Cement Rock Mineral Resources
Shawnee - McCanna Area
Grand Forks County, North Dakota

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Cement Rock Mineral Resources
Mineral Extraction and Planning

Cement rock mineral resources information obtained from test drilling (Carlson, 1960) and the relationships of cement layers, vegetative cover, land-holdings and existing major transportation routes are shown as depicted from 1985 Digital Color Orthophotography in the vicinity of Turtle River - McCanna areas, Grand Forks County, North Dakota and are depicted on the map in scale of 1:24,000. The prospect boundary area is outlined on the map for easy recognition of mineral resources potential of the area. The map also shows the location of the plotted drill hole information. The area is shown as interpreted from errors or inaccuracies and disclaims any legal responsibility or liability for interpretations made from errors or inaccuracies. The North Dakota Geological Survey compiled reliable information available. The North Dakota Geological Survey, or decisions based thereon.

EXPLANATION
Geologic Symbols
- 
water Drill hole location.
- 
Well location.
- 
Cement rock mineral resources (as defined here). Overburden.
- 
Cement rock mineral resources (as defined here).

Other Features
- 
Drillhole ID number.

REFERENCES
Nanoplankton Offsets to the top of the Carlson (1960) "high lime zone".

The North Dakota Geological Survey compiled this map according to professional standards, using data it brought to the map. The North Dakota Geological Survey does not guarantee foundation information, laws and regulations, land tenure, mineral or water resources, legal, or other data. The North Dakota Geological Survey does not guarantee foundation information, laws and regulations, land tenure, mineral or water resources, legal, or other data. The North Dakota Geological Survey does not guarantee foundation information, laws and regulations, land tenure, mineral or water resources, legal, or other data.