

Table 1: Drillhole Summary from Crushed Leach Pad

Sample ID	From (ft)	To (ft)	Interval (ft)	Au (ppm)	Sb (ppm)
LBS26-001 0-5	0	5	5	0.34	2894
LBS26-001 5-10	5	10	5	0.42	2968
LBS26-001 10-15	10	15	5	0.36	3990
LBS26-001 15-20	15	20	5	0.35	3257
LBS26-001 20-25	20	25	5	0.49	3646
LBS26-001 25-30	25	30	5	0.39	2963
LBS26-001 30-35	30	35	5	0.50	4708
LBS26-001 35-41	35	41	6	0.44	2951

LBS26-002 0-5	0	5	5	0.47	3173
LBS26-002 5-10	5	10	5	0.40	2502
LBS26-002 10-15	10	15	5	0.37	2719
LBS26-002 15-20	15	20	5	0.41	2624
LBS26-002 20-25	20	25	5	0.37	3252
LBS26-002 25-30	25	30	5	0.43	2353
LBS26-002 30-35	30	35	5	0.58	3869
LBS26-002 35-40	35	40	5	0.45	2670
LBS26-002 40-45	40	45	5	0.41	4350

LBS26-003 0-5	0	5	5	0.48	3671
LBS26-003 5-10	5	10	5	0.41	3434
LBS26-003 10-15	10	15	5	0.45	2945
LBS26-003 15-20	15	20	5	0.46	2827
LBS26-003 20-25	20	25	5	0.79	4517
LBS26-003 25-30	25	30	5	0.64	3696
LBS26-003 30-36	30	36	6	0.59	2476

LBS26-004 0-5	0	5	5	0.30	2334
LBS26-004 5-10	5	10	5	0.49	3801
LBS26-004 10-15	10	15	5	0.32	2411
LBS26-004 15-20	15	20	5	0.42	2264
LBS26-004 20-25	20	25	5	0.53	3140
LBS26-004 25-30	25	30	5	0.69	2772
LBS26-004 30-35	30	35	5	0.47	3957
LBS26-004 35-41	35	41	6	0.57	2722

LBS26-005 0-5	0	5	5	0.47	3852
LBS26-005 5-10	5	10	5	0.37	2492
LBS26-005 10-15	10	15	5	0.38	1811
LBS26-005 15-20	15	20	5	0.33	1782
LBS26-005 20-25	20	25	5	0.28	2150
LBS26-005 25-30	25	30	5	0.35	2801
LBS26-005 30-36	30	36	6	0.33	3729

Sample ID	From (ft)	To (ft)	Interval (ft)	Au (ppm)	Sb (ppm)
LBS26-006 0-5	0	5	5	0.32	2609
LBS26-006 5-10	5	10	5	0.49	3953
LBS26-006 10-15	10	15	5	0.44	3174
LBS26-006 15-20	15	20	5	0.37	1852
LBS26-006 20-25	20	25	5	0.33	3415
LBS26-006 25-30	25	30	5	0.39	2608
LBS26-006 30-35	30	35	5	0.37	4063
LBS26-006 35-40	35	40	5	0.36	2817

LBS26-012 0-5	0	5	5	0.26	2673
LBS26-012 5-10	5	10	5	0.32	1845
LBS26-012 10-15	10	15	5	0.29	2420
LBS26-012 15-20	15	20	5	0.46	2735
LBS26-012 20-25	20	25	5	0.41	2894
LBS26-012 25-30	25	30	5	0.56	3421
LBS26-012 30-35	30	35	5	0.63	3512
LBS26-012 35-40	35	40	5	0.62	4076
LBS26-012 40-43	40	43	3	0.61	3041

LBS26-013 0-5	0	5	5	0.26	2001
LBS26-013 5-10	5	10	5	0.32	2301
LBS26-013 10-15	10	15	5	0.26	1854
LBS26-013 15-20	15	20	5	0.25	2854
LBS26-013 20-25	20	25	5	0.65	3602
LBS26-013 25-30	25	30	5	0.64	3879
LBS26-013 30-35	30	35	5	0.73	4280
LBS26-013 35-40	35	40	5	0.60	3548
LBS26-013 40-45	40	45	5	0.69	3259
LBS26-013 45-48	45	48	3	0.63	2840

LBS26-017 0-5	0	5	5	0.25	1486
LBS26-017 5-10	5	10	5	0.24	1652
LBS26-017 10-15	10	15	5	0.31	1565
LBS26-017 15-20	15	20	5	0.28	1567
LBS26-017 20-25	20	25	5	0.23	1391
LBS26-017 25-30	25	30	5	0.35	2506
LBS26-017 30-35	30	35	5	0.35	2756
LBS26-017 35-40	35	40	5	0.34	2981
LBS26-017 40-45	40	45	5	0.45	4154
LBS26-017 45-51	45	51	6	0.38	2356

Sample ID	From (ft)	To (ft)	Interval (ft)	Au (ppm)	Sb (ppm)
LBS26-018 0-5	0	5	5	0.33	2068
LBS26-018 5-10	5	10	5	0.39	1793
LBS26-018 10-15	10	15	5	0.35	1547
LBS26-018 15-20	15	20	5	0.32	1996
LBS26-018 20-25	20	25	5	0.32	4327
LBS26-018 25-30	25	30	5	0.56	2666
LBS26-018 30-35	30	35	5	0.46	2997
LBS26-018 35-40	35	40	5	0.61	3729
LBS26-018 40-45	40	45	5	0.44	3076
LBS26-018 45-49	45	49	4	0.49	2534