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SOUTH DAKOTA GEOLOGICAL SURVEY**

Akeley-Lawrence Science Center
University of South Dakota
Vermillion, South Dakota

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THE SOUTH DAKOTA GEOLOGICAL SURVEY

The South Dakota Geological Survey is a Program within the Division of Financial and Technical Assistance of the Department of Environment and Natural Resources. The mission of the Geological Survey Program is to perform scientific investigations that are designed to generate information on South Dakota's geologic and hydrologic resources. Fundamental aspects of those investigations are to include the collection, interpretation, and dissemination of geologic and hydrologic information leading to (1) a better understanding of the geology and hydrology of South Dakota, (2) better and easier use of the information by government, industry, and the public for decisions related to resource development and protection, (3) greater economic development, and (4) a better quality of life for South Dakota's citizens.

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The Vermillion office serves as the state Earth Science Information Center and is able to provide ordering assistance for earth science products from the U.S. Geological Survey and other government agencies. The Vermillion office is also an authorized dealer of U.S. Geological Survey map products.

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GB-02	Harksen, J.C., and Macdonald, J.R., 1969, <i>Guidebook to the major Cenozoic deposits of southwestern South Dakota</i> , 103 p., 70 figs., 6 tables	\$7.35	---
GB-03	Gilbertson, J.P. (editor), 1989, <i>Quaternary geology of northeastern South Dakota</i> , 57 p., 10 figs. (reprint 1993)	\$7.00	---

INFORMATION PAMPHLET SERIES

This series of reports contains information on sand and gravel resources and major aquifers in South Dakota counties. Four early reports from the series Water-Information Circular (WIC) and one report from the series Water-Information Pamphlet (WIP) are included because they were forerunners of the present series listed below. The Information Pamphlet series begins with IP 2.

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GEOLOGIC QUADRANGLES

7.5 Minute (scale 1:24,000)

(see index map)

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GQ24K-03	Lester, J.L., and Rahn, P.H., 2001, <i>Geologic map of the Rockerville quadrangle, South Dakota</i> , scale 1:24,000 (44 x 36 in. map), revised 6-30-2006	NA	\$10.00
GQ24K-04	Redden, J.A., Nonnast, D., and Siren, D., 2001, <i>Geologic map of the Custer quadrangle, South Dakota</i> , scale 1:24,000 (33 x 34 in. map), revised 6-28-2007	NA	\$10.00
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GQ24K-06	Redden, J.A. Alexander, D. and Nonnast, D., 2005, <i>Geologic map of the Silver City quadrangle, South Dakota</i> , scale 1:24,000 (36 x 41 in. map), revised 4-30-2007	NA	\$10.00
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GQ24K-08	Norton, J.J., Redden, J.A., and Anderson, F.J., 2008, <i>Geologic map of the Pactola Dam quadrangle, South Dakota</i> , scale 1:24,000 (36 x 44 in. map)	NA	\$10.00
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15 Minute (scale 1:62,500)

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Series & Number	Publication Title — (Map Series – Geologic Quadrangles – 15 Minute)	Price	
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GQ62K-001	Stevenson, R.E., and Carlson, L.A., 1950, <i>Areal geology of the Bonesteel quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-002	Petsch, B.C., and Bolin, E.J., 1950, <i>Areal geology of the Fort Bennett quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-003	Petsch, B.C., and Curtiss, R.E., 1950, <i>Areal geology Fort George Butte quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-004	Petsch, B.C., and Curtiss, R.E., 1950, <i>Areal geology of the Lower Brule quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-005	Mickelson, J.C., and Baker, C.L., 1950, <i>Areal geology of the Mouth of Moreau quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-006	Carlson, L.A., 1950, <i>Areal geology of the Platte quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-007	Baldwin, B., and Glass, M.G., 1950, <i>Areal geology of the Wapakala quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-008	Curtiss, R.E., 1951, <i>Areal geology of the De Grey quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-009	Baker, C.L., 1951, <i>Areal geology of the Dixon quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-010	Stevenson, R.E., and Carlson, L.A., 1951, <i>Areal geology of the Lake Andes quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-011	Baker, C.L., and Carlson, L.A., 1951, <i>Areal geology of the Lucas quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-012	Baldwin, B., 1951, <i>Areal geology of the Mahto quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-013	Bolin, E.J., 1951, <i>Areal geology of the Okobojo quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-014	Baldwin, B., 1951, <i>Areal geology of the Pollock quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-015	Curtiss, R.E., 1951, <i>Areal geology of the Stephan quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-016	Baker, C.L., 1952, <i>Areal geology of the Akaska quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-017	Stevens, E.H., 1952, <i>Areal geology of the Artichoke Butte quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---

