

Feature Query Results

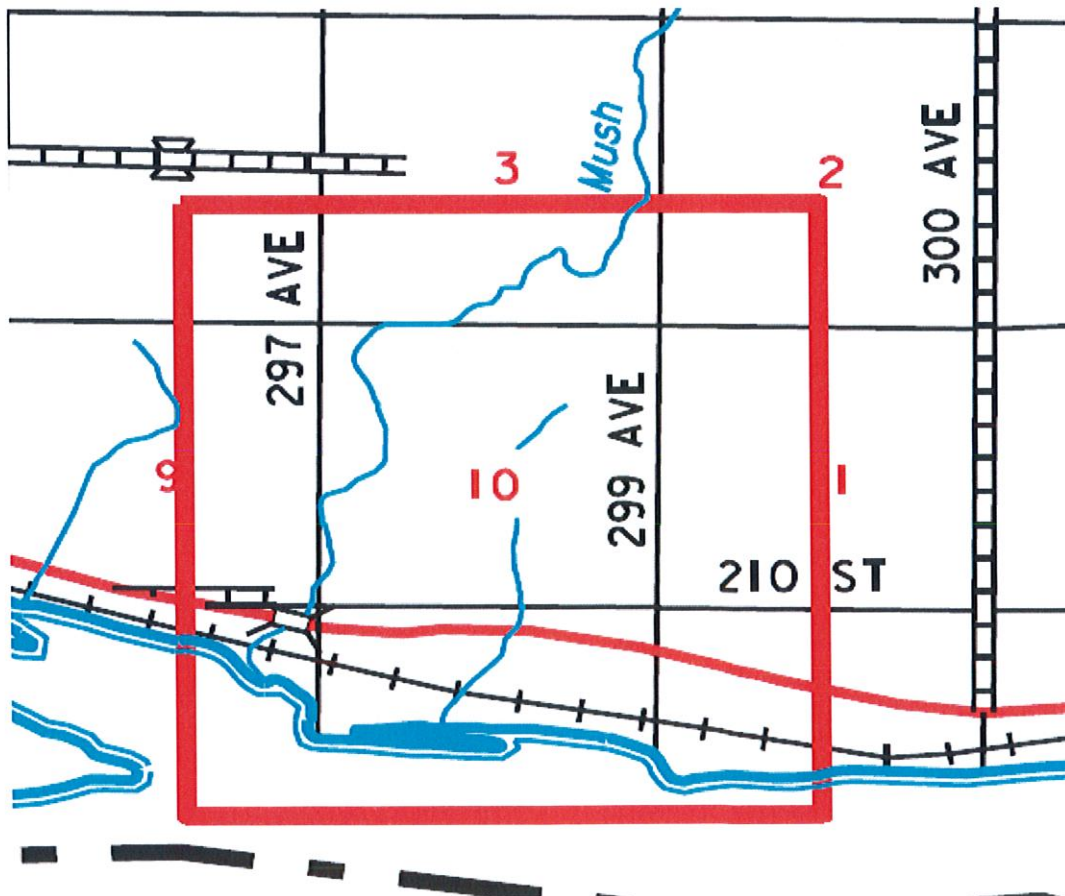
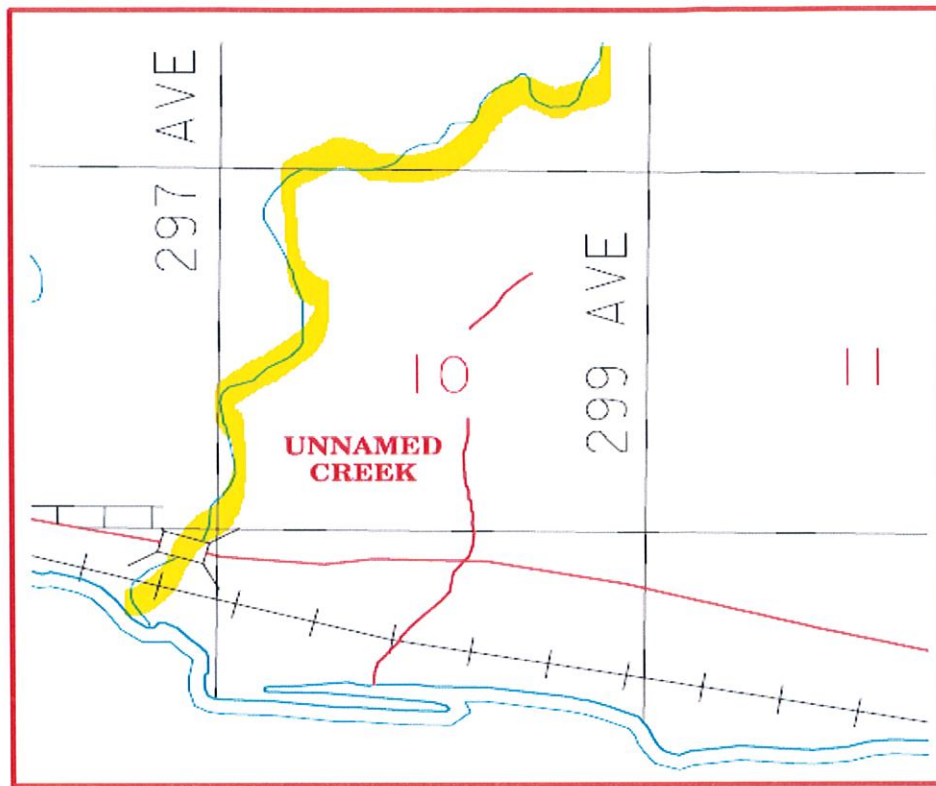
Click the feature name for details and to access map services
Click any column name to sort the list ascending ▲ or descending ▼

