



EXPLANATION

Outcrop of the Phosphoria formation
Contains tongues of the Park City formation
and Shoshone sandstone. Dashed where
approximately located

Section used in reserve calculation
Number refers to plate 4 and table 1

Reserve block and its number
C indicates Caribou Range; B, Big Hole Range;
T, Teton Range; and S, Snake River Range.
Boundaries of reserve blocks are made up by
outcrops, faults, and structure contours at
1000 or 5000 feet below entry level

Reserve subblock and its letter
Reserve blocks and subblocks are bounded by
faults, by arbitrary divisions indicated on
map, or by continuous outcrops

Structure contours
Drawn on the base of the Phosphoria formation
at entry level, 1000 feet below entry level, and
5000 feet below entry level; dotted where
overthrust by another block

Fault
Dashed where inferred

Geology from Gardner (1944); Mansfield (1921); Schultz (1918);
Kiilgaard (1951); Boeckerman and Eardley (1956); and from Kecomon,
Cook, Richards, Horberg, Gardner, and Eardley, (written communications)

OUTCROPS AND RESERVE BLOCKS OF THE PHOSPHORIA FORMATION IN THE BIG HOLE
TETON, SNAKE RIVER, AND CARIBOU RANGES, IDAHO AND WYOMING