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I 19 Maps: Discard List – 02/2019 Deadline: March 1, 2019 Contact: Joan Robb Phone: (920) 465-2384 Email: robbj@uwgb.edu

I 19.88:GQ-1730	1993	Geologic map of the Delamar Lake quadrangle, Lincoln
		County, Nevada
I 19.88:GQ-1731	1994	Geologic map of the Chief Mountain quadrangle, Lincoln
		County, Nevada
I 19.88:GQ-1732	1994	Geologic map of the Manassas quadrangle, Fairfax and Prince
		William counties, Virginia
I 19.88:GQ-1733	1994	Geologic map of the Chiricahua Peak quadrangle, Cochise
		County, Arizona
I 19.88:GQ-1734	1997	Geologic map of the Falls Church quadrangle, Fairfax and
		Arlington counties and the City of Falls Church, Virginia, and
		Montgomery County, Maryland
I 19.88:GQ-1735	1994	Geologic map of the Long Valley quadrangle, Coconino
		County, Arizona
I 19.88:GQ-1736	1994	Geologic map of the Milligan Mountain quadrangle, Catron
117.00.00	1,7,7	County, New Mexico
I 19.88:GQ-1737	1994	Geologic map of the Clifton House quadrangle, showing fossil
117.00.00	1771	zones in the Pierre Shale, Colfax County, New Mexico
I 19.88:GQ-1738	1994	Geologic map of the Norris quadrangle, Madison County,
117.00.UQ-1730	1777	Montana
I 19.88:GQ-1739	1994	Geologic map of the Bluemont quadrangle, Loudoun and
1 19.00.UQ-1/39	1994	Clarke counties, Virginia
I 10 00.CO 1740	1994	•
I 19.88:GQ-1740	1994	Surficial geologic map of the Kingston quadrangle,
I 10 00 CO 1741	1004	Rockingham County, New Hampshire
I 19.88:GQ-1741	1994	Bedrock geologic map of the Washington quadrangle, Warren,
I 10 00 CO 1742	1004	Hunterdon, and Morris counties, New Jersey
I 19.88:GQ-1742	1994	Geologic map of the Mahoney Butte quadrangle, Blaine
V 10 00 GO 1510	1004	County, Idaho
I 19.88:GQ-1743	1994	Geologic map of the Stanford Canyon quadrangle, Cochise
	1005	County, Arizona
I 19.88:GQ-1744	1993	Geologic map of the Brannan Gulch 7 1/2' quadrangle, Baker
		County, Oregon
I 19.88:GQ-1745	1994	Geologic map of the Deadman Spring SE quadrangle, Lincoln
		County, Nevada
I 19.88:GQ-1746	1994	Geologic map of the Pahroc Spring NE quadrangle, Lincoln
		County, Nevada
I 19.88:GQ-1747	1996	Geologic map of the Point Dume quadrangle, Los Angeles
		County, California
I 19.88:GQ-1748	1994	Geologic map of the Washington West quadrangle, District of
		Columbia, Montgomery and Prince Georges counties,
		Maryland, and Arlington and Fairfax counties, Virginia
I 19.88:GQ-1749	1994	Geologic map of the Los Pinos quadrangle, Rio Arriba and
		Taos counties, New Mexico and Conejos County, Colorado
I 19.88:GQ-1750	1994	Geologic map of the San Antonio Mountain quadrangle, Rio
		Arriba County, New Mexico
I 19.88:GQ-1751	1994	Geologic map of the Giant Forest quadrangle, Tulare County,
		California
I.	1	1

I 10 99.CO 1752	1994	Geologic map of the Pahroc Spring SE quadrangle, Lincoln
I 19.88:GQ-1752	1994	County, Nevada
I 19.88:GQ-1753	1994	Geologic map of the Deadman Pass quadrangle, Beaverhead
1 19.88.UQ-1/33	1334	County Montana, and Lemhi County, Idaho
I 19.88:GQ-1754	1994	Geologic map of the Delamar 3 SE quadrangle, Lincoln
117.00.00		County, Nevada
I 19.88:GQ-1755	1995	Geologic map of the Purcellville quadrangle, Loudoun County,
117.00.00	1,,,,	Virginia
I 19.88:GQ-1756	1995	Geologic map of the Round Mountain quadrangle, Nye County,
		Nevada
I 19.88:GQ-1757	1995	Geologic map of the Bear Trap Creek quadrangle, Madison
		County, Montana
I 19.88:GQ-1758	1995	Geologic map of the Lehman Caves quadrangle, White Pine
		County, Nevada
I 19.88:GQ-1759	1995	Geologic map of the Scarecrow Peak quadrangle, Washington
		County, Utah, and Lincoln County, Nevada
I 19.88:GQ-1760	1996	Geologic map of the Ophir quadrangle, San Juan, San Miguel,
		and Dolores counties, Colorado
I 19.88:GQ-1762	1995	Geologic map of the Parowan quadrangle, Iron County, Utah
I 19.88:GQ-1763	1995	Geologic map of the Granby quadrangle, Grand County,
		Colorado
I 19.88:GQ-1764	1995	Geologic map of the Strawberry Lake quadrangle, Grand
		County, Colorado
I 19.88:GQ-1765	1997	Geologic map of the Rose Valley quadrangle, Lincoln County,
		Nevada
I 19.88:GQ-1769	1996	Geologic map of the Supply quadrangle, Caroline and Essex
		counties, Virginia
I 19.88:GQ-1770	1997	Geologic map of the Riverside quadrangle, Clark County,
		Nevada
I 19.88:GQ-1771	1997	Surficial geologic map of the Old Mystic quadrangle, New
- 10 00 00 100	1000	London County, Connecticut
I 19.88:GQ-1772	1998	Geologic map of the Hygiene quadrangle, Boulder County,
110.00.00.1550	2000	Colorado
I 19.88:GQ-1773	2000	Bedrock geologic map of the Cavendish quadrangle, Windsor
I 10 00 CO 1555	1006	County, Vermont
I 19.88:GQ-1777	1996	Geologic map of the Lem Peak quadrangle, Lemhi County,
I 10 00 CO 1770	1006	Idaho
I 19.88:GQ-1778	1996	Geologic map of the Allison Creek quadrangle, Lemhi County, Idaho
I 19.88:GQ-1804	1999	Geologic map of the Allentown East quadrangle, Lehigh,
117.00.00-1007		Northhampton, and Bucks counties, Pennsylvania
I 19.88:GQ-351	1995	Geology of the Mammoth Cave quadrangle, Kentucky
I 19.88:GQ-596	1968	Geologic map of the Mount Tyndall quadrangle, Custer
1 19.00.UQ-390	1300	County, Colorado
	1	County, Colorado

I 19.88:GQ-660	1968	Surficial geologic map of the Danielson quadrangle, Windham County, Connecticut
I 19.88:GQ-668	1968	Geologic map of the Brandenburg Mountain quadrangle, Pinal County, Arizona
I 19.88:GQ-669	1968	Geologic map of the Holy Joe Peak quadrangle, Pinal County, Arizona
I 19.88:GQ-670	1968	Geologic map of the Lookout Mountain quadrangle, Pinal County, Arizona
I 19.88:GQ-671	1968	Geologic map of the Saddle Mountain quadrangle, Pinal County, Arizona
I 19.88:GQ-673	1968	Geologic map of the Quality quadrangle, Butler and Logan Counties, Kentucky
I 19.88:GQ-684	1968	Geologic map of the Wildie quadrangle, Garrard and Rockcastle Counties, Kentucky
I 19.88:GQ-685	1968	Geologic map of the Johnetta quadrangle, Rockcastle and Jackson Counties, Kentucky
I 19.88:GQ-686	1968	Geologic map of the Panola quadrangle, Estill and Madison Counties, Kentucky
I 19.88:GQ-687	1968	Geologic map of the Olaton quadrangle, western Kentucky
I 19.88:GQ-688	1968	Geologic map of the Dundee quadrangle, Ohio County, Kentucky
I 19.88:GQ-689	1968	Geologic map of the Swatara Hill quadrangle, Schuylkill and Berks Counties, Pennsylvania
I 19.88:GQ-690	1968	Geologic map of the Minersville quadrangle, Schuylkill County, Pennsylvania
I 19.88:GQ-691	1968	Geologic map of the Pine Grove quadrangle, Schuylkill, Lebanon, and Berks Counties, Pennsylvania
I 19.88:GQ-692	1968	Geologic map of the Tremont quadrangle, Schuykill and Northumberland Counties, Pennsylvania
I 19.88:GQ-696	1968	Bedrock geologic map of the Danielson quadrangle, Windham County, Connecticut
I 19.88:GQ-698	1968	Geologic map of the Tower City quadrangle, Schuylkill, Dauphin, and Lebanon counties, Pennsylvania
I 19.88:GQ-699	1968	Geologic map of the Valley View quadrangle, Schuylkill and Northumberland Counties, Pennsylvania
I 19.88:GQ-700	1968	Geologic map of the Klingerstown quadrangle, Northumberland, Schuylkill, and Dauphin counties, Pennsylvania
I 19.88:GQ-701	1968	Geologic map of the Lykens quadrangle, Dauphin, Schuylkill, and Lebanon Counties, Pennsylvania
I 19.88:GQ-702	1968	Geologic map of the Elk Springs quadrangle, Moffat County, Colorado
I 19.88:GQ-703	1968	Geologic map of the Banty Point quadrangle, Rio Blanco County, Colorado

