.8	29.0	12.2	0.31	0.2	135.6	Peg Leg		3.8
PGS155 (45, -60)		NSR		189.0	Main Zone				
PGS156 (45, -65)	103.6	108.2	4.6	0.55	0.2	129.5	Dip Slope		2.5
PGS157 (315, -60)		NSR		227.1	Main Zone	West Goldstrike Graben			
PGS158 (210, -75)		NSR		77.7	Dip Slope				
PGS159 (140, -45)	3.0	4.6	1.5	0.33		47.2	Dip Slope		0.5
PGS160 (270, -60)		NSR		221.0	Main Zone	West Goldstrike Graben			
PGS161 (230, -75)	27.4	30.5	3.0	2.81	0.2	61.0	Dip Slope		8.6
PGS162 (165, -55)	19.8	22.9	3.0	1.14	0.2	105.2	Dip Slope		3.5
PGS163 (90, -75)	94.5	103.6	9.1	0.47	0.2	123.4	Dip Slope		4.3
PGS164 (0, -90)	161.5	169.2	7.6	0.50	0.2	213.4	Dip Slope		3.8
PGS165 (170, -70) and	21.3 71.6	22.9 82.3	1.5 10.7	0.42 0.63	0.2 0.2	135.6	Main Zone		7.4
PGS166 (310, -70) and	118.9 150.9	144.8 158.5	25.9 7.6	0.59 0.26	0.2	196.6	Main Zone	Warrior	17.3
PGS167 (0, -90) and	150.9 158.5	155.4 170.7	4.6 12.2	0.25 0.39	0.2	175.3	Western Zone	Covington	5.9
PGS168 (120, -55)	82.3	106.7	24.4	0.48	0.2	141.7	Main Zone		11.7
PGS169 (180, -50)		NSR		201.2	Western Zone	Covington - did not intercept target			

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS170 (253, -55)	112.8	144.8	32.0	0.72	0.2	172.2	Main Zone	Aggie	23.0
incl	128.0	132.6	4.6	2.07	1				
PGS171 (0, -90) NSR 166.1 Western Zone Covington - did not intercept target									
PGS172 (220, -65) 137.2 140.2 3.0 0.415 0.2 169.2 Main Zone West Goldstrike Graben 1.3									
PGS173 (015, -85) NSR 175.3 Main Zone West Goldstrike Graben									
PGS174 (180, -50) NSR 182.9 Western Zone Covington - did not intercept target									
PGS175 (027, -64)	67.1	68.6	1.5	0.30	0.2	164.6	Main Zone		25.3
and	83.8	86.9	3.0	0.35	0.2				
and	108.2	111.3	3.0	0.21	0.2				
and	125.0	152.4	27.4	0.84	0.2				
incl	134.1	144.8	10.7	1.55	1				
PGS176 (270, -55)	135.6	140.2	4.6	0.32	0.2	178.3	Main Zone		1.5
PGS177 (345, -70)	48.8	51.8	3.0	0.23	0.2	111.3	Main Zone		0.7
PGS178 (50, -45)	24.4	25.9	1.5	0.39	0.2	141.7	Western Zone	Covington dyke	16.4
and	77.7	79.2	1.5	0.31					
and	80.8	83.8	3.0	0.83					
and	102.1	103.6	1.5	7.36					
and	108.2	109.7	1.5	0.30					
and	111.3	114.3	3.0	0.39					
PGS179 (54, -60)	96.0	125.0	29.0	1.78	0.2	160.0	Peg Leg		51.5
incl	96.0	108.2	12.2	3.54	1				
PGS180 (0, -75)	105.2	109.7	4.6	0.25	0.2	135.6	Western Zone	Covington	1.1
PGS181 (0, -60)	NSR 172.2 Peg Leg								
PGS182 (230, -75)	12.2	15.2	3.0	0.54	0.2	129.5	Western	Covington	13.9
and	100.6	111.3	10.7	1.15					
incl	125.0	131.1	6.1	1.47					
PGS184 (280, -60)	NSR 117.3 Western Covington								
PGS185 (128, -60)	4.6	12.2	7.6	0.32	0.2	129.5	Western	Covington	7.0
and	51.8	57.9	6.1	0.74	0.2				
PGS186 (90, -75)	41.1	42.7	1.5	0.63	0.20	135.6	Peg Leg		8.11
and	54.9	56.4	1.5	0.59					
and	68.6	80.8	12.2	0.41					
and	89.9	94.5	4.6	0.28					
PGS187 (330, -68)	45.7	64.0	18.3	1.33	0.2	111.3	Peg Leg		26.8
incl	50.3	62.5	12.2	1.77	1				
and	65.5	73.2	7.6	0.20	0.2				
and	80.8	83.8	3.0	0.27	0.2				
PGS188 (055, -70)	129.5	152.4	22.9	0.86	0.2	155.4	Main Zone	Warrior	19.7
incl.	137.2	141.7	4.6	1.45	1				
PGS189 (210, -62)	54.9	61.0	6.1	0.47	0.2	132.6	Western	Covington	2.9
PGS190 (151, -60)	NSR 170.7 Western Covington - did not intercept target								

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS191 (0, -90)	0.0	6.1	6.1	1.57	0.2	71.6	Western	Covington Dyke	48.8
and	27.4	35.1	7.6	4.10	0.2				
incl	29.0	33.5	4.6	6.32	1				
and	41.1	45.7	4.6	1.76	0.2				

Liberty Gold - Goldstrike 2017 Drill Holes

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS192 (285, -70)			NSR			172.2	Main	Warrior	
PGS193 (160, -80)	71.6	86.9	15.2	0.83	0.2	147.8	Main	Aggie	26.0
and	79.2	86.9	7.6	1.21	1				
incl	94.5	108.2	13.7	0.46	0.2				
and	117.3	123.4	6.1	1.16	0.2				
PGS194 (285, -75)	108.2	115.8	7.6	0.73	0.2	166.2	Main	Aggie	10.3
and	118.9	123.4	4.6	0.24	0.2				
and	146.3	150.9	4.6	0.26	0.2				
and	158.5	164.6	6.1	0.41	0.2				
PGS195 (100, -65)			NSR			129.5	Main	Warrior to Aggie	
PGS196 (75, -73)	80.8	91.4	10.7	0.51	0.2	164.6	Main	West Aggie	14.2
and	117.3	141.7	24.4	0.36	0.2				
PGS197 (30, -75)	106.7	121.9	15.2	1.93	0.2	152.4	Main	Warrior	29.4
PGS198 (300, -75)			NSR			172.2	Main	Warrior	
PGS199 (30, -45)	51.8	53.3	1.5	0.31	0.2	172.2	Dip Slope		9.0
and	54.9	57.9	3.0	0.68					
and	67.1	71.6	4.6	1.41					
PGS200 (135, -45)			NSR			129.5	Dip Slope		
PGS201 (30, -60)	163.1	208.8	45.7	0.56	0.2	230.1	Main	Warrior	25.5
incl	173.7	187.5	13.7	1.08	0.5				
PGS202 (100, -45)			NSR			160.0	Dip Slope		
PGS203 (0, -65)	106.7	120.4	13.7	0.43	0.2	147.8	Dip Slope		5.9
PGS204 (0, -80)	137.2	138.7	1.5	0.55	0.2	190.5	Main	Warrior	13.7
and	160.0	179.8	19.8	0.65	0.2				
incl.	161.5	170.7	9.1	0.92	0.5				
PGS205 (75, -40)	32.0	42.7	10.7	0.38	0.2	147.8	Dip Slope	Claron Host Rocks	13.7
and	134.1	138.7	4.6	2.01	0.2			Paleozoic Host Rocks	
PGS206 (320, -45)	153.9	189.9	37.5	0.44	0.2	189.9	Dip Slope	Hole Lost in Mineralization	16.5
PGS207 (0, -85)	134.1	135.6	1.5	0.39	0.2	172.2	Western	Western Grabens	0.6
PGS208 (275, -73)			NSR			202.7	Western	Western Grabens	
PGS209 (0, -45)			NSR			93.0	Western	Western Grabens	
PGS210 (275, -65)	108.2	126.5	18.3	0.47	0.2	141.7	Dip Slope		8.6
incl	115.8	120.4	4.6	0.89	0.5				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS211 (320, -45)			NSR			166.1	Western	Western Grabens	
PGS212 (63, -48) incl	106.7 143.3	163.1 152.4	56.4 9.1	0.41 1.02	0.2 0.5	172.2	Dip Slope	Hosted in Paleozoic Rocks	23.4
PGS213 (280, -45)	82.3	86.9	4.6	0.51	0.2	166.1	Western	Western Grabens	2.3
PGS214 (340, -45)			NSR			187.5	Dip Slope	Target not Intercepted	
PGS215 (0, -65)	135.6	138.7	3.0	0.55	0.2	166.1	Western	Western Grabens	1.7
PGS216 (180, -65) and	22.9 85.3	24.4 91.4	1.5 6.1	0.34 0.28	0.2	117.3	Peg Leg		2.2
PGS217 (233, -70)			NSR			Western		Western Grabens	
PGS218 (135, -45)	106.7	112.8	6.1	0.96	0.2	138.7	Dip Slope	Dip Slope	5.8
PGS219 (120, -85)			NSR			117.3	Western	Western Grabens	
PGS220 (110, -45) incl	144.8 152.4	181.4 167.6	36.6 15.2	0.66 1.16	0.2 0.5	210.3	Dip Slope		24.1
PGS221 (75, -45)	70.1	73.2	3.0	0.32	0.2	147.8	Peg Leg		1.0
PGS222 (315, -55)	185.9	204.2	18.3	0.39	0.2	233.2	Peg Leg		7.1
PGS223 (55, -65) and	184.4 196.6	185.9 198.1	1.5 1.5	0.45 0.20	0.2 0.2	208.8	Dip Slope		1.0
PGS224 (0, -90) incl	86.9 99.1	115.8 115.8	29.0 16.8	0.94 1.15	0.2 0.5	190.5	Peg Leg	Claron Host Rocks	
and	134.1	135.6	1.5	0.41	0.2			Paleozoic Host Rocks	27.8
PGS225 (340, -65)			NSR			205.7	Dip Slope	Anomalous	
PGS226 (285, -45)			NSR			166.1	Peg Leg		
PGS227 (275, -55) incl	62.5 65.5	76.2 74.7	13.7 9.1	1.61 2.05	0.2 1	135.6	Peg Leg		42.0
and	86.9	102.1	15.2	0.98	0.2				
incl	89.9	97.5	7.6	1.35	1				
and	118.9	126.5	7.6	0.65	0.2				
PGS228 (260, -50) incl	85.3 91.4	96.0 93.0	10.7 1.5	0.73 2.56	0.2 1	166.1	Dip Slope		9.2
and	149.4	153.9	4.6	0.30	0.2				
PGS229 (200, -55)	163.1	167.6	4.6	0.46	0.2	176.8	Peg Leg		2.1
PGS230 (115, -45) and	82.3 91.4	83.8 109.7	1.5 18.3	0.35 0.29	0.2 0.2	160.0	Dip Slope		5.9
PGS231 (240, -60) and	22.9 32.0	25.9 38.1	3.0 6.1	0.35 1.31	0.2 0.2	205.7	Peg Leg		9.0
PGS232 (205, -77)			NSR			86.9	Dip Slope		
PGS233 (270, -55)	74.7	77.7	3.0	0.34	0.2	121.9	Main		0.1
PGS234 (200, -50)	77.7	88.4	10.7	0.32	0.2	121.9	Main		3.4

