

EXPLANATION

Qal
(Pleistocene?) Thin, bouldery, stabilized talus sheets and cones of angular basaltic andesite fragments mantling the summit of Black Mountain

Tba
(Miocene) Medium-to-dark-gray, fine grained sparsely porphyritic hornblende-andesite, underlying Black Mountain

Tws
(Miocene) Thin bedded turbiditic and diatomaceous, weakly cemented fine silty sandstone

Tts
(Oligocene) Singate Tuff: Coarse grained, hornblende-biotite quartz latite crystal tuff consisting of a multiple ash flow cooling unit in the Wasuk Range

Ttm
(Oligocene) Micky Pass Tuff: Light pinkish red to medium reddish brown, pumaceous crystal-rich ash-flow tuff

Kqm
(Cretaceous) Homogenous, medium-grained, euhedral to spheroidal sodic-quartz monzonite which forms the bulk of the Bald Mountain pluton and core of the Gray Hills of the Schurz quadrangle

Kqmp
(Cretaceous) Medium-gray to pale greenish gray porphyritic quartz monzonite. The rock is very distinctive and contains up to 1/2 inch K-feldspar phenocrysts with smaller plagioclase and biotite phenocrysts in a fine grained matrix of feldspar and quartz

Jgdp
Jurassic Granodiorite porphyry dikes (Dilles, 1981)

Jqma
Jurassic Aplitic and leucocratic graphic-quartz monzonite (Dilles, 1981)

Jjmp
Jurassic Quartz monzonite dikes of the Yermont Batholith (Dilles, 1981)

Jd
Jurassic? Altered-in-tourmalined intrusions of dacite to quartz latite composition; alteration varies from moderate to intense quartz-sericitic with stockwork veining and 0-5 pyrite. The rock is highly iron oxide stained.

Jmgr
Jurassic? Dark greenish gray quartz diorite gradational to Jgr with moderate propylitic alteration. Dimp material from the Lincoln adit also displays the altered-tourmalined texture and contains epidote, colorite, and secondary biotite. Veins cutting this rock contain a core of epidote, quartz, and feldspar with occasional chlorite and carbonate along selvages. Tourmaline was also noted. Numerous hand samples contain massive magnetite and disseminated pyrite. This rock type is part of the Bald Mountain Pluton of the Schurz quadrangle

Jgr
Jurassic? Medium-gray to greenish gray, euhedral, medium grained granodioritic and lesser quartz diorite. This rock type is as with Jdi in the area mapped also has minor to intense alteration-metamorphism overprint. Alteration is propylitic (epidote-biotite-albite-magnetite-quartz) over extensive areas, phyllie (epidote-quartz) in local areas, arfvedsonite (uncommon) local intense albition of plagioclase, and potassian (secondary biotite-K-feldspar). Metamorphism is evident by granoblastic recrystallization of interstitial quartz, and plagioclase, along with graphic-intergrowths in plagioclase. Pyrite occurs locally and iron oxide staining is minor compared to the Trele unit. No alteration zoning or patterns have been determined. Cutting Jdi are mafic and aplitic dikes, and minor tourmaline cemented breccia has been found as float. A uranium-lead-date of 2303 ± 9 years has recently been obtained by Dilles (1981) in SW Corner, Sec. 18, T 12 N, R 28 E. This suggests that all the metasediments are Late Iridian in age.

Jdi
Jurassic? JR presents a series of rock types of complex interrelationships that consist of dacite, quartz diorite, quartz monzonodiorite, and granite or monzonite. All rock types display alteration-metamorphism textures which include propylitic (chlorite-pyroxene), phyllie (sericite-pyrite-iron oxide) albition of plagioclase, and potassian (secondary biotite-K-feldspar). Metamorphism is evident by granoblastic recrystallization of interstitial quartz, and plagioclase, along with graphic-intergrowths in plagioclase. Pyrite occurs locally and iron oxide staining is minor compared to the Trele unit. No alteration zoning or patterns have been determined. Cutting Jdi are mafic and aplitic dikes, and minor tourmaline cemented breccia has been found as float. A uranium-lead-date of 2303 ± 9 years has recently been obtained by Dilles (1981) in SW Corner, Sec. 18, T 12 N, R 28 E. This suggests that all the metasediments are Late Iridian in age.

Tafe
(Triassic) Extreme quartz-sericitic-pyrite-iron oxide altered volcanics and lesser amounts of Jdi and Jgr. In many cases alteration has completely obliterated original textures except for a few relic phenocrysts. Arfvedsonite, propylitic, and albition alteration is also present in local areas. Pyrite was the dominant sulfide introduced (up to 7 percent) along with magnetite and minor chalcocite in some areas. Most of the sulfides and magnetite have been oxidized to iron oxide. Overall, the alteration represents phyllitic alteration common in porphyry copper deposits.

Ta
(Triassic) Pale bluish to greenish gray, and greenish black, porphyritic fine grained meta-andesite flows with minor interstratified sedimentary units

Tte
(Triassic) Metamorphosed intermediate volcanics and shallow intrusives ranging in composition from latite to rhyolite; minor interstratified sedimentary units

Tt1
(Triassic) Gray to grayish white marble occurs only in two small outcrops in map area. The northernmost exposure contains chalcocite in veins and along bedding.

Major fault, dashed where uncertain
Ball on down-thrown block

Minor fault

Major vein, dashed where uncertain
Strike and dip of minor vein

Vertical vein

Geologic contact, dashed where uncertain
50°
Strike and dip of bedding

65°
Strike and dip of flow banding or foliation

10°
Strike and dip of joint

Shaft

Adit with projection to surface of underground workings

Dozer trench

X Prospect pit

Deep road or dozer cut

16 Sample locality

Area of Belmont Oil Co.
exploration drilling
1982-1983



PLATE 21.—Geology, structure, and sample locations for the Black Mountain and Big Twenty Prospects, Walker Indian Reservation, Nevada