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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURYEY

PRELIMINARY GEOLOGIC MAP OF YUCCA MOUNTAIN
NYE COUNTY, NEVADA
WITH GEOLOGIC SECTIONS

by

ROBERT B. SCOTT AND JERRY BONK

Open-File Report 84-494

Prepared in cooperation with the U.S. Department of Energy (Interagency Agreement DE-AIO8-78ET44802)

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.

Denver, Colorado 1984

Tfcp

PRELIMINARY GEOLOGIC MAP OF YUCCA MOUNTAIN NYE COUNTY, NEVADA

by

Robert B. Scott and Jerry Bonk

DESCRIPTION OF MAP UNITS

[Color designations from E. N. Goddard and others, 1948, Rock-color chart: National Research Council, Washington, D.C. (reprinted by Geological Society of America, 1975)]

Society of America, 1975)]	
QTac	ALLUVIUM AND COLLUVIUM. (0-45m)stream, fan, and terrace deposits of sand, cobbles, and boulders, locally cemented by caliche. Locally includes eolian deposits. Boundary between QTac and bedrock drawn where interpolation between bedrock exposures is not feasible
	RHYOLITE OF FORTYMILE CANYON:
	RHYOLITE OF PINNACLES RIDGE:
Tfpf	<u>Lava flows</u> . (0-75 m)light-gray (N7) to dark-gray (N3) devitrified to vitrophyric lava flow; abundant phenocrysts of quartz, alkali feldspar, plagioclase, biotite, and
	magnetite
Tfpp	Pyroclastic rocks. (0-45 m)white (N9) to moderate-pink (5R 7/4) pyroclastic-fall and reworked tuff
	RHYOLITE OF COMB PEAK:
Tfcf	Lava flows. (0-100 m)light-gray (N7) to grayish-pink (5R 8/2) devitrified and light-gray (N7) to black (N1) vitrophyric lava flow; phenocrysts of plagioclase, alkali feldspar, hornblende, quartz, magnetite, biotite, and sphene

<u>Pyroclastic rocks</u>. (0-30 m)--white (N9) to moderate-pink (5R 7/4), locally zeolitized pyroclastic-fall and ash-flow tuff and tuff breccia

RHYOLITE OF VENT PASS:

Tfvf

Lava flows. (0-60 m)--medium-light-gray (N6), moderatepink (5R 7/4), and pale-red-purple (5RP 6/2) devitrified,
and medium-gray (N5) to grayish-green (10GY 5/2)
vitrophyric lava flow; partly brecciated and silicified;
phenocrysts of alkali feldspar, plagioclase, hornblende,
magnetite, and sphene
Pyroclastic rocks. (0-8 m)--tuff breccia and zeolitized

Pyroclastic rocks. (0-8 m)--tuff breccia and zeolitized ash-fall and ash-flow tuff

RHYOLITE OF BLACK GLASS CANYON:

Tfbf

Lava flows. (0-30 m)--medium-gray (N5) to brownish-gray (57R 4/1), devitrified lava flows; phenocrysts of alkali feldspar, plagioclase, hornblende, and magnetite

Pyroclastic rocks. (0-25 m)--tuff and tuff breccia

Tbd BASALT DIKES OF YUCCA MOUNTAIN:

Fine-grained, olivine-bearing; occurs as thin dikes, locally with scoria and palagonite and possible vent breccia; commonly intruded along faults.

TIMBER MOUNTAIN TUFF:

RAINIER MESA MEMBER:

Tmrw

Welded ash-flow tuff. (0-40+ m)--partially welded to moderately welded, rhyolitic, devitrified interior of a simple cooling unit of a pumiceous ash-flow tuff. Color varies from very light gray (N8) to pinkish gray (5YR 8/1). Phenocrysts form 15-20 percent of the rock and consist principally of alkali feldspar and quartz with sparse plagioclase and biotite. Cognate pumice fragments range in size from 0.2 to 3 cm

Tmrn

Nonwelded ash-flow tuff. (0-75+ m)--vitric envelope at base and top and at lateral margins of the cooling unit described above. Color is grayish pink (5R 8/2) to grayish orange pink (10R 8/2). Cognate pumice fragments range in size from 0.2 to 2 cm. Phenocrysts as described above comprise only about 10 percent of the rock

bt BEDDED TUFF:

Pyroclastic rocks. (0-60 m)--including pyroclastic-fall tuffs, minor nonwelded ash-flow tuffs, and reworked tuffs

RHYOLITE OF WINDY WASH:

Twf

Lava flows. (0-110 m)--light-gray (N7) to dark-gray (N3) devitrified to vitrophyric lava flows; abundant phenocrysts of quartz, alkali feldspar, plagioclase, biotite, and sphene

Twp

<u>Pyroclastic rocks</u>. (0-15 m)--zeolitized pyroclastic-fall tuff, tuff breccias, and reworked tuffs

PAINTBRUSH TUFF:

TIVA CANYON MEMBER:

cu

Undifferentiated. (90-140 m)--multiple-flow compound cooling unit of a compositionally zoned rhyolitic to quartz latitic ash-flow tuff. See description of zones below Caprock zone. (25+ m)--quartz-latitic upper part of the cooling unit that caps Yucca Mountain. This zone consists of five subzones, from top to bottom: (1) a moderateorange-pink (10R 7/4) to moderate-reddish-orange (10R 6/6) nonwelded to partially welded glassy top that is eroded except where locally preserved on downthrown fault blocks; (2) a grayish-brown (5YR 3/2) densely welded vitrophyre locally developed; (3) a pale-brown (5YR 5/2) to moderatebrown (5YR 4/4) densely welded subzone; near the northern end of Yucca Mountain, fragments of the upper lithophysal zone as much as 30 cm in diameter (see description below) are included; (4) a pale-yellowish-brown (10YR 6/2) moderately to densely welded subzone; and (5) a light-gray (N7) to light-brownish-gray (5YR 6/1) moderately welded subzone. Phenocrysts compose 15 percent of the rock and include abundant alkali feldspar, sparse plagioclase, rare quartz, and common mafic phases; mafic phenocryst

ccr

PAINTBRUSH TUFF--Continued TIVA CANYON MEMBER--Continued

content decreases downward (common biotite, and rare clinopyroxene and hornblende). Sphene is a rare but distinctive accessory mineral. All subzones contain at least two compositions of pumice; the more mafic is medium light gray (N6) (<5-cm diameter) and the more silicic is very light gray (N8) to white (N9) (<30-cm diameter). In the upper subzones (1, 2, and 3) the more mafic pumice predominates. Small (<5-cm diameter) highly oblate lithophysae form 15 percent of subzone 5. Zones 4 and 5 commonly are cliff formers

Upper cliff zone. (0-11 m)--moderately to densely welded, devitrified, rhyolitic. Color is light gray (N7) to light brownish gray (5YR 6/1). Phenocryst content is 12-15 percent of the rock, and consists of abundant alkali feldspar, rare plagioclase, sparse biotite, and accessory sphene. Cognate pumice fragments range in size from 0.1 to 2 cm along foliation plane. This zone forms the base of the cliff under the caprock, contains 5 to 10 percent oblate lithophysae 10 to 50 cm in diameter, and has an exfoliated weathered surface

Upper lithophysal zone. (5-35 m)--moderately welded, devitrified, rhyolitic. Color is light gray (N7) to grayish pink (5R 8/2). Phenocryst content is 10-12 percent of the rock, and consists largely of abundant alkali feldspar, sparse biotite, and accessory sphene. Cognate pumice fragments range in size from 0.2 to 2.5 cm along foliation plane. Lithophysae are abundant (10-20 percent), 10 to 30 cm diameter, and are convolute and oblate with very light gray (N8) margins. Rock has an exfoliated weathered surface

Clinkstone zone and laterally equivalent zones. (0-55 m)-the lower cliff (clc) is distinguished only by its cliff-forming character; the gray clinkstone (cgks) and red clinkstone (crks) zones are distinguished only by color; the upper clinkstone (cuks) and the lower clinkstone (clks) zones are distinguished by the intervening middle lithophysal (cml) zone; the rounded step (crs) zone is distinguished from other clinkstone zones by the presence of ledges. All these zones are moderately welded, devitrified, and rhyolitic. Color is light brownish gray (5YR 6/1) to light gray (N7) to pale red (10R 6/2). Phenocryst content, 8-12 percent of the rock, is largely abundant alkali feldspar and a trace of biotite and sphene. Cognate pumice fragments range in size from 0.2 to 2 cm along foliation planes. Conchoidal fractures, uniform textures, and sparse or no lithophysae characterize these zones

