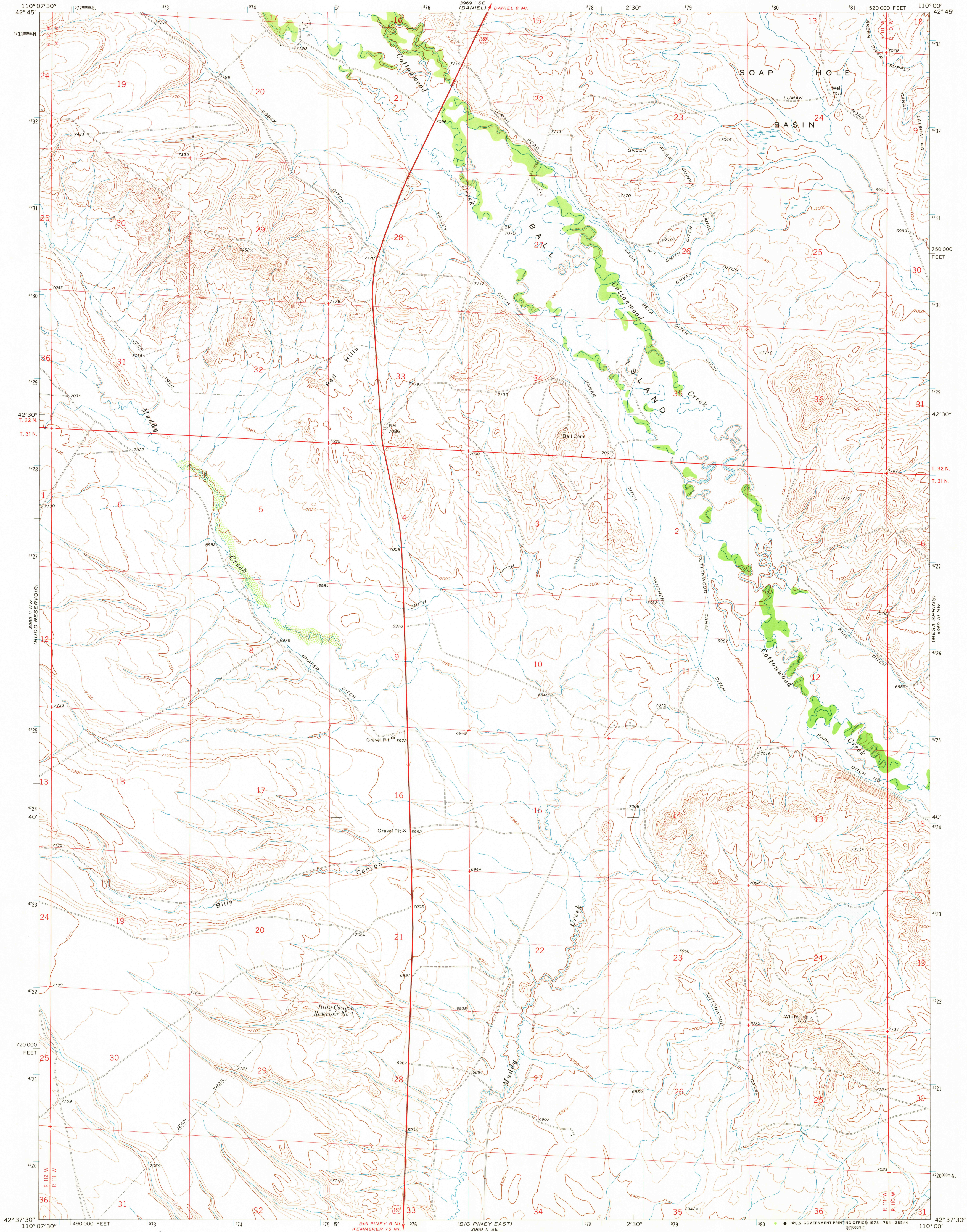
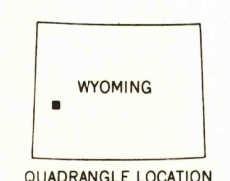
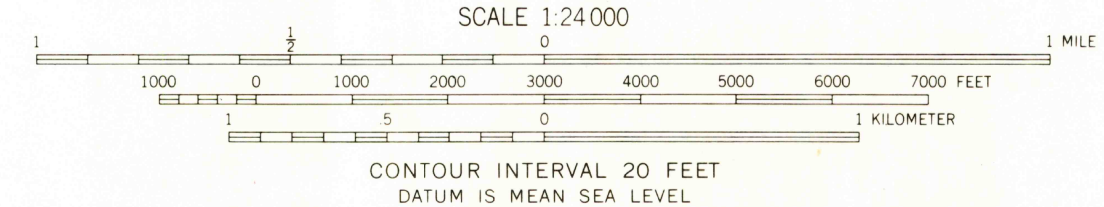
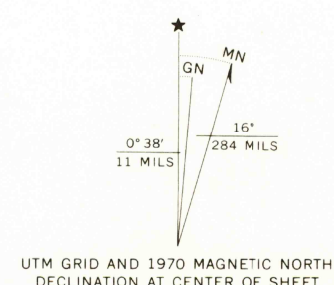


UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

BALL ISLAND QUADRANGLE
WYOMING—SUBLETTE CO.
7.5 MINUTE SERIES (TOPOGRAPHIC)



Mapped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial photographs taken 1969. Field checked 1970
Polyconic projection. 1927 North American datum 10,000-foot grid based on Wyoming coordinate system, west zone
1000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue
Fine red dashed lines indicate selected fence lines



ROAD CLASSIFICATION

Primary highway, hard surface	Light-duty road, hard or improved surface
Secondary highway, hard surface	Unimproved road
Interstate Route	U.S. Route
Historical File	State Route
Topographic Division	

AMS 3969 II NE—SERIES V874

BALL ISLAND, WYO.
N4237.5—W11000/7.5
1970

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR WASHINGTON, D. C. 20242
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

3969 I SE (DANIEL 8 MI)
3969 II SE (BIG PINEY 6 MI)
3969 III SE (KEMMERER 75 MI)
3969 IV SE (BIG PINEY EAST)
3969 V SE (CROSS BUTTE)
3969 VI SE (MESA SPRING)

490 000 FEET
520 000 FEET
550 000 FEET
580 000 FEET
610 000 FEET
640 000 FEET
670 000 FEET
700 000 FEET
730 000 FEET
760 000 FEET
790 000 FEET
820 000 FEET
850 000 FEET
880 000 FEET
910 000 FEET
940 000 FEET
970 000 FEET
1000 000 FEET

110° 07' 30" W
110° 06' 00" W
110° 04' 30" W
110° 03' 00" W
110° 01' 30" W
110° 00' 00" W

42° 37' 30" N
42° 39' 00" N
42° 40' 30" N
42° 42' 00" N
42° 43' 30" N
42° 45' 00" N

AMS 3969 II NE—SERIES V874

AMS 3969 I SE (DANIEL 8 MI)
AMS 3969 II SE (BIG PINEY 6 MI)
AMS 3969 III SE (KEMMERER 75 MI)
AMS 3969 IV SE (BIG PINEY EAST)
AMS 3969 V SE (CROSS BUTTE)
AMS 3969 VI SE (MESA SPRING)

AMS 3969 I SE (DANIEL 8 MI)
AMS 3969 II SE (BIG PINEY 6 MI)
AMS 3969 III SE (KEMMERER 75 MI)
AMS 3969 IV SE (BIG PINEY EAST)
AMS 3969 V SE (CROSS BUTTE)
AMS 3969 VI SE (MESA SPRING)