

**TECHNICAL REPORT
AND
RESOURCE ESTIMATE
ON THE
SEYMOURVILLE SILICA SAND PROJECT,
MANITOBA, CANADA**

FOR

CLAIM POST RESOURCES INC.

**LAT 51° 09' 58" N LONG 96° 19' 56" W
UTM 14U 686520mE 5671680mN**

**NI-43-101 & 43-101F1
TECHNICAL REPORT**

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