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS235 (5, -55)	82.3	99.1	16.8	0.33	0.2	196.6	Main	Aggie - Warrior	49.2
and	117.3	167.6	50.3	0.85	0.2				
incl	129.5	144.8	15.2	1.81	0.5				
and	175.3	176.8	1.5	0.66	0.2				
PGS236 (280, -60)	131.1	132.6	1.52	0.28	0.2	160.0	Main		0.4
PGS237 (320, -60)	73.2	86.9	13.7	1.43	0.2	160.0	Main		19.7
incl	76.2	83.8	7.6	2.33	0.5				
PGS238 (330, -70)	88.4	94.5	6.1	0.22	0.2	160.0	Main	West Aggie	1.4
PGS239 (90, -65)	3.0	4.6	1.5	2.49	0.2	99.0	Western	Covington Dyke	4.9
and	10.7	12.2	1.5	0.71	0.2				
PGS240 (10, -65)	152.4	155.4	3.0	0.27	0.2				
and	164.6	181.4	16.8	0.33	0.2	237.7	Main	Warrior	10.9
and	182.9	193.5	10.7	0.42	0.2				
PGS241 (95, -62)		NSR		147.8		Main		Warrior	
PGS242 (75, -65)	108.2	134.1	25.9	1.53	0.2	169.1	Main	Warrior	43.2
incl	109.7	118.9	9.1	3.48	1				
and	143.3	153.9	10.7	0.34	0.2				
PGS243 (45, -64)	111.3	161.5	50.3	0.62	0.2	182.8	Main	Warrior	31.1
incl	128.0	135.6	7.6	1.61	1				
PGS244 (180, -65)	99.1	121.9	22.9	0.51	0.2	135.6	Peg Leg		11.6
incl	111.3	120.4	9.1	0.84	0.5				
PGS245 (75, -65)	38.1	41.1	3.0	0.36	0.2	141.7	Peg Leg	Basal Claron	42.2
and	94.5	117.3	22.9	1.80	0.2			Paleozoic Strata	
incl	105.2	117.3	12.2	2.98	1				
PGS246 (5, -45)	42.7	48.8	6.1	0.31	0.2	149.4	Peg Leg		5.8
and	77.7	89.9	12.2	0.32					
PGS247 (180, -75)	59.4	89.9	30.5	0.49	0.2	152.4	Peg Leg		14.9
PGS248 (70, -70)	80.8	105.2	24.4	0.61	0.2	141.7	Main	East Aggie	14.8
incl.	82.3	89.9	7.6	1.20	1				
PGS249 (270, -55)	137.2	141.7	4.6	0.59	0.2	160.0	Dip Slope		2.7
PGS250 (295, -55)	44.2	54.9	10.7	3.40	0.2	129.5	Dip Slope	Bull Valley Wash area	36.3
incl.	47.2	53.3	6.1	5.59	1				
PGS251 (210, -55)		NSR		109.7		Dip Slope		Bull Valley Wash area	
PGS252 (0, -66)	121.9	167.6	45.7	0.50	0.2	179.8	Dip Slope	Bull Valley Wash area	22.7
PGS253 (90, -65)	45.7	59.4	13.7	1.02	0.2	178.3	Mineral Mtn	Qtz-Py alt intrusive rock	24.2
and	108.2	118.9	10.7	0.74				Claron Formation?	
and	157.0	161.5	4.6	0.37					
and	169.2	172.2	3.0	0.23					
PGS254 (90, -45)	89.9	100.6	10.7	0.58	0.2	135.6	Dip Slope	Bull Valley Wash area	6.2
PGS255 (50, -65)	0.0	25.9	25.9	1.16	0.2	163.1	Mineral Mtn	Claron Formation and intrusive rock	30.0
incl	0.0	4.6	4.6	3.48	1				
and	54.9	56.4	1.5	0.63	0.2				
PGS256 (340, -53)	115.8	117.3	1.5	0.52	0.2	152.4	Dip Slope	Basal Claron Formation	12.1
and	134.1	140.2	6.1	1.85	0.2			Paleozoic strata	
PGS257 (345, -67)	157.0	192.0	35.1	0.40	0.2	201.2	Main	Warrior	14.0

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS258 (75, -50)	35.1	53.3	18.3	0.40	0.2	172.2	Mineral Mtn		7.3
PGS259 (50, -65) and	1.5 19.8	13.7 27.4	12.2 7.6	0.27 0.37	0.2	202.7	Western/ Moosehead	Mine Backfill Paleozoic strata	6.2
PGS260 (30, -70) and	32.0 47.2	33.5 50.3	1.5 3.0	0.23 0.22	0.2	111.3	Peg Leg		1.0
PGS261 (320, -70) and	0.0 27.4	10.7 36.6	10.7 9.1	0.24 0.42	0.2	233.2	Western/ Moosehead	Mine Backfill Paleozoic strata	6.4
PGS262 (105, -60)		NSR		120.4	Mineral Mtn				
PGS263 (75, -45) incl.	24.4 35.1	45.7 41.1	21.3 6.1	0.71 1.46	0.2	114.3	Peg Leg		15.1
PGS264 (65, -48) and	6.1 18.3	9.1 24.4	3.0 6.1	0.41 0.58	0.2	86.9	Mineral Mtn		9.8
and	33.5	38.1	4.6	0.26					
and	45.7	53.3	7.6	0.51					
PGS265 (120, -45) incl.	50.3 65.5	79.2 70.1	29.0 4.6	0.79 1.97	0.2	111.3	Mineral Mtn		22.9
PGS266 (255, -65)	0.0	12.2	12.2	0.23	0.2	196.6	Western	Moosehead Mine Back fill	2.9
PGS267 (330, -65)	56.4	62.5	6.1	0.61	0.2	100.6	Peg Leg		3.7
PGS268 (90, -50) and	16.8 42.7	36.6 48.8	19.8 6.1	0.39 0.53	0.2	121.9	Mineral Mtn		10.9
PGS269 (180, -75)		NSR		166.1	Western		Caribou		
PGS270 (90, -70)	47.2	50.3	3.0	0.58	0.2	114.3	Mineral Mtn		1.8
PGS271 (0, -90) and	201.2 214.9	205.7 216.4	4.6 1.5	0.36 1.11	0.2	243.8	Western	Caribou	8.4
and	222.5	227.1	4.6	0.53					
and	234.7	237.7	3.0	0.58					
and	240.8	243.8	3.0	0.28					
PGS272 (5, -67)		NSR		121.9	Main				
PGS273 (100, -65) and	42.7 54.9	53.3 67.1	10.7 12.2	0.53 0.21	0.2	172.2	Mineral Mtn		8.1
PGS274 (330, -55)		NSR		219.5	West GS Graben		West GS Graben		
PGS275 (75, -45) and	16.8 38.1	22.9 51.8	6.1 13.7	2.03 0.74	0.2	150.9	Mineral Mtn		26.7
and	59.4	62.5	3.0	0.56					
and	103.6	106.7	3.0	0.82					
PGS276 (0, -63)		NSR		196.6	Caribou		Hole did not intersect target		
PGS277 (270, -70) incl	0.0 0.0	67.1 32.0	67.1 32.0	1.78 3.14	0.2 1	166.1	Mineral Mtn		119.4
PGS278 (20, -68) incl	109.7 108.2	149.4 120.4	39.6 12.2	0.60 1.01	0.2 0.5	182.9	Main	Warrior	23.7

