HIGH FRONTIER RESOURCES LTD. (HFR-V)

GOZ-RDN DRILLING TO START - Albert W. Applegath, president, reports High

Frontier Resources Ltd. and joint venture partners NORANDA INC, and Kennecott Exploration will start a 5,000-foot drilling program during the week ending Sept.; 15,1990, on the 172-unit, 10,625-acre GOZ-RDN project located about 30 miles north of the Prime/Stikine deposit at Eskay Creek some 50 miles northwest of

properties in which High Frontier can earn a 50% interest by spending \$1,000,000 on each property over two years. Follow-up work by Noranda in August confirmed the presence of four mineralized zones. An airborne EM and magnetometer survey is underway with results expected shortly. (SEE PROPERTY LOCATION MAP OVERLEAF P.1,No.176, Sept.12,1990, immediately south of the Beretta Resource/Skeena ground. Noranda recently optioned surrounding property from Santa Marina and Koala) Highlights of the four zones are listed below: CARCASS CREEK ZONE: Striking approximately north-south,

this zone lies along the east side of Carcass Creek. Talus boulders assayed up to 2.69 oz.gold/ton, 2.43 oz. silver/ton, 3.2% copper, 43.7% zinc and 3.96% lead.

<u>WATERFALL ZONE</u>: Located north of Carcass Creek at a 300-foot higher elevation. Initial assay results from chip sampling the 33-foot wide mineralized zone returned:

GOLD	SILVER	COPPER	LEAD	ZINC	EST. TRUE
<u>0Z/T</u>	QZ/TON	<u>%</u>	%	<u> %</u>	WIDTH(FT)
0.154	0.45	0.76	0.18	0.64	25.35
Including			e.		
.356	.78	.75	1.16	1.65	6.89

This zone is exposed on a bench for 131.2 feet and dips at -45 degrees and is exposed along strike for 328 feet to the south on the cliff face.

SADDLE ZONE: This zone occurs about two km south of the Waterfall zone and about 1.2 km south of the Carcass Creek zone. An initial grab sample from this 19.68-foot wide zone composed of quartz veins, breccia and stringers returned the results below:

GOLD	SILVER	COPPER	LEAD	ZINC
<u>0Z/T</u>	OZ/TON	2	<u> </u>	ž
0.14	0.82	0.12	3.4	1.8

EAST CREEK ZONE: This zone is west of Downpour Creek in the Main gossan east of the Saddle zone. A geochemical survey defined two anomalies, the Lower and Upper. The Lower anomaly, 328 by 984 feet in size, returned values up to 240 parts per billion gold, 13.2 parts per million silver, 90 ppm copper and 320 ppm zinc. Hand trenching was unable to reach bedrock. The Upper anomaly, 656 by 1,476 feet in size, returned values up to 500 ppb gold, 1.4 ppm silver, 80 ppm copper, and 410 ppm zinc with follow up work returning 0.43 oz.gold/ton in a rock sample.

1048 General