






105° 30'  
44° 15'

R 72 W | R 71 W

EXPLANATION

-  SAGE GROUSE STRUTTING GROUND
-  GROUSE AND ANTELOPE AREA
-  SAGE GROUSE AREA
-  ANTELOPE AREA
-  UNSPECIFIED RANGELAND

Wildlife habitat.--Selected large and small game habitats in the area are shown. Habitat areas were mapped by U.S. Bureau of Land Management wildlife biologists on the basis of both animal sightings and potential for habitat (Mais, 1976). Pronghorn antelope (*Antilocapra americana*) is the only important large game in the quadrangle, but elsewhere within the area of stripplable coal mule deer (*Odocoileus hemionus*) are common. Sightings of antelope and observations of terrain and vegetative habitat suggest that antelope concentrate in the northeast and east parts of the quadrangle. This area has the type of browse preferred--big sagebrush, fringed sage, and forbs; it has rolling, open terrain providing long-distance viewing; and is the least disturbed by man. The rough, dissected rangeland mostly west of the highway can provide concealment, shelter from severe weather, and escape routes for large game. This area is mapped as unspecified rangeland. Mule deer and antelope have been seen here, but not in sufficient numbers for this area to be designated a specific habitat. Known sage grouse strutting grounds occur in the southeast part of the quadrangle. Sightings indicate that sage grouse concentrate within about two miles of strutting grounds and this is the basis for the sage grouse area shown on the map.

MAPS SHOWING NATURAL RESOURCES  
AND EXISTING LAND USE OF THE  
GAP QUADRANGLE, CAMPBELL  
COUNTY, WYOMING

By  
David W. Moore  
1979

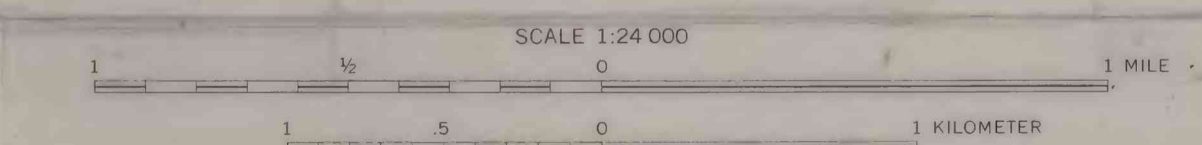
T 49 N  
T 48 N

T 49 N  
T 48 N

44° 07' 30"  
105° 30'

R 72 W | R 71 W

44° 07' 30"  
105° 22' 30"



MAP E.--Wildlife habitat