Lower lithophysal zone. (0-25 m)--moderately to densely welded, devitrified rhyolitic portion of the cooling unit. Color is pale red (5R 6/2) to grayish red (5R 4/2) with pinkish-gray (5YR 8/1) margins around lithophysae.

cuc

cul

cks clc cgks crks cuks cml clks crs

cll

TIVA CANYON MEMBER--Continued

Phenocrysts form 6-8 percent of the rock and consist largely of abundant alkali feldspar and traces of biotite and sphene. Cognate pumice fragments range in size from 0.2 to 1.5 cm along foliation plane. Lithophysae are abundant (10-15 percent), small (1- to 5-cm diameter), and spherical to oblate. Weathering surface is characterized by exfoliation over most of the zone except for hackly fractures near the base

ch1

Lower lithophysal and hackly zones undifferentiated Hackly zone. (2-26 m)-densely welded, devitrified rhyolitic. Color is grayish red (5R 4/2) to pale red (5R 6/2). Phenocrysts form 6-8 percent of the rock and consist largely of abundant alkali feldspar with a trace of biotite and accessory sphene. Cognate pumice fragments range in size from 0.2 to 2 cm along foliation plane. The rocks weather by breaking along irregular hackly fractures into pieces from 1 to 5 cm in diameter

CC

Columnar zone. (11-31 m)--nonwelded to densely welded. rhyolitic, basal, partially glassy part of the cooling unit. Zone is generally characterized by columnar joints. Three subzones are present from top to bottom: A locally developed densely welded vitrophyre subzone, a moderately to densely welded subzone with prominent flattened pumice fragments, and a nonwelded to partially welded basal subzone. Color of the vitrophyre is dark gray (N3) to grayish black (N2); the flattened pumice subzone grades downward from blackish red (5R 2/2) to pale red (5R 6/2) to pale red (10R 6/2); the basal subzone grades from pale red (10R 6/2) to grayish orange (10YR 7/4). Phenocrysts form 5-8 percent of the rock and consist of abundant alkali feldspar with rare accessory minerals. Cognate pumice fragments range in size from 0.2 to 1.5 cm along foliation plane. The welded part of the zone is characterized by thin, shingle-like partings parallel to the foliation plane

bt BEDDED TUFF:

Pyroclastic rocks. (3 to 30 m)--vitric ash-fall tuffs, reworked tuffs, and thin nonwelded ash-flow tuffs. Colors vary widely, but are mostly white (N9) to pale yellowish orange (10YR 8/6) to light brown (5YR 6/4). Ash-fall tuffs are moderately to poorly bedded; reworked tuffs are well bedded and commonly crossbedded. Pumice content varies from 0 to 60 percent and phenocrysts are less than 5 percent of the rock. These units are interbedded with the ash-flow tuffs of the Yucca Mountain and Pah Canyon Members near their distal ends in southern Yucca Mountain

PAINTBRUSH TUFF-Continued

YUCCA MOUNTAIN MEMBER:

Ash-flow tuff. (0-60 m)--simple cooling unit, sparse phenocrysts of alkali feldspar and plagioclase; undifferentiated (ym); upper (ymu) zone, medium-light-gray (N6), nonwelded to partially welded, glassy with some

Ami Ami Ami Ami Am

YUCCA MOUNTAIN MEMBER--Continued

vapor-phase crystals; middle (ymm) zone, pinkish-gray (5YR 8/1), light-brownish-gray (5YR 6/1), and medium-light-gray (N6), densely welded, devitrified, sparse lithophysae (3-5 percent); lower (yml) zone, light-gray (N7), partially welded to nonwelded, glassy

rz RHYOLITE FLOWS

BEDDED TUFF:

<u>Pyroclastic rock.</u> (0-25 m)--dark-gray (N3), vitrophyre <u>Pyroclastic rock.</u> (0-40 m)--very light gray (N8), pumiceous pyroclastic-fall tuff

PAINTBRUSH TUFF-Continued

PAH CANYON MEMBER:

Ash-flow tuff. (0-90 m)--simple cooling unit; moderately abundant small pumice and lithic inclusions, phenocrysts of biotite, alkali feldspar, plagioclase, and sparse quartz and clinopyroxene; undifferentiated upper (pcu) zone, moderate-pink (5R 7/4), nonwelded, glassy; middle (pcm) zone, grayish-orange-pink (5YR 7/2) to moderate-orange-pink (5YR 8/4), moderately welded, devitrified; lower (pcl) zone, very pale orange (10YR 8/2) to pale-yellowish-brown (10YR 6/2), partially welded to nonwelded, glassy or zeolitized

BEDDED TUFF:

Pyroclastic rocks. (0-25 m)--grayish-orange-pink (5YR 7/2) to grayish-pink (5R 8/2) to pale-yellowish-brown (10YR 6/2), nonwelded, reworked tuff and ash-fall tuff

PAINTBRUSH TUFF-Continued

cliffs

TOPOPAH SPRING MEMBER:

Undifferentiated. (45-130 m)--multiple-flow compound cooling unit of a compositionally zoned rhyolitic to quartz latitic ash-flow tuff. See description of zones below Caprock zone. (4-8 m)--quartz-latitic upper part. Caprock consists of three subzones, in downward order: A nonwelded to partly welded, light-brown (5YR 6/4) to brownish-gray (5YR 4/1) pumiceous tuff; a densely welded, black (N1) with lenses of moderate-red (5YR 4/2) vitrophyre; and a pale-red (5R 6/2) devitrified densely welded tuff. Phenocrysts form about 15 percent of the vitrophyre and devitrified subzones; alkali feldspar phenocrysts are common and some plagioclase and biotite are present. This zone forms

Rounded zone. (20± m)--rhyolitic, devitrified, moderately to densely welded. Color is light gray (N7) to light brownish gray (5YR 6/1). Very light gray (N8), well-flattened cognate pumice fragments are common. Phenocrysts form 10 percent of the rock and consist primarily of alkali feldspar, plagioclase, and rare biotite. The zone forms rounded exfoliated slopes. Thin lithophysal (ttl) zone is locally present as a lateral equivalent of the uppermost rounded zone and is distinguished by 10-20 percent lobate lithophysal cavities 1-3 cm in long dimension

5

pc pcu

pcm

pcl

bt

bt

tu

tc

tr

ttl

PAINTBRUSH TUFF--Continued TOPOPAH SPRING MEMBER--Continued

	TUPUPAH SPRING MEMBERContinued
trì	Red lithophysal zone. (10-45 m)rhyolitic,
tul	devitrified, moderately to densely welded,
t11	with laterally equivalent zones same as rounded zone
tl	above, except for pale-red (5R 6/2) color and for 5-15
•	percent convolute and oblate lithophysae 5 to 20 cm in
	diameter with pinkish-gray (5YR 8/1) margins; upper
	lithophysal (tul) and lower lithophysal (tll) zones are
	distinguished by a light-gray (N7) color in both and by
	smaller diameter (<10 cm) and more spherical lithophysae in
	the lower zone; the lithophysal (tl) zone is distinguished
	by the absence of the rounded exfoliation slopes
	characteristic elsewhere
tnl	Nonlithophysal zone and laterally equivalent zones. (10-
tgnl	25 m)rhyolitic, devitrified, moderately to densely
to	welded; distinguished by absence of lithophysal cavities
tb	and conchoidal-fractured weathered surfaces; phenocrysts
tob	of plagioclase, alkali feldspar, and biotite form less than
tobl	5 percent of the rock; the gray nonlithophysal (tgnl) zone
tob	is distinguished by a light-gray (N7) color; the orange
tbob	(to) zone is distinguished by a grayish-orange (10) 7/4)
	color; the brick (tb) and orange brick (tob) zones are
	distinguished from one another by a pale-red (5R 6/2) color
	and a grayish-orange (10YR 7/4) color; the orange brick
	lithophysal (tobl) zone is distinguished from the orange
	brick zone by the presence of 2 percent lithophysal
	cavities; the <u>brownish-orange brick</u> (tbob) zone is
	distinguished by a grayish-orange-pink (5YR 7/2) color
tgrl	Grayish-red lithophysal zone and laterally equivalent
torl	zones. (8-30 m)rhyolitic, devitrified, moderately
tml	to densely welded. Color is pale red (10R 6/2);
tpbl	lithophysae have grayish-orange-pink (10R 8/2) margins.
	Phenocrysts form about 2 percent of the rock and consist
trbb	largely of alkali feldspar and plagioclase. Lithophysae
tbol	form 10-15 percent of the rock, are 5-15 cm in diameter and
	have oblate spheroidal shapes. Exfoliated weathered
	surfaces are common; the orangish-red lithophysal (torl)
	zone is distinguished by a moderate-orange-pink (10R 7/4)
	to moderate-reddish-orange (10R 6/6) color; the mottled
	lithophysal (tml) zone is distinguished by mottling of
	pale-red (10R 6/2) and moderate-orange-pink (10R 7/4)
	colors; the purplish-brown lithophysal (tpbl), reddish-
	brown brick (trbb), and brownish-orange lithophysal (tbol)
	zones are distinguished by a grayish-red-purple (5RP 4/2)
	to light-brownish-gray (5YR 6/1) color, less than 2 percent
	lithophysal cavities, and a grayish-orange (10YR 7/4) to
	pale-brown (5YR 5/2) color, respectively
tm	Mottled zone. (9-20 m)rhyolitic, devitrified, moderately
	to densely welded, 0 to less than 2 percent lithophysal
	cavities, mottled pale-red (10R 6/2) and moderate-orange-
	pink (10R 7/4); phenocrysts of plagioclase and alkali
	feldspar form less than 2 percent of the rock