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS279 (170, -80)	24.4	27.4	3.0	0.90	0.2				
and	38.1	117.3	79.2	0.45	0.2	243.8	Western	Caribou	42.5
and	225.6	236.2	10.7	0.38					
PGS280 (245, -50)	126.5	152.4	25.9	0.44	0.2	182.9	Main	Aggie	11.4
PGS281 (165, -65)	24.4	54.9	30.5	0.69	0.2				
incl	38.1	44.2	6.1	2.09	1				
and	61.0	68.6	7.6	0.41	0.2	294.1	Western	Caribou	61.0
and	82.3	96.0	13.7	0.48	0.2				
and	97.5	138.7	41.1	0.74	0.2				
incl	121.9	132.6	10.7	1.79	1				
PGS282 (0,-90)	96.0	111.3	15.2	0.94		0.2	175.3	Mineral Mtn	
and	146.3	152.4	6.1	0.83					19.4
PGS283 (220,-65)	65.5	99.1	33.5	0.41	0.2	152.4	Aggie		13.9
PGS284 (330, -75)			NSR			19.8	Caribou	Hole TD-ed early due to bad collar location	
PGS285 (180,-65)	29.0	30.5	1.5	0.49	0.2	135.6	Aggie		0.2
PGS286 (35, -60)	19.8	32.0	12.2	1.01					
and	42.7	51.8	9.1	0.75		0.2	105.2	Mineral Mtn	
and	80.8	89.9	9.1	0.31					22.0
PGS287 (330, -86)			NSR			32.0	Caribou	Hole TD-ed early due to bad collar location	
PGS288 (165,-57)			NSR			208.8	Caribou	Hole did not intersect target	
PGS289 (143,-52)	106.7	150.9	44.2	0.62	0.2	213.4	Caribou		27.3
incl.	112.8	118.9	6.1	1.20	1				
PGS290 (80,-65)	65.5	80.8	15.2	0.64	0.2			Claron Mineralization	
and	99.1	118.9	19.8	1.11	0.2	129.5	Aggie	Paleozoic Mineralization	31.7
incl	103.6	112.8	9.1	1.96	1				
PGS291 (170,-53)	166.1	202.7	36.6	0.65	0.2	239.3	Moosehead		23.5
incl	166.1	170.7	4.6	1.97	1				
PGS292 (0,-90)	33.5	38.1	4.6	0.41	0.2	129.5	West GS Graben		1.9
PGS293 (207,-53)	114.3	132.6	18.3	0.34	0.2	160.0	Aggie		12.7
and	135.6	147.8	12.2	0.54	0.2				
PGS294 (173,-47)	153.9	170.7	16.8	0.57	0.2	175.3	Aggie		9.6
PGS295 (135,-50)	170.7	198.1	27.4	0.78	0.2	213.4	Moosehead		21.5
incl	173.7	182.9	9.1	1.62	1				
PGS296 (155,-55)	32.0	38.1	6.1	0.22	0.2				
and	39.6	45.7	6.1	0.42	0.2	138.7	West GS Graben		19.2
and	53.3	77.7	24.4	0.63	0.2				
incl	61.0	68.6	7.6	1.14	1				
PGS297 (330,-55)	125.0	126.5	1.5	0.24	0.2	150.9	West GS Graben		0.4
PGS298 (195,-50)	178.3	208.8	30.5	0.74	0.2	237.7	Moosehead		22.5
PGS299 (280,-50)			NSR			129.5	Covington	Hole did not intersect target	
PGS300 (235,-55)			NSR			152.4	Covington	Hole did not intersect target	
PGS301 (350,-45)	132.6	134.1	1.5	0.40	0.2	166.1	Western	Covington	0.6

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS302 (0,-90)	96.0	99.1	3.0	0.27	0.2	141.7	Western	Picaroon - long anomalous interval	0.8
PGS303 (165,-65)	77.7	100.6	22.9	0.71	0.2	141.7	Main	Aggie	16.3
PGS304 (0,-90)	105.2	112.8	7.6	0.64	0.2	135.6	Western	Picaroon - long anomalous interval	4.9
PGS305 (270,-65)	137.2	138.7	1.5	0.66	0.2	172.2	Western	Picaroon - long anomalous interval	1.0
PGS306 (230,-75)	77.7	126.5	48.8	1.05	0.2	135.6	Main	Aggie	50.9
incl	96.0	111.3	15.2	2.22	1				
PGS307 (180,-65)	93.0	96.0	3.0	0.44	0.2	129.5	Western	Picaroon - long anomalous interval	1.4
PGS308 (355,-80)	83.8	102.1	18.3	0.63	0.2	141.7	Main	Aggie	11.5
PGS309 (0,-90)	115.8	117.3	1.5	0.80	0.2	147.8	Western	Picaroon - long anomalous interval	2.1
and	126.5	129.5	3.0	0.27	0.2				
PGS310 (90, -60)	76.2	105.2	29.0	0.46	0.2	121.9	Main	Aggie	13.3
PGS311 (0, -90)	76.2	77.7	1.5	0.40	0.2	120.4	Western	Picaroon - long anomalous interval	1.9
and	86.9	89.9	3.0	0.44	0.2				
PGS312 (0, -65)			NSR			152.4	Western	Picaroon - long anomalous interval	
PGS313 (170, -78)	201.2	207.3	6.1	0.32	0.2	221.0	Western	hole ended in mineralization	7.4
and	211.8	221.0	9.2	0.59	0.2				
PGS314 (0, -90)	93.0	102.1	9.1	0.41	0.2	129.5	Western	Picaroon	3.7
PGS315 (140, -50)	82.3	111.3	29.0	0.38	0.2	132.6	Main	Aggie	11.0
PGS316 (70, -70)			NSR			129.5	Western	Picaroon - long anomalous interval	
PGS317 (150, -45)	19.8	59.4	39.6	0.48	0.2	144.8	Western	Caribou	27.3
and	70.1	76.2	6.1	0.40	0.2				
and	80.8	86.9	6.1	0.97	0.2				
PGS318 (0, -90)	71.6	93.0	21.3	0.83	0.2	111.3	Main	Aggie	17.7
PGS319 (0, -75)			NSR			144.8	Western	Picaroon	
PGS320 (110, -55)	29.0	38.1	9.1	0.79	0.2	172.2	Western	Caribou	40.3
and	44.2	64.0	19.8	0.38	0.2				
and	70.1	96.0	25.9	0.99	0.2				
incl	82.3	93.0	10.7	1.40	1.0				
PGS321 (180, -60)			NSR			91.4	Main	Aggie	
PGS322 (90, -45)	18.3	22.9	4.6	0.77	0.2	160.0	Western	Caribou	36.2
and	30.5	94.5	64.0	0.51	0.2				
PGS323 (0, -90)			NSR			166.1	Western	Picaroon	
PGS324 (62, -55)	39.6	82.3	42.7	0.70	0.2	141.7	Western	Caribou	30.0
incl	48.8	56.4	7.6	1.72	1				
PGS325 (20, -78)	73.2	76.2	3.0	0.81	0.2	141.7	Main	Aggie	9.5
and	94.5	108.2	13.7	0.52	0.2				
PGS326 (170, -50)	108.2	111.3	3.0	0.57	0.2	173.7	Western	Caribou	1.7
PGS327 (78, -67)	65.5	67.1	1.5	0.53	0.2	111.3	Main	Aggie	0.8
PGS328 (0, -90)	85.3	88.4	3.0	0.54	0.2	135.6	Western	Picaroon	1.6

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS329 (140, -55)	94.5	97.5	3.0	0.72	0.2	176.8	Western	Caribou	2.2
PGS330 (120, -78)	93.0	94.5	1.5	0.24	0.2	121.9	Main		0.4
PGS331 (0, -90)			NSR		193.5	Western	Picaroon		
PGS332 (225, -65) and	152.4 178.3	167.6 192.0	15.2 13.7	0.41 0.52	0.2 0.2	221.0	Dip Slope	Padre Haul Road	13.3
PGS333 (110, -45)	89.9	91.4	1.5	0.26	0.2	182.9	Western	Caribou	0.4
PGS334 (45, -70)	88.4	93.0	4.6	0.45	0.2	157.0	Western	Picaroon	2.0
PGS335 (180, -65) incl	121.9 125.0	175.3 135.6	53.3 10.7	0.67 1.93	0.2 1	178.3	Dip Slope	Padre Haul Road - hole lost in mineralization	35.8
PGS336 (170, -45) and	140.2 157.0	153.9 163.1	13.7 6.1	0.50 0.23	0.2 0.2	198.1	Western	Moosehead	8.2
PGS337 (56, -55)			NSR		134.1	Peg Leg			
PGS338 (295, -55) and and	57.9 100.6 128.0	91.4 105.2 129.5	33.5 4.6 1.5	0.64 0.77 0.96	0.2 0.2 0.2	135.6	Peg Leg		26.5
PGS339 (150, -45) and incl	115.8 129.5 146.3	120.4 172.2 157.0	4.6 42.7 10.7	0.33 0.79 1.60	0.2 0.2 1	239.3	Western	Moosehead	35.2
PGS340 (0, -90)	9.1	12.2	3.0	1.16	0.2	86.9	Peg Leg		3.5
PGS341 (340, -73)	48.8	61.0	12.2	0.57	0.2	129.5	Peg Leg		7.0
PGS342 (135, -65) and	137.2 178.3	176.8 189.0	39.6 10.7	0.38 0.96	0.2 0.2	208.8	Dip Slope	Padre Haul Road	25.4
PGS343 (345, -65)			NSR		105.2	Peg Leg			
PGS344 (130, -45) and and	170.7 181.4 190.5	173.7 185.9 202.7	3.0 4.6 12.2	0.82 0.28 1.15	0.2 0.2 0.2	230.1	Western	Moosehead	17.8
PGS345 (0, -90)	18.3	19.8	1.5	0.89	0.2	102.1	Peg Leg		1.4
PGS346 (145, -68)			NSR		91.4	Peg Leg			
PGS347 (85, -65) incl	161.5 173.7	201.2 184.4	39.6 10.7	0.69 1.35	0.2 1	224.0	Dip Slope	Padre	27.5
PGS348 (340, -65) and	4.6 71.6	6.1 73.2	1.5 1.5	0.48 0.80	0.2 0.2	103.6	Peg Leg		2.0
PGS349 (0, -90)	57.9	59.4	1.5	0.49	0.2	117.3	Peg Leg		0.7
PGS350 (270, -55)			NSR		147.8	Peg Leg			
PGS351 (65, -45)	1.5	38.1	36.6	0.35	0.2	160.0	Western	Moosehead	12.9
PGS352 (0, -65)	248.4	251.5	3.0	0.33	0.2	263.7	Dip Slope	Hole lost in Void	1.0
PGS353 (335, -50)			NSR		80.8	Peg Leg			
PGS354 (0, -90)	204.2	214.9	10.7	0.45	0.2	237.7	Dip Slope	Padre	4.8

