

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
972CR0974	0.80	2.00	0.12	0.4
972CR0974	14.00	15.00	<0.01	0.3
972CR0974	15.00	16.00	0.02	0.3
972CR0974	16.00	17.00	0.03	0.3
972CR0974	17.00	18.00	<0.01	0.3
972CR0974	18.00	19.20	0.02	0.4
972CR0974	19.20	20.50	<0.01	0.7
972CR0974	20.50	20.80	1.83	1.5
972CR0974	20.80	21.40	0.03	0.7
972CR0974	21.40	21.80	0.41	1.9
972CR0974	21.80	22.50	30.9	299
972CR0974	22.50	23.50	9.84	8.1
972CR0974	23.50	24.20	1.27	23.6
972CR0974	24.20	25.40	10.2	26.9
972CR0974	25.40	26.20	0.03	0.9
972CR0974	26.20	26.50	2.45	5.6
972CR0974	26.50	27.10	2.45	4.4
972CR0974	27.10	28.40	0.02	0.8
972CR0974	28.40	29.50	0.07	0.6
972CR0974	29.50	30.50	0.17	0.8
972CR0974	30.50	31.00	0.02	0.4
972CR0974	31.00	32.00	0.02	0.4
972CR0974	32.00	33.00	0.02	0.4
972CR0974	33.00	34.00	0.03	0.4
972CR0974	34.00	35.00	0.02	0.7
972CR0974	35.00	35.80	0.01	0.3
972CR0974	35.80	36.50	0.23	1
972CR0974	36.50	37.70	0.29	13.3
972CR0974	37.70	38.50	0.03	1.1
972CR0974	38.50	39.10	0.02	0.5
972CR0974	39.10	40.00	0.02	0.4
972CR0974	40.00	41.00	0.02	0.5
972CR0974	41.00	42.00	0.02	0.4
972CR0974	42.00	43.10	0.01	0.3
972CR0974	43.10	44.10	0.02	0.2
972CR0974	44.10	44.80	0.01	0.3
972CR0974	44.80	45.40	0.01	0.3
972CR0974	45.40	46.40	0.01	0.3
972CR0974	46.40	47.00	0.02	1.1
972CR0974	53.00	54.00	0.02	0.4
972CR0974	56.00	57.00	0.01	0.5
972CR0974	57.00	58.00	0.02	0.5
972CR0974	58.00	59.00	0.01	0.4
972CR0974	59.00	60.00	0.01	0.4
972CR0974	60.00	61.00	0.02	0.3
972CR0974	61.00	62.00	0.02	0.4
972CR0974	62.00	62.60	0.03	0.5
972CR0974	62.60	63.60	0.09	0.8
972CR0974	63.60	64.40	12.2	10.4

