

File AB616120 entered on 5-AUG-86
 No. of param. 2 No. of samples 147
 Project : Y-11
 Comments : CC: R. POTTER

007030

Vic

RECEIVED

AUG 12 1986
 KERR ADDISON MINES LTD.

PER

a8616120	pr236	Ag	Au	*
-----		1-----	2-----	3--
1 YV-TR 01	yes	0.5	<0.07	
2 YV-TR 02	yes	<0.3	<0.07	
3 YV-TR 03	yes	<0.3	<0.07	
4 YV-TR 04	yes	<0.3	<0.07	
5 YV-TR 05	yes	<0.3	<0.07	
6 YV-TR 06	yes	<0.3	<0.07	
7 YV-TR 07	yes	<0.3	<0.07	
8 YV-TR 08	yes	<0.3	<0.07	
9 YV-05 01	yes	<0.3	<0.07	
10 YV-05 02	yes	<0.3	<0.07	
11 YV-05 03	yes	<0.3	<0.07	
12 YV-05 04	yes	<0.3	<0.07	
13 YV-05 05	yes	<0.3	<0.07	
14 YV-05 06	yes	<0.3	<0.07	
15 YV-05 07	yes	<0.3	<0.07	
16 YV-05 08	yes	<0.3	<0.07	
17 YV-05 09	yes	<0.3	<0.07	
18 YV-05 10	yes	<0.3	<0.07	
19 YV-05 11	yes	<0.3	<0.07	
20 YV-05 12	yes	0.3	<0.07	

Treated

DDH #5

Move : DD

a8616120	pr236	Ag	Au	*
-----		1-----	2-----	3--
21 YV-05 13	yes	0.3	<0.07	
22 YV-05 14	yes	<0.3	<0.07	
23 YV-05 15	yes	<0.3	<0.07	
24 YV-05 16	yes	<0.3	<0.07	
25 YV-05 17	yes	<0.3	<0.07	
26 YV-05 18	yes	<0.3	<0.07	
27 YV-05 19	yes	<0.3	<0.07	
28 YV-05 20	yes	0.5	<0.07	
29 YV-05 21	yes	<0.3	<0.07	
30 YV-05 22	yes	0.5	<0.07	
31 YV-05 23	yes	<0.3	<0.07	
32 YV-05 24	yes	<0.3	<0.07	
33 YV-05 25	yes	0.3	<0.07	
34 YV-05 26	yes	0.3	<0.07	
35 YV-05 27	yes	<0.3	<0.07	
36 YV-05 28	yes	<0.3	<0.07	
37 YV-05 29	yes	0.3	<0.07	
38 YV-05 30	yes	<0.3	<0.07	
39 YV-05 31	yes	0.5	3.40	
40 YV-05 32	yes	0.3	0.82	

DDH #5

Move : DD

a8616120	pr236	Ag	Au	*
-----		1-----	2-----	3--
41 YV-05 33	yes	<0.3	<0.07	
42 YV-05 34	yes	<0.3	<0.07	

43 YV-05 35	yes	<0.3	<0.07
44 YV-05 36	yes	0.3	<0.07
45 YV-05 37	yes	<0.3	<0.07
46 YV-05 38	yes	0.3	<0.07
47 YV-05 39	yes	<0.3	<0.07
48 YV-05 40	yes	<0.3	<0.07
49 YV-05 41	yes	<0.3	<0.07
50 YV-05 42	yes	<0.3	<0.07
51 YV-05 43	yes	<0.3	<0.07
52 YV-05 44	yes	<0.3	<0.07
53 YV-05 45	yes	0.3	<0.07
54 YV-05 46	yes	<0.3	<0.07
55 YV-05 47	yes	0.3	<0.07
56 YV-05 48	yes	0.3	<0.07
57 YV-05 49	yes	0.5	<0.07
58 YV-05 50	yes	0.3	<0.07
59 YV-05 51	yes	0.3	<0.07
60 YV-05 52	yes	0.3	<0.07

Move : DD

DD.H.
#5

	a8616120	pr236	Ag	Au	†
	-----		1-----	2-----	3--
61 YV-05 53		yes	0.3	<0.07	
62 YV-05 54		yes	0.3	<0.07	
63 YV-05 55		yes	0.3	<0.07	
64 YV-05 56		yes	0.3	<0.07	
65 YV-05 57		yes	0.3	<0.07	
66 YV-05 58		yes	0.5	<0.07	
67 YV-05 59		yes	0.3	<0.07	
68 YV-05 60		yes	<0.3	<0.07	
69 YV-05 61		yes	<0.3	<0.07	
70 YV-05 62		yes	0.3	<0.07	
71 YV-06 01		yes	1.3	0.14	
72 YV-06 02		yes	1.0	1.03	
73 YV-06 03		yes	<0.3	0.21	
74 YV-06 04		yes	0.5	0.14	
75 YV-06 05		yes	0.3	0.07	
76 YV-06 06		yes	0.3	0.48	
77 YV-06 07		yes	13.8	35.80	
78 YV-06 08		yes	0.5	0.31	
79 YV-06 09		yes	0.3	<0.07	
80 YV-06 10		yes	<0.3	<0.07	

