




**Drill core #12 219.06 g/tonne gold over 4.50m**



showing visible gold in core drilled in 2006

Lucky Shot Drill Intercepts

Zone	Hole-ID	From (m)	To (m)	Length (m)	Au (g/tonne)	Au (oz/tonne)	True Thick (m)
Coleman	C05-08	128.68	132.28	3.61	24.13	0.78	3.21
	including	128.68	129.24	0.56	121.37	3.90	0.50
Coleman	C05-09	142.27	145.31	3.05	62.23	2.00	3.05
	including	142.70	143.26	0.56	179.04	5.76	0.56
	and	144.63	145.31	0.69	108.41	3.49	0.69
Coleman	C05-10	40.54	42.98	2.44	3.69	0.12	2.17
Coleman	C05-11	46.38	48.77	2.39	3.16	0.10	2.39
	and	50.90	53.11	2.21	2.16	0.07	2.21
Coleman	C05-12	132.66	137.16	4.50	219.06	7.04	4.00
	including	132.66	133.40	0.74	1,267.52	40.76	0.66
	and	135.94	137.16	1.22	37.75	1.21	1.09
Coleman	C05-13	128.93	132.05	3.12	1.09	0.04	3.12
Coleman	C05-14	78.64	80.16	1.52	2.98	0.10	1.30
Coleman	C06-15	NSI					
Coleman	C06-16	131.77	136.33	4.56	51.54	1.66	4.56
Coleman	C06-17	146.98	148.44	1.46	3.28	0.11	1.40
Coleman	C06-18	144.80	148.85	4.05	10.29	0.33	3.73
Coleman	C06-19	145.60	146.80	1.20	134.48	4.32	1.20
Coleman	C06-20	144.60	146.50	1.90	21.29	0.68	1.90
Coleman	C06-21	150.75	153.35	2.60	60.27	1.94	2.50
Coleman	C06-22	NSI					
Coleman	C06-23	158.67	162.45	3.78	32.81	1.05	3.48
Coleman	C06-24	152.25	153.77	1.52	4.07	0.13	1.46
Coleman	C06-25	144.57	146.19	1.62	2.31	0.07	1.62
Coleman	C06-26	140.00	142.67	2.67	8.62	0.28	2.67
Coleman	C06-27	156.21	158.04	1.83	34.15	1.10	1.68
Coleman	C06-28	NSI					
Coleman	C06-29	HSZ					
Coleman	C06-30	NSI					
Coleman	C06-31	NSI					
Coleman	C06-32	146.45	147.40	0.95	22.27	0.72	0.91
Coleman	C06-33	221.74	222.98	1.24	1.82	0.06	1.19
Coleman	C06-34	192.58	193.89	1.31	11.71	0.38	1.31
Coleman	C06-36	157.40	159.47	2.07	11.80	0.38	1.99
Coleman	C06-37	161.54	163.34	1.80	29.53	0.95	1.73
Coleman	C06-38	153.20	155.45	2.25	2.04	0.07	2.25
Coleman	C06-35	191.62	192.43	0.81	10.51	0.34	0.79
Coleman	C06-39	137.33	138.15	0.82	2.94	0.09	0.82
	and	151.06	151.46	0.40	154.50	4.97	0.40
Coleman	C06-40	NSI					
Coleman	C06-41	116.35	120.98	4.63	7.30	0.23	4.26
	including	116.35	117.27	0.92	30.25	0.97	0.85
Coleman	C06-42	116.25	117.25	1.00	1.95	0.06	0.98
Coleman	C06-43	113.35	114.22	0.87	2.34	0.08	0.80