I 19.88:GQ-704	1968	Geologic map of the Chair Mountain quadrangle, Gunnison and Pitkin Counties, Colorado
I 19.88:GQ-705	1968	Geologic map of the Munger Mountain quadrangle, Teton and Lincoln counties, Wyoming
I 19.88:GQ-707	1968	Geologic map of the Frankfort East quadrangle, Franklin and Woodford Counties, Kentucky
I 19.88:GQ-708	1968	Geologic map of the Redbush quadrangle, eastern Kentucky
I 19.88:GQ-709	1967	Geologic map of the Pembroke quadrangle, Christian and Todd Counties, Kentucky
I 19.88:GQ-710	1968	Geologic map of the Cobb quadrangle, Trigg and Caldwell Counties, Kentucky
I 19.88:GQ-711	1968	Bedrock geologic map of the Castle Reef quadrangle, Teton and Lewis and Clark Counties, Montana
I 19.88:GQ-712	1968	Surficial geologic map of the Ashaway quadrangle, Connecticut-Rhode Island
I 19.88:GQ-713	1968	Geologic map of the Dorton quadrangle, Pike County, Kentucky
I 19.88:GQ-714	1968	Geologic map of the Russellville quadrangle, Logan County, Kentucky
I 19.88:GQ-716	1969	Geologic map of the Lick Creek quadrangle, Pike County, Kentucky
I 19.88:GQ-717	1968	Geologic map of the Clintonville quadrangle, central Kentucky
I 19.88:GQ-720	1968	Geologic map of the David quadrangle, eastern Kentucky
I 19.88:GQ-721	1968	Geologic map of the Ezel quadrangle, Morgan and Menifee Counties, Kentucky
I 19.88:GQ-722	1968	Geologic map of part of the Johnson Hollow quadrangle, Trigg County, Kentucky
I 19.88:GQ-723	1968	Geologic map of the Leatherwood quadrangle, southeastern Kentucky
I 19.88:GQ-724	1968	Geologic map of the Fish Lake quadrangle, Fremont County, Wyoming
I 19.88:GQ-725	1968	Geologic map of the Hanover NW quadrangle, El Paso County, Colorado
I 19.88:GQ-726	1968	Geologic map of the Camp Desert Rock quadrngle, Nye County, Nevada
I 19.88:GQ-727	1968	Surficial geologic map of the West Torrington quadrangle, Litchfield County, Connecticut
I 19.88:GQ-728	1968	Geologic map of the Shuteye Peak quadrangle, Sierra Nevada, California
I 19.88:GQ-729	1968	Geologic map of the Hatfield Mountain quadrangle, Gallatin County, Montana
I 19.88:GQ-730	1968	Geologic map of the Mount Callaghan quadrangle, Lander County, Nevada
I 19.88:GQ-731	1968	Geologic map of the Calvert City quadrangle, Livingston and Marshall Counties, Kentucky

I 19.88:GQ-732	1968	Geologic map of the McDowell quadrangle, Floyd and Pike Counties, Kentucky
I 19.88:GQ-733	1968	Geologic map of the Leadore quadrangle, Lemhi County, Idaho
I 19.88:GQ-734	1968	Geologic map of the Greenacres quadrangle, Washington and Idaho
I 19.88:GQ-735	1968	Geologic map of the Heath quadrangle, Massachusetts-Vermont
I 19.88:GQ-736	1968	Geologic map of the Riverside quadrangle, Butler and Warren Counties, Kentucky
I 19.88:GQ-737	1968	Geologic map of the Cravens quadrangle, Bullitt and Nelson Counties, Kentucky
I 19.88:GQ-738	1968	Bedrock geologic map of the Meriden quadrangle, New Haven, Hartford, and Middlesex Counties, Connecticut
I 19.88:GQ-739	1968	Geologic map of the Greensburg quadrangle, Green and Taylor Counties, Kentucky
I 19.88:GQ-740	1968	Geologic map of the Shepherdsville quadrangle, Bullitt County, Kentucky
I 19.88:GQ-741	1968	Geologic map of the Hartford quadrangle, Ohio County, Kentucky
I 19.88:GQ-742	1968	Geologic map of the Olney quadrangle, Caldwell and Hopkins Counties, Kentucky
I 19.88:GQ-743	1968	Geologic map of the Monongahela quadrangle, southwestern Pennsylvania
I 19.88:GQ-744	1968	Geologic map of the Oak Level quadrangle, Western Kentucky
I 19.88:GQ-745	1968	Geologic map of the Bramwell quadrangle, West Virginia- Virginia
I 19.88:GQ-746	1968	Geologic map of the Mine Mountain quadrangle, Nye County, Nevada
I 19.88:GQ-747	1968	Geologic map of the Black Ridge quadrangle, Delta and Montrose Counties, Colorado
I 19.88:GQ-748	1968	Geologic map of parts of the Majestic, Hurley, and Wharncliffe quadrangles, Pike County, Kentucky
I 19.88:GQ-749	1968	Geologic map of the Hodgenville quadrangle, Larue and Nelson Counties, Kentucky
I 19.88:GQ-750	1968	Geologic map of the Wellfleet quadrangle, Barnstable County, Cape Cod, Massachusetts
I 19.88:GQ-751	1968	Geologic map of part of the Owensboro east quadrangle, in Daviess County, Kentucky
I 19.88:GQ-752	1968	Geologic map of the Exie quadrangle, Green County, Kentucky
I 19.88:GQ-753	1968	Geologic map of the Gracey quadrangle, Trigg and Christian Counties, Kentucky
I 19.88:GQ-754	1968	Geologic map of part of the Repton quadrangle in Crittenden County, Kentucky
I 19.88:GQ-755	1968	Geologic map of the Pat O'Hara Mountain quadrangle, Park County, Wyoming

I 19.88:GQ-756	1968	Surficial geologic map of the Durham quadrangle, Middlesex and New Haven Counties, Connecticut
I 19.88:GQ-757	1968	Geologic map of the Bee Spring quadrangle, Edmonson and Grayson Counties, Kentucky
I 19.88:GQ-758	1968	Geologic map and sections of the Riepetown quadrangle, White Pine County, Nevada
I 19.88:GQ-759	1968	Geologic map of the Hardin quadrangle, Marshall County, Kentucky
I 19.88:GQ-760	1968	Geologic map of the Salvisa quadrangle, central Kentucky
I 19.88:GQ-761	1968	Geologic map of the Ackerman Canyon quadrangle, Lander and Eureka Counties, Nevada
I 19.88:GQ-762	1968	Geologic map of the Nortonville quadrangle, Hopkins and Christian Counties, Kentucky
I 19.88:GQ-763	1968	Geologic map of the Lovelaceville quadrangle, western Kentucky
I 19.88:GQ-764	1968	Geologic map of the Ford quadrangle, central Kentucky
I 19.88:GQ-765	1968	Geologic map of the Graham quadrangle, western Kentucky
I 19.88:GQ-766	1968	Geologic map of the Pleasant Ridge quadrangle, Ohio and Daviess Counties, Kentucky
I 19.88:GQ-767	1968	Geologic map of the Nicholasville quadrangle, Jessamine and Fayette Counties, Kentucky
I 19.88:GQ-768	1968	Geologic map of the Adelaida quadrangle, San Luis Obispo County, California
I 19.88:GQ-769	1969	Areal and engineering geology of the Oakland East quadrangle, California
I 19.88:GQ-770	1968	Geologic map of the Spencer Hot Springs quadrangle, Lander County, Nevada
I 19.88:GQ-771	1968	Geologic map of the Muddy Gap quadrangle, Carbon County, Wyoming
I 19.88:GQ-772	1968	Geologic map of the Whiskey Peak quadrangle, Carbon, Fremont and Sweetwater counties, Wyoming
I 19.88:GQ-773	1968	Geologic map of the Bradley Peak quadrangle, Carbon County, Wyoming
I 19.88:GQ-774	1968	Geologic map of the Trail Ridge quadrangle, Nye County, Nevada
I 19.88:GQ-775	1968	Geologic map of part of the Jamboree quadrangle, Pike County, Kentucky
I 19.88:GQ-776	1969	Geologic map of the Woodstock quadrangle, south-central Kentucky
I 19.88:GQ-777	1969	Geologic map of the Nebo quadrangle, Webster and Hopkins counties, Kentucky
I 19.88:GQ-778	1969	Geologic map of the Wapiti quadrangle, Park County, Wyoming
I 19.88:GQ-779	1969	Geologic map of the Union quadrangle, Boone County, Kentucky