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GQ62K-018	Petsch, B., 1952, <i>Areal geology of the Chamberlain quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-019	Mickelson, J.C., 1952, <i>Areal geology of the Cheyenne Agency quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-020	Baker, C.L., Stevenson, R.E., and Carlson, L.A., 1952, <i>Areal geology of the Herrick quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-021	Baldwin, B., and Baker, C.L., 1952, <i>Areal geology of the Iona quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-022	Curtiss, R.E., 1952, <i>Areal geology of the Isabel quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-023	Mickelson, J.C., 1952, <i>Areal geology of the Little Cheyenne quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-024	Baker, C.L., 1952, <i>Areal geology of the Mobridge quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-025	Stevens, E.H., 1952, <i>Areal geology of the No Heart quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-026	Stevens, E.H., 1952, <i>Areal geology of the Rousseau Creek quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-027	Petsch, B., 1952, <i>Areal geology of the Standing Butte quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-028	Curtiss, R.E., 1954, <i>Areal geology of the Black Horse Butte quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-029	Curtiss, R.E., 1954, <i>Areal geology of the Firesteel Creek quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-030	Curtiss, R.E., 1954, <i>Areal geology of the Glad Valley quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-031	Curtiss, R.E., 1954, <i>Areal geology of the Gopher quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-032	Stevenson, R.E., 1954, <i>Areal geology of the Haynes quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-033	Stevenson, R.E., 1954, <i>Areal geology of the Lemmon quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-034	Stevenson, R.E., 1954, <i>Areal geology of the Morristown quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-035	Stevenson, R.E., 1954, <i>Areal geology of the Thunder Hawk quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-036	Curtiss, R.E., 1954, <i>Areal geology of the Worthless Creek quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-037	Bolin, E.J., 1955, <i>Areal geology of the Bison quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-038	Curtiss, R.E., 1955, <i>Areal geology of the Cash quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-039	Hoppin, R.A., and Curtiss, R.E., 1955, <i>Areal geology of the Chance quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-044	Petsch, B.C., 1955, <i>Areal geology of the Reva quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-045	Erickson, H.D., 1956, <i>Areal geology of the Buffalo quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-046	Stevenson, R.E., 1956, <i>Areal geology of the Bullhead quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-047	Stevenson, R.E., 1956, <i>Areal geology of the Ellingson quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-048	Schulte, J.J., 1956, <i>Areal geology of the Harding and Ericson No. 1 quadrangles</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-049	Petsch, B.C., 1956, <i>Areal geology of the Ladner quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-050	Stevenson, R.E., 1956, <i>Areal geology of the Lodgepole quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-051	Stevenson, R.E., 1956, <i>Areal geology of the Ludlow quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-052	Petsch, B.C., 1956, <i>Areal geology of the Mouth of Bull Creek quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-053	Curtiss, R.E., 1956, <i>Areal geology of the Murchison quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-054	Curtiss, R.E., 1956, <i>Areal geology of the Redig quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-055	Bolin, E.J., 1956, <i>Areal geology of the Sorum quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-056	Bolin, E.J., 1956, <i>Areal geology of the Strool quadrangle</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-058	Schulte, J.J., and Nielson, M.F., 1957, <i>Areal geology of the Camp Crook and Midland No. 4 quadrangles</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-070	Tipton, M.J., 1958, <i>Geology of the South Shore quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-072	Steece, F.V., 1958, <i>Geology of the Watertown quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-073	Collins, S.G., 1958, <i>Geology of the Wewela quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-074	Lee, K.Y., 1958, <i>Geology of the White quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-075	Schoon, R.A., 1958, <i>Geology of the Witten quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-094	Collins, S.G., 1960, <i>Geology of the Winner quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-096	Hoff, J.H., and Steece, F.V., 1961, <i>Geology of the Mitchell quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-097	Sevon, W.D., 1961, <i>Geology of the Vetal quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-100	Agnew, A.F., 1963, <i>Geology of the Mission quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
GQ62K-101	Harksen, J.C., 1965, <i>Geology of the Sharps Corner quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-108	Fournier, R., 1970, <i>Geology of the Faith quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---
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GQ62K-110	Fournier, R.E., 1970, <i>Geology of the Zeona quadrangle, South Dakota</i> , scale 1:62,500 (22 x 17 in. map)	\$4.50	---

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MRI-01	Lee, K.Y., Petsch, B.C., Rothrock, E.P., and Agnew, A.F., 1961, <i>Possible expanded shale resources near Yankton, South Dakota</i> , scale 1 in. = 700 feet (map, sections, and text on back)	\$2.90	---
MRI-02	Steece, F.V., 1961, <i>Preliminary map of the Precambrian surface</i> , scale 1 in. = 17 mi.	Out of print	\$5.00
MRI-03	Petsch, B.C., 1962, <i>Magnetometer map of southeastern South Dakota</i> (text on back)	\$4.45	---
MRI-04	Petsch, B.C., 1967, <i>Vertical-intensity magnetic map of South Dakota, ground magnetometer survey</i> , scale 1 in. = 11.6 mi. (text on back)	\$3.15	---

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Series & Number	Publication Title — (Map Series – Oil and Gas – Numbered)	Price	
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OGN-01	Agnew, A.F., 1958, <i>Oil and gas tests in South Dakota, 1957</i>	\$3.00	---
OGN-02	Petsch, B.C., 1958, <i>Magnetometer map of Harding and Perkins Counties, South Dakota</i>	\$3.00	---
OGN-03	Agnew, A.F., 1959, <i>Oil and gas tests in South Dakota, 1958</i>	\$3.00	---
OGN-04	Petsch, B.C., 1959, <i>Magnetometer map of Corson, Dewey, and Ziebach Counties, South Dakota</i>	\$3.00	---
OGN-05	Cox, E.J., 1960, <i>Oil tests in Buffalo field and vicinity, Harding County, South Dakota</i>	Out of print	\$10.00
OGN-06	Agnew, A.F., and Lange, A.U., 1961, <i>Oil tests in South Dakota before June 1961</i>	Out of print	\$25.00
OGN-07	Petsch, B.C., 1961, <i>Magnetometer map of Bennett and Washabaugh Counties</i>	\$4.10	---
OGN-08	Petsch, B.C., 1962, <i>Magnetometer map of Todd and Mellette Counties</i>	\$2.90	---
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Oil & Gas Section
Rapid City Regional Office
2050 West Main, Suite 1
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The updated maps are available in hard copy format, and in Graphics Interchange Format (gif) or Adobe Acrobat (PDF) format at <http://denr.sd.gov/des/og/ogmaps.aspx>.

