## REA_GOLD CORPA (REO-V, T; REOGF-Masdaq)

GOLD DISCOVERED ON CENTRAL ZONE - Larry Reaugh, president, reports Rea Gold has intersected gold mineralization on the central zone at the Samatosum mine, 60 wiles north of Kamloops, B.C.. a Joint venture between MIDidVLA lics (WNA-Y, M), the operator, and Rea Gold, which has a $30 \%$ interest and a 58 net smelter return royalty.

Assays from diamond drill hole RG-398, on the north side of Johnson Creek, returned results below. The hole was drilled on Section 120+00N at 800 meters north, dip -550, azimuth $225^{\circ}$, depth 374.8 meters.

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HOLE INTERVAL LEMGTH GOLD GOLD
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H2. VEIERS KEIERS RZAI GRAI
R6398 156.3-158.4 $2.1 \quad 1.17$ 40.03 (uncut)

| $156.3-158.4$ | 2.1 | 0.20 | 6.89 (cut) |
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Incl. $156.9-157.3-.4 \quad 6.076208 .31$ (uncut)
232.9-233.4 .5 . 17 5.90 (uncut)
235.3-240.2 4.9 $\quad 16 \quad 5.36$ (uncut)

Visible coarse gold was intersected in wilky-white quartz carbonate veins within the highly deformed Samatosum sedimentary unit which lies between the known meralized horizons. The mineralized vetns appear to be part of a swarm that has been subjected to folding along with the host rock. Drilling to test the extent of the new find includes hole R6400, up-dip of RG398, RG401. 100 meters northwest of RG398 and RG402, 100 meters southwest of R6398. Assays of these holes are pending. The total matallics method of analysis is used where the quartz/carbonate veins are present. (SEE GCNL No. 68, 9Aprg1, P. 1 FOR PREYIOUS DRILLIMG RESULTS)

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