TOPOPAH SPRING MEMBER--Continued

tv

Vitrophyre zone. (0-15 m)--rhyolitic, glassy, moderately to densely welded, dark-gray (N3) to brownish-black (5YR 2/1); phenocrysts of plagioclase and alkali feldspar form less than 2 percent of the rock; locally vitrophyre is poorly developed

tpw

Partially welded zone. (<4 m)--rhyolitic, glassy, nonwelded to partially welded, moderate-orange-pink (5YR 8/4) with black (N1) to brownish-gray (5YR 4/1) shards; phenocrysts of plagioclase and alkali feldspar form less than 2 percent of the rock, locally too thin to map

TUFFACEOUS BEDS OF CALICO HILLS:

Tht

Pyroclastic rocks. (10-100 m)--rhyolitic, zeolitized, nonwelded ash-flow tuffs with minor reworked and ash-fall bedded tuffs, very pale orange (10YR 8/2) to grayish-yellow (5Y 8/4) to pale-greenish-yellow (10Y 8/2), less than 3 percent phenocrysts of alkali feldspar, plagioclase, quartz, and biotite

Thf

Lava flows. (0-100 m)--rhyolitic, light-gray (N7), pale-purple (5P 6/2), and pale-pink (5 RP 8/2), devitrified, commonly brecciated and silicified, also light-gray (N7) to dark-gray (N3) to greenish-gray (5G 6/1) vitrophyre; phenocrysts of quartz, alkali feldspar, plagioclase, and sparse magnetite and biotite

Tha

Autobrecciated lavas. (0-10 m)--rhyolitic, includes tuff breccias; rocks have colors and phenocryst mineralogies similar to ash-flow tuffs and lava flows

CRATER FLAT TUFF:

PROW PASS MEMBER:

Tcpm Tcpu Tcpu Ash-flow tuff. (15-200 m)--simple cooling unit;

partially welded (Tcpp) zone of vapor-phase
crystallization, medium-light-gray (N6); phenocrysts of
plagioclase, alkali feldspar, quartz, orthopyroxene,
biotite, and magnetite form about 8 percent of the rock;
moderately welded (Tcpm) to nonwelded lower zone,
devitrified, medium-light-gray (N6) to brownish-gray (5YR
4/1), same phenocrysts except about 12 percent of the rock;
undifferentiated (Tcpu)

bt BEDDED TUFF:

Pyroclastic rock. (0-7 m)--ash-fall and reworked tuff CRATER FLAT TUFF-Continued

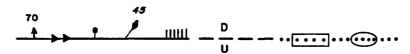
BULLFROG MEMBER:

Tcb

Ash-flow tuff. (30 to 150 m)--simple cooling unit; moderately to densely welded, devitrified, medium-light-gray (N6) to light-brownish-gray (5YR 6/1), phenocrysts of quartz, plagioclase, alkali feldspar, biotite, hornblende, and magnetite. Base of member unexposed in map area