Feature Name ▲	ID	Class	County	State	Latitude	Longitude	Ele(ft)	Map	BGN Date	Entry Date
Mush Creek	1256633	Stream	Hughes	SD	442005N	1001247W	1430	Antelope Island	-	13-FEB-1980

[View & Print all](#)

Note: If data are returned and the column headings display but no data appear, click any column heading.
***Elevations are from the [National Elevation Dataset](#)**
****The map name is not necessarily the name of the community containing the feature. See [FAQs](#) for details.**

Highlighted Creek is currently named Mush Creek
Unnamed Creek is in red below



belonging to freighting outfits.

MULE CREEK (Shannon Co.), a small tributary of White River, bears a name of unknown origin.

MULE CREEK (Washington Co.), tributary to White River from the northwest in the southwestern part of the county, bears a name of unknown derivation.

MUROW CREEK (see *Moreau River*).

MUSH CREEK (Hughes Co.), tributary to the Missouri River just below Farm Island, was originally called "Cottontail Creek" by the Sioux in their own language, the name being pronounced "Mash-tin'-cha-la." This name was shortened to its first syllable and corrupted to "Mush," and the creek was known as "Mush Creek" by all the old-timers. Later it was called "Dry Creek," and is so designated on the maps which show it and it is commonly known by that name today.

NAIL CREEK (Lyman Co.), rising eight miles north of Presho and flowing southeast to join American Creek, bears a name of unknown origin.

NARCELLE CREEK (Meade Co.), a small tributary of the Cheyenne River, was named for Narcisse Narcelle, who operated a large cattle ranch in the vicinity of this creek in the early days.

NASTY CREEK (Custer Co.), a small tributary of the Cheyenne River in the eastern part of the county, was so named because of the unpleasant nature of its waters.

