

VIC (Surface + Drill)

File : A88661155669977

007029

RECEIVED

File A8615697 entered on 26-JUL-86

No. of param. 2 No. of samples 104

Project : Y-11F

Comments : CC: L. LYONS & K. HEBERLEIN

AUG 13 1986

KERR ADDISON MINES LTD.

PER

=: DDAATTAA

	a8615697	pr207	Ag	Au	*
	-----		1-----	2-----	3--
1	YV-0134	yes	14.0	0.07	
2	YV-0135	yes	3.3	<0.07	
3	YV-0219	yes	5.0	<0.07	
4	YV-0220	yes	1.7	<0.07	
5	YV-0221	yes	1.7	<0.07	
6	YV-0222	yes	1.7	0.07	
7	YV-0223	yes	1.0	<0.07	
8	YV-0224	yes	1.0	<0.07	
9	YV-0225	yes	1.0	<0.07	
10	YV-0226	yes	0.5	<0.07	
11	YV-0227	yes	1.0	<0.07	
12	YV-0228	yes	0.5	0.07	
13	YV-0229	yes	0.5	<0.07	
14	YV-0230	yes	0.5	0.07	
15	YV-0231	yes	0.5	<0.07	
16	YV-0232	yes	0.5	<0.07	
17	YV-0233	yes	<0.3	<0.07	
18	YV-0234	yes	0.5	<0.07	
19	YV-0235	yes	0.5	<0.07	
20	YV-0301	yes	<0.3	<0.07	

Move : DD

	a8615697	pr207	Ag	Au	*
	-----		1-----	2-----	3--
21	YV-0302	yes	<0.3	<0.07	
22	YV-0303	yes	<0.3	<0.07	
23	YV-0304	yes	<0.3	<0.07	
24	YV-0305	yes	0.5	<0.07	
25	YV-0306	yes	<0.3	<0.07	
26	YV-0401	yes	<0.3	<0.07	
27	YV-0402	yes	0.5	<0.07	
28	YV-0403	yes	0.5	<0.07	
29	YV-0404	yes	0.5	<0.07	
30	YV-0405	yes	0.3	<0.07	
31	YV-0406	yes	<0.3	<0.07	
32	YV-0407	yes	<0.3	<0.07	
33	YV-0408	yes	<0.3	<0.07	
34	YV-0409	yes	0.5	<0.07	
35	YV-0410	yes	<0.3	<0.07	
36	YV-0411	yes	<0.3	<0.07	
37	YV-0412	yes	<0.3	<0.07	
38	YV-0413	yes	<0.3	<0.07	
39	YV-0414	yes	<0.3	<0.07	
40	YV-0415	yes	<0.3	<0.07	

Move : DD

	a8615697	pr207	Ag	Au	*
	-----		1-----	2-----	3--
41	YV-0416	yes	<0.3	<0.07	
42	YV-0417	yes	<0.3	<0.07	
43	YV-0418	yes	<0.3	<0.07	
44	YV-0419	yes	<0.3	<0.07	
45	YV-0420	yes	<0.3	<0.07	
46	YV-0421	yes	<0.3	<0.07	
47	YV-0422	yes	<0.3	<0.07	
48	YV-0423	yes	<0.3	<0.07	
49	YV-0424	yes	1.0	<0.07	
50	YV-0425	yes	0.3	<0.07	
51	YV-0426	yes	<0.3	<0.07	
52	YV-0427	yes	0.5	<0.07	
53	YV-0428	yes	<0.3	<0.07	
54	YV-0429	yes	<0.3	<0.07	
55	YV-0430	yes	<0.3	<0.07	
56	YV-0431	yes	0.3	<0.07	
57	YV-0432	yes	<0.3	<0.07	
58	YV-0433	yes	<0.3	<0.07	
59	YV-0434	yes	0.3	<0.07	
60	YV-0435	yes	0.3	<0.07	

Move : DD

	a8615697	pr207	Ag	Au	*
	-----		1-----	2-----	3--
61	YV-0436	yes	0.3	<0.07	
62	YV-0437	yes	<0.3	<0.07	
63	YV-0438	yes	<0.3	<0.07	
64	YV-0439	yes	0.3	<0.07	
65	YV-0440	yes	0.3	<0.07	
66	YV-0441	yes	<0.3	<0.07	
67	YV-0442	yes	<0.3	<0.07	
68	YV-0443	yes	0.3	<0.07	
69	YV-0444	yes	<0.3	<0.07	
70	YV-0445	yes	0.3	<0.07	
71	YV-0446	yes	0.3	<0.07	
72	YV-0447	yes	0.3	<0.07	
73	YV-0448	yes	0.8	<0.07	
74	YV-0449	yes	0.5	<0.07	
75	YV-0450	yes	0.5	<0.07	
76	YV-0451	yes	0.5	<0.07	
77	YV-0452	yes	0.5	<0.07	
78	YV-0453	yes	1.0	<0.07	
79	YV-0454	yes	0.3	<0.07	
80	YV-0455	yes	<0.3	<0.07	

Move : DD

	a8615697	pr207	Ag	Au	*
	-----		1-----	2-----	3--
81	YV-0456	yes	0.5	<0.07	
82	YV-0457	yes	0.3	<0.07	
83	YV-0458	yes	0.3	<0.07	
84	YV-0459	yes	0.5	<0.07	
85	YV-0460	yes	0.5	<0.07	
86	YV-0461	yes	0.5	<0.07	
87	YV-0462	yes	1.0	<0.07	

