

861393

INTEREX/UNITED CAMBRIDGE MINES
PROPERTY PORTFOLIO

November 1988

Name	MD	Rec No.	Expiry Date	No Units	Map
ReLin - Atlin		3409	Aug 25, 1989	9	104K10E/W
Golden Met-Atlin		3406	Aug 23, 1989	15	104K7
Golden Nickel - Atlin 1		3405	Aug 23, 1989	20	104K16E
Golden Nickel - Atlin 2		3404	Aug 23, 1989	20	104K16E
Golden Nickel - Atlin 4		3403	Aug 23, 1989	20	104K16E
* White Bear -1	Atlin	3244	June 08, 1989	20	104J4W
-2	Atlin	3287	July 11, 1989	20	104J4W
-3	Atlin	3288	July 11, 1989	20	104J4W
-4	Atlin	3289	July 11, 1989	20	104J4W
-5	Atlin	3290	July 11, 1989	20	104J4W
-6	Atlin	3291	July 11, 1989	20	104J4W
-7	Atlin	3292	July 11, 1989	16	104J4/E/W
-8	Atlin	3293	July 11, 1989	12	104J4E/W
					104J5E
Moon-1	Atlin	2323	June 20, 1990	20	104J4E
Moon-2	Atlin	2324	June 20, 1990	20	104J4E
Moon-3	Atlin	2325	June 20, 1990	20	104J4E
Moon-4	Atlin	2326	June 20, 1990	20	104J4E

500M @ 3 Yrs
148

Chemex Labs Ltd

111 MOOUUW AVB, MOUTH VANCOUVU,
MUTISM COUMIA, CANADA V7J-1C1

To : INTEREX DHVBLOFviNT COUP

J70 - 71* W PBND BR ST.
VANCOUVER, BC
V6C 1H2

Projoci :

>•!•; ATTN: WILL THOMPSON

••Pi|t No. :1
Tol. Pag** I
Dol* :2S-AIX>~SI
InvoUa I :I-8I2II74
p.o. i iNcra

CERTIFICATE OF ANALYSIS A8821174

SAMPLE DESCRIPTION	PREP CODE	At ppb PA+AA	Cu ppm	Pb ppm	Zn ppm	Ag ppm AQH* R	v/o CM.
2 10-20 ft	205	3 1 0	5 5 0			6 S	
2 20-30£/-	205	3 9 0	3 t SO			8 7	o-3/S
2 30-40fr	205	1 7 5	2 I 7 0			5 3	o- 2/7
2 2 1 0	205	4 0	8 9 0			6 6	
2 216-220	205	5	4 0 9			5 8	
2 220-2JO	205	5	8 1 0	1		6 6	
U»-2 230-240	205	1 2 0	8 5 4 0	5		7 5	
\MRw-2 240-250	205	1 0	3 0 2	1		4 8	
Ufc-WT-2-3	205	7 3 0	>1 0 0 0 0	4 1		4 8 3	> /<£>%
* » W - J - 7 0	205	3 5	8 3 0	1		7 2	
0 . 1							
^ • - JR - 1 - 5	205	4 0	2 9 6	1		6 5	0 . 1
00LC6N MET3N	205	6 3 3 0	6 4	2 8 2		1 8 5 0	1 0 . 0
GOLDEN 3W200W	205	5 7 0	>1 0 0 0 0	5		1 6 4	4 0 . 0 {> . of Q»
00LEBN 4W TALUS	205	2 2 0	8 3 0	1		3 2	0 . 9
RL 1 C	205	1 5	2 9 3	1 8		9 3	1 . 0
RL 2 C	205	1 0 0	3 4 1 0	1		4 3	
RL 3 C	205	1 0	1 6 2	1		3 6	
RL 4 C	205	2 1 5	6 2	6 3		1 6 4 0	
RL 5 C	205	1 0	2 9 6	5		8 0	
RL 6 C	205	2 5	5 7	1 0		5 1	
RL 7 C	205	5	1 2 5 0	1 7		5 3	1 . 2
RL * C	205	1 0	2 3 7	1		4 1	0 . 6
RL 9 C	205	2 5	1 7 7 0	3 8 3		6 9	2 1 . 0

Co-fit . 2 S 6 .