I 19.88:GQ-780	1969	Geologic map of the Rock Haven quadrangle, Kentucky-
		Indiana, and part of the Laconia quadrangle, Kentucky
I 19.88:GQ-781	1973	Geologic map of the Shenandoah quadrangle, Schuylkill
		County, Pennsylvania
I 19.88:GQ-782	1969	Surficial geologic map of the New Preston quadrangle,
		Litchfield County, Connecticut
I 19.88:GQ-783	1968	Geologic map of the Corral Bluffs quadrangle, El Paso County,
117.00.00 703	1700	Colorado
I 19.88:GQ-784	1968	Geologic map of the Mays Lick quadrangle, Mason County,
1 19.00.UQ-704	1900	
I 10 00 CO 705	1060	Kentucky
I 19.88:GQ-785	1969	Geologic map of the Independence quadrangle, Kenton and
7 10 00 00 00	10.50	Boone Counties, Kentucky
I 19.88:GQ-786	1969	Geologic map of the Harwich quadrangle, Barnstable County,
		Cape Cod, Massachusetts
I 19.88:GQ-787	1968	Geologic map of the Monomoy Point quadrangle, Barnstable
		County, Cape Cod, Massachusetts
I 19.88:GQ-788	1969	Geologic map of the Maroon Bells quadrangle, Pitkin and
		Gunnison Counties, Colorado
I 19.88:GQ-789	1968	Geologic map of the White Rock Canyon quadrangle, Carbon
		County, Wyoming
I 19.88:GQ-790	1969	Geologic map of the Causey Dam quadrangle, Weber County,
		Utah
I 19.88:GQ-791	1970	Bedrock geologic and magnetic maps of the Marlborough
113.00.00	1570	quadrangle, east-central Connecticut
I 19.88:GQ-792	1969	Geologic map of the Little Hickman quadrangle, central
117.00.00	1707	Kentucky
I 19.88:GQ-793	1969	Geologic map of the Teton Pass quadrangle, Teton County,
117.00.00	1707	Wyoming
I 19.88:GQ-794	1969	Surficial geologic map of the Shrewsbury quadrangle,
1 19.00.UQ-/94	1909	
I 10 00 CO 705	1060	Worcester County, Massachusetts
I 19.88:GQ-795	1969	Geologic map of the Escabosa quadrangle, Bernalillo County,
1 10 00 GO 506	10.00	New Mexico
I 19.88:GQ-796	1969	Bedrock geologic map of the Blue Hills quadrangle, Norfolk,
		Suffolk, and Plymouth Counties, Massachusetts
I 19.88:GQ-797	1969	Geologic map of the Rico quadrangle, Dolores and Montezuma
		Counties, Colorado
I 19.88:GQ-798	1970	Surficial geologic map of the Tariffville quadrangle,
		Connecticut-Massachusetts
I 19.88:GQ-799	1969	Geologic map of parts of the Bandana and Olmsted
		quadrangles, McCracken and Ballard Counties, Kentucky
I 19.88:GQ-800	1969	Geologic map of the Paint Lick quadrangle, east-central
		Kentucky
I 19.88:GQ-801	1969	Geologic map of the Ivyton quadrangle, eastern Kentucky
I 19.88:GQ-802	1969	Geologic map of the Faubush quadrangle, Pulaski and Russell
I 19.88:GQ-802	1969	Geologic map of the Faubush quadrangle, Pulaski and Russell Counties, Kentucky

I 19.88:GQ-803	1969	Geologic map of the Blacks Ferry quadrangle, Monroe and Cumberland Counties, Kentucky
I 19.88:GQ-804	1970	Geologic map of the Healy D-2 quadrangle, Alaska
I 19.88:GQ-805	1970	Geologic map of the Healy D-3 quadrangle, Alaska
I 19.88:GQ-806	1970	Geologic map of the Healy D-4 quadrangle, Alaska
I 19.88:GQ-807	1970	Geologic map of the Healy D-5 quadrangle, Alaska
I 19.88:GQ-808	1970	Geologic map of the Fairbanks A-2 quadrangle, Alaska
I 19.88:GQ-809	1970	Geologic map of the Fairbanks A-3 quadrangle, Alaska
I 19.88:GQ-810	1970	Geologic map of the Fairbanks A-4 quadrangle, Alaska
I 19.88:GQ-811	1969	Geologic map of the Fairbanks A-5 quadrangle, Alaska
I 19.88:GQ-812	1969	Geologic map of the Black Cabin Gulch quadrangle, Rio Blanco County, Colorado
I 19.88:GQ-813	1969	Geologic map of the Cameron quadrangle, Madison County, Montana
I 19.88:GQ-814	1969	Geologic map of the Varney quadrangle, Madison County, Montana
I 19.88:GQ-815	1969	Geologic map of the Equality quadrangle, western Kentucky
I 19.88:GQ-816	1969	Geologic map of the Canmer quadrangle, Hart County, Kentucky
I 19.88:GQ-817	1970	Geologic map of the Devils Tooth quadrangle, Park County, Wyoming
I 19.88:GQ-819	1969	Geologic map of the Verona quadrangle, north-central Kentucky
I 19.88:GQ-822	1969	Geologic map of the Oak Spring Butte quadrangle, Nye County, Nevada
I 19.88:GQ-824	1969	Geologic map of the Samuels quadrangle, north-central Kentucky
I 19.88:GQ-825	1969	Geologic map of the Bardstown quadrangle, Nelson County, Kentucky
I 19.88:GQ-826	1969	Geologic map of the Mather quadrangle, Southwestern Pennsylvania
I 19.88:GQ-828	1969	Geologic map of the Rapid City West quadrangle, Pennington County, South Dakota
I 19.88:GQ-829	1970	Geologic map of the Drake quadrangle, Larimer County, Colorado
I 19.88:GQ-831	1969	Geologic map of the Central City West quadrangle, Muhlenberg and Ohio counties, Kentucky
I 19.88:GQ-832	1970	Geologic map of the Masonville quadrangle, Larimer County, Colorado
I 19.88:GQ-833	1969	Geologic map of the Nederland quadrangle, Boulder and Gilpin counties, Colorado
I 19.88:GQ-834	1969	Geologic map of the Hudgins quadrangle, Green and Hart counties, Kentucky

I 19.88:GQ-835	1969	Geologic map of the Mellen Hill quadrangle, Rio Blanco and Moffat Counties, Colorado
I 19.88:GQ-836	1970	Geologic map of the Glen Dean quadrangle, Breckinridge and Hancock counties, Kentucky
I 19.88:GQ-837	1969	Geologic map of the Flemingsburg quadrangle, Fleming and Mason counties, Kentucky
I 19.88:GQ-838	1970	Geologic map of the Waynesburg quadrangle, Southwestern Pennsylvania
I 19.88:GQ-839	1969	Geologic map of the Sutherland quadrangle, Daviess County, Kentucky
I 19.88:GQ-841	1970	Geologic map of the Quartzsite quadrangle, Yuma County, Arizona
I 19.88:GQ-842	1970	Geologic map of the Howard Quarter quadrangle, Northeastern Tennessee
I 19.88:GQ-843	1970	Geologic map of the Buckeye quadrangle, central Kentucky
I 19.88:GQ-844	1970	Geologic map of the McCarthy C-4 quadrangle, Alaska
I 19.88:GQ-845	1970	Geologic map of parts of the Alton and Derby quadrangles, Meade and Breckinridge Counties, Kentucky
I 19.88:GQ-846	1969	Geologic map of parts of the Patriot and Florence quadrangles, north-central Kentucky
I 19.88:GQ-847	1970	Geologic map of the Wilmore quadrangle, central Kentucky
I 19.88:GQ-848	1970	Surficial geologic map of the Litchfield quadrangle, Litchfield County, Connecticut
I 19.88:GQ-849	1970	Geologic map of the Topopah Spring quadrangle, Nye County, Nevada
I 19.88:GQ-850	1969	Surficial geologic map of the Georgetown quadrangle, Essex County, Massachusetts
I 19.88:GQ-851	1971	Geologic map of the Keokee quadrangle, Virginia-Kentucky
I 19.88:GQ-852	1971	Geologic map of the Park City East quadrangle, Summit and Wasatch Counties, Utah
I 19.88:GQ-853	1970	Geologic map of the Snowmass Mountain quadrangle, Pitkin and Gunnison Counties, Colorado
I 19.88:GQ-854	1970	Geologic map of the Sherburne quadrangle, Northeastern Kentucky
I 19.88:GQ-855	1969	Geologic map of the Jellico West quadrangle, Tennessee- Kentucky
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I 19.88:GQ-857	1969	Geologic map of the Worthington quadrangle, Hampshire and Berkshire Counties, Massachusetts
I 19.88:GQ-858	1970	Geologic map of the Chester quadrangle, Hampden and Hampshire Counties, Massachusetts
I 19.88:GQ-859	1969	Geologic map of the Jiggs quadrangle, Elko County, Nevada
I 19.88:GQ-860	1970	Geologic map of the Melber quadrangle, Graves and McCracken Counties, Kentucky