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS355 (150, -60) and	91.4 134.1	123.4 135.6	32.0 1.5	0.52 0.96	0.2 0.2	141.7	Peg Leg		18.1
PGS356 (115, -55) and incl	94.5 109.7 121.9	102.1 132.6 125.0	7.6 22.9 3.0	0.56 0.77 1.71	0.2 0.2 1	160.0	Peg Leg		21.8
PGS357 (0, -90) and	9.1 57.9	12.2 70.1	3.0 12.2	0.38 0.36	0.2 0.2	121.9	Western		5.5
PGS358 (75, -60) and	15.2 94.5	16.8 99.1	1.5 4.6	0.62 0.29	0.2 0.2	121.9	Western		2.2
PGS359 (0, -90)	0.0	10.7	10.7	0.77	0.2	50.3	Peg Leg		8.2
PGS360 (130, -60)		NSR				137.2	Peg Leg		
PGS361 (0, -60)		NSR				135.6	Western		
PGS362 (0, -90) incl	76.2 76.2	108.2 89.9	32.0 13.7	1.22 1.89	0.2 1	141.7	Dip Slope	Padre	38.8
PGS363 (80, -55) incl and	61.0 67.1 91.4	74.7 70.1 99.1	13.7 3.0 7.6	0.82 2.32 0.30	0.2 1 0.2	114.3	Peg Leg		13.5
PGS364 (120, -45) incl	54.9 56.4	74.7 65.5	19.8 9.1	0.92 1.66	0.2 1	152.4	Western		18.3
PGS365 (0, -70) incl	97.5 117.3	135.6 120.4	38.1 3.0	0.65 2.03	0.2 1	163.1	Dip Slope	Padre	24.9
PGS366 (185, -45) and and	41.1 54.9 158.5	48.8 61.0 160.0	7.6 6.1 1.5	0.57 0.34 1.92	0.2 0.2 0.2	195.1	Western		9.3
PGS367 (0, -90)	16.8	18.3	1.52	0.40	0.2	38.1	Peg Leg		0.6
PGS368 (90, -55) incl	83.8 86.9	103.6 89.9	19.8 3.0	0.54 1.22	0.2 1	146.3	Dip Slope	Padre	10.7
PGS369 (0, -85)		NSR				184.4	Western	Bull Run	
PGS370 (0, -90)		NSR				160.0	Dip Slope	Padre	
PGS371 (240, -75)	30.5	48.8	18.3	0.36	0.2	141.7	Western		6.6
PGS372 (0, -90)	36.6	41.1	4.6	0.34	0.2	120.4	Western		1.6
PGS373 (0, -65)	189.0	190.5	1.5	0.40	0.2	307.8	Western	Bull Run	0.6
PGS374 (40, -60)	135.6	144.8	9.1	0.4	0.2	170.7	Dip Slope	Padre	4.0
PGS375 (300, -65)	25.9	47.2	21.3	0.60	0.2	129.5	Western		12.8
PGS376 (290, -70)		NSR				214.9	Dip Slope	Padre	
PGS377 (155, -85) and	57.9 160.0	64.0 163.1	6.1 3.0	0.39 0.74	0.2 0.2	178.3	Western		4.6
PGS378 (180, -60)		NSR				211.8	Western	Bull Run	
PGS379 (290, -60)	83.8	105.2	21.3	0.94	0.2	182.9	Dip Slope	Padre	20.0
PGS380 (310, -65)	44.2	47.2	3.0	0.43	0.2	121.9	Western	Western Graben	1.3

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS381 (0, -65) and	36.6 54.9	47.2 59.4	10.7 4.6	0.43 0.32	0.2 0.2	132.6	Western	Western Graben	6.0
PGS382 (0, -60)	77.7	79.2	1.5	0.33	0.2	120.4	Dip Slope	Padre	0.5
PGS383 (150, -85)		NSR		121.9	Western	Western Graben			
PGS384 (0, -65)		NSR		144.8	Western	Bull Run			
PGS385 (0, -80)		NSR		123.4	Western	Bull Run			
PGS386 (200, -65)		NSR		160.0	Dip Slope	Padre			
PGS387 (0, -65)	164.6	201.2	36.6	0.32	0.2	233.2	Western	Bull Run	11.7
PGS388 (0, -90)		NSR		202.7	Western	Western Graben			
PGS389 (180, -65)		NSR		135.6	Dip Slope	North Padre Pit			
PGS390 (330, -65)		NSR		99.1	Western				
PGS391 (0, -60)		NSR		189.0	Western	Western			
PGS392 (90, -75)	0.0	4.6	4.6	0.59	0.2	152.4	Dip Slope	Padre Mineralized Mine Spoils	2.7
PGS393 (240, -50)	67.1	71.6	4.6	0.35	0.2	152.4	Western		1.6
PGS394 (0, -45)		NSR		172.2	Western	Bull Run			
PGS395 (35, -65)	112.8	128.0	15.2	0.40	0.2	129.5	Western		6.0
PGS396 (90, -50)		NSR		152.4	Dip Slope	Padre Pit			
PGS397 (0, -50) incl	147.8 161.5	202.7 170.7	54.9 9.1	0.64 1.40	0.2 1	208.8	Western	North Moosehead Pit	35.0
PGS398 (0, -90) and	0.0 138.7	10.7 143.3	10.7 4.6	0.47 0.26	0.2 0.2	227.1	Dip Slope	Mineralized Mine Spoils Padre Haul Road	6.2
PGS399 (0, -62)		NSR		74.7	Western	Bull Run			
PGS400 (137, -80) incl	99.1 111.3	147.8 117.3	48.8 6.1	0.74 1.93	0.2 1	160.0	Western	North Moosehead Pit	36.2
PGS401 (0, -80)	147.8	190.5	42.7	0.41	0.2	243.8	Dip Slope	Padre Haul Road	17.3
PGS402 (0, -88)		NSR		103.6	Bull Run				
PGS403 (195, -80) incl	141.7 155.4	163.1 160.0	21.3 4.6	0.58 1.16	0.2 1	187.5	Main	Warrior	12.3
PGS404 (0, -90)	157.0	201.2	44.2	0.68	0.2		Western	North Moosehead Pit	30.1
PGS405 (180, -70)	146.3	167.6	21.3	0.34	0.2		Main	Warrior	7.3
PGS406 (95, -83) incl	112.8 117.3	163.1 123.4	50.3 6.1	1.20 3.24	0.2 1	211.8	Western	Moosehead	60.3
PGS407 (50, -65)	178.3	251.5	73.2	0.63	0.2	263.7	Dip Slope	Padre Haul Road	46.3
PGS408 (35, -55)	141.7	146.3	4.6	0.36	0.2	182.9	Western	Bull Run	1.7
PGS409 (0, -90)		NSR		304.8	Warrior		Water Test Well		

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS410 (0, -82) and and and	109.7 138.7 161.5 172.2	118.9 144.8 163.1 182.9	9.1 6.1 1.5 10.7	0.40 0.47 0.61 1.46	0.2	196.6	Western	North Moosehead Pit	23.0
PGS411 (285, -75)	179.8	221.0	41.1	0.51	0.2	239.3	Dip Slope	North Hassayampa Pit	20.9
PGS412 (0, -90)			NSR		288.0	Covington		Water Test Well	
PGS413 (85, -80)	51.8	102.1	50.3	0.59	0.2	181.4	Western	North Moosehead Pit	29.4
PGS414 (250, -75) incl.	35.1 39.6	80.8 64.0	45.7 24.4	1.13 1.70	0.2 1	117.3	Western	North Moosehead Pit	51.7
PGS415 (225, -75) incl.	106.7 106.7	141.7 117.3	35.1 10.7	1.15 2.49	0.2 1	178.3	Dip Slope	North Hassayampa Pit	40.3
PGS416 (100, -75)	45.7	80.8	35.1	0.48	0.2	129.5	Western	North Moosehead Pit	17.0
PGS417 (25, -75)	131.1	144.8	13.7	0.50	0.2	210.3	Dip Slope	North Hassayampa Pit	6.8
PGS418 (140, -80) incl	59.4 77.7	89.9 82.3	30.5 4.6	1.14 3.09	0.2 1	134.1	Western	North Moosehead Pit	34.6
PGS419 (0, -90)	19.8	22.9	3.0	2.35	0.2	253.0	Dip Slope	Water Test Well	7.1
PGS420 (100, -75)	68.6	80.8	12.2	1.14	0.2	140.2	Western	North Moosehead Pit	13.9
PGS421 (275, -77) incl	123.4 125.0	173.7 144.8	50.3 19.8	1.06 1.84	0.2 1	202.7	Dip Slope	North Hassayampa Pit	53.3
PGS422 (0, -87) incl	170.7 202.7	217.9 207.3	47.2 4.6	0.80 2.06	0.2 1	227.1	Western	North Moosehead Pit	36.2
PGS423 (0, -90)			NSR		86.9	Dip Slope		Lunch Spot	
PGS424 (0, -65)	0.0	4.6	4.6	0.23	0.2	117.3	Dip Slope	North Hassayampa Pit	1.1
PGS425 (0, -60) and	12.2 123.4	16.8 126.5	4.6 3.0	1.52 0.75	0.2 0.2	182.9	Dip Slope	Lunch Spot	9.2
PGS426 (287, -70)			NSR		121.9	Dip Slope		North Hassayampa Pit	
PGS427 (145, -55)			NSR		138.7	Western		West Moosehead	
PGS428 (15, -77) and and	53.3 67.1 86.9	65.5 80.8 97.5	12.2 13.7 10.7	0.37 0.58 0.51	0.2 0.2 0.2	129.5	Dip Slope	North Hassayampa Pit	18.0
PGS429 (0, -90)	144.8	149.4	4.6	0.61	0.2				
PGS430 (145, -60)	126.5	128.0	1.5	0.36	0.2				
PGS431 (0, -90)			NSR		196.6	Western		Beavertail	
PGS432 (0, -90)			NSR		205.7	Dip Slope			
PGS433 (0, -90) incl and and	3.0 16.8 41.1 50.3	25.9 21.3 48.8 71.6	22.9 4.6 7.6 21.3	0.72 2.35 0.69 0.55	0.2 1 0.2 0.2	129.5	Western	Beavertail	33.4
PGS434 (70, -82)			NSR		147.8	Dip Slope		Goldtown Ridge	
PGS435 (90, -65) and	178.3 195.1	189.0 198.1	10.7 3.0	0.98 0.69	0.2 0.2				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS436 (90, -65) and	13.7 62.5	51.8 67.1	38.1 4.6	0.76 0.50	0.2 0.2	117.3	Western	Beavertail	31.1
PGS437 (105, -65)			NSR		150.9	Dip Slope		Goldtown Ridge	
PGS438 (0, -90)			NSR		196.6	Western		Beavertail	
PGS439 (320, -75)			NSR		152.4	Dip Slope		Goldtown Ridge	
PGS440 (335, -65) incl	213.4 227.1	234.7 233.2	21.3 6.1	1.05 2.23	0.2 1	248.4	Dip Slope		22.4
PGS441 (0, -90) and	0.0 30.5	18.3 33.5	18.3 3.0	0.47 0.41	0.2 0.2	166.1	Western	Beavertail	16.8
and	48.8	54.9	6.1	0.37	0.2				
and	62.5	74.7	12.2	0.39	0.2				
PGS442 (0, -90)	21.3	24.4	3.0	0.81	0.2	166.1	Dip Slope	Goldtown Ridge	2.5
PGS443 (320, -45)			NSR		114.3	Dip Slope		Goldtown Ridge	
PGS444 (0, -65)	10.7	13.7	3.0	0.58	0.2	135.6	Western	Beavertail	1.8
PGS445 (270, -50) and	7.6 36.6	25.9 39.6	18.3 3.0	1.47 0.31	0.2 0.2	117.3	Dip Slope	Goldtown Ridge	31.1
and	50.3	53.3	3.0	1.06	0.2				
PGS446 (0, -90)			NSR		243.8	Dip Slope			
PGS447 (0, -90)	0.0	4.6	4.6	0.28	0.2	135.6	Western	Beavertail	1.3
PGS448 (0, -90)	0.0	7.6	7.6	0.65	0.2	152.4	Dip Slope	Goldtown Ridge	4.9
PGS449 (0, -65)			NSR		147.8	Western		Beavertail	
PGS450 (0, -75) incl	1.5 19.8	38.1 29.0	36.6 9.1	0.96 1.63	0.2 1	80.8	Dip Slope	Goldtown Ridge	35.1
PGS451 (0, -90)	3.0	9.1	6.1	0.29	0.2	135.6	Western	Beavertail	1.8
PGS452 (0, -90)			Pending		0.2	175.3	Dip Slope		
PGS453 (0, -90)	21.3	27.4	6.1	0.22	0.2	108.2	Western	Beavertail	1.3