As of April 16, 2009, updated maps for the following counties, or groups of counties, were available from the Minerals and Mining Program, Oil & Gas Section.

South Dakota Statewide
Black Hills Region
Bennett/Shannon/Jackson
Butte
Corson
Custer
Dewey
Fall River
Haakon

Harding
Jones/Lyman/Stanley
Lawrence
Meade
Mellette/Todd/Tripp/Gregory
Pennington
Perkins
Stanley
Ziebach

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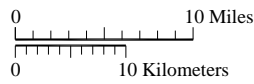
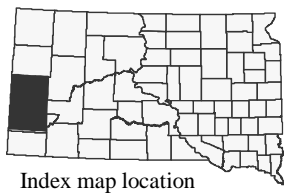
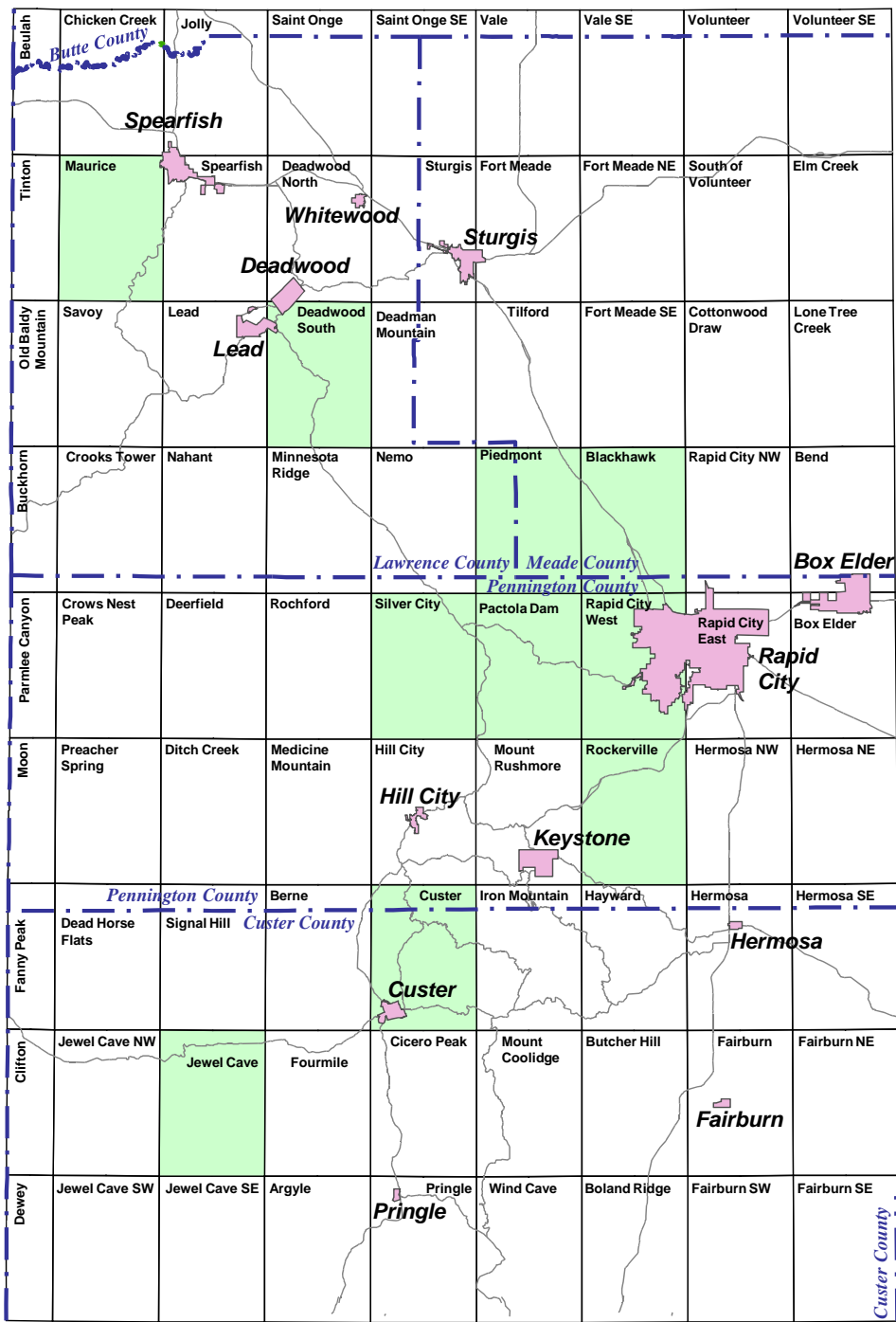
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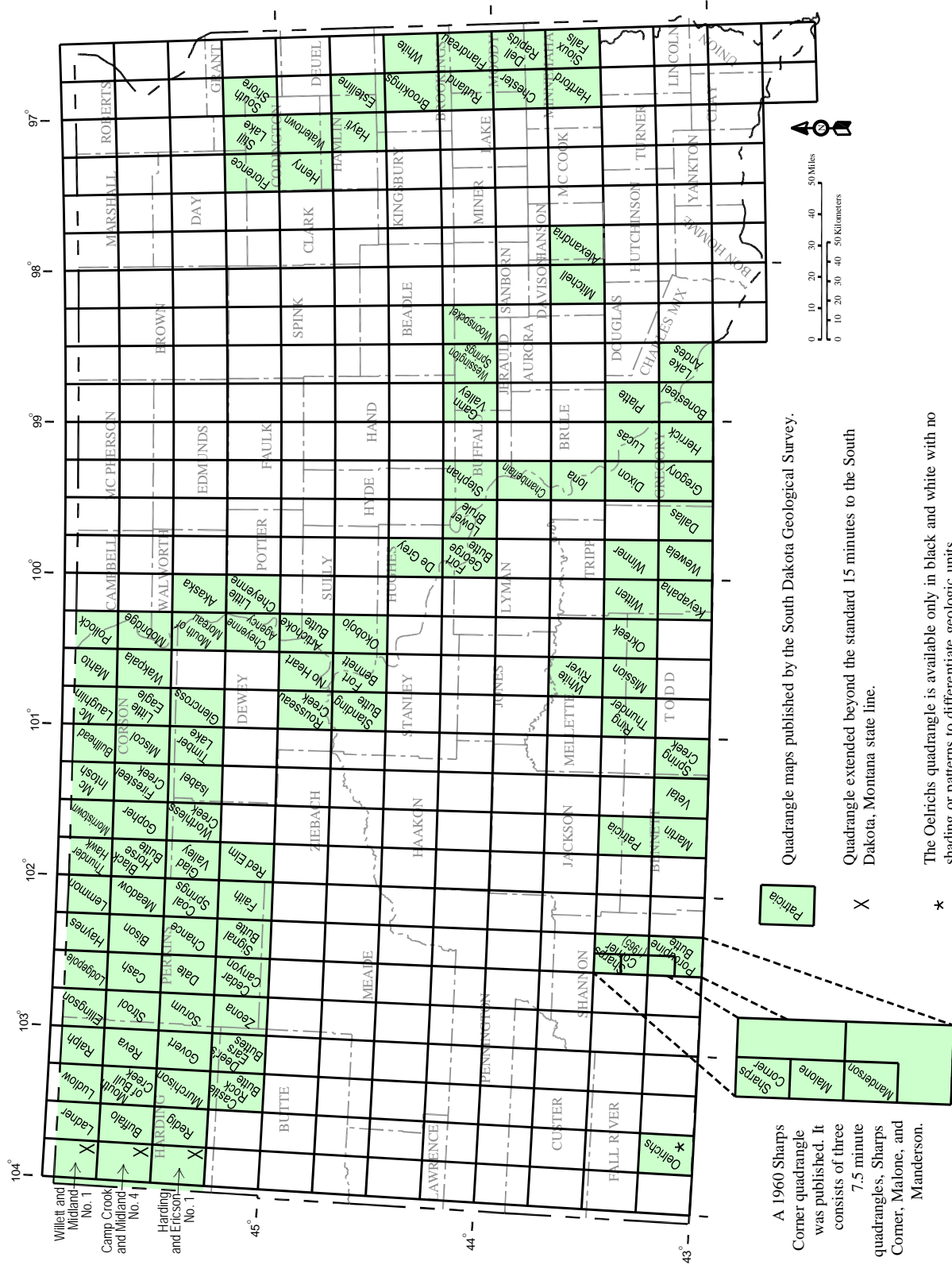
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CLAY – AM-01, B-19(1,2&3), BAS-02, C-31, C-32, C-36, G-9, G-10, GB-01, MRI-03, OGI-01, OGI-02, OGI-02(I), RI-004, RI-030, RI-053, RI-059, RI-070, RI-071, RI-082, RI-086, RI-095, RI-110, RI-112, RI-114, RI-115, RI-116, SR-21, SR-22, UR-17, UR-60, UR-80(22), UR-89, UR-91, WIC-01