I 19.88:GQ-861 I 1970 Geologic map of the Parnell quadrangle, Wayne County, Kentucky I 19.88:GQ-862 I 1970 Geologic map of the De Mossville quadrangle, North-Cent Kentucky I 19.88:GQ-863 I 1970 Geologic map of the Hayden Peak quadrangle, Pitkin and Gunnison Counties, Colorado I 19.88:GQ-864 I 1970 Geologic map of the Heber quadrangle, Wasatch and Sumi Counties, Utah I 19.88:GQ-865 I 1970 Geologic map of the Fort Bayard quadrangle, Grant Counting New Mexico	mit
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I 19.88:GQ-865 1970 Geologic map of the Fort Bayard quadrangle, Grant Count	у,
	y,
New Mexico	
I 19.88:GQ-866 1971 Geologic map of the Panther quadrangle, Daviess County,	
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I 19.88:GQ-867 1970 Geologic map of the Wiborg quadrangle, Mc Creary Count	ty,
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I 19.88:GQ-868 1970 Geologic map of the Nolansburg quadrangle, southeastern	
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I 19.88:GQ-869 1969 Geologic map of the Villanueva quadrangle, San Miguel	
County, New Mexico	
I 19.88:GQ-870 1970 Geologic map of the Summersville quadrangle, Green Cou	nty,
Kentucky L10.89.CO.871 L10.89.CO.871 L10.89.CO.871	1.1
I 19.88:GQ-871 1971 Surficial geologic map of the Winsted quadrangle, Litchfie	ıa
and Hartford Counties, Connecticut	1:
I 19.88:GQ-872 1971 Geologic map of the Denton quadrangle, central North Car	
I 19.88:GQ-873 1970 Geologic map of the Blackford quadrangle, western Kentu-	ску
I 19.88:GQ-874 1971 Geologic map of part of the Hickman quadrangle, Fulton	
County, Kentucky and Mississippi County, Missouri	
I 19.88:GQ-875 1972 Geologic map of the Peoria quadrangle, Arapahoe and Ada	ıms
Counties, Colorado	.1
I 19.88:GQ-876 1970 Geologic map of the Hillsboro quadrangle, Fleming and Ba	ath
Counties, Kentucky I 19.88:GQ-877 1971 Geologic map of the Plainfield quadrangle, Franklin,	
I 19.88:GQ-877 1971 Geologic map of the Plainfield quadrangle, Franklin, Hampshire, and Berkshire Counties, Massachusetts	
I 19.88:GQ-878 1971 Geologic map of the Swan Island quadrangle, Northeastern	
Tennessee	1
I 19.88:GQ-879 1971 Geologic maps of parts of the Naugatuck and Delbarton	
quadrangles, eastern Kentucky	
I 19.88:GQ-880 1971 Geologic map of the Shady Grove quadrangle, Crittenden a	and
Caldwell Counties, Kentucky	
I 19.88:GQ-881 1970 Surficial geologic map of the Milford quadrangle, Hillsbor	ough
County, New Hampshire	٥
I 19.88:GQ-882 1970 Geologic map of the Striped Hills quadrangle, Nye County	<u>,</u>
Nevada	
I 19.88:GQ-883 1970 Geologic map of the Lathrop Wells quadrangle, Nye Coun	ty,
Nevada	

I 10 00 CO 004	1071	C-1
I 19.88:GQ-884	1971	Geologic map of the Specter Range NW quadrangle, Nye
I 10 00 CO 007	1071	County, Nevada
I 19.88:GQ-885	1971	Geologic map of parts of the Cairo and Barlow quadrangles,
1 10 00 GO 00 6	1070	Ballard County, Kentucky
I 19.88:GQ-886	1970	Geologic map of the Mount Washington quadrangle, Bernalillo
		and Valencia counties, New Mexico
I 19.88:GQ-887	1971	Geologic map of the Wild Horse Mountain quadrangle, Carbon
		County, Wyoming
I 19.88:GQ-888	1971	Geologic map of the Lancaster quadrangle, Lincoln and Garrard
		Counties, Kentucky
I 19.88:GQ-889	1971	Geologic map of the Bledsoe quadrangle, southeastern
		Kentucky
I 19.88:GQ-890	1971	Geologic map of part of the Owensboro West quadrangle, in
		Daviess County, Kentucky
I 19.88:GQ-891	1971	Surficial geologic map of the Southwick quadrangle,
		Massachusetts and Connecticut
I 19.88:GQ-892	1971	Surficial geologic map of the West Springfield quadrangle,
		Massachusetts and Connecticut
I 19.88:GQ-893	1971	Geologic map of the Elizaville quadrangle, Fleming and Mason
		Counties, Kentucky
I 19.88:GQ-894	1971	Geologic map of the Kaiser Peak quadrangle, Central Sierra
		Nevada, California
I 19.88:GQ-895	1971	Geologic map of the Nolin Reservoir quadrangle, Western
		Kentucky
I 19.88:GQ-896	1970	Surficial geologic map of the Woodbury quadrangle, Litchfield
		and New Haven Counties, Connecticut
I 19.88:GQ-897	1971	Geologic map of the Mauna Loa quadrangle, Hawaii
I 19.88:GQ-898	1971	Geologic map of the Barker quadrangle, Judith Basin and
		Cascade Counties, Montana
I 19.88:GQ-899	1970	Geologic map of the McCarthy C-5 quadrangle, Alaska
I 19.88:GQ-900	1971	Geologic map of the Bighill quadrangle, east-central Kentucky
I 19.88:GQ-901	1971	Geologic map of part of the La Grange quadrangle, Oldham
		County, Kentucky
I 19.88:GQ-902	1971	Geologic map of the Mount Vernon quadrangle, Rockcastle
		County, Kentucky
I 19.88:GQ-904	1971	Geologic map of part of the Owen quadrangle, Oldham County,
		Kentucky
I 19.88:GQ-905	1971	Geologic map of the Brooksville quadrangle, Bracken County,
		Kentucky
I 19.88:GQ-906	1971	Geologic map of the Anchorage quadrangle, Jefferson and
		Oldham Counties, Kentucky
I 19.88:GQ-907	1971	Geologic map of the Greenville quadrangle, Muhlenberg
		County, Kentucky
I 19.88:GQ-908	1971	Geologic map of the Bushkill quadrangle, Pennsylvania-New
		Jersey
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I 19.88:GQ-909	1971	Geologic map of the Delmer quadrangle, Pulaski County, Kentucky
I 19.88:GQ-910	1971	Geologic map of the Yosemite quadrangle, Casey and Lincoln Counties, Kentucky
I 19.88:GQ-911	1970	Geologic map of the Chatham quadrangle, Barnstable County, Cape Cod, Massachusetts
I 19.88:GQ-912	1971	Geologic map of the Lamont quadrangle, Carbon County, Wyoming
I 19.88:GQ-913	1971	Geologic map of the Bairoil quadrangle, Sweetwater and Carbon counties, Wyoming
I 19.88:GQ-914	1974	Geologic map of the Evarts quadrangle and part of the Hubbard Springs quadrangle, southeastern Kentucky and Virginia
I 19.88:GQ-915	1971	Geologic map of the Horton quadrangle, Ohio County, Kentucky
I 19.88:GQ-916	1971	Geologic map of the Hustonville quadrangle, Casey and Lincoln Counties, Kentucky
I 19.88:GQ-917	1971	Surficial geologic map of the Oneco quadrangle, Connecticut-Rhode Island
I 19.88:GQ-918	1971	Geologic map of the Ashland quadrangle, Columbia and Schuylkill counties, Pennsylvania
I 19.88:GQ-919	1973	Geologic map of the Mount Carmel quadrangle, Columbia, Northumberland, and Schuylkill Counties, Pennsylvania
I 19.88:GQ-920	1971	Geologic map of the Houlton quadrangle, Aroostook County, Maine
I 19.88:GQ-921	1971	Geologic map of the Waucoba Spring quadrangle, Inyo County, California
I 19.88:GQ-922	1971	Geologic map of the Garfield quadrangle, Salt Lake and Tooele Counties, Utah
I 19.88:GQ-923	1971	Geologic map of the Magna quadrangle, Salt Lake County, Utah
I 19.88:GQ-924	1971	Geologic map of the Mills Junction quadrangle, Tooele County, Utah
I 19.88:GQ-925	1971	Geologic map of the Goforth quadrangle, Pendleton and Grant Counties, Kentucky
I 19.88:GQ-926	1971	Geologic map of the Alexandria quadrangle, Campbell and Kenton Counties, Kentucky
I 19.88:GQ-927	1971	Geologic map of the Webbville quadrangle, Eastern Kentucky
I 19.88:GQ-928	1971	Geologic map of the Rosine quadrangle, western Kentucky
I 19.88:GQ-929	1971	Geologic map of part of the Rising Sun quadrangle, Boone County, Kentucky
I 19.88:GQ-930	1971	Bedrock geologic map of the Oneco quadrangle, Connecticut-Rhode Island
I 19.88:GQ-931	1971	Geologic map of the Orleans quadrangle, Barnstable County, Cape Cod, Massachusetts