Liberty Gold - Goldstrike 2018 Drill Holes									
Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS477C (306, -70) incl	2.1 0.6	27.0 6.9	24.8 6.2	0.73 1.47	0.2 0.5	95.1	Dip Slope	Met Core Hole	18.1
PGS478C (98, -65) incl	0.8 3.7	34.2 13.4	33.5 9.8	0.67 1.45	0.2 0.5	50.1	Dip Slope	Met Core Hole	22.5
PGS479C (290, -65)			NSR		18.6	Dip Slope		Hole Lost Above Target	
PGS480C (190, -80) and	44.0 68.3	57.9 73.1	13.9 4.8	0.43 0.46	0.2 0.2	92.0	Hassayampa Pit (Dip Slope)	Met Core Hole	8.2
PGS481C (0, -90)	84.4	95.7	11.3	0.92	0.2	118.6	Hassayampa Pit (Dip Slope)	Met Core Hole - very low recovery	10.4

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS482C (140, -55) and	56.3 101.2	96.5 112.5	40.2 11.3	0.46 0.60	0.2 0.2	122.5	Caribou Pit (Western)	Met Core Hole	25.4
PGS483C (140, -52) and and incl.	52.3 59.4 76.8 138.9	57.0 68.1 146.5 146.5	4.7 8.7 69.6 7.6	0.24 0.59 0.79 2.46	0.2 0.2 0.2 1	159.1	Caribou Pit (Western)	Met Core Hole	61.5
PGS484C (140, -85)	30.9	78.3	47.4	0.70	0.2	107.3	Moosehead Pit (Western)	Met Core Hole	33.4
PGS485C (140, -56) and	26.4 46.3	44.8 60.0	18.4 13.7	0.30 0.77	0.2	79.9	Moosehead Pit (Western)	Met Core Hole	16.2
PGS486C (140, -80)	104.2	141.1	36.9	1.41	0.2	145.4	Moosehead Pit (Western)	Met Core Hole	52.0
PGS487C (140, -60)	56.2	101.8	45.6	0.71	0.2	107.3	Moosehead Pit (Western)	Met Core Hole	32.3
PGS488C (150, -65)	18.3	37.2	18.9	0.44	0.2	41.1	Beavertail Pit (Western)	Hole lost before TD	8.3
PGS488CA (150, -65) and	18.9 67.7	55.6 86.0	36.7 18.3	0.33 0.41	0.2	92.0	Beavertail Pit (Western)	Met Core Hole	19.7
PGS489C (325, -75)	0.0	46.3	46.3	0.24	0.2	95.3	Beavertail Pit (Western)	Met Core Hole	11.1
PGS490C (150, -70)	9.8	23.5	13.7	0.29	0.2	70.7	Beavertail Pit (Western)	Met Core Hole - poor recovery	4.0
PGS491 (200, -65)			NSR		61.0	Dip Slope			
PGS492 (180, -50)	0.0	13.7	13.7	0.34	0.2	80.8	Dip Slope		4.6
PGS493 (0, -65)	21.3	33.5	12.2	1.08	0.2	91.4	Dip Slope		13.1
PGS494 (0, -90)	4.6	9.1	4.6	0.84	0.2	68.6	Dip Slope		3.8
PGS495 (0, -90)			NSR		56.4	Dip Slope			
PGS496 (0, -90)	4.6	9.1	4.6	0.71	0.2	121.9	Dip Slope		3.2
PGS497 (0, -90)	0.0	9.1	9.1	0.50	0.2	47.2	Dip Slope		4.5
PGS498 (0, -90)			NSR		105.2	Dip Slope			
PGS499 (300, -65)			NSR		108.2	Dip Slope			
PGS500 (213, -60)	0.0	4.6	4.6	0.61	0.2	121.9	Dip Slope		2.8
PGS501 (0, -90)			NSR		91.4	Dip Slope			
PGS502 (0, -90)			NSR		61.0	Dip Slope			
PGS503 (0, -90)	7.6	13.7	6.1	0.80	0.2	89.9	Dip Slope		4.9
PGS504 (0, -90)	0.0	3.0	3.0	0.46	0.2	56.4	Dip Slope		1.4
PGS505 (0, -90) and	19.8 51.8	22.9 59.4	3.0 7.6	0.49 0.68	0.2	68.6	Dip Slope		6.7
PGS506 (210, -80)	56.4	62.5	6.1	0.43	0.2	76.2	Dip Slope		2.6
PGS507 (15, -50)	160.0	166.1	6.1	0.47	0.2	193.5	Dip Slope		2.8

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS508 (0, -90)			NSR	68.6	Goldtown Back Fill				
PGS509 (0, -90)			NSR	19.8	Goldtown Back Fill		No Back Fill Encountered		
PGS510 (0, -90)	24.4	35.1	10.7	0.72	0.2	105.2	Goldtown Back Fill	Bedrock Below Backfill	7.6
PGS511 (0, -90)	3.0	33.5	30.5	0.40	0.2	121.9	Goldtown Back Fill	Back Fill and Bedrock	12.3
PGS512 (180, -55)	13.7	30.5	16.8	0.43	0.2	121.9	Goldtown Back Fill	Back Fill Material	7.2
PGS513 (0, -90) and	0.0 15.2	7.6 30.5	7.6 15.2	0.56 0.73	0.2	111.3	Goldtown Back Fill	Back Fill Material Bedrock	15.5
PGS514 (190, -65)	93.0	111.3	18.3	0.36	0.2	129.5	Dip Slope	Hassayampa	6.5
PGS515 (0, -77)	70.1	77.7	7.6	0.33	0.2	178.3	Dip Slope	Hassayampa	2.5
PGS516 (75, -50)			NSR	91.4	Jedi				
PGS517 (118, -45)	45.7	48.8	3.0	0.36	0.2	105.2	Jedi		1.1
PGS518 (272, -50)			NSR	129.5	Peg Leg				
PGS519 (180, -65)			NSR	80.8	Jedi				
PGS520 (225, -50)			NSR	182.9	Peg Leg				
PGS521 (210, -50)	48.8	53.3	4.6	0.57	0.2	91.4	Jedi		2.6
PGS522 (50, -50)	118.9	123.4	4.6	0.27	0.2	152.4	Peg Leg		1.2
PGS523 (263, -83)	10.7	24.4	13.7	0.61	0.2	91.4	Jacks Camp		8.4
PGS524 (180, -60)	19.8	39.6	19.8	0.72	0.2	91.4	Jacks Camp		14.2
PGS525 (50, -50) and	13.7 53.3	24.4 62.5	10.7 9.1	0.64 0.28	0.2	91.4	Jacks Camp		9.4
PGS526 (0, -90) and	0.0 35.1	32.0 47.2	32.0 12.2	0.57 0.32	0.2	62.5	Leach Pad 1	Leach Pad Material Back Fill Material	22.1
PGS527 (0, -90)			NSR	80.8	Jacks Camp				
PGS528 (90, -50)	94.5	97.5	3.0	0.54	0.2	132.6	Jacks Camp		1.6
PGS529 (0, -90) and and and and	0.0 15.2 41.1 53.3	13.7 19.8 44.2 59.4	13.7 4.6 3.0 6.1	0.64 0.20 0.41 0.31	0.2	121.9	Leach Pad 1	Leach Pad Material	30.6
PGS530 (180, -50)			NSR	86.9	Jacks Camp				
PGS531 (0, -90) and and and	0.0 38.1 48.8 105.2	30.5 48.8 89.9 112.8	30.5 10.7 41.1 7.6	0.27 0.37 0.55 1.05	Leach Pad Material Back Fill Material Bedrock				
PGS532 (253, -60)	38.1	45.7	7.6	2.77	0.2	80.8	Fence Line		21.1
PGS533 (320, -85) and and	0.0 13.7 131.1	10.7 29.0 170.7	10.7 15.2 39.6	0.55 0.27 0.85	0.2	178.3	Leach Pad1	Leach Pad Material Bedrock	43.5
PGS534 (180, -75)			NSR						

