

## DY INFILL DRILL PROGRAM

Drilling on the Dy 1991 infill program resumed January 7, 1991. Drill hole 91Dy-01 and 91Dy-02 have been collared on January 12 and 14, 1991 respectively. Both holes will test the C-Zone, also known as the 3A horizon.

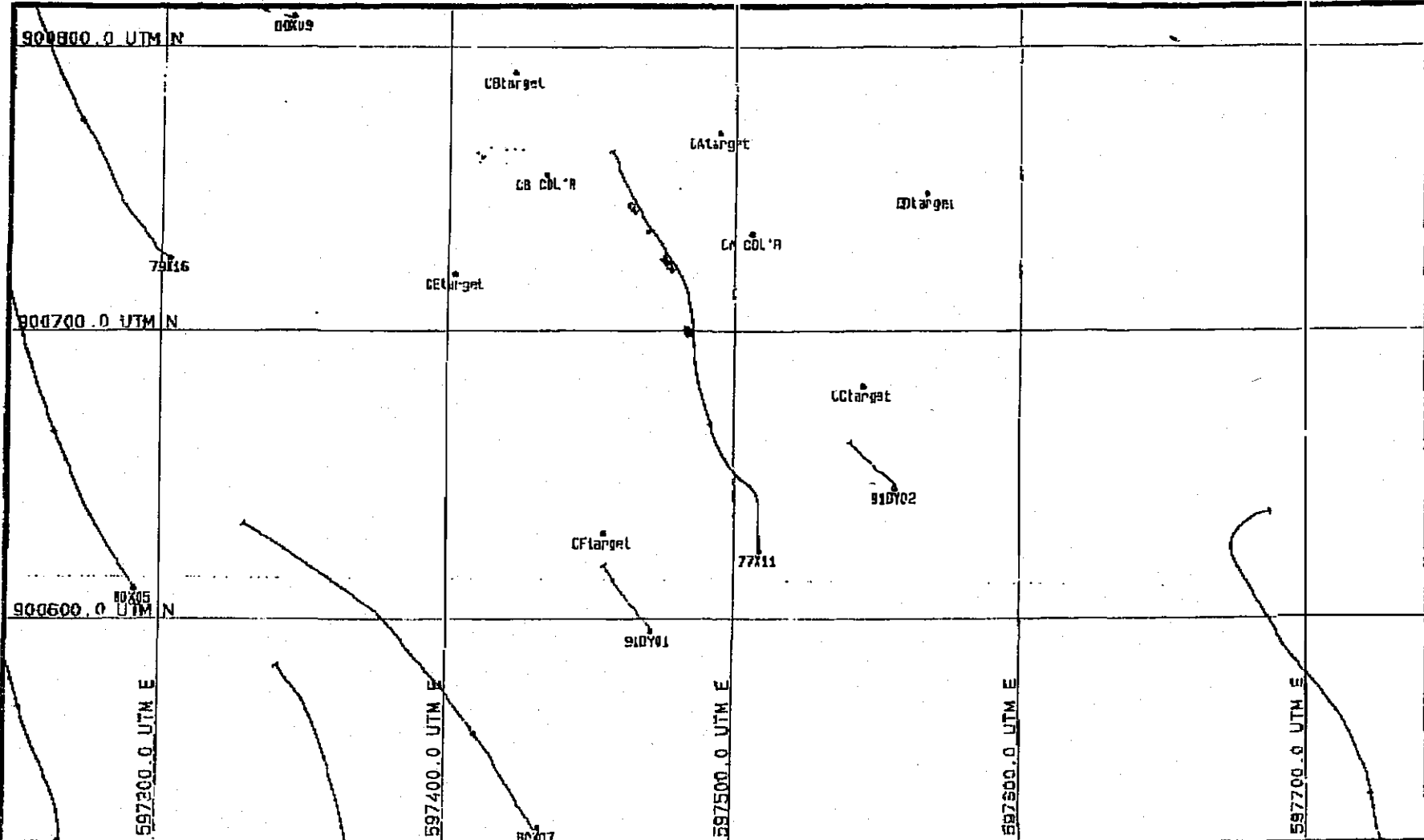
Drill hole 90Dy-01 has been collared to test target CF. As of noon January 20, 1991 this hole had reached a cored depth of 1456'. A small sand-bearing fault at approximately 1295' has presented occasional problems during drilling. Late into the evening of January 20, the hole once again has collapsed on the drill string. Further drill string manipulation has caused the rod to unscrew and now 1400' feet of drill string remain suspended in the drill hole. It is in our best interest to reduce to BQ and drill through the suspended drill string. Fishing attempts will continue after the hole is completed.

Current interpretation suggests the C-Zone should be intersected at 1850 to 1900 feet in 90Dy-01. If no further complications arise this depth should be reached early into the third week of January. The current drill trace to 1450' is located in figure 1. The deviation of the hole to date is slightly higher than expected, but is generally on trend. No corrective procedures are anticipated.

Drill hole 90Dy-02 will test the target CC. As of noon January 20, 1991 this hole was at cored depth of 975'. The expected target depth will be similar to that of target CF. This depth will be reached at the end of the third week of January. Current drill hole trace is plotted on figure 1.

The third drill is expected to arrive shortly and is scheduled to be collared to test target BI. Target BI will test the B-Zone. B-Zone drill targets and collar locations are plotted on figure 2.

John Zbeetnoff  
January 20, 1991



QUICK-PLOT GEMCOM Services Inc.	DATE = 20-01-91 TIME = 12:33:19	CURRAGH RESOURCES INC. Faro Mine	OY DEPOSIT - 1991 DRILL PROGRAM TARGETS FOR PROPOSED INFILL DRILL PROGRAM C-ZONE J. ZBEETNOFF Figure 1
HORIZONTAL SCALE = 1 : 2000		VERTICAL SCALE = 1 : 2000	