I 19.88:GQ-932	1972	Geologic map of the Highland Peak quadrangle, Pitkin County, Colorado
I 19.88:GQ-933	1971	Geologic map of the Aspen quadrangle, Pitkin County, Colorado
I 19.88:GQ-934	1972	Geologic map of the Drakesboro quadrangle, Muhlenberg County, Kentucky
I 19.88:GQ-935	1971	Geologic map of the Beartooth Butte quadrangle, Park County, Wyoming
I 19.88:GQ-936	1971	Surficial geologic map of the Ashley Falls quadrangle, Massachusetts-Connecticut
I 19.88:GQ-937	1971	Geologic map of the Tompkinsville quadrangle and part of the Union Hill quadrangle, Monroe County, Kentucky
I 19.88:GQ-938	1971	Geologic map of the Blandville quadrangle, Ballard and Carlisle Counties, Kentucky
I 19.88:GQ-939	1971	Surficial geologic map of the Torrington quadrangle, Litchfield and Hartford Counties, Connecticut
I 19.88:GQ-940	1971	Surficial geologic map of the Mystic quadrangle, Connecticut, New York, and Rhode Island
I 19.88:GQ-941	1971	Geologic map of part of the Leavenworth quadrangle, Meade County, Kentucky
I 19.88:GQ-942	1972	Geologic map of the Spruce Mountain quadrangle, Elko County, Nevada
I 19.88:GQ-943	1972	Geologic map of the McCarthy B-4 quadrangle, Alaska
I 19.88:GQ-944	1971	Geologic map of part of the Bondurant quadrangle, Fulton County, Kentucky, and New Madrid and Mississippi Counties, Missouri
I 19.88:GQ-945	1971	Geologic map of the Bryantsville quadrangle, central Kentucky
I 19.88:GQ-947	1971	Geologic map of the Bangor quadrangle, east-central Kentucky
I 19.88:GQ-948	1971	Geologic map of the Bosque Peak quadrangle, Torrance, Valencia, and Bernalillo counties, New Mexico
I 19.88:GQ-950	1971	Geologic map of the Hellier quadrangle, Kentucky-Virginia and part of the Clintwood quadrangle, Pike County, Kentucky
I 19.88:GQ-951	1972	Geologic map of the Elkhorn City quadrangle, Kentucky- Virginia and part of the Harman quadrangle, Pike County, Kentucky
I 19.88:GQ-952	1972	Geologic map of the Mount Harvard quadrangle, Chaffee and Gunnison Counties, Colorado
I 19.88:GQ-953	1971	Geologic map of the Elmira quadrangle, Bonner County, Idaho
I 19.88:GQ-954	1971	Geologic map of the Thoreau NE quadrangle, McKinley County, New Mexico
I 19.88:GQ-955	1971	Geologic map of part of the Covington quadrangle, Northern Kentucky
I 19.88:GQ-956	1971	Geologic map of the Laguna Ortiz quadrangle, San Miguel County, New Mexico
I 19.88:GQ-957	1971	Geologic map of the Kipuka Pakekake quadrangle, Hawaii

I 19.88:GQ-958	1972	Geologic map of the Mount Angeles quadrangle, Clallam and
1 19.88.UQ-938	19/2	Jefferson counties, Washington
I 19.88:GQ-960	1971	Geologic map of the Mt. Barcroft quadrangle, California-
117.00.00	17/1	Nevada
I 19.88:GQ-961	1972	Geologic map of the Brooks quadrangle, Bullitt and Jefferson
117.00.00	17/2	Counties, Kentucky
I 19.88:GQ-962	1972	Geologic map of the Valley Station quadrangle and part of the
117.00.00	1972	Kosmosdale quadrangle, North-Central Kentucky
I 19.88:GQ-963	1972	Geologic map of the Alcorn quadrangle, East-Central Kentucky
I 19.88:GQ-964	1971	Geologic map of the Plummers Landing quadrangle, Fleming
113.00.00		and Rowan Counties, Kentucky
I 19.88:GQ-965	1972	Surficial geologic map of the Ellington quadrangle, Hartford
		and Tolland Counties, Connecticut
I 19.88:GQ-966	1972	Geologic map of the Vernon quadrangle and part of the Celina
		quadrangle, Monroe and Cumberland Counties, Kentucky
I 19.88:GQ-967	1972	Geologic map of the Woody Creek quadrangle, Pitkin and
		Eagle Counties, Colorado
I 19.88:GQ-968	1972	Geologic map of the Browns Hole quadrangle, Utah
I 19.88:GQ-969	1972	Geologic map of the Brothers quadrangle, Jefferson, Mason,
		and Kitsap Counties, Washington
I 19.88:GQ-970	1972	Geologic map of the Tyler Peak quadrangle, Clallam and
		Jefferson Counties, Washington
I 19.88:GQ-971	1971	Geologic map of the Germantown quadrangle, Mason and
		Bracken Counties, Kentucky
I 19.88:GQ-972	1972	Geologic map of the Dublin quadrangle, Graves and Hickman
		Counties, Kentucky
I 19.88:GQ-973	1972	Geologic map of the Show Low quadrangle, Navajo County,
		Arizona
I 19.88:GQ-974	1972	Geologic map of the Wolf Creek quadrangle, Lewis and Clark
		County, Montana
I 19.88:GQ-975	1972	Geologic map of the Coburn Mountain quadrangle, Lewis and
		Clark and Cascade Counties, Montana
I 19.88:GQ-976	1972	Geologic map of the Comb Rock quadrangle, Lewis and Clark
	10-5	County, Montana
I 19.88:GQ-977	1972	Geologic map of the Roberts Mountain quadrangle, Lewis and
1 10 00 GO 050	1050	Clark County, Montana
I 19.88:GQ-978	1972	Geologic map of the Tungsten quadrangle, Boulder, Gilpin, and
I 10 00 CO 070	1072	Jefferson counties, Colorado
I 19.88:GQ-979	1972	Geologic map of the McCarthy C-6 quadrangle, Alaska
I 19.88:GQ-980	1972	Geologic map of the Rendezvous Peak quadrangle, Teton
I 10 00 CO 001	1072	County, Wyoming
I 19.88:GQ-981	1972	Geologic map of the Junction City quadrangle, central
I 10 00.00 002	1072	Kentucky
I 19.88:GQ-983	1972	Surficial geologic map of the Norfolk quadrangle, Litchfield
		County, Connecticut

I 19.88:GQ-984	1972	Surficial geologic map of the Thomaston quadrangle, Litchfield, New Haven, and Hartford Counties, Connecticut
I 19.88:GQ-985	1972	Geologic map of the Danville quadrangle, Mercer and Boyle Counties, Kentucky
I 19.88:GQ-986	1972	Geologic map of the Rapid City East quadrangle, Pennington County, South Dakota
I 19.88:GQ-987	1972	Geologic map of the Huntington Lake quadrangle, central Sierra Nevada, California
I 19.88:GQ-988	1972	Geologic map of the Wise River quadrangle, Silver Bow and Beaverhead counties, Montana
I 19.88:GQ-989	1972	Geologic map of parts of the Lawrenceburg, Aurora, and Hooven quadrangles, Boone County, Kentucky
I 19.88:GQ-990	1972	Geologic map of the New Amsterdam quadrangle, Kentucky- Indiana and part of the Mauckport quadrangle, Kentucky
I 19.88:GQ-991	1972	Surficial geologic map of the Castle Reef quadrangle, Teton and Lewis and Clark Counties, Montana
I 19.88:GQ-992	1972	Geologic map of the Dugway Proving Ground SW quadrangle, Tooele County, Utah
I 19.88:GQ-993	1972	Geologic map of the Whitmore quadrangle, California
I 19.88:GQ-994	1972	Geologic map of the Elliston quadrangle, Grant County, Kentucky
I 19.88:GQ-995	1972	Geologic map of the Utica quadrangle, western Kentucky
I 19.88:GQ-996	1972	Geologic map of the Mayer quadrangle, Yavapai County, Arizona
I 19.88:GQ-997	1972	Geologic map of the Mount Union quadrangle, Yavapai County, Arizona
I 19.88:GQ-998	1972	Geologic map of the Bridal Veil Falls quadrangle, Utah
I 19.88:GQ-999	1972	Geologic map of the Jeffersontown quadrangle, Jefferson County, Kentucky
I 19.88:GQ-I-711	1972	Geologic map of Yellowstone National Park
I 19.89/2:A 432/974	1975	Hydrologic unit map1974, State of Alabama
I 19.89/2:Al 1 s	1987	Hydrologic unit map1987, state of Alaska
I 19.89/2:Ar 4 i/988	1988	Hydrologic unit map1974, state of Arizona
I 19.89/2:AR 4 K/974	1977	Hydrologic unit map1974, State of Arkansas.
I 19.89/2:C 12/974	1975	Hydrologic unit map1974, State of California.
I 19.89/2:C 17/974	1975	Hydrologic unit map-1974, Caribbean region = mapa de unidad hidrologica-1974, region del Caribe
I 19.89/2:C 71/992	1992	Hydrologic unit map1974, state of Colorado
I 19.89/2:F 66/974	1975	Hydrologic unit map1974, State of Florida
I 19.89/2:G 29/974	1975	Hydrologic unit map1974, State of Georgia.
I 19.89/2:H 3/974	1975	Hydrologic unit map1974, State of Hawaii

