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

Liberty Gold - Black Pine 2017 Drill Holes

						Hole			
Hole ID (Az, Dip) (degrees)	From (m)	To (m)	Intercept	Au (g/t)	Au	Length	Target	Comments	g/t x m
γ (αυβισού)	(,	(,	(m)	(8, 4,	Cut-Off	(m)			<i>G</i> / • · · · · ·
LBP001 (200, -70)		No S	Significant Va	alues		182.9	North B Ex Pit	Deep test to E of B Ex pit	
LBP002 (45, -50)		45.7	39.6	0.50	0.2			1	
including	6.1 19.8	24.4	4.6	0.58 1.54	0.2				
and	88.4	103.6	15.2	1.10	0.2				
including	89.9	97.5	7.6	1.55	1	244.0	A Basin	Twinned historic hole and extended mineralization in lower 77.7 metre intercept	156.1
and	111.3	189.0	77.7	1.49	0.2	211.8			
including	118.9	134.1	15.2	3.23					
including	146.3	149.4	3.0	1.61	1				
including	181.4	187.5	6.1	5.64					
L DD000 (047 - 70)	T 54.0	I 56.4	4.6	1 0 20	0.2	1			I
LBP003 (217, -70) and	51.8 57.9	56.4 85.3	4.6 27.4	0.29	0.2				
including	74.7	76.2	1.5	0.53 1.21	0.2	199.6	A Basin	Drilling within upper zone of A Basin mineralization	25.2
and	96.0	111.3	15.2	0.61	0.2	199.0	A Dasiii		23.2
including	103.6	106.7	3.0	1.53	1				
	1					I		1	
LBP004 (130, -45)	0.0	7.6	7.6	0.38	0.2				
and	10.7	35.1	24.4	0.96	0.2			Due to existing permit constraints,	
including	29.0	30.5	1.5	6.18	1	190.5	J Anomaly	drillhole only tested lower portion of mineralized zone defined by previous drilling	37.4
and	51.8	61.0	9.1	1.03	0.2	250.5	Trilomary		
including	51.8	57.9	6.1	1.28	1				
and	111.3	126.5	15.2	0.54					
LBP005 (255, -45)	4.6	13.7	9.1	0.72	0.2				
including	6.1	7.6	1.5	2.65	1				
and	15.2	18.3	3.0	0.47	-	184.4	J Anomaly	Step out drillhole along mineralized	13.6
and	44.2	53.3	9.1	0.42	0.2		• · · · · · · · · · · · · · · · · · · ·	structure	
and	79.2	83.8	4.6	0.38					
LP006 (260, -45)	24.4	32.0	7.6	1.80	0.2			Due to existing permit constraints,	
including	24.4	29.0	4.6	2.77	1			drillhole only tested lower portion of mineralized zone defined by previous drilling	26.2
and	44.2	62.5	18.3	0.60	0.2	163.1	J Anomaly		
including	47.2 71.6	48.8 77.7	1.5 6.1	1.14 0.25	0.2				
and	/1.0	//./	0.1	0.25	0.2				
LBP007 (0, -80)	76.2	79.2	3.0	0.79	0.2	172.2	North B Ex Pit	Deep test to NE of B Ex pit	2.4
<u> </u>	70.2	75.2	0.0	0.75	0.2	1,2.2	NOTH B EXTIC	Beep test to HE of B Ex pit	2.7
LBP008 (320, -60)	73.2	79.2	6.1	0.21	0.2	460.0		D N5 (D5	4.0
and	114.3	121.9	7.6	0.36	0.2	160.0	North B Ex Pit	Deep test to NE of B Ex pit	4.0
LBP009 (15, -57)	15.2	48.8	33.5	0.52	0.2				
including	25.9	29.0	3.0	1.41	1				
including	45.7	47.2	1.5	1.12	1				40.6
and	67.1	76.2	9.1	0.45	0.2	178.3	North B Ex Pit	Step-out on gold intercepts E of B Pit	
and	96.0	120.4	24.4	0.69	0.2				
including including	96.0 100.6	97.5 103.6	1.5 3.0	2.95 1.10	1				
and	135.6	143.3	7.6	0.35	0.2				
I		5.5		2.00		l		I	
LBP010 (275, -72)	88.4	93.0	4.6	0.31	0.2	150.8	North B Ex Pit	Test for steep extension of gold	1.4
								mineralization E of Tallman NE pit	
LBP011 (292, -46)	0.0	10.7	10.7	2.37	0.2			Open to south and southwest with	
including	0.0	9.1	9.1	2.72	1	152.4	South B Ex Pit		35.1
and	106.7	121.9	15.2	0.65	0.2			>200m	
including	117.3	121.9	4.6	1.38	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
LBP012 (290, -67)	No Significant Values					13.2	Hazel Pine	Hole lost in early 20th century historic mine workings (Ag-Au-Pb-Zn Vein deposits)	
LBP013 (243, -45)	62.5	65.5	3.0	0.81	0.2	117.3	Hazel Pine	Elevated Ag and Zn values	2.5
including	62.5	64.0	1.5	1.40	1	117.3	riazei riile	Lievated Ag and Zir values	2.3