NORTH DAKOTA GEOLOGICAL SURVEY

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HALITE DEPOSITS IN NORTH DAKOTA

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ABSTRACT

Map made in the vicinity of North Dakota in the Deleware quartzite formation, the Missouri Chert formation, the Pioneer Opaline formation and the Triassic rock formations are the major halite deposits. The saline deposits are usually found in the eastern part of the state. The two major halite deposits are located in the Red River Valley and the White River Valley. The main halite deposits are the Deluere quartzite formation, the Missouri Chert formation, the Pioneer Opaline formation and the Triassic rock formations. The saline deposits are usually found in the eastern part of the state. The two major halite deposits are located in the Red River Valley and the White River Valley. The main halite deposits are the Deluere quartzite formation, the Missouri Chert formation, the Pioneer Opaline formation and the Triassic rock formations. The saline deposits are usually found in the eastern part of the state. 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THICKNESS MAPS OF SALTS IN NORTH DAKOTA
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The maps represented on plates 1 and 2 are thickness maps of eleven separate mappable deposits of salt found in North Dakota. The maximum and minimum depths of the salt maps the surface to the top of the salt are located on the maps. The shaded areas represent the oil fields.