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS535 (0, -90)	0.0	22.9	22.9	0.22	0.2	29.0	Leach Pad 1	Leach Pad Material	5.1
PGS536 (0, -90) and	0.0 15.2	15.2 50.3	15.2 35.1	0.62 0.16	0.2 0.15	80.8	Leach Pad 2	Leach Pad Material Back Fill Material	15.1
PGS537 (110, -65)		NSR				Fence Line			
PGS538 (0, -90) and	0.0 16.8	16.8 33.5	16.8 16.7	0.23 0.58	0.2	41.1	Leach Pad 2	Leach Pad Material Back Fill Material	13.6
PGS539 (0, -90)	0.0	22.9	22.9	0.2	0.2	29.0	Leach Pad 2	Leach Pad Material	4.6
PGS540 (0, -90) and	0.0 24.4	24.4 48.8	24.4	0.17 0.21	0.15 0.2	53.3	Leach Pad 2	Leach Pad Material Back Fill Material	9.4
PGS541 (0, -90) and	0.0 47.2	33.5 62.5	33.5 15.2	0.32 0.22	0.2	93.0	Leach Pad 2	Leach Pad Material Back Fill Material	14.1
PGS542 (0, -90) and	0.0 35.1	35.1 53.3	35.1 18.2	0.52 0.35	0.2	56.4	Leach Pad 2	Leach Pad Material Back Fill Material	12.3
PGS543 (0, -90) and	0.0 15.2	15.2 28.6	15.2 13.4	0.32 0.25	0.2	53.3	Leach Pad 2	Leach Pad Material Back Fill Material	8.2
PGS544 (0, -90) and	0.0 29.0	29.0 36.6	29.0 7.6	0.19 0.36	0.15 0.2	68.6	Leach Pad 2	Leach Pad Material Back Fill Material	8.3
PGS545 (250, -60)		NSR		117.3	Fence Line				
PGS546 (0, -90)	0.0	41.1	41.1	0.23	0.2	44.2	Leach Pad 2	Leach Pad Material	9.4
PGS547 (0, -90)	0.0	30.5	30.5	0.39	0.2	56.4	Leach Pad 2	Leach Pad Material	12.0
PGS548 (0, -90) and	0.0 21.3	21.3 48.8	21.3 27.5	0.31 0.28	0.2	80.8	Leach Pad 2	Leach Pad Material Back Fill Material	19.5
PGS548 (0, -90) and	0.0 48.8	21.3 61.0	21.3 12.2	0.31 0.42				Bedrock	
PGS549 (0, -90)	16.8	18.3	1.5	0.91	0.2	160.0	Fence Line		1.4
PGS550 (0, -90) and	0.0 44.2	24.4 50.3	24.4 6.1	0.34 0.32	0.2	61.0	Leach Pad 2	Leach Pad Material Back Fill Material	10.2
PGS551 (0, -90) and	0.0 47.2	36.6 53.3	36.6 6.1	0.49 0.69	0.2	61.0	Leach Pad 2	Leach Pad Material Back Fill Material	22.1
PGS552 (20, -75)		NSR		138.7	Big Red				
PGS553 (0, -90) and	0.0 42.7	42.7 51.8	42.7 9.1	0.34 0.36	0.2	91.4	Leach Pad 2	Leach Pad Material Back Fill Material	17.5
PGS554 (0, -90)	0.0	45.7	45.7	0.25	0.2	61.0	Leach Pad 2	Leach Pad Material	11.4
PGS555 (20, -83)	76.2	83.8	7.6	0.40	0.2	141.7	Big Red		3.0
PGS556 (180, -60) and	0.0 76.2	25.9 89.9	25.9 13.7	0.21 1.42	0.15 0.2	99.1	Leach Pad 2	Leach Pad Material Bedrock	24.9
PGS557 (90, -65)		NSR		99.1	Peg Leg				
PGS558 (10, -50) and	4.6 12.2	9.1 16.8	4.6 4.6	0.23 1.12	0.2	93.0	Big Red		7.1
PGS559 (180, -60)	57.9	61.0	3.0	0.30					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS560 (10, -60)	24.4	27.4	3.0	0.51	0.2	91.4	Big Red		1.6
PGS561 (0, -50)			NSR		91.4		Big Red		
PGS562 (270, -50)	140.2	152.4	12.2	1.07	0.2	190.5	Peg Leg		13.1
PGS563 (100, -60)	7.6	18.3	10.7	0.36	0.2	82.3	Peg Leg		3.9
PGS564 (0, -75)			NSR		100.6		Big Red		
PGS565 (120, -55)	19.8	24.4	4.6	0.94	0.2	135.6	Potter's Peak		4.3
PGS566 (35, -72)	22.9	24.4	1.5	0.23	0.2	182.9	Potter's Peak		0.3
PGS567 (305, -65) and	3.0 19.8	7.6 21.3	4.6 1.5	0.71 8.85	0.2	51.8	Peg Leg		16.8
PGS568 (65, -78)	88.4	93.0	4.6	0.75	0.2	126.5	Peg Leg		3.4
PGS569 (300, -45)	35.1	38.1	3.0	0.22	0.2	86.9	Potter's Peak		0.7
PGS570 (65, -45)	48.8	50.3	1.5	0.33	0.2	61.0	Peg Leg		0.5
PGS571 (95, -60)	16.8	19.8	3.0	0.37	0.2	79.3	Peg Leg		1.1
PGS572 (90, -75)			NSR		105.2		Potter's Peak		
PGS573 (270, -50)			NSR		61.0		Peg Leg		
PGS574 (230, -70) incl	57.9 61.0	103.6 71.6	45.7 10.7	0.79 1.88	0.2 1	141.7	Peg Leg		36.3
PGS575 (140, -63)	24.4	44.2	19.8	0.31	0.2	121.9	Peg Leg		6.2
PGS576 (255, -55)	38.1	41.1	3.0	0.33	0.2	83.8	Potter's Peak		1.0
PGS577 (145, -45) and	0.0 96.0	16.8 132.6	16.8 36.6	0.48 0.71	0.2	144.8	Peg Leg		34.1
PGS578 (0, -50)			NSR		115.8		Potter's Peak		
PGS579 (120, -45) and incl	0.0 77.7 100.6	32.0 120.4 118.9	32.0 42.7 18.3	0.44 1.14 2.00	0.2 0.2 1	121.9	Peg Leg		62.7
PGS580 (320, -53) incl and	41.1 62.5 86.9	83.8 65.5 100.6	42.7 3.0 13.7	0.57 3.43 0.52	0.2 1 0.2	129.5	Peg Leg		31.4
PGS581 (150, -70)			NSR		80.8		Potter's Peak		
PGS582 (120, -60) and	3.0 13.7	7.6 25.9	4.6 12.2	0.47 0.60	0.20	105.2	Peg Leg		9.4
PGS583 (225, -65)	74.7	77.7	3.0	0.32	0.2	91.4	Potter's Peak		1.0
PGS584 (240, -73) and and	86.9 117.3 178.3	108.2 166.1 187.5	21.3 48.8 9.1	0.74 0.42 0.27	0.2	202.7	Main		38.5
PGS585 (345, -65)	22.9	36.6	13.7	1.10	0.2	91.4	Fence Line		15.1
PGS586 (177, -60) and	118.9 175.3	123.4 181.4	4.6 6.1	0.91 0.39	0.2	227.1	Main Zone	Warrior	6.6
PGS587 (0, -70)			NSR		182.9		Picaroon		