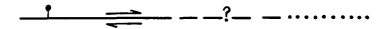
CONTACT

Dashed where approximately located



FAULT, ARROW SHOWING DIRECTION AND DIP

Dashed where approximately located; queried where location uncertain, dotted where concealed; bar and ball on downthrown side, diamond shape showing trend and plunge of striations on slickensides, triangles showing tectonic breccia along fault; hachures indicate faults that cut alluvium, absence of hachures on fault traces separating bedrock and alluvium indicate alluvium deposited against fault scarps. D, downthrown side; U, upthrown side; rectangle over dots, location indicated by aeromagnetic anomalies; ellipses over dots or dashes, location indicated by electromagnetic surveys



FAULT, SHOWING STRIKE-SLIP DISPLACEMENT

Arrows showing direction of relative displacement dashed where approximately located; queried where doubtful, dotted where concealed; where ball and bar and strike-slip displacement arrows are both indicated, both types of movement are possible



TECTONIC BRECCIA

Not associated with planar discontinuities

FRACTURES

Trend observed on aerial photographs

FRACTURE SET

Strike of dominant near vertical fracture sets observed in the field

-x x x x x x x -

DIKE INTRUDED ALONG FAULT

10

Strike and Dip of beds or foliation in welded tuffs ⊕

Horizontal Beds or foliation

-

Strike and Dip of vertical beds or foliation Strike and Dip of overturned beds or foliation

80

USW G-1

Drill Hole

23

Strike and Dip
of flow banded foliation
in lava flows

REFERENCES

Christiansen, R. L., and Lipman, P. W., 1965, Geologic map of the Topopah Spring NW quadrangle, Nye County, Nevada: U.S. Geological Survey Geologic Quadrangle Map GO-444, scale 1:24.000.

Geologic Quadrangle Map GQ-444, scale 1:24,000.
Lipman, P. W., and McKay, E. J., 1965, Geologic map of the Topopah Spring SW quadrangle, Nye County, Nevada: U.S. Geological Survey Geologic Quadrangle Map GQ-439, scale 1:24,000.

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QTac ALLUVIUM AND COLLUVIUM. (0-45m)--stream, fan, and terrace deposits of sand, cobbles, and boulders, locally cemented by caliche. Locally includes eolian deposits. Boundary between QTac and bedrock drawn where interpolation between bedrock exposures is not feasible

RHYOLITE OF FORTYMILE CANYON:

RHYOLITE OF PINNACLES RIDGE:

Tfpf

Lava flows. (0-75 m)--light-gray (N7) to dark-gray (N3)

devitrified to vitrophyric lava flow; abundant phenocrysts
of quartz, alkali feldspar, plagioclase, biotite, and
magnetite

Tfpp Pyroclastic rocks. (0-45 m)--white (N9) to moderate-pink (5R 7/4) pyroclastic-fall and reworked tuff

RHYOLITE OF COMB PEAK:

Tfcf

Lava flows. (0-100 m)--light-gray (N7) to grayish-pink (5R 8/2) devitrified and light-gray (N7) to black (N1) vitrophyric lava flow; phenocrysts of plagioclase, alkali feldspar, hornblende, quartz, magnetite, biotite, and sphene

Tfcp Pyroclastic rocks. (0-30 m)--white (N9) to moderate-pink (5R 7/4), locally zeolitized pyroclastic-fall and ash-flow tuff and tuff breccia

RHYOLITE OF VENT PASS:

Lava flows. (0-60 m)--medium-light-gray (N6), moderate-pink (5R 7/4), and pale-red-purple (5RP 6/2) devitrified, and medium-gray (N5) to grayish-green (10GY 5/2) vitrophyric lava flow; partly brecciated and silicified; phenocrysts of alkali feldspar, plagioclase, hornblende, magnetite, and sphene

Tfvp Pyroclastic rocks. (0-8 m)--tuff breccia and zeolitized ash-fall and ash-flow tuff

RHYOLITE OF BLACK GLASS CANYON:

Tfbf
Lava flows. (0-30 m)--medium-gray (N5) to brownish-gray
(5YR 4/1), devitrified lava flows; phenocrysts of alkali
feldspar, plagioclase, hornblende, and magnetite
Pyroclastic rocks. (0-25 m)--tuff and tuff breccia

Tbd

BASALT DIKES OF YUCCA MOUNTAIN:

Fine-grained, olivine-bearing; occurs as thin dikes, locally with scoria and palagonite and possible vent breccia; commonly intruded along faults.