CODINGTON – AM-13, BAS-01, BAS-02, C-31, C-32, C-34, C-35, C-36, G-9, G-10, GB-01, GB-03, GQ62K-065, GQ62K-068, GQ62K-070, GQ62K-071, GQ62K-072, IP-44, IP-47, OGI-01, OGI-02, OGI-02(B), RI-001, RI-013, RI-017, RI-020, RI-030, RI-042, RI-059, RI-074, RI-077, RI-085, RI-089, RI-095, RI-103, RI-112, SR-28, UNR-09, UR-25, UR-54, UR-67, UR-70, UR-80(24), UR-89

CORSON – BAS-02, C-10, C-25, C-27, C-31, C-32, C-34, C-35, C-41, G-02, G-10, GQ62K-005, GQ62K-007, GQ62K-012, GQ62K-014, GQ62K-022, GQ62K-024, GQ62K-028, GQ62K-029, GQ62K-030, GQ62K-031, GQ62K-034, GQ62K-035, GQ62K-036, GQ62K-046, GQ62K-059, GQ62K-060, GQ62K-081, GQ62K-087, GQ62K-093, GQ62K-095, MI-05, OGI-01, OGI-02, OGI-02(A), OGN-02, OGN-04, OGU-02, OGI-02(B), OGI-02(L), RI-001, RI-003, RI-010, RI-012, RI-013, RI-027, RI-043, RI-049, RI-053, RI-058, RI-079, RI-110, RI-112, UR-01

