

26 holes.

Coronation
827555 92B/13

Jan 14/89

geochem done

to do / ① calculate NSR for > \$50
done Jan 19. / ② calculate NSR & wt ave for C.Z zone.

CORON. - NSR, SG's, done.

CORON merged with CORON4 JAN. 19/89.

hole #	Sulphides	NSR > \$50	Coronation Zone
87-170	✓	none.	
171	✓	141.45-141.92 - \$57.17;	CZ = 140.92-157.72 NSR = \$24.84
172	✓	none	CZ = 160.62-165.76 NSR = \$9.00
179	✓	none	
180	✓	none	CZ = 88.45-89.45 NSR = \$18.67
181	✓	none	
182	✓	224.80-226.45	CZ = 224.43-226.45 NSR = \$230.34
184	✓	355.53-357.51; 359.52-360.56; 365.38-365.57	CZ = 355.53-367.78 NSR = \$56.39
186	✓	none	
188	✓ (no sample?)	none.	no assay samples checked GSW Jan 15/89
189	✓	none.	
190	✓ (at 206)	none.	
191	✓	none.	
193	✓	none.	
194	✓	none.	
196	✓	none.	CZ = 347.47-354.58 NSR = \$17.23
197	✓	71.81-72.23	CZ? = 71.81-72.23 NSR = \$7.07
198	✓	none.	
199	✓	128.38-128.74; 130.61-132.91	CZ = 121.08-134.46 NSR \$44.53 (includes high grade & ungrade zone)
200	✓	none.	
201	✓	none.	
202	✓	none.	
203	✓	35.35-36.25	CZ = 35.35-36.25? NSR = \$144.10
204	✓	none.	
205	✓	none.	CZ = 406.90-422.0 NSR = \$27.02
206	✓	none.	CZ = 121.26-122.33 NSR = \$16.02

Rene requires updated file. Jan. 19/89.

20 holes geol. done

TRANSFERRED TO CORON 4 - Jan 19/89

CORON 1: NSR's, SG's done.

log done rough

hole #	sulphides.	NSR #50	Coronation Zone.
87-152		none.	
154		none.	
157		none.	
159		none.	
159A		none.	
162		none.	
✓ 163 -	✓	none.	CZ = 124.12 - 126.85 NSR = \$ 22.59
✓ 165 -	✓	none.	CZ = 60.83 - 68.53 NSR = \$ 20.02
✓ 167 -	✓	42.93-43.77; 45.33-46.06; 51.03-51.70	CZ = 40.66 - 53.16 NSR = \$ 31.13
✓ 168	✓	none.	
✓ 174	✓	none.	CZ = 53.64 - 64.40 NSR = \$ 14.98
✓ 175	no SG's Jan 15/89 - checked GSW. SG's?	none	CZ = 47.96 - 53.78 NSR = \$ 15.34
✓ 176	✓	none.	
✓ 178	✓	none.	
✓ 183 -	✓	none.	
✓ 185	✓	none.	
✓ 187	✓	none.	
✓ 192 -	✓	none.	
✓ 195 -	✓	none.	
207		none.	

- 84-12
- 88-225
- 88-226
- 88-227

22 holes geochem done

CORON 2 NSR's S.G.'s done.