TIMBER MOUNTAIN TUFF:

RAINIER MESA MEMBER:

Tmrw

Welded ash-flow tuff. (0-40+ m)--partially welded to moderately welded, rhyolitic, devitrified interior of a simple cooling unit of a pumiceous ash-flow tuff. Color varies from very light gray (N8) to pinkish gray (5YR 8/1). Phenocrysts form 15-20 percent of the rock and consist principally of alkali feldspar and quartz with sparse plagioclase and biotite. Cognate pumice fragments

range in size from 0.2 to 3 cm

Nonwelded ash-flow tuff. (0-75+ m)--vitric envelope at base and top and at lateral margins of the cooling unit described above. Color is grayish pink (5R 8/2) to grayish orange pink (10R 8/2). Cognate pumice fragments range in size from 0.2 to 2 cm. Phenocrysts as described above comprise only about 10 percent of the rock

bt

Tmrn

BEDDED TUFF:

Pyroclastic rocks. (0-60 m)--including pyroclasticfall tuffs, minor nonwelded ash-flow tuffs, and reworked tuffs

RHYOLITE OF WINDY WASH:

Twf

(0-110 m)--light-gray (N7) to dark-gray (N3) Lava flows. devitrified to vitrophyric lava flows; abundant phenocrysts of quartz, alkali feldspar, plagioclase, biotite, and sphene

Twp

Pyroclastic rocks. (0-15 m)--zeolitized pyroclastic-fall tuff, tuff breccias, and reworked tuffs

Undifferentiated. (90-140 m)--multiple-flow compound

PAINTBRUSH TUFF:

TIVA CANYON MEMBER:

cu

ccr

cooling unit of a compositionally zoned rhyolitic to quartz latitic ash-flow tuff. See description of zones below Caprock zone. (25+ m)--quartz-latitic upper part of the cooling unit that caps Yucca Mountain. This zone consists of five subzones, from top to bottom: (1) a moderateorange-pink (10R 7/4) to moderate-reddish-orange (10R 6/6) nonwelded to partially welded glassy top that is eroded

except where locally preserved on downthrown fault blocks; (2) a grayish-brown (5YR 3/2) densely welded vitrophyre locally developed; (3) a pale-brown (5YR 5/2) to moderatebrown (5YR 4/4) densely welded subzone; near the northern end of Yucca Mountain, fragments of the upper lithophysal zone as much as 30 cm in diameter (see description below) are included; (4) a pale-yellowish-brown (10YR 6/2) moderately to densely welded subzone; and (5) a light-gray (N7) to light-brownish-gray (5YR 6/1) moderately welded subzone. Phenocrysts compose 15 percent of the rock and include abundant alkali feldspar, sparse plagioclase, rare

quartz, and common mafic phases; mafic phenocryst

2

TIVA CANYON MEMBER--Continued

content decreases downward (common biotite, and rare clinopyroxene and hornblende). Sphene is a rare but distinctive accessory mineral. All subzones contain at least two compositions of pumice; the more mafic is medium light gray (N6) (<5-cm diameter) and the more silicic is very light gray (N8) to white (N9) (<30-cm diameter). In the upper subzones (1, 2, and 3) the more mafic pumice predominates. Small (<5-cm diameter) highly oblate lithophysae form 15 percent of subzone 5. Zones 4 and 5 commonly are cliff formers

Upper cliff zone. (0-11 m)--moderately to densely welded, devitrified, rhyolitic. Color is light gray (N7) to light brownish gray (5YR 6/1). Phenocryst content is 12-15 percent of the rock, and consists of abundant alkali feldspar, rare plagioclase, sparse biotite, and accessory sphene. Cognate pumice fragments range in size from 0.1 to 2 cm along foliation plane. This zone forms the base of the cliff under the caprock, contains 5 to 10 percent oblate lithophysae 10 to 50 cm in diameter, and has an exfoliated weathered surface