CUSTER – BAS-02, C-25, C-32, C-34, C-35, C-36, C-41, EM-05, EM-07, G-10, GB-02, GQ24K-04, MI-02, OGI-01, OGI-02, OGI-02(J), OGN-09, OGU-03, RI-001, RI-004, RI-006, RI-013, RI-015, RI-016, RI-026, RI-036, RI-043, RI-044, RI-048, RI-050, RI-061, RI-067, RI-079, RI-088, RI-094, RI-107, RI-110, RI-112, UNR-08, UR-89

DAVISON – AM-16, B-33, C-31, C-32, C-36, G-9, G-10, GQ62K-084, GQ62K-096, IP-24, IP-26, OGI-01, OGI-02, RI-001, RI-002, RI-004, RI-013, RI-033, RI-054, RI-072, RI-088, RI-089, RI-095, RI-110, RI-112, SR-05, SR-42, UR-18, UR-20, UR-60, UR-80(06), UR-80(14)

DAY – B-24, BAS-01, BAS-02, BD-01, C-29, C-31, C-32, C-34, C-35, C-36, G-9, G-10, GB-01, GB-03, GQ62K-065, GQ62K-071, IP-03, OGI-01, OGI-02, OGI-02(A), RI-004, RI-025, RI-030, RI-059, RI-075, RI-077, RI-095, RI-110, RI-112, SR-29, SR-40, SR-57, UR-54, UR-81, UR-89

DEUEL – AM-07, B-27, BAS-01, C-32, C-36, G-9, G-10, GB-03, GQ62K-064, IP-09, IP-11, OGI-01, OGI-02, RI-074, RI-077, RI-085, RI-095, RI-112, UNR-09, UR-07, UR-46, UR-51, UR-54, UR-67, UR-70, UR-72, UR-77

DEWEY – BAS-02, C-09, C-10, C-24, C-25, C-34, C-35, C-36, C-41, G-02, G-10, GQ62K-005, GQ62K-017, GQ62K-019, GQ62K-022, GQ62K-025, GQ62K-026, GQ62K-093, GQ62K-095, OGI-01, OGI-02, OGI-02(B), OGI-02(C), OGI-02(D), OGI-02(L), OGI-02(M), OGN-04, OGU-04, RI-001, RI-003, RI-004, RI-007, RI-010, RI-012, RI-013, RI-026, RI-027, RI-031, RI-034, RI-043, RI-047, RI-049, RI-053, RI-079, RI-110, RI-112, UR-01, UR-06

DOUGLAS – B-22(1&2), C-31, C-32, C-34, C-35, C-36, C-42, G-9, G-10, IP-02, MRI-03, NR-15, OGI-01, OGI-02, OGI-02(I), OGI-02(P), RI-004, RI-033, RI-071, RI-075, RI-081, RI-090, RI-095, RI-110, RI-112, UR-60, UR-89

EDMUNDS – B-26(1&2), BAS-02, C-15, C-31, C-32, G-9, G-10, IP-07, IP-08, NR-01, OGI-01, OGI-02, OGI-02(O), RI-013, RI-037, RI-054, RI-083, RI-095, RI-110, RI-112, SR-30, SR-32, UR-52, UR-84

FALL RIVER – BAS-02, C-25, C-34, C-35, C-36, C-41, EM-05, EM-07, G-10, GB-02, GQ62K-109, OGI-01, OGI-02, OGI-02(I), OGI-02(J), OGN-09, OGU-05, RI-001, RI-004, RI-008, RI-009, RI-013, RI-016, RI-036, RI-043, RI-057, RI-061, RI-062, RI-067, RI-079, RI-107, RI-109, RI-110, RI-112, UR-89

FAULK – B-26(1&2), BAS-02, BAS-03, BAS-06(07), BAS-07, BAS-08, C-31, C-32, C-34, C-35, C-36, C-41, G-9, G-10, IP-06, IP-08, OGI-01, OGI-02, OGI-02(B), OGI-02(O), RI-004, RI-011, RI-037, RI-054, RI-075, RI-095, RI-110, SR-14, SR-61

GRANT – AM-17, BAS-01, C-32, C-36, G-9, G-10, GB-03, GQ62K-070, GQ62K-071, IP-36, IP-47, OGI-01, OGI-02, RI-001, RI-004, RI-013, RI-020, RI-060, RI-077, RI-089, RI-095, RI-112, UR-09, UR-43, UR-54, UR-67, UR-70, UR-80(15), UR-82, UR-89

GREGORY – BAS-02, C-31, C-32, C-35, C-36, G-10, GQ62K-001, GQ62K-006, GQ62K-009, GQ62K-010, GQ62K-011, GQ62K-020, GQ62K-066, GQ62K-077, MRI-03, OGI-01, OGI-02, OGI-02(I), OGI-02(O), RI-004, RI-026, RI-038, RI-061, RI-110, RI-112, RI-114, RI-115, SR-18, SR-49, UNR-02, UNR-03, UR-03, UR-15, UR-38, UR-61, UR-75, UR-79, UR-80(08), UR-89, UR-90

HAAKON – BAS-02, C-17, C-22, C-25, C-28, C-32, C-34, C-35, C-36, C-41, G-10, OGI-01, OGI-02, OGI-02(E), OGI-02(F), OGI-02(G), OGI-02(L), OGN-04, OGU-06, RI-004, RI-026, RI-042, RI-043, RI-061, RI-064, RI-092, RI-110, RI-112, UR-29