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
972CR0974	64.40	65.30	0.15	1.3
972CR0974	65.30	66.00	0.03	0.8
972CR0974	66.00	67.10	0.04	0.7
972CR0974	67.10	68.00	0.02	0.6
972CR0974	68.00	69.00	0.01	0.4
972CR0974	69.00	70.00	0.01	0.8
972CR0974	70.00	70.50	0.01	0.4
972CR0974	70.50	71.00	0.03	0.4
972CR0974	71.00	72.00	0.01	0.3
972CR0974	83.00	84.00	0.01	0.3
972CR0974	84.00	85.00	<0.01	0.4
972CR0974	85.00	86.10	<0.01	0.3
972CR0974	86.10	86.60	0.34	1.5
972CR0974	86.60	87.20	<0.01	0.4
972CR0974	87.20	88.00	<0.01	0.2
972CR0974	88.00	89.00	<0.01	0.2
972CR0974	89.00	90.10	0.01	0.4
972CR0974	90.10	90.60	0.02	0.5
972CR0974	90.60	91.05	0.65	1.5
972CR0974	91.05	91.95	0.12	1.1
972CR0974	91.95	92.60	0.05	1.5
972CR0974	92.60	92.95	0.07	1
972CR0974	92.95	93.90	0.04	0.7
972CR0974	93.90	94.30	0.86	22.6
972CR0974	94.30	94.90	0.32	2.3
972CR0974	94.90	96.00	0.02	0.8
972CR0974	96.00	96.30	4.21	4.6
972CR0974	96.30	97.40	0.01	0.7
972CR0974	97.40	97.90	0.01	0.4
972CR0974	97.90	98.50	0.01	0.3
972CR0974	98.50	99.80	<0.01	0.2
972CR0974	99.80	100.60	0.03	0.4
972CR0974	100.60	101.10	0.05	0.6
972CR0974	101.10	101.90	0.08	0.7
972CR0974	101.90	102.85	0.14	1.1
972CR0974	102.85	103.80	0.41	5.3
972CR0974	103.80	104.65	0.01	0.3
972CR0974	104.65	105.60	0.01	0.5
972CR0974	105.60	106.00	0.03	0.5
972CR0974	106.00	107.00	<0.01	0.2
972CR0974	107.00	108.00	<0.01	0.2
972CR0974	108.00	109.00	<0.01	0.2
972CR0974	109.00	110.00	<0.01	0.1
972CR0974	110.00	111.00	0.01	0.1
972CR0974	111.00	112.00	<0.01	0.1
972CR0974	112.00	113.00	<0.01	<0.1
972CR0974	113.00	114.00	0.03	0.2
972CR0975	2.10	3.00	0.51	0.6
972CR0975	14.20	14.50	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
972CR0975	18.10	18.50	0.07	11.1
972CR0975	18.50	19.70	0.02	0.2
972CR0975	19.70	20.20	0.02	0.4
972CR0975	20.20	21.40	<0.01	0.2
972CR0975	21.40	22.50	0.01	0.2
972CR0975	22.50	23.60	<0.01	0.5
972CR0975	23.60	24.10	0.01	0.5
972CR0975	24.10	24.40	0.02	0.5
972CR0975	24.40	25.00	0.19	1.2
972CR0975	25.00	25.70	6.58	10.2
972CR0975	25.70	26.70	11.1	7.2
972CR0975	26.70	27.30	3.11	4.9
972CR0975	27.30	28.30	2.71	32
972CR0975	28.30	29.30	12.8	130
972CR0975	29.30	30.10	0.03	1.1
972CR0975	30.10	30.60	1.35	3.2
972CR0975	30.60	31.50	1.65	4.1
972CR0975	31.50	32.60	0.22	0.7
972CR0975	32.60	33.60	0.22	0.8
972CR0975	33.60	34.30	0.06	0.6
972CR0975	34.30	35.10	0.16	0.7
972CR0975	35.10	36.30	0.03	0.7
972CR0975	36.50	36.80	0.12	0.8
972CR0975	41.70	42.10	0.02	0.4
972CR0975	43.50	43.80	<0.01	0.4
972CR0975	46.80	47.10	0.02	0.4
972CR0975	47.10	47.40	0.03	0.4
972CR0975	47.40	49.30	0.01	0.4
972CR0975	49.30	50.00	0.11	0.5
972CR0975	50.00	50.80	0.04	0.6
972CR0975	50.80	51.70	0.03	0.6
972CR0975	51.70	52.20	0.53	1.5
972CR0975	52.20	53.30	<0.01	0.4
972CR0975	53.30	54.10	<0.01	0.4
972CR0975	54.10	55.20	0.03	0.4
972CR0975	55.20	55.80	11.2	132
972CR0975	55.80	56.10	0.02	1.2
972CR0975	56.10	57.60	0.02	0.8
972CR0975	57.60	58.00	0.05	2.7
972CR0975	58.00	59.50	0.01	0.7
972CR0975	59.50	59.80	0.09	0.9
972CR0975	69.90	70.50	0.21	3.4
972CR0975	70.50	71.70	0.02	0.4
972CR0975	71.70	73.00	0.03	0.8
972CR0975	73.00	74.00	0.06	1.3
972CR0975	74.00	75.20	0.04	0.9
972CR0975	75.20	76.10	0.06	0.8
972CR0975	80.30	81.50	0.01	0.3
972CR0975	81.50	82.60	<0.01	0.3

Hole ID	From (m)	To (m)	Au (g/t)	Ag (g/t)
972CR0975	82.60	83.80	0.01	0.3
972CR0975	83.80	85.00	0.01	0.4
972CR0975	85.00	86.00	0.01	0.3
972CR0975	86.00	87.10	<0.01	0.3
972CR0975	87.10	87.90	2.82	42.4
972CR0975	87.90	88.40	0.02	0.8
972CR0975	88.40	89.40	0.62	4.8
972CR0975	89.40	90.40	0.03	0.7
972CR0975	90.40	90.90	0.01	0.4
972CR0975	90.90	92.10	0.82	3.2
972CR0975	92.10	93.20	0.39	1.5
972CR0975	93.20	93.50	<0.01	0.5
972CR0975	93.50	94.30	0.37	1.8
972CR0975	94.30	94.80	0.03	0.5
972CR0975	94.80	95.40	0.08	3.2
972CR0975	95.40	96.10	28.9	517
972CR0975	96.10	96.80	15.6	179
972CR0975	96.80	97.70	0.21	2.7
972CR0975	97.70	98.20	0.03	0.6
972CR0975	98.20	99.00	0.03	1.1
972CR0975	99.00	99.80	0.03	0.7
972CR0975	99.80	100.40	1.88	21.1
972CR0975	100.40	101.20	1.39	20.4
972CR0975	101.20	101.60	0.02	1.2
972CR0975	101.60	102.10	0.4	1.8
972CR0975	102.10	102.70	0.09	0.6
972CR0975	102.70	103.70	0.02	0.4
972CR0975	103.70	104.80	0.02	0.4