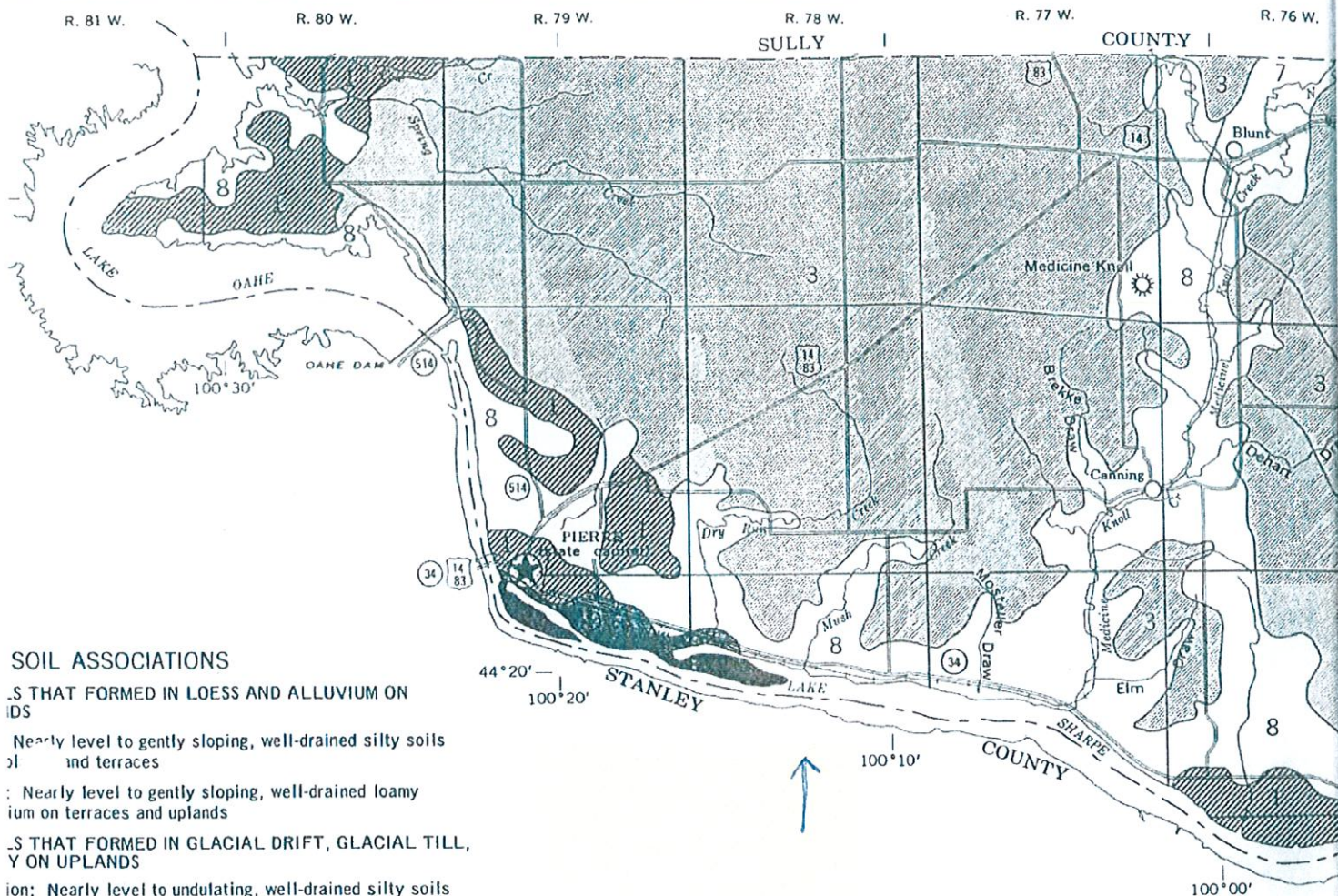
NASTY CREEK (Harding Co.) (see *Big Nasty Creek*).

NELS CREEK (Perkins Co.), heading in the southwestern part of the county and flowing northeast to join Antelope Creek, bears a name of unknown origin.

NEVIS CREEK (Jackson Co.), a small tributary of Whitewater Creek in the western part of the county, bears a name of unknown origin.

NEWTON FORK (Pennington Co.), rising west of Hill City and flowing east to join Spring Creek, bears a name of disputed origin. (1) It was named for Professor Henry Newton, a government geologist, who was associated with Professor Walter P. Jenney in the Newton-Hills in 1875. (2) It was named for an old prospector who was the first to discover gold in this creek. Occasionally the name appears as "Newton Fork Creek."

NEWTON FORK CREEK (see *Newton Fork*).



SOIL ASSOCIATIONS

SOILS THAT FORMED IN LOESS AND ALLUVIUM ON TERRACES

Association 8: Nearly level to gently sloping, well-drained silty soils on terraces and terraces

Association 14: Nearly level to gently sloping, well-drained loamy soils on terraces and uplands

SOILS THAT FORMED IN GLACIAL DRIFT, GLACIAL TILL, AND GLACIAL CLAY ON UPLANDS

Association 3: Nearly level to undulating, well-drained silty soils on glacial till and glacial till on uplands

Association 15: Nearly level to gently sloping, well-drained silty soils on glacial till and glacial till on uplands

Association 16: Nearly level to gently undulating, moderately well-drained loamy and silty soils and soils that have a claypan; on uplands

Association 17: Gently undulating to rolling, well-drained loamy soils on uplands

Association 18: Rolling to steep, well-drained to excessively drained silty soils formed in glacial till on uplands, and nearly level, poorly drained silty soils formed in alluvium on bottom land

Association 19: Rolling to steep, well-drained to excessively drained silty soils formed in glacial till on uplands

SOILS FORMED IN MATERIAL DERIVED FROM SOFT SHALE

Association 20: Nearly level, strongly sloping to steep, well-drained clayey soils

SOILS FORMED IN ALLUVIUM ON BOTTOM LAND

Association 21: Nearly level, well-drained loamy soils that formed in sandy

U. S. DEPARTMENT OF AGRICULTURE
SOIL CONSERVATION SERVICE
U. S. DEPARTMENT OF THE INTERIOR
BUREAU OF INDIAN AFFAIRS
SOUTH DAKOTA AGRICULTURAL EXPERIMENT STATION

GENERAL SOIL MAP HUGHES COUNTY, SOUTH DAKOTA

Scale 1:253,440
1 0 1 2 3 4 Miles