HAMLIN – AM-08, B-27, BAS-01, C-29, C-31, C-32, G-9, G-10, GB-01, GB-03, GQ62K-064, GQ62K-067, GQ62K-068, GQ62K-072, IP-10, IP-11, OGI-01, OGI-02, RI-030, RI-059, RI-074, RI-075, RI-085, RI-089, RI-095, RI-102, RI-112, SR-34, SR-35, SR-53, UNR-09, UR-54, UR-67, UR-70, UR-72, UR-85, UR-89

HAND – B-28(1&2), BAS-02, BAS-03, BAS-06(05&06), BAS-07, BAS-08, C-31, C-32, C-36, G-9, G-10, GQ62K-015, GQ62K-086, GQ62K-105, IP-12, IP-14, MI-01, OGI-01, OGI-02, OGI-02(C), OGI-02(F), RI-004, RI-033, RI-037, RI-040, RI-051, RI-054, RI-061, RI-074, RI-075, RI-095, RI-110, RI-112, SR-17, SR-61, UR-41, UR-80(16)

HANSON – B-33, BAS-02, C-31, C-32, G-9, G-10, GQ62K-084, IP-25, IP-26, MRI-03, OGI-01, OGI-02, RI-004, RI-063, RI-072, RI-089, RI-095, RI-112, RI-114, RI-115, SR-05, SR-42, SR-54, UR-18, UR-20, UR-60

HARDING – B-06, BAS-02, C-04, C-12, C-25, C-34, C-35, C-41, G-02, G-10, GQ62K-042, GQ62K-044, GQ62K-045, GQ62K-047, GQ62K-048, GQ62K-049, GQ62K-051, GQ62K-052, GQ62K-053, GQ62K-054, GQ62K-055, GQ62K-056, GQ62K-057, GQ62K-058, GQ62K-061, GQ62K-102, GQ62K-103, GQ62K-110, MI-02, OGI-01, OGI-02, OGN-02, OGI-02(A), OGI-02(B), OGI-02(C), OGI-02(J), OGN-05, OGU-07, RI-001, RI-003, RI-004, RI-012, RI-013, RI-028, RI-057, RI-067, RI-068, RI-076, RI-079, RI-106, RI-110, RI-112

HUGHES – B-36, BAS-02, BAS-06(08), BAS-07, BAS-08, C-31, C-32, C-34, C-35, C-36, G-9, G-10, GQ62K-002, GQ62K-003, GQ62K-004, GQ62K-008, GQ62K-013, IP-29, IP-30, NR-02, OGI-01, OGI-02, OGI-02(F), OGI-02(N), OGN-04, RI-001, RI-004, RI-013, RI-027, RI-029, RI-034, RI-037, RI-045, RI-046, RI-047, RI-051, RI-053, RI-057, RI-074, RI-075, RI-095, RI-110, SR-52, SR-62, UR-80(17), UR-80(18), UR-89

HUTCHINSON – AM-25, BAS-02, BAS-03, C-31, C-32, C-34, C-35, C-36, G-9, G-10, IP-35, IP-45, MRI-03, OGI-01, OGI-02, OGI-02(I), RI-002, RI-004, RI-033, RI-059, RI-071, RI-095, RI-110, RI-112, RI-114, RI-115, SR-16, SR-20, SR-55, UR-18, UR-19, UR-37, UR-59, UR-60, UR-64, UR-65

HYDE – B-28(1&2), BAS-02, BAS-03, BAS-06(09), BAS-07, BAS-08, C-31, C-32, C-34, C-35, C-36, C-41, G-9, G-10, GQ62K-004, GQ62K-015, IP-13, IP-14, OGI-01, OGI-02, OGI-02(F), OGI-02(O), RI-004, RI-037, RI-045, RI-046, RI-047, RI-051, RI-053, RI-074, RI-075, RI-095, RI-110, RI-112, UR-89

JACKSON – B-05, B-11, BAS-02, BD-04, C-25, C-31, C-32, C-34, C-35, C-36, C-41, G-10, GB-02, GQ62K-088, NR-09, OGI-01, OGI-02, OGI-02(G), OGI-02(H), OGI-02(L), OGN-07, OGN-08, OGU-08, RI-004, RI-026, RI-041, RI-042, RI-067, RI-073, RI-088, RI-094, RI-110, RI-111, RI-112, UR-80(12)

JERAULD – AM-21, B-32, BAS-02, C-31, C-32, C-36, G-9, G-10, GQ62K-086, GQ62K-105, GQ62K-106, IP-21, IP-23, NR-04, OGI-01, OGI-02, OGI-02(F), OGI-02(P), RI-004, RI-033, RI-037, RI-054, RI-072, RI-075, RI-095, RI-110, RI-112, SR-38

JONES – BAS-02, C-25, C-31, C-32, C-34, C-35, C-36, C-41, G-10, GQ62K-062, OGI-01, OGI-02, OGI-02(G), OGI-02(M), OGN-08, RI-004, RI-026, RI-027, RI-041, RI-042, RI-055, RI-088, RI-094, RI-110, RI-112, UR-02, UR-21

KINGSBURY – AM-24, BAS-02, C-31, C-32, C-34, C-35, C-36, G-9, G-10, GB-03, GQ62K-067, IP-37, IP-41, OGI-01, OGI-02, OGI-02(F), RI-004, RI-059, RI-074, RI-075, RI-085, RI-095, RI-110, RI-112, SR-15, SR-34, SR-35, UR-14, UR-36, UR-48, UR-54, UR-80(07), UR-86, UR-89