I 19.89/2:I 4/974	1975	Hydrologic unit map1974, State of Illinois.
I 19.89/2:I 5/974	1974	Hydrologic unit map1974, state of Indiana
I 19.89/2:ID 1/974	1975	Hydrologic unit map1974, State of Idaho.
I 19.89/2:IO 9/974	1976	Hydrologic unit map1974, State of Iowa.
I 19.89/2:K 13/974	1976	Hydrologic unit map1974, State of Kansas.
I 19.89/2:K 4/974	1976	Hydrologic unit map1974, state of Kentucky
I 19.89/2:L 93/974	1977	Hydrologic unit map1974, State of Louisiana.
I 19.89/2:M	1974	Hydrologic unit map1974, State of Maine.
35/974		
I 19.89/2:M	1974	Hydrologic unit map1974, States of Maryland and Delaware.
37/974	1074	W 1 1 2 2 1074 G
I 19.89/2:M	1974	Hydrologic unit map1974, States of Massachusetts, Rhode
38/974 I 19.89/2:M	1076	Island, and Connecticut
1 19.89/2:M 55/974	1976	Hydrologic unit map1974, State of Minnesota.
I 19.89/2:M 6/974	1976	Hydrologic unit map1974, State of Montana.
I 19.89/2:M 69	1977	Hydrologic unit map1974, State of Mississippi.
I/974	19//	11ydrologic dint map1974, State of Wississippi.
I 19.89/2:M 69	1977	Hydrologic unit map1974. State of Missouri.
O/974		Try drotogie dine map 157 % State of Missouri.
I 19.89/2:N 41/974	1975	Hydrologic unit map1974, State of Nevada.
I 19.89/2:N 42	1976	Hydrologic unit map1974, State of New Mexico
M/974		
I 19.89/2:N 42 Y	1980	Hydrologic unit map1974, state of New York
I 19.89/2:N 81	1976	Hydrologic unit map, 1974, State of North Dakota.
D/974		
I 19.89/2:NC	1978	Hydrologic unit map1974, State of North Carolina
6/974		
I 19.89/2:NH/974	1974	Hydrologic unit map1974, States of New Hampshire and
I 10 00/2 NII/004	1074	Vermont.
I 19.89/2:NJ/984	1974	Hydrologic unit map1974, State of New Jersey.
I 19.89/2:O 7/974	1976	Hydrologic unit map1974, State of Oregon.
I 19.89/2:OH	1974	Hydrologic unit map1974, State of Ohio.
4/974	1076	H 1 1 ' ' 1074 G
I 19.89/2:OK	1976	Hydrologic unit map1974, State of Oklahoma.
4/974 I 19.89/2:P 46/974	1974	Hydrologic unit map1974, State of Pennsylvania.
I 19.89/2:P 46/9/4		
	1975	Hydrologic unit map1974, State of South Carolina
I 19.89/2:SO 8	1976	Hydrologic unit map1974, State of South Dakota.
D/974 I 19.89/2:T 25	1991	Hydrologic unit map1974, state of Tennessee
I 19.89/2:T 49/974	1976	Hydrologic unit map1974, State of Texas.

I 19.89/2:UT 1/974	1975	Hydrologic unit map1974, State of Utah.
I 19.89/2:V 5/974	1974	Hydrologic unit map1974, State of Virginia
I 19.89/2:W 3/974	1976	Hydrologic unit map1974, State of Washington.
I 19.89/2:W	1976	Hydrologic unit map, 1974, State of Wyoming.
96/974		
I 19.89/2:WV	1974	Hydrologic unit map1974, State of West Virginia.
4/974		
I 19.89:HA-743	1999	Distribution of hydrogeologic units in the Black Hills area,
I 10 90.IIA 745 A	2000	South Dakota Potentiametria symfoga of the Invan Vena Agyifan in the Plank
I 19.89:HA-745-A	2000	Potentiometric surface of the Inyan Kara Aquifer in the Black Hills area, South Dakota
I 19.89:HA-745-B	2000	Potentiometric surface of the Minnekahta Aquifer in the Black
117.07.1111 / 13 B	2000	Hills area, South Dakota
I 19.89:HA-745-C	2000	Potentiometric surface of the Minnelusa Aquifer in the Black
		Hills area, South Dakota
I 19.89:HA-745-D	2000	Potentiometric surface of the Madison Aquifer in the Black
* 10 00 YY - 17 7	• • • • •	Hills area, South Dakota
I 19.89:HA-745-E	2000	Potentiometric surface of the Deadwood Aquifer in the Black
I 19.89:HA-746-C	2000	Hills area, South Dakota Geohydrology of the shallow aquifers in the Fort Lupton-
1 19.89.ПА-740-С	2000	Gilcrest area, Colorado
I 19.89:HA-746-D	2000	Geohydrology of the shallow aquifers in the Boulder-Longmont
1 13 103 1111 7 10 2	2000	area, Colorado
I 19.89:HA-748	2002	Potentiometric surfaces, altitudes of the tops, and hydrogeology
		of the Minnelusa and Madison Aquifers, Black Hills area,
7 10 00 7 77 10	10.50	Wyoming
I 19.90:MR-10	1960	Molybdenum, tin, and tungsten occurrences in Alaska
I 19.90:MR-11	1960	Antimony, bismuth, and mercury occurrences in Alaska
I 19.90:MR-12	1961	Mineral deposits of Maryland, excluding fuels, sand, and gravel
I 19.90:MR-13	1962	Copper in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-14	1962	Borates in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-15	1962	Lead in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-16	1962	Vanadium in the United States: exclusive of Alaska and
T 10 00 3 75 17	10.05	Hawaii
I 19.90:MR-17	1962	Asbestos in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-18	1962	Pyrophyllite, and kyanite and related minerals in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-19	1962	Zinc in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-2	1955	The uranium deposits of the United States
I 19.90:MR-20	1962	Antimony in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-21	1962	Epigenetic uranium in the United States: exclusive of Alaska
	3-	and Hawaii
I 19.90:MR-22	1962	Bismuth in the United States : exclusive of Alaska and Hawaii

I 19.90:MR-23	1962	Manganese in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-24	1962	Gold in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-25	1962	Tungsten in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-26	1962	Chromite in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-27	1962	Magnesite and brucite in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-28	1962	Thorium and rare earths in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-29	1962	Titanium in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-3	1955	Potash occurrences in the United States
I 19.90:MR-30	1962	Mercury in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-31	1962	Talc and soapstone in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-32	1962	Lode gold and silver occurrences in Alaska
I 19.90:MR-33	1962	Gypsum and anhydrite in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-35	1962	Beryllium in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-36	1963	Niobium and tantalum in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-37	1963	High-alumina kaolinitic clay in the United States : exclusive of Alaska and Hawaii
I 19.90:MR-38	1964	Placer gold occurrences in Alaska
I 19.90:MR-39	1964	Oxidized zinc districts in California and Nevada
I 19.90:MR-4	1956	Mineral deposits and occurrences in Massachusetts and Rhode Island, exclusive of clay, sand and gravel, and peat
I 19.90:MR-40	1964	Iron occurrences in Alaska
I 19.90:MR-41	1964	Industrial minerals and construction materials occurrences in Alaska
I 19.90:MR-42	1964	Reported occurrences of selected minerals in Wyoming: includes most metals and nonmetals; does not include mineral fuels, sodium and potassium salts, or phosphate
I 19.90:MR-43	1965	Barite in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-44	1965	Tin in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-45	1965	Reported occurrences of selected minerals in New Mexico: includes most metals and nonmetals; does not include mineral fuels, sodium and potassium salts, phosphate, or sulpher
I 19.90:MR-46	1967	Reported occurrences of selected minerals in Arizona: includes most metals and nonmetals; does not include mineral fuels, sodium and potassium salts, or phosphate
I 19.90:MR-47	1967	Reported occurrences of selected minerals in the northern third of California: includes most metals and nonmetals; does not include petroleum and natural gas