hole #	corrected. acid tests	Sulphides	NSR > \$50	CZ	Coronation Zone	NSR = \$
✓ 86-77	x	✓	62.25-62.65; 64.12-64.34	62.25-66.16	CZ = 62.25-64.34	NSR = \$ 109.46
✓ 78	x	✓	244.75 - 245.40	243.27-246.47	CZ = 244.75-246.47	NSR = \$ 39.70
✓ 79	x	✓	none.	248.95-254.50		
✓ 80	x	✓	210.34-211.04; 212.47-213.78	204.70-215.26	CZ = 210.34-213.78	NSR = \$ 99.41
✓ 81	x	✓	none.	none		
✓ 82	x	✓	189.15-189.43	188.36-190.30	CZ = 189.15-189.43	NSR = \$ 77.80
✓ 83	x	✓	none.	none		
✓ 84	x no assay		none.			
✓ 85	x		88.18-89.33; 89.66-90.16	(high grade) CZ = 88.18-90.16		NSR = \$ 43.33
✓ 86	x		none.			
✓ 87	x		none.			
✓ 88	x		none.			
✓ 89	x		none.			
✓ 90	x	✓	none	258.17-264.56	CZ = 260.17-261.45	NSR = \$ 17.86
✓ 91	x	✓	none.	none		
✓ 92	x		none			
✓ 93	x		(assay - check geochem in assay sheet)			
✓ 94	x	✓	62.15-64.75; 65.40-66.14	124.09-138.80	CZ = 60.41-66.93	NSR = \$ 48.01
✓ 95	x		none.	none.		
✓ 96	x		none.			
✓ 97	x		none.			
✓ 98	x		none.			

Fitzsimmons Creek 473 } 540/pers on.
673 }

1 CORON
1 CORON 4

52 holes

- complete.

24.37
13.96

CORON 4

hole #	sulphides/geochem	NSR > \$50	CZ
85-13	✓	none.	107.48-120.12.
14	✓ ✓	none.	109.10-113.60
15	✓ ✓	51.54-52.89; 54.50-55.85; try 50.50-55.85	50.50-62.42.
16	✓ ✓	none.	79.16-81.67
17	✓ ✓	none	43.84-45.17.
18	✓ ✓	68.80-69.44 try 68.47-70.65	62.84-65.10.
19	✓ ✓	81.36-82.30;	80.76-86.55
20	✓ ✓	18.08-18.58; 67.75-68.46. - geochem 2 sets.	66.48-69.72.
21	✓ ✓	66.55-66.98	127.56-134.80
22	✓ ✓	106.88-107.23, 111.34-112.08	106.14-115.59
23	✓ ✓	124.31-125.81	118.11-131.30
24	✓ ✓	93.78-94.58; 105.38-106.15; 106.7-106.96.	92.37-106.96
25	✓ ✓	118.98-119.46	117.65-129.66
26	✓ ✓	none.	167.30-172.44
27	✓ ✓	21.38-22.31; 66.79-68.93, 69.41-69.69	66.91-71.12.
28	✓ ✓	130.86-131.42; 132.05-132.58	118.41-135.52.
29	✓ ✓	73.2-74.1, ← only 1 sample.	83.30-105.00
30	✓ ✓	111.00-112.00	107.96-113.93
* 31	✓ ✓ * check Zn 22.72-23.29	22.72-24.20 Zn=0.57% GSW Jan 15/89 - corrected on 286.	77.27-79.20
32	✓ ✓	79.40-79.68 - only 1 sample.	79.40-79.68
33	✓ ✓	74.64-74.87; 75.72-76.81	72.65-77.97
34	✓ ✓	77.02-77.62; 79.2-82.19	75.02-86.08
35	✓ ✓	none.	54.73-59.10
36	✓	23.67-24.76, 26.3-27.18	23.67-28.10
37	✓	31.46-31.77; 35.10-35.40; 36.20-36.76, 37.27-37.59, 37.91-38.10	30.97-38.49
38	✓ ✓	74.85-75.62 - only 1 sample.	72.21-77.44
39	✓ ✓	51.57-52.92	51.19-57.40
61	✓ ✓	none.	105.68-114.17
62	✓ ✓	88.10-92.50, 96.29-97.57, 109.48-110.05 * check sample 52700 = 8.50% GSW Jan 15/89	85.24-110.05
63	✓ ✓	115.33-115.98	109.75-120.21

* 85411 - 2 samples labelled this.