LAKE – AM-11, B-35, BAS-01, BD-03, BD-05, C-29, C-31, C-32, C-36, G-9, G-10, GB-01, GQ62K-076, GQ62K-090, IP-31, IP-32, OGI-01, OGI-02, RI-004, RI-030, RI-059, RI-072, RI-087, RI-089, RI-095, RI-112, SR-02, UR-49, UR-54, UR-67, UR-70, UR-78, UR-89

LAWRENCE – BAS-02, C-25, C-32, C-34, C-35, C-36, EM-05, EM-07, G-02, G-10, GQ24K-02, GQ24K-07, GQ24K-10, OGI-01, OGI-02, OGI-02(F), RI-001, RI-004, RI-013, RI-015, RI-016, RI-035, RI-052, RI-065, RI-067, RI-069, RI-079, RI-107, RI-110, RI-112, SR-19, UNR-08, UR-32, UR-89

LINCOLN – AM-23, AM-26, B-39, BAS-01, BAS-02, BAS-03, BAS-04, BD-03, BD-04, C-31, C-32, C-34, C-35, C-36, G-9, G-10, GB-01, IP-43, IP-49, MRI-03, NR-07, NR-08, NR-13, OGI-01, OGI-02, RI-011, RI-013, RI-056, RI-059, RI-061, RI-063, RI-067, RI-071, RI-095, RI-110, RI-112, RI-114, RI-115, SR-22, SR-26, SR-31, SR-46, UR-23, UR-35, UR-54, UR-56, UR-60, UR-62, UR-67, UR-70, UR-71, UR-88, UR-89

LYMAN – BAS-02, C-31, C-32, C-34, C-35, C-36, C-41, G-10, GQ62K-003, GQ62K-004, GQ62K-015, GQ62K-018, GQ62K-021, OGI-01, OGI-02, OGI-02(G), OGI-02(H), OGI-02(N), OGI-02(O), RI-001, RI-002, RI-004, RI-013, RI-026, RI-027, RI-037, RI-038, RI-039, RI-042, RI-043, RI-045, RI-046, RI-047, RI-053, RI-055, RI-067, RI-070, RI-088, RI-110, RI-112, UR-10, UR-80(05)

MARSHALL – AM-03, B-23, BD-01, C-29, C-32, C-36, G-9, G-10, GB-03, OGI-01, OGI-02, OGI-02(A), RI-004, RI-030, RI-059, RI-077, RI-095, RI-110, RI-112, SR-25, SR-29, SR-33, UR-73, UR-80(13), UR-89, WIP-01

MCCOOK – BAS-02, BAS-03, BD-03, C-31, C-32, G-9, G-10, MRI-03, OGI-01, OGI-02, RI-004, RI-013, RI-063, RI-072, RI-088, RI-095, RI-112, SR-54, UR-18, UR-19, UR-59, UR-60, UR-64, UR-65, UR-74, UR-89

MCPHERSON – B-26(1&2), BAS-02, C-31, C-32, C-36, G-9, G-10, IP-05, IP-08, OGI-01, OGI-02, OGI-02(A), OGI-02(O), RI-037, RI-095, RI-110, SR-01, SR-60, UR-89

MEADE – BAS-02, C-23, C-25, C-31, C-32, C-34, C-35, C-36, C-41, EM-05, EM-07, G-02, G-10, GQ24K-05, GQ24K-10, GQ62K-098, GQ62K-099, GQ62K-108, GQ62K-110, OGI-01, OGI-02, OGI-02(E), OGI-02(F), OGI-02(G), OGI-02(J), OGI-02(K), OGN-02, OGU-09, RI-001, RI-003, RI-004, RI-010, RI-012, RI-013, RI-015, RI-016, RI-022, RI-026, RI-035, RI-043, RI-057, RI-067, RI-069, RI-088, RI-092, RI-110, RI-112, UNR-08, UR-89

MELLETTTE – B-05, BAS-02, BD-06, C-25, C-31, C-32, C-35, C-36, C-41, G-10, GB-02, GQ62K-062, GQ62K-075, GQ62K-082, GQ62K-089, GQ62K-100, OGI-01, OGI-02, OGI-02(H), OGI-02(M), OGN-08, RI-004, RI-026, RI-027, RI-041, RI-055, RI-094, RI-100, RI-110, RI-112, UR-02, UR-21, UR-68, UR-89

MINER – B-31, C-31, C-32, C-34, C-35, C-36, G-9, G-10, IP-19, IP-20, OGI-01, OGI-02, RI-004, RI-072, RI-075, RI-089, RI-095, RI-112, SR-06, SR-47, UR-18, UR-80(19)

MINNEHAHA – AM-09, AM-23, B-37, BAS-01, BAS-02, BAS-09, BD-03, BD-05, C-26, C-31, C-32, G-9, G-10, GB-01, GQ62K-076, GQ62K-078, GQ62K-079, GQ62K-083, IP-42, IP-46, MRI-03, NR-07, OGI-01, OGI-02, RI-001, RI-013, RI-030, RI-056, RI-059, RI-063, RI-072, RI-088, RI-095, RI-112, SR-39, SR-56, UNR-09, UNR-10, UR-27, UR-30, UR-44, UR-53, UR-54, UR-58, UR-60, UR-63, UR-67, UR-70, UR-80(21), UR-83, UR-87, UR-88, UR-89