I 19.90:MR-48	1971	Reported occurrences of selected minerals in the central third of California: includes most metals and nonmetals; does not include petroleum and natural gas
I 19.90:MR-49	1974	Reported occurrences of selected minerals in the southern third of California: includes most metals and nonmetals; does not include petroleum and natural gas
I 19.90:MR-5	1957	Mineral deposits and occurrences in Vermont, exclusive of clay, sand and gravel, and peat
I 19.90:MR-50	1967	Reported occurrences of selected minerals in Montana: includes most metals and nonmetals; does not include mineral fuels or construction materials
I 19.90:MR-51	1967	Iron in the United States: exclusive of Alaska and Hawaii
I 19.90:MR-52	1970	Antimony occurrences in Alaska
I 19.90:MR-53	1970	Bismuth occurrences in Alaska
I 19.90:MR-54	1970	Mercury occurrences in Alaska
I 19.90:MR-55	1970	Molybdenum in the United States : (Exclusive of Alaska and Hawaii)
I 19.90:MR-56	1970	Uranium, thorium, and rare-earth elements in Alaska
I 19.90:MR-57	1971	Reported occurrences of selected minerals in Colorado: includes most metals and nonmetals; does not include mineral fuels, sodium and potassium salts, or phosphate
I 19.90:MR-58	1974	Map showing localities and amounts of metallic mineral production in Colorado
I 19.90:MR-59	1974	Molybdenum occurrences in Alaska
I 19.90:MR-6	1957	Mineral deposits and occurrences in New Hampshire, exclusive of clay, sand and gravel, and peat
I 19.90:MR-60	1974	Fluorite in the United States, exclusive of Hawaii
I 19.90:MR-61	1974	Cobalt occurrences in Alaska
I 19.90:MR-62	1974	Copper occurrences in Alaska
I 19.90:MR-63	1974	Nickel occurrences in Alaska
I 19.90:MR-64	1975	Occurrences of platinum group metals in Alaska
I 19.90:MR-65	1974	Tin occurrences in Alaska
I 19.90:MR-66	1975	Tungsten occurrences in Alaska
I 19.90:MR-67	1975	Zinc occurrences in Alaska
I 19.90:MR-68	1975	Chromite occurrences in Alaska
I 19.90:MR-69	1975	Lead occurrences in Alaska
I 19.90:MR-7	1957	Mineral deposits and occurrences in Connecticut, exclusive of clay, sand and gravel, and peat
I 19.90:MR-70	1975	Map showing fluorspar deposits in Colorado
I 19.90:MR-72	1984	Maps showing selected geology and phosphate resources of the Stewart Flat quadrangle, Caribou County, Idaho
I 19.90:MR-73	1984	Maps showing selected geology and phosphate resources of the Sage Valley quadrangle, Caribou County, Idaho

I 19.90:MR-75	1985	Maps showing selected geology and phosphate resources of the Snowdrift Mountain quadrangle, Bear Lake and Caribou counties, Idaho
I 19.90:MR-76	1985	Maps showing selected geology and phosphate resources of the Meade Peak quadrangle, Bear Lake and Caribou counties, Idaho
I 19.90:MR-78	1984	Maps showing selected geology and phosphate resources of the Diamond Flat quadrangle, Caribou County, Idaho
I 19.90:MR-8	1960	Chromite, cobalt, nickel, and platinum occurrences in Alaska
I 19.90:MR-81	1984	Maps showing selected geology and phosphate resources of the Henry quadrangle, Caribou County, Idaho
I 19.90:MR-82	1984	Maps showing selected geology and phosphate resources of the Fossil Canyon quadrangle, Bear Lake and Caribou counties, Idaho
I 19.90:MR-83	1984	Map showing occurrences of placer gold in Alaska
I 19.90:MR-84	1984	Map showing occurrences of lode gold and silver in Alaska
I 19.90:MR-85	1984	Map showing occurrences of tungsten minerals in Alaska
I 19.90:MR-86	1984	Map showing occurrences of molybdenum minerals in Alaska
I 19.90:MR-87	1984	Map showing occurrences of mercury minerals in Alaska
I 19.90:MR-88	1984	Preliminary mineral resource assessment map of California
I 19.90:MR-89	1984	Map showing occurrences of tin minerals in Alaska
I 19.90:MR-9	1960	Copper, lead, and zinc occurrences in Alaska
I 19.90:MR-91	1984	Map showing occurrences of lead minerals in Alaska
I 19.90:MR-92	1985	Bentonite and fullers earth resources of the United States
I 19.90:MR-93	1986	Map showing occurrences of antimony minerals in Alaska
I 19.90:MR-94	1986	Metallic mineral and mineral-fuel resource potential map of Arizona showing major mineral deposits
I 19.90:MR-95	1989	Metallogenic maps of the northeast quadrant of the Circum- Pacific region, showing inferred mineral belts and distribution of oil and gas fields in accreted terranes and craton
I 19.90:MR-96	1992	Map showing the location of productive lode and placer gold mines in Montana
I 19.91 :I-1251-F	1985	Mineral production maps of the Charlotte 1° x 2° quadrangle, North Carolina and South Carolina
I 19.91 GP-984	1977	Seismicity map of the conterminous United States and adjacent areas, 1965-1974
I 19.91/2:CP-37	1991	Tectonic map of the Circum-Pacific Region, southwest quadrant
I 19.91/2:CP-38	1990	Geodynamic map of the Circum-Pacific region, Arctic sheet
I 19.91/2:CP-39	1991	Energy-resources map of the Circum-Pacific Region, southeast quadrant
I 19.91/2:CP-40	1992	Energy-resources map of the Circum-Pacific Region, northwest quadrant

I 19.91/2:CP-41	1992	Plate-tectonic map of the circum-Pacific region : Arctic sheet
I 19.91/2:CP-43	1995	Natural hazards potential map of the circum-Pacific region.
I 19.91/2:CP-45	1997	International Permafrost Association Circum-Arctic map of
I 10 01/2 CD 40	2000	permafrost and ground ice conditions
I 19.91/2:CP-49	2000	Geologic map of the Circum-Pacific region, Pacific Basin sheet
I 19.91/2:CP-50	2000	Energy-resources map of the Circum-Pacific Region, Pacific Basin sheet
I 19.91/2:CP-51	2000	Energy-resources map of the Circum-Pacific Region, Arctic sheet
I 19.91/3:2831	2004	Geologic framework and hydrogeologic characteristics of the
		Glen Rose limestone, Camp Stanley Storage Activity, Bexar
		County, Texas
I 19.91: GP-714	1970	Aeromagnetic map of part of the Newburyport West
		quadrangle, Essex County, Massachusetts, and Rockingham
		County, New Hampshire
I 19.91: I-1802-A	1986	Geologic map of the western equatorial region of Mars
I 19.91: I-1802-B	1987	Geologic map of the eastern equatorial region of Mars
I 19.91: I-1802-C	1987	Geologic map of the polar regions of Mars
I 19.91: I-1970-B	1998	Map showing the thickness and character of Quaternary
		sediments in the glaciated United States east of the Rocky
		Mountains.
I 19.91: I-2175	1998	Geologic map of the Greenville 1° x 2° quadrangle, Georgia,
X 10 01 X 200 6	1000	South Carolina, and North Carolina
I 19.91: I-2236	1998	Geologic map, petrochemistry, and geochronology of the
		Precambrian rocks of the Bull Camp Peak quadrangle, Albany
I 19.91: I-2358-B	1999	County, Wyoming Regional bedrock mineral resource assessment of the Roseau 1º
1 19.91. 1-2336-D	1999	x 2º quadrangle, northern Minnesota
I 19.91: I-2364-H	1998	Magnetic and gravity anomaly maps of West Virginia
I 19.91: I-2389	1997	Bedrock geologic map of the El Paso Mountains in the Garlock
119.91.12509		and El Paso Peaks 7-1/2' quadrangles, Kern County, California
I 19.91: I-2426-B	1998	Bedrock geologic map of the Joplin 1-p0-s x 2-p0-s quadrangle,
		Kansas and Missouri
I 19.91: I-2431	1999	Lithologic, age group, magnetopolarity, and geochemical maps
		of the Springerville volcanic field, east-central Arizona
I 19.91: I-2442	1997	Geologic map of the Osiris (Jg-12) and Apsu Sulci (Jg-13)
		quadrangles of Ganymede
I 19.91: I-2444	1997	The planet Venus in four map sheets
I 19.91: I-2457	1998	The Guinevere Planitia Region of Venus in four map sheets
I 19.91: I-2458	1997	Revised shaded relief map and controlled color photomosaic of
		the Tharsis quadrangle (MC-9) of Mars
I 19.91: I-2465	1997	Revised shaded relief map and controlled color photomosaic of
7.10.01.7.21.55	1000	the Lunae Palus quadrangle (MC-10) of Mars
I 19.91: I-2466	1998	The Sedna Planitia Region of Venus in four map sheets