Coleman	C06-44	NSI					
Coleman	C06-45	NSI					
Coleman	C06-46	150.00	152.90	2.90	5.49	0.18	2.76
Coleman	C06-47	NSI					
Coleman	C06-48	140.50	145.70	5.20	7.13	0.23	5.20
	including	145.30	145.70	0.40	46.80	1.50	0.40
Coleman	C06-49	139.50	140.70	1.20	7.30	0.23	1.20
	and	144.90	146.40	1.50	3.49	0.11	1.50
Coleman	C06-50	83.45	83.85	0.40	12.10	0.39	0.37
Coleman	C06-51	47.00	49.50	2.50	5.70	0.18	2.48
	including	49.00	49.50	0.50	21.10	0.68	0.50
Coleman	C06-52	110.75	113.75	3.00	2.33	0.07	2.97
Coleman	C06-53	NSI					
Coleman	C06-54	88.60	89.80	1.20	7.10	0.23	1.20
Coleman	C06-55	NSI					
Coleman	C06-56	83.10	86.10	3.00	3.25	0.10	2.79
Coleman	C06-57	NSI					
Coleman	C06-58	32.00	33.00	1.00	3.00	0.10	0.99
Coleman	C06-59	87.75	89.25	1.50	4.35	0.14	1.46
Coleman	C06-60	151.20	156.50	5.30	11.62	0.37	4.88
Coleman	C06-61	147.00	148.00	1.00	3.89	0.13	0.97
Coleman	C06-62	138.60	141.38	2.78	6.51	0.21	2.75
	including	138.60	139.00	0.40	33.00	1.06	0.40
Coleman	C06-63	138.50	141.50	3.00	11.14	0.36	3.00
Coleman	C06-64	185.00	186.50	1.50	2.99	0.10	1.41
Coleman	C06-65	186.50	189.00	2.50	6.26	0.20	2.40
	including	188.00	189.00	1.00	12.20	0.39	0.96
Coleman	C06-66	164.00	164.40	0.40	5.90	0.19	0.40
Coleman	C06-67	161.52	163.00	1.48	3.21	0.10	1.48
	and	170.52	172.00	1.48	3.50	0.11	1.48
Coleman	C06-68	161.00	162.13	1.13	17.40	0.56	1.04
Coleman	C06-69	139.50	141.00	1.50	3.64	0.12	1.46
Coleman	C06-70	NSI					
Coleman	C06-71	NSI					
Coleman	C06-72	116.03	117.00	0.97	8.72	0.28	0.89
	and	132.00	133.00	1.00	5.53	0.18	0.92
Coleman	C06-73	NSI					
Coleman	C06-74	115.00	117.00	2.00	27.14	0.87	2.00
Coleman	C06-75	AP					
Coleman	C06-76	AP					
Coleman	C06-77	195.50	197.00	1.50	11.20	0.36	1.44
Coleman	C06-78	241.50	243.00	1.50	14.25	0.46	1.38
Coleman	C06-79	201.32	201.72	0.40	10.50	0.34	0.40
Coleman	C06-80	209.00	212.00	3.00	23.74	0.76	2.91
Coleman	C06-81	129.15	131.00	1.85	82.59	2.66	1.70
Coleman	C06-82	NSI					

Coleman	C06-83	110.00	110.50	0.50	10.10	0.32	0.49
Lucky Shot	C06-84	HA					
Lucky Shot	C06-86	HA					
Murphy	C06-89	307.40	307.80	0.40	19.30	0.62	not known
Murphy	C06-90	AP					

