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# George Cross News Letter

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NO. 231 (1994)  
DECEMBER 2, 1994

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## INTERNATIONAL TAURUS RESOURCES INC.

[ITU-V] 6,926,696 SHS.

## HERA RESOURCES INC.

[HRR-V] 4,291,787 SHS.

MORE TAURUS PROJECT ASSAYS - David Hjerpe, president, president, International Taurus Resources Inc. and Hera Resources Inc., reports further assays have been received from the Taurus West zone at the Taurus minesite project near Cassiar, northwest B.C. See table of the Taurus West Zone assay results overleaf P.1.

About 1,000 feet north of the Taurus West Zone, a new zone of mineralization has been discovered, the B.M. Zone. This zone is defined by an induced polarization anomaly over 3,000 feet long and has been tested by seven holes on three sections spaced 328 feet (100 metres) apart. See B.M. Zone assays overleaf P.1. Based on existing geophysical surveys and drill hole data, the B.M. Zone has current potential reserves in the order of 1,500,000 tons grading 0.065 oz.gold/ton. Much of the B.M. Zone remains to be tested.

The 88-1 Zone, which is located about 1,000 feet south of the Taurus West Zone, is also being evaluated for open pit possibilities. This zone has current potential reserves of some 2,000,000 tons of 0.040 to 0.060 oz.gold/ton based on existing geophysical, diamond drill hole and trenching data. Much of the 88-1 Zone remains to be tested. Three holes drilled at 200-foot centres were completed; see assay table overleaf P.1.

Recent drilling on the Taurus West Zone has resulted in a loss of potential reserves previously reported. This loss has been offset with the addition of potential reserves in the B.M. and 88-1 zones.

The quoted reserves represent only that portion of the anomalous and adjacent ground tested to date. Initial drilling of the B.M. and 88-1 zones have demonstrated the presence of similar style mineralization to the Taurus West Zone. Additional drilling of the anomalies is expected to significantly increase the reserve total.

Hera owns 56% of International Taurus, which owns 100% of the 31 Sable claims and has optioned 10 more. (SEE GCNL NO.221, 18Nov94, P.4 FOR PREVIOUS ASSAYS)

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INTERNATIONAL TAURUS RESOURCES INC.  
HERA RESOURCES INC.

TAURUS PROJECT, CASSIAR B.C.

Taurus West Zone

DDH / Dip	Interval (ft)	Width	(weighted average) oz. Au/ton
94-67/90°	402-420	18.0	.040
	442-487	45.0	.034
94-68/90°	43-143	100.0	.044
	322-354	32.0	.050
	390-402	12.0	.035
	453-505	52.0	.046
	536-585	49.0	.038
94-69/45°N	13.0-52	39.0	.048
	76-97	21.0	.053
	97-112	15.0	.018
	132-156	24.0	.024
	181-276	95.0	.041
94-70/45°S	283.5-322	38.5	.028
	331.5-363.5	32.0	.045
94-71/45°S	318-338	20.0	.029
	377.6-404	26.4	.038
94-72/53°S	219-248	29.0	.026
	339-443	104.0	.056
	461-479	18.0	.028
	571.5-584.3	12.8	.059
	615-634	19.0	.053
94-73/83°S	Fault Encountered, no significant mineralization.		

B.M. Zone

D.D.H.	Interval	Width ft.	(weighted average) (oz. Au/T)	Remarks
94-74/45°S	88.1-115.5	27.4	.052	L.12W
	167-192.2	25.2	.062	
	240-253.5	13.5	.049	
94-75/60°S	90.0-113.2	23.2	.082	L.12W
94-77/85°S	No significant mineralization, fault encountered			L.12W
94-79/45°SE	80.7-141.7	61.0	.059	L.12W
	209-235.8	26.8	.084	
	282-306.6	24.6	.065	
94-76/45°	65.7-101.0	35.3	.111	L.13W
94-78/80°	87.0-103	16.0	.033	L.13W
94-82/45°	117.0-148.0	31.0	.035	L.14W

88-1 Zone

D.D.H.	Interval	Width Feet	(Weighted average) oz Au/ton
88-5/45°N	57.5-98.0	40.5	.102
94-80/°N	40.4-64.3	23.9	.063
	116-131	15.0	.034
	215.4-266.0	50.6	.040
94-81/45°N	55.0-176	121.0	.033
	176.0-246	70.0	.022
	299.8-320.2	20.4	.046

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