1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

George Cross News Letter

"Reliable Reporting" WESTERN CANADIAN INVESTMENTS COPYRIGHT ALL REPRODUCTION RIGHT RESERVED PUBLISHED DAILY SUBSCRIPTION RATE \$315.00 PER YEAR

NO. 217 (1995) NOVEMBER 10, 1995

NO. 217 (1995) NOVEMBER 10, 1995

> HERA RESOURCES INC. [HRR-V] 5,099,006 SHS.

FURTHER NAK DRILL RESULTS - David Hjerpe, president, Hera Resources Inc., reports more assay results from the recent reconnaissance drill program on its 100%-optioned NAK property, a Babine-type porphyry copper-gold prospect about 30 km northeast of Babine Lake, 80 km northwest of Smithers B.C. SEE MAP OVERLEAF B 2 A ASSAY TABLE

Smithers, B.C. SEE MAP OVERLEAF P.3 & ASSAY TABLE OVERLEAF P.4. The drill program in its early stages has defined a system, relative to other alteration zones in the Babine Lakes region, that could easily accommodate the nearby Bell Copper, Granisle, and Morrison porphyry deposits.

The recent reconnaissance drill program completed 31,000 feet in 43 holes, with assays reported from 29, and the balance of assays awaited, before being suspended for the winter. The company is encouraged and expects to resume exploration in early 1996.

Hera also completed reconnaissance induced polarization survey on the Trail Peak copper/ gold prophyry property 55 km northwest of the NAK property. A 1996 exploration program is planned.

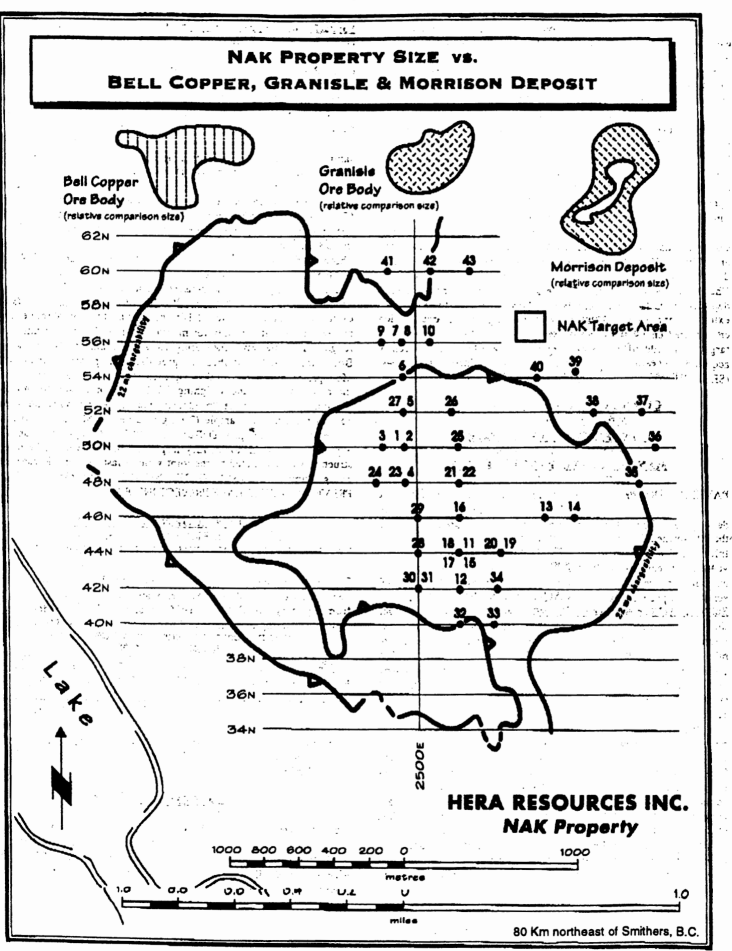
Hera Resources holds a 22.8% interest (2,100,000 shares) in INTERNATIONAL TAURUS RESOURCES INC. [ITU-V]. (SEE GCNL NO.182, 21Sept95, P.1 FOR PREVIOUS NAK PROJECT DRILL RESULTS)

> 93M 10 p. lof3

NO. 217 (1995) NOVEMBER 10, 1995

93M 10 p. 20F3

NO. 217 (1995) NOVEMBER 10, 1995



NO. 217 (1995) NOVEMBER 10, 1995

NO. 217 (1995) NOVEMBER 10, 1995

1 . . .

• .

. . .

. :**

٠.

:. ••,

> · · .<u>:</u>. د.!:

HERA RESOURCES INC.

NAK COPPER/GOLDPROPERTY **BABINE LAKE REGION**

:;

5

80 Km northeast of Smithers, B.C.

4

. .

.

DRILL RESULTS

HOLE #		AZIMUTH	DIP	FROM (m)	TO (m)	INTERVAL (metres)	INTERVAL (feet)	-% Cu	g. Au/t	
95 - 22	48+00N, 27+20E		61	31.1	115.8	84.7	277.9	0.15	0.072	-171
95 - 23	48+00N, 24+50E	255*	50	18.3	242.4	224.1	735.3	0.20	0.020	
Incl.				18.3	152.4	134.1	440.0	0.30	0.028	·475
95 - 24	48+00N, 23+00E	270*	50	32.0	219.5	187.5	615.2	0.10	0.007	
inci.	تدري ورواد والمرو			32.0	82.3	50.3	165.0	0.27	0.012	3
95 - 25	50+00N, 27+00E	270*	50	24.4	451.1	426.7	1400.0	0.20	0.041	-
ind. 🕾	and the second	10 T. K		333.3	451.1	117.8	386.5	0.36	0.074	
95 - 26	52+00N, 26+50E	275*	50	9.1	356.6	347.5	1140.1	0.11	0.023	1994 1997
incl.			10 - 2 19-10	216.0	356.6	140.6	461.3	0.14	0.031	
95 - 27	52+00N, 24+40E	270*	-53	1-7.6	289.6	282.0	925.2	0.12	0.013	
ind			-	7.6	152.0	144.4	473.8	0.19	0.010	
95 - 28	44+00N, 25+00E	290*	52	57.9	207.3	149.4	490.2	0.06	0.050	1
95 - 29	46+00N, 25+00E	280*	60		Abandoned in Overburden					

1471 -. .

5.1.75m

۶.

•

÷,

93M 10 p. 3 oF 3