SURFICIAL GEOLOGIC MAP OF THE SPECTER RANGE NW QUADRANGLE, NYE COUNTY, NEVADA

QUADRANGLE LOCATION

1 KILOMETER

CONTOLIR INTERVAL 20 FEET

NATIONAL GEODETIC VERTICAL DATUM OF 1929

Base from U.S. Geological Survey, 1961

10,000-foot grid ticks based on Nevada coordinate system, central zone

1000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue

¹ Fenix & Scisson, Inc.

INDEX SHOWING SURFICIAL GEOLOGIC QUADRANGLE MAPS

PUBLISHED BY THE U.S. GEOLOGICAL SURVEY IN THIS AREA

RANGE NW.

poorly bedded and moderately to well cemented with carbonate; locally consists of moderately well bedded, poorly to moderately well sorted pebble to cobble gravel in a sandy matrix. Gravel is angular to subrounded; clasts more than a meter in diameter are locally common. Unit forms extensive fans flanking Skull Mountain, isolated rounded ridges and mounds along Rock Valley, and

moderately dissected fans in larger valleys of the Specter Range.

Fans along Skull Mountain commonly include deposits of unsorted, poorly bedded cobble and boulder colluvium in upper MAP I-1884