MOODY – AM-10, B-35, BAS-01, BAS-02, BD-03, BD-05, C-31, C-32, G-9, G-10, GQ62K-076, GQ62K-078, GQ62K-085, GQ62K-090, IP-31, IP-33, NR-07, OGI-01, OGI-02, RI-004, RI-030, RI-072, RI-087, RI-089, RI-095, RI-112, SR-39, UNR-09, UNR-10, UR-54, UR-67, UR-70, UR-89

PENNINGTON – B-11, BAS-02, C-08, C-25, C-28, C-31, C-32, C-34, C-35, C-36, C-41, C-43, EM-05, EM-07, G-10, GB-02, GQ24K-01, GQ24K-03, GQ24K-04, GQ24K-05, GQ24K-06, GQ24K-10, OGI-01, OGI-02, OGI-02(F), OGI-02(G), OGI-02(H), OGI-02(J), OGI-02(K), OGN-07, OGN-09, OGU-10, RI-001, RI-004, RI-013, RI-015, RI-016, RI-026, RI-035, RI-036, RI-050, RI-057, RI-064, RI-067, RI-079, RI-088, RI-094, RI-099, RI-107, RI-108, RI-110, RI-112, UNR-08, UR-45, UR-80(11), UR-80(20), UR-89

PERKINS – BAS-02, C-14, C-20, C-25, C-31, C-32, C-34, C-35, C-41, G-02, G-10, GQ62K-032, GQ62K-033, GQ62K-037, GQ62K-038, GQ62K-039, GQ62K-040, GQ62K-041, GQ62K-043, GQ62K-047, GQ62K-050, GQ62K-055, GQ62K-056, GQ62K-098, GQ62K-099, GQ62K-108, GQ62K-110, OGI-01, OGI-02, OGI-02(A), OGI-02(B), OGI-02(C), OGI-02(D), OGI-02(K), OGN-02, RI-001, RI-003, RI-004, RI-010, RI-012, RI-013, RI-021, RI-079, RI-110, RI-112, UR-05

POTTER – BAS-02, C-31, C-32, C-34, C-35, C-36, C-41, G-9, G-10, GQ62K-017, GQ62K-019, GQ62K-023, OGI-01, OGI-02, OGI-02(B), OGI-02(C), OGI-02(N), OGN-04, RI-007, RI-011, RI-027, RI-031, RI-037, RI-053, RI-057, RI-075, RI-080, RI-083, RI-095, RI-110, RI-112, SR-44, UNR-07, UR-52, UR-89

ROBERTS – AM-22, BAS-01, C-32, C-36, G-9, G-10, GB-01, GB-03, OGI-01, OGI-02, OGI-02(A), RI-013, RI-020, RI-059, RI-077, RI-095, RI-110, RI-112, SR-07, SR-12, SR-59, UR-43, UR-54, UR-67, UR-70, UR-73, UR-81

SANBORN – AM-06, B-17(1&2), C-31, C-32, C-36, G-9, G-10, GQ62K-106, OGI-01, OGI-02, RI-004, RI-054, RI-072, RI-075, RI-095, RI-110, RI-112, UNR-04, UR-08, UR-20, UR-60, WIC-03

SHANNON – BAS-02, BD-04, C-25, C-31, C-32, C-34, C-35, C-41, G-10, GB-02, GQ62K-091, GQ62K-101, GQ62K-104, MI-03, MI-07, NR-09, NR-11, NR-14, OGI-01, OGI-02, OGI-02(I), OGI-02(K), OGN-07, OGN-09, RI-004, RI-013, RI-026, RI-043, RI-057, RI-094, RI-096, RI-098, RI-099, RI-105, RI-110, UNR-08

SPINK – AM-05, B-38, BAS-02, BAS-03, BAS-06(03&04), BAS-07, BAS-08, BD-01, C-29, C-31, C-32, C-35, C-36, G-9, G-10, GB-03, IP-48, IP-50, OGI-01, OGI-02, OGI-02(B), OGI-02(C), OGI-02(P), RI-004, RI-054, RI-061, RI-074, RI-075, RI-077, RI-095, RI-110, RI-112, SR-24, UR-22, UR-33, UR-89

STANLEY – BAS-02, C-25, C-31, C-32, C-34, C-35, C-36, C-41, G-10, GQ62K-002, GQ62K-003, GQ62K-008, GQ62K-025, GQ62K-026, GQ62K-027, OGI-01, OGI-02, OGI-02(D), OGI-02(E), OGI-02(F), OGI-02(M), OGI-02(N), OGN-04, OGU-11, RI-001, RI-004, RI-013, RI-026, RI-027, RI-029, RI-034, RI-042, RI-043, RI-045, RI-046, RI-047, RI-053, RI-057, RI-110, RI-112, SR-11

SULLY – BAS-02, BAS-08, C-31, C-32, C-36, G-9, G-10, GQ62K-002, GQ62K-013, GQ62K-017, GQ62K-025, OGI-01, OGI-02, OGI-02(C), OGI-02(N), OGN-04, RI-001, RI-004, RI-027, RI-034, RI-037, RI-047, RI-053, RI-074, RI-075, RI-095, RI-110, RI-112, SR-44, UR-89

TODD – B-05, BAS-02, BD-06, C-25, C-32, G-10, GB-02, GQ62K-069, GQ62K-075, GQ62K-082, GQ62K-089, GQ62K-092, GQ62K-100, OGI-01, OGI-02, OGI-02(I), OGI-02(M), OGN-08, RI-004, RI-027, RI-061, RI-097, RI-110, RI-112, SR-41, UR-68, UR-89

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