NO.28(1991) FEBRUARY 8, 1991

George Cross Bring

WESTERN CANADIAN INVESTA

	DRAGOO	N_RESOUR	ES_LTD. (D	GN-V)	· · · ·
GREENSTONE RESOURCES LTD. (GRE-T)					
HOLE	LOCATION	ANGLE	TRUE WIDTH	GOLD	'HIGH GRADE
NO.		DEGREES	FEET	<u>0Z/T</u>	ZONE WIDENS
90-41	2050N/2952E	-90	8.2	0.110	' Robert
90-42	2110N/2970E	-65	11.8	.464	J.McGowan,
90-43	2110N/2970E	-90	36.0	.370	' president,
					reports
Dragoo	n Resources	Ltd. and	50/50 joi	nt ven	ture partner
-	tone Resourc				
	their drilli				
	d 18 miles				
	, 21Nov90, o				
	on map.				

Drill hole 90-43 is under Trench No.2 where the 36 foot intersection was cut from 210 to 246 feet, the deepest to date on the structure. This hole is in the Main zone, where all 14 holes drilled so far have returned good gold values, indicating increased evidence of continuity and better widths at depth. If economically intable, the deposit could be mined by adit with up to 1,500 feet of vertical extent.

The Math zone has been drilled along 660 feet of strike length and is open to the north and south as well as at depth. Hole 90-40, a step-out hole drilled nearly 2,500 feets to the north, also appears to be well mineralized; assays are pending. The Main zone is within a a northeast-trending series of parallel, silicified and gold-bearing shear zones over three miles long. Hole 90-40 was drilled at 2050N/2952E at 67 degrees, not as a step-out of 2,500 feet to the north as reported earlier. The hole returned 0.27 oz.gold/ton over 7.5 feet. (SEE GCNL No.21, 30Jan91, P.1 FOR PREVIOUS INFORMATION)

BZGSW General