hole 132 - assay sheet.
hole 134 no assays

CORON 4 (52)

hole #	sulphides	NSR \$50	CZ
85-64	✓ ✓	37.53 - 39.15	36.49 - 46.90
65	✓ ✓	48.48 - 50.02	48.48 - 50.02
86-122	✓ ✓	22.02 - 22.52	21.02 - 23.86
123	✓ ✓	none.	no zone
124	✓ ✓	none.	no zone
125	✓ ✓	none.	45.12 - 52.18
126	✓ ✓	none.	49.21 - 49.99
129	✓ ✓	48.17 - 49.69	45.77 - 53.53
131	✓ ✓	none.	39.43 - 44.59
132	missing S-G's ✓ ✓	25.84 - 29.11 - entered.	25.84 - 36.47
134	na assays ✓		15.00 - 31.08
135	✓ ✓	8.25 - 14.32	8.25 - 15.84
136	✓ ✓	14.08 - 15.88	13.71 - 20.11
138	✓ ✓	44.25 - 45.21	43.82 - 48.83
139	✓	29.64-30.01, 30.68-31.49, 32.07-35.35, 37.41-38.24	29.64 - 39.18
141	2 nd assay 1000 NSR ✓	3.94-6.75; 12.8-14.22; 17.22-21.94; 23.16-26.51	3.43 - 37.18
142	✓ ✓	63.98-64.57, 65.19-65.92	63.44 - 71.56
143	✓ ✓	83.15-83.69 - only 1 sample.	none.
144	✓ ✓	61.92-63.04	61.66 - 65.75
145	✓ ✓	none	none.
146	✓ ○	35.39-36.81	35.39 - 36.81
147	✓ ○	none.	20.06 - 28.06.

CORON 5

20 holes.

NSR done, SG done.

sulphides/geochem NSR > \$50

assay sheet - 47

CORON 5 - geo in.
(complete). - NSR's, SG, sulp done.
- wt ave > \$50 done

CZ

- CZ wt. ave done.

85-43	✓	✓	128.13-128.53	127.17-130.30
44	✓		76.68-78.88, 80.56-81.02, 81.93-82.14	77.35-83.11
45	✓		none.	81.93-87.90
46	✓	✓	none.	111.30-118.65
47	assays?	✓	- no assays.	not there.
51	✓	✓	102.46-102.83	93.48-102.46
52	✓	✓	none.	125.92-133.96
53	✓	✓	114.90-115.44	114.49-116.78
54	✓	✓	none.	131.05-132.08
55	no assays	✓		none.
56	✓	✓	none.	125.92-136.20
57	✓	✓	none.	none.
58	✓	✓	none.	152.57-158.18
59	✓	✓	none.	178.66-182.18
60	✓	✓	none.	119.27-119.55
66	✓	✓	214.93-216.07	209.74-221.38
67	✓	✓	170.63-171.18	170.63-171.67
68	✓	✓	193.47-194.10	180.70-198.06
69	✓	✓	none.	239.31-247.76
133	✓	✓	21.17-22.87	14.02-26.97.

CORON 5 merged with CORON 4
JAN. 17/89.

CORON 6.

hole #	sulphides	geochem.	SG's
85-40	✓	no samples	✓
41	no assays	no samples hole abandoned.	
42	✓ ^{to 108.67}	no samples	✓
48	✓	no samples	✓
49	✓	✓	✓
50	✓	✓	✓

CORON 6 MERGED WITH

CORON 4. JAN. 17/89.

CORON7

hole#	sulphides	S.G.	NSR	geochem.	acid tests.
85-70	✓	✓	x	x	x
86-101	✓	✓	x	x	x
103	✓	✓	x	x no samples.	x
104	✓	✓	x	x	x
107	✓	✓	x	x	x
109	✓	✓	x	x	x
111	✓	✓	x	x	x
112	✓	✓	x	x	x
113	✓	✓	x	x	x
114	✓	✓	x	x	x
115	✓	✓		x	x
117	✓	✓		x	x
120	✓	✓		x	x
140	✓	✓		x	x
86-99	✓	✓		x	x