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WESTERN CANADIAN INVESTA

DRAGON RESOURCES LTD. (DGN-V)
GREENSTONE RESOURCES LTD. (GRE-T)

MORE DAVID/LEW DRILL RESULTS - Walter J. Clemens, director, reports Dagoon Resources Ltd. and 50/50 joint venture partner Greenstone Resources Ltd. have received further drill results from the David/Lew claims located 18 miles west of Cranbrook, B.C.

MAIN ZONE:

HOLE NO.	LOCATION	ANGLE DEG.	TRUE WIDTH FEET	GOLD OZ/T	The initial program outlined the first high grade gold values in the Aldridge sediments. A north east-trending series of parallel shear zones hosting considerable
90-1	1974N/2983E	-45	18.5	0.286	
90-3	1974N/2983E	-50	9.5	.183	
90-5	1991N/2977E	-65	6.2	.253	
90-6	2082N/2995E	-45	3.9	.255	
90-8	2109N/3006E	-45	8.3	1.240	
90-9	2109N/3006E	-70	4.6	.320	
90-31	2020N/2982E	-75	5.9	.250	
90-32	2050N/2982E	-45	3.3	.713	
90-33	2050N/2982E	-75	3.9	.325	
Plus			14.4	.092	

silica, sulphides and gold have been found to extend over three miles of strike length. Drilling to date along the shear zone has been confined to areas of good winter access and geochemical signature. A continuously mineralized high grade section called the Main zone has now been outlined from about 1950N and 2150N, a distance of 650 feet. Holes 90-1 to 9 were previously reported.

High grade geochemical results for gold show a continuation of this zone as far as 2700N, a continuous distance of almost 2,500 feet. A second parallel silicified shear zone 600 feet to the west has now been identified. The remainder of the drilling has taken place further to the south on the regional David/Lew shear zone with encouraging results. High sludge values in several holes with low assays indicate the presence of coarse gold in the silicified zones; see table below:

HOLE NO.	LOCATION	ANGLE DEG.	TRUE WIDTH FEET	GOLD OZ/T	SLUDGE OZ. Au/T
90-14	1531N/3074E	-45	9.3	0.260	-
90-18	1476N/3032E	-47	3.8	.090	0.31
90-21	1421N/3108E	-45	6.7	.198	-
90-22	1559N/3063E	-45	5.2	.080	.163
90-23	1559N/3064E	-75	5.6	.074	.10(VG)
90-26	1630N/3034E	-45	3.6	.130	-

New drilling is presently underway to the north and at depth on the Main zone as well as on the newly indicated parallel shear structures. Additional drill targets are being outlined where east-west regional shear zones intersect the David/Lew shear zone. (SEE RCMI No. 9. 4Jan91. P.1 FOR PREVIOUS INFORMATION)

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