88 YV-0463	yes	0.3	<0.07
89 YV-0464	yes	<0.3	<0.07
90 YV-0465	yes	<0.3	<0.07
91 YV-0466	yes	0.3	<0.07
92 YV-0467	yes	<0.3	<0.07
93 YV-0468	yes	0.5	<0.07
94 YV-0469	yes	0.3	<0.07
95 YV-0470	yes	0.5	<0.07
96 YV-0471	yes	0.3	<0.07
97 YV-0472	yes	<0.3	<0.07
98 YV-0473	yes	<0.3	<0.07
99 YV-0474	yes	<0.3	<0.07
100 YV-0475	yes	0.5	<0.07

Move : DD

	a8615697	pr207	Ag	Au	*
	1-----		2-----	3--	
85 YV-0460	yes		0.5	<0.07	
86 YV-0461	yes		0.5	<0.07	
87 YV-0462	yes		1.0	<0.07	
88 YV-0463	yes		0.3	<0.07	
89 YV-0464	yes		<0.3	<0.07	
90 YV-0465	yes		<0.3	<0.07	
91 YV-0466	yes		0.3	<0.07	
92 YV-0467	yes		<0.3	<0.07	
93 YV-0468	yes		0.5	<0.07	
94 YV-0469	yes		0.3	<0.07	
95 YV-0470	yes		0.5	<0.07	
96 YV-0471	yes		0.3	<0.07	
97 YV-0472	yes		<0.3	<0.07	
98 YV-0473	yes		<0.3	<0.07	
99 YV-0474	yes		<0.3	<0.07	
100 YV-0475	yes		0.5	<0.07	
101 YV-0476	yes		0.5	<0.07	
102 YV-0477	yes		0.5	<0.07	
103 YV-0478	yes		0.5	<0.07	
104 YV-0479	yes		0.5	<0.07	

\*\*\* No more samples \*\*\*

Move :

=: FFIILLEE

File : A88661155992244

File A8615924 entered on 31-JUL-86

No. of param. 30 No. of samples 6

Project : YV-11

Comments : CC: K. HEBERLEIN

=: DDAATTAA

	a8615924	pr214	pr23B	Al	Ag	As	Ba	Be
	1-----		2-----	3-----	4-----	5-----	6-----	7--
1 YV-6D01T	yes	yes		0.69	0.2	<10.	90.	<0.5
2 YV-6D02T	yes	yes		0.98	0.2	<10.	230.	<0.5
3 YV-6D03T	yes	yes		2.10	0.2	10.	730.	<0.5
4 YV-6D04T	yes	yes		1.08	0.2	<10.	240.	<0.5
5 YV-6D01S	yes	yes		1.03	0.2	10.	470.	<0.5
6 YV-6K15T	yes	yes		1.47	0.2	<10.	90.	<0.5

\*\*\*\* No more samples \*\*\*\*

Move : RR

a8615924	Bi	Ca	Cd	Co	Cr	Cu	Fe
-----	8-----	9-----	10-----	11-----	12-----	13-----	14-----
1 YV-6D01T	<2.	0.29	<0.5	13.	88.	8.	2.26
2 YV-6D02T	<2.	0.37	<0.5	11.	48.	9.	2.11
3 YV-6D03T	<2.	0.40	<0.5	7.	24.	23.	1.92
4 YV-6D04T	<2.	0.32	<0.5	4.	12.	12.	1.00
5 YV-6D01S	<2.	0.92	<0.5	13.	16.	24.	2.76
6 YV-6K15T	<2.	0.41	<0.5	7.	18.	12.	1.91

\*\*\*\* No more samples \*\*\*\*

Move : RR

a8615924	Ga	K	La	Mg	Mn	Mo	Na
-----	15-----	16-----	17-----	18-----	19-----	20-----	21-----
1 YV-6D01T	<10.	0.04	10.	0.20	1797.	<1.	0.03
2 YV-6D02T	<10.	0.05	10.	0.22	1644.	1.	0.03
3 YV-6D03T	<10.	0.08	20.	0.25	500.	2.	0.02
4 YV-6D04T	<10.	0.02	10.	0.20	257.	<1.	0.01
5 YV-6D01S	10.	0.06	20.	0.43	1863.	<1.	<0.01
6 YV-6K15T	<10.	0.04	10.	0.40	245.	<1.	0.01

\*\*\*\* No more samples \*\*\*\*

Move : RR

a8615924	Ni	P	Pb	Sb	Sr	Ti	Tl
-----	22-----	23-----	24-----	25-----	26-----	27-----	28-----
1 YV-6D01T	8.	430.	8.	<10.	21.	0.07	<10.
2 YV-6D02T	9.	630.	8.	<10.	27.	0.05	<10.
3 YV-6D03T	14.	1130.	12.	<10.	39.	0.01	<10.
4 YV-6D04T	8.	800.	6.	<10.	23.	0.03	<10.
5 YV-6D01S	11.	1780.	12.	<10.	45.	0.01	<10.
6 YV-6K15T	10.	1040.	10.	<10.	18.	0.06	<10.

\*\*\*\* No more samples \*\*\*\*

Move : RR

a8615924	Sr	Ti	Tl	U	V	W	Zn	*
-----	26-----	27-----	28-----	29-----	30-----	31-----	32-----	
1 YV-6D01T	21.	0.07	<10.	<10.	56.	<10.	46.	
2 YV-6D02T	27.	0.05	<10.	<10.	46.	<10.	68.	
3 YV-6D03T	39.	0.01	<10.	<10.	42.	<10.	78.	
4 YV-6D04T	23.	0.03	<10.	<10.	30.	<10.	54.	
5 YV-6D01S	45.	0.01	<10.	<10.	62.	<10.	90.	
6 YV-6K15T	18.	0.06	<10.	<10.	54.	<10.	40.	

\*\*\*\* No more samples \*\*\*\*

Move :

=: EEXXIITT

IBKZBB@AKW logged out at 13-AUG-1986 12:42:25.42

NO CARRIER