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS588 (0, -45)			NSR	117.3	Main Zone	Aggie Footwall			
PGS589 (230, -65) and and	7.6 48.8 89.9	36.6 54.9 103.6	29.0 6.1 13.7	0.56 0.36 0.85	0.2	202.7	Western	Beavertail	30.2
PGS590 (0, -70)			NSR	135.6	Main Zone	Aggie Footwall			
PGS591 (145, -65) incl	0.0 15.2	76.2 21.3	76.2 6.1	0.72 1.26	0.2 1	135.6	Western	Beavertail	55.1
PGS592 (310, -45)			NSR	80.8	Main Zone	Aggie Footwall			
PGS593 (195, -50)	184.4	190.5	6.1	0.3	0.2	196.6	Main Zone	Aggie	1.8
PGS594 (40, -70) and	9.1 35.1	24.4 62.5	15.2 27.4	0.98 0.81	0.2	105.2	Western	Beavertail	37.3
PGS595 (157, -49) and incl.	117.3 132.6 146.3	121.9 166.1 161.5	4.6 33.5 15.2	0.32 0.97 1.64	0.2 0.2 1	196.6	Main Zone	Aggie	34.0
PGS596 (60, -55) and and and	0.0 32.0 68.6 93.0	21.3 42.7 77.7 100.6	21.3 10.7 9.1 7.6	0.79 0.26 0.52 0.28	0.2	196.6	Western	Beavertail	26.5
PGS597 (210, -70)	121.9	138.7	16.8	1.06	0.2	117.3	Main zone	Aggie	17.8
PGS598 (0, -90) and	44.2 64.0	45.7 67.1	1.5 3.0	0.36 0.22	0.2	102.1	Western	Goldstrike Graben	1.2
PGS599 (138, -80)			NSR	172.2	Main zone	Aggie			
PGS600 (0, -90)	42.7	45.7	3.0	0.56	0.2	86.9	Western	Goldstrike Graben	1.7
PGS601 (305, -72)			NSR	144.8	Main zone	Aggie			
PGS602 (49, 52) and	57.9 65.5	64.0 77.7	6.1 12.2	0.41 0.22	0.2	99.1	Western	Goldstrike Graben	5.2
PGS603 (70, -50)	93.0	112.8	19.8	0.33	0.2	144.8	Main zone		6.5
PGS604 (0, -90)	62.5	65.5	3.0	0.40	0.2	129.5	Western	Goldstrike Graben	1.2
PGS605 (305, -50)			NSR	166.1	Main zone				
PGS606 (30, -50) and and	126.5 143.3 150.9	132.6 146.3 153.9	6.1 3.0 3.0	0.35 1.03 0.39	0.2	182.9	Western	Goldstrike Graben	6.5
PGS607 (250, -50)	117.3	121.9	4.6	0.36	0.2	182.9	Main zone		1.7
PGS608 (165, -70) and	4.6 38.1	13.7 71.6	9.1 33.5	0.52 0.46	0.2	147.8	Main zone		20.3
PGS609 (0, -75)			NSR	152.4	Western	Goldstrike Graben			
PGS610 (180, -45)	7.6	12.2	4.6	1.58	0.2	86.9	Surficial Deposits	Hassayampa Backfill	7.2
PGS611 (0, -90)			NSR	152.4	Western	Goldstrike Graben			
PGS612 (60, -55)	59.4	65.5	6.1	0.95	0.2	105.2	Dip Slope		5.8
PGS613 (310, -65)	65.5	68.6	3.0	0.24	0.2	123.4	Dip Slope		0.7

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS614 (0, -80)			NSR	158.5	Western	Goldstrike Graben			
PGS615 (0, -55)	9.1	25.9	16.8	2.09	0.2				
incl	12.2	19.8	7.6	3.94	1				
and	56.4	57.9	1.5	0.38	0.2	117.3	Dip Slope		42.7
and	64.0	76.2	12.2	0.90	0.2				
and	93.0	96.0	3.0	0.37	0.2				
PGS616 (55, -50)			NSR	80.8	Dip Slope				
PGS617 (145, -65)	158.5	161.5	3.0	0.55	0.2	239.3	Western	Goldstrike Graben	1.7
PGS618 (130, -65)			NSR	105.2	Main Zone	Aggie			
PGS619 (310, -65)			NSR	86.9	Peg Leg				
PGS620 (145, -65)			NSR	178.3	Western	Goldstrike Graben			
PGS621 (90, -70)			NSR	121.9	Peg Leg				
PGS622 (50, -60)	106.7	109.7	3.0	0.36	0.2	152.4	Peg Leg		1.1
PGS623 (350, -70)	6.1	10.7	4.57	0.54	0.2	160.0	Western	Goldstrike Graben	3.3
and	103.6	105.2	1.52	0.50	0.2				
PGS624 (45, -80)			NSR	111.3	Peg Leg				
PGS625 (50, -70)	0.0	15.2	15.2	0.36		0.2	172.2	Western	Goldstrike Graben
and	123.4	137.2	13.7	0.54					12.9
PGS626 (190, -55)	0.0	13.7	13.7	0.54		0.2	147.8	Peg Leg	
and	99.1	105.2	6.1	0.55					16.9
and	123.4	135.6	12.2	0.51					
PGS627 (345, -82)	80.8	83.8	3.0	0.40	0.2	202.7	Western	Covington Dyke	1.2
PGS628 (60, -75)	0.0	12.2	12.2	0.61					
and	21.3	24.4	3.0	0.28					
and	68.6	71.6	3.0	0.30					
and	86.9	91.4	4.6	0.28					
and	109.7	111.3	1.5	0.49					
PGS629 (70, -65)			NSR	147.8	Peg Leg				
PGS630 (60, -75)	39.6	106.7	67.1	1.17	0.2	129.5	Peg Leg		78.3
incl	51.8	77.7	25.9	2.21	1.0				
PGS631 (0, -75)	44.2	96.0	51.8	0.99	0.2				
incl	74.7	85.3	10.7	2.45	1.0	120.4	Peg Leg		59.7
and	105.2	109.7	4.6	1.84	0.2				
PGS632 (255, -50)			NSR	178.3	Peg Leg				

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS633 (180, -55)	0.0	9.1	9.1	1.01	0.2	160.0	Main Zone	Hamburg West Extension	34.0
and	48.8	59.4	10.7	0.30	0.2				
and	70.1	96.0	25.9	0.80	0.2				
incl	88.4	93.0	4.6	2.03	1				
and	112.8	115.8	3.0	0.31	0.2				
PGS634 (180, -75)	57.9	97.5	39.6	0.65	0.2	135.6	Peg Leg		25.6
PGS635 (180, -60)	44.2	105.2	61.0	0.62	0.2	178.3	Main Zone	Hamburg West Extension	37.7
incl	86.9	94.5	7.6	1.70	1				
PGS636 (180, -70)	0.0	9.1	9.1	1.63	0.2	141.7	Peg Leg		51.4
and	12.2	16.8	4.6	0.20					
and	68.6	73.2	4.6	0.38					
and	79.2	100.6	21.3	1.59					
PGS637 (0, -90)	56.4	79.2	22.9	0.52	0.2	141.7	Main Zone	Hamburg West Extension	11.8
PGS638 (290, -75)	0.0	9.1	9.1	0.80	0.2	152.4	Peg Leg		12.8
and	15.2	24.4	9.1	0.37					
and	134.1	138.7	4.6	0.47					
PGS639 (180, -67)	56.4	80.8	24.4	0.63	0.2	166.1	Main Zone	Hamburg West Extension	15.5
PGS640 (0, -90)	7.6	30.5	22.9	0.37	0.2	56.3	Surficial Deposits	Hamburg East Backfill	16.9
and	38.1	54.9	16.8	0.50					
PGS641 (0, -90)			NSR		44.2	Surficial Deposits		Hamburg West Backfill	
PGS642 (180, -45)	44.2	47.2	3.0	1.34	0.2	182.9	Main Zone	Hamburg West Extension	17.0
and	48.8	73.2	24.4	0.53					
PGS643 (180, -67)			NSR		91.4	Western		Picaroon	
PGS644 (0, -65)			NSR		117.3	Western		West Beavertail	
PGS645 (180, -50)	51.8	67.1	15.2	0.36	0.2	166.1	Main Zone	Hamburg West Extension	5.5
PGS646 (180, -70)	10.7	18.3	7.6	0.44	0.2	128.0	Western	West Beavertail	3.4
PGS647 (145, -65)	18.3	21.3	3.0	0.36	0.2	135.6	Main Zone	Hamburg West Extension	1.1
PGS648 (0, -65)	7.6	27.4	19.8	0.46	0.2	138.7	Western	West Beavertail	9.2
PGS649 (180, -65)	0.0	10.7	10.7	0.40	0.2	134.1	Western	West Beavertail	12.5
and	21.3	29.0	7.6	0.96					
and	39.6	42.7	3.0	0.31					
PGS650 (180, -65)	3.0	4.6	1.5	0.21					
and	6.1	24.4	18.3	1.24	0.2	123.4	Western	West Beavertail	26.8
and	44.2	47.2	3.0	0.44					
and	50.3	54.9	4.6	0.25					
and	57.9	61.0	3.0	0.44					
PGS651 (180, -65)			NSR		129.5	Western		West Beavertail	
PGS652 (0, -90)			NSR		160.0	Western		West Beavertail	
PGS653 (180, -65)			NSR		121.9	Western		West Beavertail	
PGS654 (180, -65)			NSR		99.1	Western		West Beavertail	
PGS655 (325, -69)	3.0	35.1	32.0	0.44	0.2	141.7	Western	Beavertail	32.6
and	42.7	70.1	27.4	0.68					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS656 (67, -65)	3.0	15.2	12.2	0.35	0.2	147.8	Western	Beavertail	29.0
and	29.0	61.0	32.0	0.37					
and	68.6	70.1	1.5	0.42					
and	86.9	89.9	3.0	1.03					
and	100.6	115.8	15.2	0.60					
PGS657 (235, -65)	0.0	27.4	27.4	0.38	0.2	105.2	Western	Beavertail	26.1
and	33.5	42.7	9.1	0.31					
and	48.8	54.9	6.1	0.57					
and	61.0	79.2	18.3	0.51					
PGS658 (100, -57)	0.0	22.9	22.9	0.48	0.2	166.1	Western	Beavertail	12.0
and	132.6	135.6	3.0	0.35					
PGS659 (35, -53)	0.0	44.2	44.2	0.54	0.2	160.0	Western	Beavertail	25.9
and	64.0	70.1	6.1	0.33					
PGS660 (180, -50)	0.0	15.2	15.2	0.39	0.2	129.5	Western	Beavertail	42.6
and	16.8	50.3	33.5	0.88					
incl	33.5	44.2	10.7	1.47					
and	85.3	89.9	4.6	1.51					
PGS661 (65, -45)	0.0	13.7	13.7	0.49	0.2	99.1	Western	Beavertail	37.5
and	19.8	56.4	36.6	0.80					
and	64.0	67.1	3.0	0.46					
PGS662 (0, -90)			NSR			16.8	Western	Moosehead Dump	
PGS663 (0, -90)	0.0	12.2	12.2	0.52	0.2	19.8	Western	Moosehead Dump	6.3
PGS664 (0, -90)	0.0	18.3	18.3	0.31	0.2	25.9	Western	Moosehead Dump	5.7
PGS665 (0, -90)	0.0	7.6	7.6	0.28	0.2	38.1	Western	Moosehead Dump	3.3
	15.2	18.3	3.0	0.36					
PGS666 (0, -90)	0.0	24.4	24.4	0.29	0.2	44.2	Western	Moosehead Dump	7.0
PGS667	112.8	118.9	6.1	0.47	0.2	147.8	Peg Leg		2.8
PGS668	45.7	70.1	24.4	0.70	0.2	157.0	Peg Leg		19.3
and	80.8	86.9	6.1	0.37					
PGS669	70.1	77.7	7.6	0.22	0.2	135.6	Peg Leg		15.4
and	85.3	99.1	13.7	1.00					
PGS670 (350, -75)	68.6	86.9	18.3	2.95	0.2	152.4	Peg Leg		56.1
and	105.2	109.7	4.6	0.47					
PGS671 (135, -55)	67.1	74.7	7.6	0.34	0.2	141.7	Peg Leg		2.6
PGS672 (185, -50)	70.1	76.2	6.1	0.73	0.2	157.0	Peg Leg		7.1
and	123.4	129.5	6.1	0.43					
PGS673 (145, -65)			NSR		166.1	Main Zone		Aggie	
PGS674 (35, -55)	10.7	13.7	3.0	0.39	0.2	105.2	Dip Slope		19.2
and	30.5	32.0	1.5	0.48					
and	38.1	39.6	1.5	0.69					
and	51.8	70.1	18.3	0.49					
and	89.9	93.0	3.0	2.42					
PGS675 (330, -55)	15.2	18.3	3.0	0.28	0.2	117.3	Dip Slope		11.3
and	57.9	62.5	4.6	0.36					
and	71.6	83.8	12.2	0.72					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS676 (180, -77)	3.0	9.1	6.1	1.18	0.2	147.8	Main Zone	Hamburg Extension	18.7
and	47.2	56.4	9.1	1.17					
and	65.5	68.6	3.0	0.26					
PGS677 (203, -60)	0.0	7.6	7.6	0.85	0.2	117.3	Main Zone	Hamburg Extension	58.5
and	50.3	86.9	36.6	1.29	0.2				
incl	67.1	76.2	9.1	2.82	1				
and	94.5	97.5	3.0	0.45	0.2				
and	103.6	114.3	10.7	0.33	0.2				
PGS678 (37, -70)	59.4	71.6	12.2	0.83	0.2	121.9	Main Zone	Hamburg Extension	10.2
PGS679 (158, -54)	47.2	59.4	12.2	0.37	0.2	121.9	Main Zone	Hamburg Extension	7.4
and	64.0	68.6	4.6	0.62					
PGS680 (285, -75)	50.3	53.3	3.0	0.45					
and	74.7	79.2	4.6	0.26	0.2	105.2	Main Zone	Hamburg Extension	3.6
and	94.5	96.0	1.5	0.69					
PGS681 (0, -85)	18.3	30.5	12.2	0.83	0.2	99.1	Western Zone	West Beavertail	10.1
PGS682 (180, -60)			NSR			117.3	Western Zone	West Beavertail	
PGS683 (180, -60)			NSR			147.8	Western Zone	West Beavertail	
PGS684 (180, -90)	42.7	50.3	7.6	0.25	0.2	121.92	Western Zone	West Beavertail	1.9
PGS685 (180, -70)	6.1	7.6	1.5	0.42	0.2	129.54	Western Zone	West Beavertail	0.6
PGS686 (0, -75)	42.7	44.2	1.5	0.31	0.2	114.3	Western Zone	West Beavertail	2.7
and	48.8	51.8	3.0	0.24					
and	53.3	56.4	3.0	0.51					
PGS687 (180, -45)	7.6	10.7	3.0	0.20	0.2	61.0	Western Zone	West Beavertail	22.8
and	13.7	29.0	15.2	1.45					
incl	13.7	18.3	4.6	3.90					
PGS688 (0, -90)	0.0	4.6	4.6	0.20	0.2	108.2	Western Zone	West Beavertail	1.8
and	7.6	9.1	1.5	0.59					
PGS689 (180, -45)			NSR			100.6	Western Zone	West Beavertail	
PGS690 (0, -45)	0.0	16.8	16.8	1.49	0.2	109.73	Western Zone	West Beavertail	25.0
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Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS691 (177, -60)	0.0	3.0	3.0	0.98	0.2	121.9	Western Zone	West Beavertail	3.0
PGS692 (270, -50)	0.0	10.7	10.7	0.49	0.2	121.9	Western Zone	West Beavertail	5.3
PGS693 (62, -62)	4.6	9.1	4.6	0.81	0.2	121.9	Western Zone	West Beavertail	3.7
PGS694 (327, -60)	77.7	85.3	7.6	0.57	0.2	135.6	Western Zone	West Beavertail	4.4
PGS695 (36, -65)			NSR			111.3	Western Zone	West Beavertail	0.0
PGS696 (182, -47)	0.0	7.6	7.6	1.00	0.2	121.9	Western Zone	West Beavertail	14.6
and	22.9	32.0	9.1	0.55					
and	38.1	42.7	4.6	0.43					