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I 19.91: I-2467	1998	The Niobe Planitia Region of Venus in four map sheets
I 19.91: I-2475	1998	The Lavinia Planitia Region of Venus in four map sheets
I 19.91: I-2476	1998	The Aphrodite Planitia Region of Venus in four map sheets
I 19.91: I-2477	1998	The Helen Planitia Region of Venus in four map sheets
I 19.91: I-2482	1997	Revised shaded relief map and controlled color photomosaic of
		the Oxia Palus quadrangle (MC-11) of Mars
I 19.91: I-2483	1997	Revised shaded relief map and controlled color photomosaic of
		the Arabia quadrangle (MC-12) of Mars
I 19.91: I-2484	1998	Revised shaded relief map and controlled color photomosaic of
11001 10407	1000	the Syrtis Major quadrangle (MC-13) of Mars
I 19.91: I-2485	1998	Revised shaded relief map and controlled color photomosaic of
110.01, 1.2496	1000	the Amenthes quadrangle (MC-14) of Mars
I 19.91: I-2486	1998	Revised shaded relief map and controlled color photomosaic of the Elysium quadrangle (MC-15) of Mars
I 19.91: I-2490	1998	The Ishtar Terra Region of Venus in four map sheets
I 19.91: I-2523	1998	The Ishtar Terra Region of Venus in four map sheets The Lada Terra Region of Venus in four map sheets
I 19.91: I-2540-B	1998	Bedrock geologic map of central and southern New Jersey
I 19.91: I-2549	1998	Geologic map and Landsat image of parts of Loralai, Sibi
		Quetta, and Khuzar divisions, Balochistan Province, west-
I 19.91: I-2550	1998	central Pakistan Bathymetric map of the Gulf of Carpentaria and the Arafura
1 19.91. 1-2330	1998	Sea
I 19.91: I-2552	1999	Bedrock geologic map of the West Dover and Jacksonville
119.91.12002		quadrangles, Windham County, Vermont
I 19.91: I-2554	1999	Breccia-pipe and geologic map of the southwestern part of the
		Hualapai Indian Reservation and vicinity, Arizona
I 19.91: I-2557	1998	Geologic map of the Dao, Harmakhis, and Reull Valles Region
		of Mars
I 19.91: I-2561	1998	Geologic map of Pavonis Mons Volcano, Mars
I 19.91: I-2568	1999	Geologic map of Ophir and central Candor Chasmata (MTM -
		05072) of Mars
I 19.91: I-2570	1999	Revised shaded relief map and controlled color photomosaic of
* 10 01 * 2 == :	1000	the Mare Boreum Region (MC-1) of Mars
I 19.91: I-2571	1999	Revised shaded relief map and controlled color photomosaic of
I 10 01, I 2575	1000	the Mare Australe Region (MC-30) of Mars
I 19.91: I-2575	1999	Revised shaded relief map and controlled color photomosaic of
I 10 01. I 2577	1000	the Ismenius Lacus quadrangle (MC-5) of Mars Pavisad shaded ratiof man and controlled color photomessis of
I 19.91: I-2577	1999	Revised shaded relief map and controlled color photomosaic of the Cebrenia quadrangle (MC-7) of Mars
I 19.91: I-2578	1999	Revised shaded relief map and controlled color photomosaic of
1 17.71. 1-23/0	1777	the Aeolis quadrangle (MC-23) of Mars
I 19.91: I-2579	1999	Geologic map of the Galaxias quadrangle (MTM 35217) of
		Mars
L		

I 19.91: I-2580	1998	Seismicity maps of the San Francisco and San Jose 1º x 2º quadrangles, California, for the period 1967-1993
I 19.91: I-2586	1998	Mapping time-dependent changes in soil slip-debris flow probability
I 19.91: I-2592	2002	Geologic map of the Sauk River 30- by 60-minute quadrangle, Washington
I 19.91: I-2593	1998	Geologic map of the western part of the Cut Bank 1° x 2° quadrangle, northwestern Montana
I 19.91: I-2594	1998	Geologic map and cross section across Belt terrane from Chewelah, Washington, to Glacier National Park, Montana
I 19.91: I-2595	1998	Controlled photomosaic of the MTM -85280 quadrangle, Planum Australe region of Mars
I 19.91: I-2597	1999	The lower Pennsylvanian unconformity in the central Appalachian basin
I 19.91: I-2610	1999	Geologic map of the Barrymore quadrangle (V-59), Venus
I 19.91: I-2615	1999	Marine geologic map of the southwestern insular shelf of Puerto Rico, Mayaguez to Cabo Rojo
I 19.91: I-2621	1999	Well stratigraphy and correlations, western Washington and northwestern Oregon
I 19.91: I-2623-A	1999	Map of rainfall, debris flows, and flood effects of the June 27, 1995, storm in Madison County, Virginia
I 19.91: I-2623-B	1999	Historical and potential debris-flow and flood hazard map of the area affected by the June 27, 1995, storm in Madison County, Virginia
I 19.91: I-2625	1998	Sidescan sonar image, surficial geologic interpretation, and bathymetry of the Long Island Sound sea floor in Niantic Bay and vicinity, Connecticut
I 19.91: I-2627	1998	Bedrock geologic map of the Yucca Mountain area, Nye County, Nevada
I 19.91: I-2632	1998	Sidescan sonar image, surficial geologic interpretation, and bathymetry of the Long Island Sound sea floor off Milford, Connecticut
I 19.91: I-2635	1999	Geologic map of Precambrian rocks, Rawhide Buttes west quadrangle and part of Rawhide Buttes east quadrangle, Hartville uplift, Goshen and Niobrara counties, Wyoming
I 19.91: I-2639	1999	Historic trail map of the Denver 1° x 2° quadrangle, central Colorado
I 19.91: I-2640	1998	Sidescan sonar image, surficial geologic interpretation, and bathymetry of Fishers Island Sound sea floor, Connecticut, New York and Rhode Island
I 19.91: I-2649	1998	Field investigations of suspected late Quaternary faults in central Nebraska, evidence of non-tectonic origins
I 19.91: I-2671	1999	Sidescan sonar image, surficial geologic interpretation, and bathymetry of the Long Island Sound sea floor around Falkner Island, Connecticut

I 19.91: I-2672	1999	Map and description of the active part of the Slumgullion Landslide, Hinsdale County, Colorado
I 19.91:I 1522-E	1984	Selected geologic and hydrologic characteristics of the basin
		and range province, western United States: coal, oil and gas
		wells, seeps and tar sandstone occurrences
I 19.91:I-1000	1976	Shaded relief map of the Aeolis quadrangle of Mars: MC-23,
		M 5M-15/202 R
I 19.91:I-1001	1976	Topographic map of the Aeolis quadrangle of Mars: MC-23, M 5M-15/202 RMC
I 19.91:I-1002	1977	Topographic map of the Nereidum Montes region of Mars
I 19.91:I-1003	1978	Geology, structure, and uranium deposits of the Marble Canyon
		1º x 2º quadrangle, Arizona
I 19.91:I-1004	1977	Geologic map for land-use planning, Prince Georges County,
		Maryland
I 19.91:I-1005	1977	Geologic map of the Bucaramanga quadrangle H-12, Colombia
I 19.91:I-1006	1977	Geologic map of the Pamplona quadrangle (H-13), Colombia
I 19.91:I-1007	1977	Geologic map of parts of the San Gil and Malaga quadrangles
		(I-12 and I-13), Colombia
I 19.91:I-1008	1977	Geologic map of the Eridania quadrangle of Mars
I 19.91:I-1009	1977	Maps and diagrams showing structural control of the Hamme
117.71.1 1007		Tungsten deposit, Vance County, North Carolina
I 19.91:I-1010	1977	Geologic map of the San Juan quadrangle, Puerto Rico
I 19.91:I-1011	1977	Leasable mineral and waterpower land classification map of the
119.91.1 1011		Billings 1° x 2° quadrangle, Montana and Wyoming
I 19.91:I-1012	1977	Leasable mineral and waterpower land classification map of the
		Choteau 1º x 2º quadrangle, Montana
I 19.91:I-1013	1977	Leasable mineral and waterpower land classification map of the
		Cut Bank 1° x 2° quadrangle, Montana
I 19.91:I-1014	1977	Leasable mineral and waterpower land classification map of the
		Glasgow 1º x 2º quadrangle, Montana
I 19.91:I-1015	1977	Leasable mineral and waterpower land classification map of the
		Havre 1º x 2º quadrangle, Montana
I 19.91:I-1016	1977	Leasable mineral and waterpower land classification map of the
		Kalispell 1º x 2º quadrangle, Montana
I 19.91:I-1017	1976	Leasable mineral and waterpower land classification map of the
		Lewistown 1° x 2° quadrangle, Montana
I 19.91:I-1018	1977	Leasable mineral and waterpower land classification map of the
	1	Shelby 1° x 2° quadrangle, Montana
I 19.91:I-1019	1976	Map showing geology, wildcat wells, Tertiary plant fossil
		localities, K-Ar age dates, and petroleum operations, Cook Inlet
T 10 01 T 1000	1077	area, Alaska
I 19.91:I-1020	1977	Geologic map of the Iapygia quadrangle of Mars
I 19.91:I-1021	1977	Geologic map of the pre-Tertiary rocks in the eastern Aldrich
		Mountains and adjacent areas to the south, Grant County,
		Oregon