EFilling Extends Gold Mineralization at Howell

Jones, Larry EM:EX

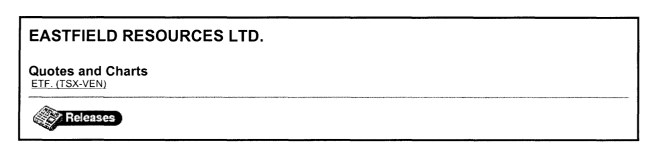
003494

Sent: Tuesday, September 10, 2002 2:07 PM

To: portfolio@newswire.ca

Subject: Drilling Extends Gold Mineralization at Howell





Attention Business Editor:

Drilling Extends Gold Mineralization at Howell

VANCOUVER, Sept. 10 /CNW/ -- Eastfield Resources Ltd. (CDNX: ETF) is pleased to release the results of the first round of drilling completed in late August at the Howell project located in southeastern BC approximately 85 kilometres east of the city of Cranbrook. The Howell project is a joint venture between Eastfield and Goldrea Resources Ltd. with Goldrea earning in and acting as operator. A summary of results from this drilling is as follows:

Hole No.	From (m)	TO (m)	Intvl. m (ft)	Au g/t	
DDH-02-01	3.0	152.4	149.4 (491 ft)	0.52	Entire hole
Including	3.0	114.0	111.0 (365 ft)	0.64	
Including	3.0	24.0	21.0 (69 ft)	0.85	
including	84.0	114.0	30.0 (99 ft)	0.83	
DDH-02-02	9.5	83.8	74.3 (244 ft)	0.17	Entire hole
DDH-02-03	3.0	91.4	88.4 (290 ft)	0.58	Entire hole
Including	27.0	78.0	51.0 (168 ft)	0.86	
including	27.0	54.0	27.0 (89 ft)	1.01	

Holes DDH-02-01, 02 and 03 were completed to improve stratigraphic knowledge of the area west of reverse circulation hole HRC-25 drilled Placer Dome Inc/Cominco Ltd. in 1988. HRC-25 had intersected 58 metres grading 1.23 g/t gold in limestone capped by 3 metres of intrusive (syenite). All the holes drilled in the current program intersected similar stratigraphy excepting that the incidence of intrusive dykes, sills and diatreme breccia bodies was greater. Hole DDH-02-01, drilled 200 metres to the west of HRC-25, intersected 5 narrow intrusive bodies in a unit otherwise consisting of limestone. Hole DDH-02-03 was drilled 65 metres west of HRC-25 while DDH-02-02 was drilled 130 metres west of HRC-25. The higher gold contents in hole DDH-02-02 occur at the bottom of this hole suggesting that this hole may

2002/09/12

Caleraleta

Drilling Extends Gold Mineralization at Howell

have been stopped prematurely (3 metre samples to 0.68 g/t). An airborne geophysical survey, completed in July, indicates a number of magnetic and radiometric anomalies that are believed to indicate multiple areas of intrusion into the otherwise carbonate dominant stratigraphy in the large property.

Joint venture partner, Glodrea Resources Ltd., has begun diamond drilling on the adjacent Crowsnest property also under option from Eastfield. Drilling is to test the area outbound from an excavator trench completed in 1999 that returned 8.6 g/t gold across 16.5 metres (54 feet). During the excavation of a water sump for a planned hole located 35 metres to the west (interpreted extension) of the mineralized trench, silicified and pyritized limestone grading 7.03 g/t gold was exposed and has caused a revision to the interpretation of the orientation of this zone.

Bill Morton

J. W. Morton, P. Geo.	Trading Symbol: ETF - TSX-Venture Exchange
President	S.E.C. 12g(3) exemption # 82-1929

The TSX-Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release. This news release may contain certain "Forward-Looking Statements" within the meaning of Section 21E of the United States Securities Exchange Act of 1934, as amended. All statements, other than statements of historical fact, included herein are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from the Company's expectations are disclosed in the Company's documents filed from time to time with the TSX-Venture Exchange, the British Columbia Securities Commission and the US Securities and Exchange Commission.

/Web site: http://www.eastfieldgroup.com /

-30-

For further information: J.W. Morton, P. Geo., President of Eastfield Resources Ltd., +1-604-681-7913

EASTFIELD RESOURCES LTD. has 2 releases in this database.

View Others



Portfolio E-mail

	Category	Date		Industry	Keyword
	Organizatio		n Stock Symbol		Subject
Search	Other Inform	nati	on		
	Company Snapshot				

General Inquiries - <u>cnw@newswire.ca</u> Technical Issues - <u>webmaster@newswire.ca</u> © 2002 Canada NewsWire Ltd. <u>All rights</u> reserved.