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS697 (286, -60) and	1.5 53.3	22.9 57.9	21.4 4.6	0.80 0.32	0.2	91.4	Western Zone	West Beavertail	18.6
PGS698 (117, -55)	6.1	15.2	9.1	0.59	0.2	91.4	Western Zone	West Beavertail	5.4
PGS699 (326, -55)			NSR			91.4	Western Zone	West Beavertail	0.0
PGS700 (255, -65)	7.6	10.7	3.0	0.29	0.2	86.9	Western Zone	West Beavertail	0.9
PGS701 (73, -65)			NSR			91.4	Western Zone	West Beavertail	0.0
PGS702 (302, -56)	22.9	30.5	7.6	0.68	0.2	77.7	Western Zone	West Beavertail	5.2
PGS703 (120, -61)	18.3	67.1	48.8	0.39	0.2	86.9	Western Zone	West Beavertail	19.2
PGS704 (76, -45)			NSR			50.3	Western Zone	West Beavertail	0.0
PGS705 (324, -70)			NSR			108.2	Western Zone	West Beavertail	0.0
PGS706 (340, -61)			NSR			129.5	Western Zone	Beavertail	0.0
PGS707 (160, -56)			NSR			141.7	Western Zone	Beavertail	0.0
PGS708 (185, -50)	0.0	33.5	33.5	0.32	0.2	102.1	Western Zone	Beavertail	10.7
PGS709 (310, -65)			NSR			91.4	Western Zone	West Beavertail	0.0
PGS710 (290, -65)			NSR			61.0	Western Zone	West Beavertail	0.0
PGS711 (180, -70)			Hole not submitted			38.1	Western Zone	West Beavertail	
PGS712 (145, -55)			NSR			118.9	Dip Slope		0.0
PGS713 (225, -55) incl.	93.0 100.6	112.8 109.7	19.8 9.1	1.40 2.79	0.2 1	121.9	Dip Slope		27.8
PGS714 (355, -60)	89.9	108.2	18.3	0.71	0.2	140.2	Dip Slope		13.0
PGS715 (45, -60)	62.5	74.7	12.2	0.34	0.2	91.4	Dip Slope		4.2
PGS716 (320, -55)	62.5	73.2	10.7	0.25	0.2	91.4	Dip Slope		2.7
PGS717 (225, -55)	50.3	53.3	3.0	0.44	0.2	74.7	Dip Slope		1.3
PGS718 (136, -56)	70.1	74.7	4.6	0.22	0.2	77.7	Dip Slope		0.4
PGS719 (300, -50)	13.7	30.5	16.8	0.44	0.2	74.7	Dip Slope		7.3
PGS720 (130, -48)	9.1	13.7	4.6	0.47	0.2	50.3	Dip Slope		2.1
PGS721 (0, -60)	157	168	10.7	0.45	0.2	182.9	Dip Slope		4.8
PGS722 (223, -60)	82.3	83.8	1.5	0.57	0.2	99.1	Dip Slope		0.9
PGS723 (135, -60)	61.0	65.5	4.6	0.26	0.2	91.4	Dip Slope		1.2
PGS724 (326, -68)	161.5	166.1	4.6	0.35	0.2	182.9	Dip Slope		1.6
PGS725 (147, -56)	70.1	73.2	3.0	1.17	0.2	74.7	Dip Slope		3.6
PGS726 (339, -70)	59.4	80.8	21.3	0.75	0.2	91.4	Dip Slope		15.9
PGS727 (36, -45) and and	3.0 21.3 27.4	12.2 25.9 36.6	9.1 4.6 9.1	0.30 0.21 0.59	0.2	48.8	Dip Slope		9.1

Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept (m)	Au (g/t)	Au Cut-Off	Hole Length (m)	Target	Comments	g/t x m
PGS728 (308, -45)	1.5	15.2	13.7	0.28	0.2	64.0	Dip Slope		22.7
and	24.4	32.0	7.6	0.57	0.2				
and	36.6	61.0	24.4	0.60	0.2				
PGS729 (251, -51)	51.8	53.3	1.5	0.56	0.2	65.5	Dip Slope		0.8
PGS730 (30, -50)			NSR		59.4	Dip Slope			
PGS731 (300, -50)			NSR		50.3	Dip Slope			
PGS732 (280, -50)	7.6	16.8	9.1	0.39	0.2	45.7	Dip Slope		5.5
and	24.4	27.4	3.0	0.36					
and	33.5	35.1	1.5	0.56					
PGS733 (0, -57)	7.6	35.1	27.4	1.15	0.2	61.0	Dip Slope		31.4
incl	24.4	30.5	6.1	3.39	1				
PGS734 (160, -50)	10.7	16.8	6.1	0.25	0.2	48.8	Dip Slope		1.5
PGS735 (0, -90)			NSR		117.3	Main Zone		Hamburg Extension	
PGS736 (31, -51)	68.6	123.4	54.9	0.50	0.2	146.3	Main Zone		Hamburg Extension
PGS737 (346, -68)	51.8	54.9	3.0	0.23	0.2	121.9	Main Zone		9.5
and	62.5	82.3	19.8	0.45	0.2				
PGS738 (235, -60)	83.8	85.3	1.5	3.09	0.2	108.2	Main Zone		Hamburg Extension
									4.7