Data sources for content within this zip file  
DNR Corescan Project  
Drill Core: TC-35-1  
Focus Area: International Falls/Greenstone Gold

| Document | Document Type | Source | Comment |
| --- | --- | --- | --- |
| TC\_35\_1\_drill\_log\_kerr\_mcgee.pdf | Drill Log and Analytical Data | MnDNR Drill Core Library Exploration Data Files  This document does not meet accessibility requirements. Contact [corelibrary.dnr@state.mn.us](mailto:corelibrary.dnr@state.mn.us) for assistance. | Drill log that includes lithology and estimated pyrite/pyrrotite modal percentages. Terminated exploration lease data submitted to MnDNR by Kerr Mcgee. |
| TC35\_1\_transcribed\_log\_kerr\_mcgee.xlsx | Drill Log and Analytical Data | MnDNR (Archive Document 071-23-35-01-002) | Digital transcription of Kerr McGee drill hole record in spreadsheet format. |
| TC35\_1\_lab\_report\_kerr\_mcgee.pdf | Analytical Data | MnDNR Drill Core Library Exploration Data Files  This document does not meet accessibility requirements. Contact [corelibrary.dnr@state.mn.us](mailto:corelibrary.dnr@state.mn.us) for assistance. | Acme Analytical laboratory report with geochemistry results. Core intervals for each sample ID not identified on report. Terminated exploration lease data submitted to MnDNR by Kerr McGee. |
| TC\_35\_1\_compiled\_geochem.xlsx | Analytical Data | MnDNR | Digital spreadsheet of Kerr McGee analytical data. Sample intervals from 76 to 378 feet were not identified in Kerr McGee data submission. |