

Table 1: Drill Hole Locations on Colibri Property with Selected Gold Assays

2006-07 Diamond Drill Program									
Target Zone	Drill Hole no.	Coord		Strike	Incl.	Sample Numbers		Total depth (m)	Range of Significant Gold Assays (see details in Table 2)
		UTM East	UTM North			From	To		
San Francisco Mine	CDH-1	363090	3424490	S40W	50	CDH-01	CDH-121	206.49	0.32 to 0.77 g/t
	CDH-2	363090	3424490	S40W	80	CDH-122	CDH-249	260.47	0.33 to 2.67 g/t
	CDH-3	363090	3424490	N45W	80	CDH-250	CDH-400	322.39	0.34 to 0.43 g/t
	CDH-4	363090	3424490	S45E	80	CDH-401	CDH-549	297.80	0.28 to 3.08 g/t
	CDH-5	363145	3424399	S45W	70	CDH-550	CDH-602	285.60	0.27 to 2.29 g/t
Naranja Zone	CDH-6	363119	3423967	N30E	80	CDH-603	CDH-644	92.05	0.36 to 1.43 g/t
	CDH-7	363155	3423999	N30E	80	CDH-645	CDH-683	91.10	0.35 to 0.69 g/t
	CDH-8	363217	3424078	N30E	80	CDH-684	CDH-741	215.50	0.11 to 0.16 g/t
	CDH-9	363055	3423898	N30E	80	CDH-742	CDH-788	184.00	0.11 to 0.27 g/t
Nopal Zone	NDH-1	360541	3427238	N20E	50	CDH-789	CDH-796	28.96	0.35 to 0.56 g/t
	NDH-2	360557	3427230	N20E	50	CDH-797	CDH-800	25.00	
	NDH-3	360609	3427294	S	80	CDH-801	CDH-816	85.96	
	NDH-4	360609	3427294	S	50	CDH-817	CDH-820	57.00	
Total Meters Drilled								2152.32	
2005 Reverse Circulation Drill Program									
Target Zone	Drill Hole no.	Coord		Strike	Incl.	Total depth (m)	Significant Gold Intercepts (see also News Release of January 25, 2006)		
		UTM East	UTM North						
San Francisco Mine	CIT-1	363216	3424502	S45W	50	202.50	0.97g/t from 127.5-129m 0.92 to 2.09 g/t from 115.5 to 120m 0.24 to 4.87g/t from 190.5-196.5m; replicate assays of richest sample yielded 27.7g/t and 7.7 g/t 0.31 to 1.28g/t from 100.5-103.5m		
	CIT-2	363206	3424423	S45W	50	202.50			
	CIT-3	363105	3424531	S45W	50	202.50			
	CIT-4	363108	3424534	S45W	50	202.50			
	CIT-5	363092	3424482	0	90	202.50			
	CIT-6	363090	3424594	0	90	202.50			
	CIT-7	363097	3424481	S45W	50	202.50			
	CIT-8	363144	3424428	S45W	50	202.50			
	CIT-9	363131	3424409	0	90	202.50			
Juarez Mine & Santa Helena Vein	CIT-10	363693	3425235	N	60	202.50			
	CIT-11	363656	3425232	N	50	202.50			
	CIT-12	363576	3425224	N	50	202.50			
Other	CIT-13	364116	3425659	S	50	202.50			
Panteon Zone	CIT-14	363568	3425919	N	50	199.50			
	CIT-15	363502	3425925	N	50	199.50			
	CIT-16	363502	3425925	0	90	199.50			
	CIT-17	363331	3425998	N	50	186.00			
Total Meters Drilled						3417.00			
1998 Reverse Circulation Drill Program									
Target Zone	Drill Hole no.	Coord		Strike	Incl.	Total depth (m)	Significant Gold Intercepts (see Kulla drill report posted on www.colibriresourcecorp.com):		
		UTM East	UTM North						
San Francisco Mine	SF98-01	363076	3424450	S54W	45	158.5	2.19g/t from 53.6-67.1m; up to 0.82g/t from 88.4-106.7m; up to 3.03g/t from 149.4-158.5m 0.61g/t from 10.7-12.2m; 1.32g/t from 19.8-22.9m 10.13g/t from 155.4-157m; 31.12g/t: 158.5-160m; 5.08g/t: 160-161.5m; 1.39g/t: 161.5-163.1m; 4.06 g/t: 164.6-166.1m; 0.79g/t: 166.1-169.2m 0.73g/t from 73.2 to 74.7m; 0.52g/t from 88.7-93m 0.31g/t from 3.1-13.7m 4.33g/t from 112.5-114.3m		
	SF98-02	363209	3424250	S50W	46	161.5			
	SF98-03	363207	3424471	S54W	45	225.6			
	SF98-04	363209	3424347	S52W	46	167.6			
	SF98-05	363017	3424428	S49W	45	137.2			
	SF98-06	363017	3424569	S50W	45	189			
Juarez Mine	J98-01	363868	3425390	S31W	46	152.4	1.28g/t from 29.9-38.1 m 1.67g/t from 19.8 to 21.3 m		
	J98-02	363705	3425205	N26E	46	182.9			
	J98-03	363801	3425420	S30W	44	137.2			
Total Meters Drilled						1511.90			
1994 Reverse Circulation Drill Program									
Target Zone	Drill Hole no.	Coord		Strike	Incl.	Depth Interval (m)	Significant Gold Intercepts (see Colibri Corp. Prospectus on www.sedar.com)		
		UTM East	UTM North						
N. Nopal Zone	NRC-8	360545	3427242	N20E	60	0 to 10	2.6 g/t		
	NRC-8					10 to 12	0.71 g/t		
N. Nopal Zone	NRC-9	360614	3427304	S	60	69 to 81	1.74 g/t		
	NRC-9					81 to 91	0.50 g/t		
SE Nopal Zone	NRC-1	360993	3426906	0	90	4 to 6	0.55 g/t		
	NRC-1					8 to 10	0.25 g/t		
	NRC-1					15 to 18	0.39 g/t		
	NRC-1					21 to 26	1.17 g/t		
SE Nopal Zone	NRC-6	361397	3427061	N20E	60	0 to 7	0.21 g/t		
	NRC-6					7 to 8	1.13 g/t		
	NRC-6					8 to 12	0.29 g/t		
	NRC-6					15 to 21	0.48 g/t		
SE Nopal Zone	NRC-13	361072	3426728	0	90	9 to 16	0.21 g/t		
	NRC-13					18 to 19	0.72 g/t		
	NRC-13					32 to 33	0.32 g/t		
	NRC-13					39 to 44	0.34 g/t		
	NRC-13					44 to 47	1.07 g/t		
SE Nopal Zone	NRC-14	361205	3426698	0	90	0 to 3	0.35 g/t		
	NRC-14					3 to 4	1.63 g/t		
	NRC-14					4 to 11	0.32 g/t		
	NRC-14					11 to 13	0.21 g/t		