DDH. #6

Move : DD

	a8616120	pr236	Ag	Au	†
	-----		1-----	2-----	3--
81 YV-06 11		yes	0.3	<0.07	
82 YV-06 12		yes	0.3	<0.07	
83 YV-06 13		yes	0.5	<0.07	
84 YV-06 14		yes	0.5	0.07	
85 YV-06 15		yes	2.3	1.10	
86 YV-06 16		yes	0.3	0.27	
87 YV-06 17		yes	<0.3	<0.07	
88 YV-06 18		yes	<0.3	<0.07	
89 YV-06 19		yes	<0.3	<0.07	
90 YV-06 20		yes	<0.3	<0.07	
91 YV-06 21		yes	<0.3	<0.07	

92 YV-06 22	yes	<0.3	<0.07
93 YV-06 23	yes	<0.3	<0.07
94 YV-06 24	yes	<0.3	0.07
95 YV-06 25	yes	0.5	<0.07
96 YV-06 26	yes	0.5	<0.07
97 YV-07 01	yes	0.5	<0.07
98 YV-07 02	yes	0.3	0.07
99 YV-07 03	yes	<0.3	0.07
100 YV-07 04	yes	<0.3	0.14

Move : DD

	a8616120	pr236	Ag	Au	†
	----- 1-----		2-----	3--	
101 YV-07 05		yes	<0.3	0.07	
102 YV-07 06		yes	<0.3	0.14	
103 YV-07 07		yes	1.7	2.47	
104 YV-07 08		yes	0.5	0.14	
105 YV-07 09		yes	0.5	0.82	
106 YV-07 10		yes	<0.3	0.07	
107 YV-07 11		yes	0.8	4.66	
108 YV-07 12		yes	4.4	18.40	
109 YV-07 13		yes	0.3	0.21	
110 YV-07 14		yes	0.3	0.07	
111 YV-07 15		yes	0.3	0.07	
112 YV-08 01		yes	0.5	0.07	
113 YV-08 02		yes	<0.3	0.07	
114 YV-08 03		yes	<0.3	<0.07	
115 YV-08 04		yes	<0.3	<0.07	
116 YV-08 05		yes	0.5	0.21	
117 YV-08 06		yes	2.3	0.82	
118 YV-08 07		yes	<0.3	<0.07	
119 YV-08 08		yes	<0.3	<0.07	
120 YV-08 09		yes	<0.3	0.14	

Move : DD

	a8616120	pr236	Ag	Au	†
	----- 1-----		2-----	3--	
121 YV-08 10		yes	0.5	<0.07	
122 YV-08 11		yes	0.5	<0.07	
123 YV-08 12		yes	<0.3	<0.07	
124 YV-08 13		yes	<0.3	<0.07	
125 YV-08 14		yes	<0.3	<0.07	
126 YV-08 15		yes	<0.3	<0.07	
127 YV-08 16		yes	<0.3	<0.07	
128 YV-09 01		yes	<0.3	<0.07	
129 YV-09 02		yes	0.5	<0.07	
130 YV-09 03		yes	0.5	<0.07	
131 YV-09 04		yes	<0.3	<0.07	
132 YV-09 05		yes	<0.3	<0.07	
133 YV-09 06		yes	<0.3	0.21	
134 YV-09 07		yes	<0.3	0.21	
135 YV-09 08		yes	<0.3	0.75	
136 YV-09 09		yes	0.5	1.51	
137 YV-09 10		yes	0.8	17.80	
138 YV-09 11		yes	<0.3	0.07	
139 YV-09 12		yes	<0.3	0.07	
140 YV-09 13		yes	<0.3	<0.07	

Move : DD

	a8616120	pr236	Ag	Au	†
	1-----		2-----	3--	
128 YV-09 01		yes	<0.3	<0.07	
129 YV-09 02		yes	0.5	<0.07	
130 YV-09 03		yes	0.5	<0.07	
131 YV-09 04		yes	<0.3	<0.07	
132 YV-09 05		yes	<0.3	<0.07	
133 YV-09 06		yes	<0.3	0.21	
134 YV-09 07		yes	<0.3	0.21	
135 YV-09 08		yes	<0.3	0.75	
136 YV-09 09		yes	0.5	1.51	
137 YV-09 10		yes	0.8	17.80	
138 YV-09 11		yes	<0.3	0.07	
139 YV-09 12		yes	<0.3	0.07	
140 YV-09 13		yes	<0.3	<0.07	
141 YV-09 14		yes	1.0	<0.07	
142 YV-09 15		yes	0.5	<0.07	
143 YV-09 16		yes	0.5	<0.07	
144 YV-09 17		yes	0.5	<0.07	
145 YV-09 18		yes	0.5	<0.07	
146 YV-09 19		yes	0.5	<0.07	
147 YV-09 20		yes	<0.3	<0.07	

**** No more samples ****

Move : EEXXIITT

Unrecognized command.

Move : XX

Unrecognized command.

Move :

=: EEXXIITT

CHEMEX DATA RETRIEVAL AND
INQUIRY SYSTEM

menu

1. GEOTRIEVE system
2. Transfer TEXT files
3. MAIL utility
4. General information system
5. Change your password
6. Help
7. Logoff the system

Enter your choice (1-7) : 77

KERR_AKW logged out at 12-AUG-1986 09:40:45.31

XctF3:

NO CARRIER