NSI: No Significant Intercepts

HSZ: Hole Stopped Before Zone

AP: Assays Pending

HA: Hole Abandoned Before Lucky Shot Zone

Lucky Shot Collars					
Hole-ID	UTMN	UTME	Az	Dip	Length (m)
C06-15	6851811.3	371995.9	180	-64	155.45
C06-16	6851811.7	371996	180	-73	149.35
C06-17	6851811.9	371995.9	180	-82	179.83
C06-18	6851812.1	371996		-90	173.74
C06-19	6851809	372042.3	180	-63	164.59
C06-20	6851809.2	372042.3	180	-73	152.10
C06-21	6851809.5	372042.3	180	-82	176.78
C06-22	6851809.8	372042.2		-90	204.22
C06-23	6851805.4	372090.3		-90	173.74
C06-24	6851805.2	372090.2	180	-82	170.69
C06-25	6851805	372090.2	180	-74.5	167.64
C06-26	6851804.7	372090.2	180	-62	167.64
C06-27	6851794.5	372107.4		-90	170.69
C06-28	6851794.2	372107.4	180	-81.5	182.88
C06-29	6851794.1	372107.4	180	-72	131.06
C06-30	6851793.8	372107.3	180	-62	146.30
C06-31	6851793.6	372107.3	180	-51	149.35
C06-32	6851803.7	371953.2		-90	198.12
C06-33	6851802.8	371953.1	180	-57	225.55
C06-34	6851802.8	371953.1	180	-69	234.70
C06-35	6851803.7	371953.2	180	-77	246.89
C06-36	6851810.2	372136.4		-90	182.88
C06-37	6851810.2	372136.4	180	-82.5	179.53
C06-38	6851810.2	372136.4	180	-72.5	167.64
C06-39	6851810.2	372136.4	180	-66	152.40
C06-40	6851810.2	372136.4	180	-53	152.40
C06-41	6851760.8	372020		-90	132.89
C06-42	6851760.8	372020	180	-78.5	192.02
C06-43	6852020.8	372034.1		-90	277.37
C06-44	6852019.8	372034.2	180	-50	130.76
C06-45	6852020.2	372034.2	180	-72	109.73
C06-46	6851873.1	372116.5	180	-86	170.69
C06-47	6851873.1	372116.5	180	-78.5	170.69

C06-48	6851873.1	372116.5	180	-71	149.35
C06-49	6851873.1	372116.5	180	-63.5	158.50
C06-50	6851720.3	372040.8		-90	118.87
C06-51	6851720.3	372040.8	180	-76	115.82
C06-52	6851720.3	372040.8	180	-61	140.21
C06-53	6851726.3	372087		-90	115.82
C06-54	6851726.3	372087	180	-77	111.25
C06-55	6851726.3	372087	180	-62	118.87
C06-56	6851726.3	372087	180	-46	112.78
C06-57	6851698.6	372016.9		-90	167.64
C06-58	6851698.6	372016.9	180	-73.5	109.73
C06-59	6851698.6	372016.9	180	-54	109.73
C06-60	6851860	372071		-90	167.64
C06-61	6851860	372071	180	-81	164.59
C06-62	6851860	372071	180	-71.5	155.45
C06-63	6851860	372071	180	-63	188.98
C06-64	6851859.3	372184.5		-87	204.22
C06-65	6851859.3	372184.5	180	-83	213.36
C06-66	6851859.3	372184.5	180	-76	213.36
C06-67	6851859.3	372184.5	180	-71	188.67
C06-68	6851810	372182.2		-90	182.88
C06-69	6851810	372182.2	180	-80	188.98
C06-70	6851810	372182.2	180	-70	173.74
C06-71	6851810	372182.2	180	-59	164.59
C06-72	6851912.5	372049.6		-90	155.45
C06-73	6851912.5	372049.6	180	-80.5	155.45
C06-74	6851912.5	372049.6	180	-72	140.21
C06-75	6851912.5	372049.6	180	-61	146.30
C06-76	6851912.5	372049.6	180	-50	146.30
C06-77	6852023.1	372192	180	-67	207.26
C06-78	6852023.1	372192		-90	272.49
C06-79	6852023.1	372192	180	-73	219.46
C06-80	6852017.7	372196	180	-80	300.00
C06-81	6851757.9	372069.4		-90	152.40
C06-82	6851757.2	372069.4	180	-68.3	128.00
C06-83	6851756.8	372069.4	180	-55	143.26
C06-84	6851907.7	372735.6		-90	323.09
C06-86	6851722.4	372155.3		-90	36.58
C06-89	6852119.3	373896.5		-90	324.31
C06-90	6852119.3	373896.5	180	-84	362.71