Upper lithophysal zone. (5-35 m)--moderately welded, devitrified, rhyolitic. Color is light gray (N7) to grayish pink (5R 8/2). Phenocryst content is 10-12 percent of the rock, and consists largely of abundant alkali feldspar, sparse biotite, and accessory sphene. Cognate pumice fragments range in size from 0.2 to 2.5 cm along foliation plane. Lithophysae are abundant (10-20 percent), 10 to 30 cm diameter, and are convolute and oblate with very light gray (N8) margins. Rock has an exfoliated weathered surface

Clinkstone zone and laterally equivalent zones. (0-55 m)-the lower cliff (clc) is distinguished only by its cliff-forming character; the gray clinkstone (cgks) and red clinkstone (crks) zones are distinguished only by color; the upper clinkstone (cuks) and the lower clinkstone (clks) zones are distinguished by the intervening middle lithophysal (cml) zone; the rounded step (crs) zone is distinguished from other clinkstone zones by the presence of ledges. All these zones are moderately welded, devitrified, and rhyolitic. Color is light brownish gray (5YR 6/1) to light gray (N7) to pale red (10R 6/2). Phenocryst content, 8-12 percent of the rock, is largely abundant alkali feldspar and a trace of biotite and sphene. Cognate pumice fragments range in size from 0.2 to 2 cm along foliation planes. Conchoidal fractures, uniform textures, and sparse or no lithophysae characterize these zones

Lower lithophysal zone. (0-25 m)--moderately to densely welded, devitrified rhyolitic portion of the cooling unit. Color is pale red (5R 6/2) to grayish red (5R 4/2) with pinkish-gray (5YR 8/1) margins around lithophysae.

cuc

cul

cks
clc
cgks
crks
cuks
cml
clks

crs

c11

TIVA CANYON MEMBER--Continued

Phenocrysts form 6-8 percent of the rock and consist largely of abundant alkali feldspar and traces of biotite and sphene. Cognate pumice fragments range in size from 0.2 to 1.5 cm along foliation plane. Lithophysae are abundant (10-15 percent), small (1- to 5-cm diameter), and spherical to oblate. Weathering surface is characterized by exfoliation over most of the zone except for hackly fractures near the base

chl ch Lower lithophysal and hackly zones undifferentiated Hackly zone. (2-26 m)--densely welded, devitrified rhyolitic. Color is grayish red (5R 4/2) to pale red (5R 6/2). Phenocrysts form 6-8 percent of the rock and consist largely of abundant alkali feldspar with a trace of biotite and accessory sphene. Cognate pumice fragments range in size from 0.2 to 2 cm along foliation plane. The rocks weather by breaking along irregular hackly fractures into pieces from 1 to 5 cm in diameter

CC

Columnar zone. (11-31 m)--nonwelded to densely welded, rhyolitic, basal, partially glassy part of the cooling unit. Zone is generally characterized by columnar joints. Three subzones are present from top to bottom: A locally developed densely welded vitrophyre subzone, a moderately to densely welded subzone with prominent flattened pumice fragments, and a nonwelded to partially welded basal subzone. Color of the vitrophyre is dark gray (N3) to grayish black (N2); the flattened pumice subzone grades downward from blackish red (5R 2/2) to pale red (5R 6/2) to pale red (10R 6/2); the basal subzone grades from pale red (10R 6/2) to grayish orange (10YR 7/4). Phenocrysts form 5-8 percent of the rock and consist of abundant alkali feldspar with rare accessory minerals. Cognate pumice fragments range in size from 0.2 to 1.5 cm along foliation plane. The welded part of the zone is characterized by thin, shingle-like partings parallel to the foliation plane

bt BEDDED TUFF:

Pyroclastic rocks. (3 to 30 m)--vitric ash-fall tuffs, reworked tuffs, and thin nonwelded ash-flow tuffs. Colors vary widely, but are mostly white (N9) to pale yellowish orange (10YR 8/6) to light brown (5YR 6/4). Ash-fall tuffs are moderately to poorly bedded; reworked tuffs are well bedded and commonly crossbedded. Pumice content varies from 0 to 60 percent and phenocrysts are less than 5 percent of the rock. These units are interbedded with the ash-flow tuffs of the Yucca Mountain and Pah Canyon Members near their distal ends in southern Yucca Mountain

PAINTBRUSH TUFF-Continued

YUCCA MOUNTAIN MEMBER:

Ash-flow tuff. (0-60 m)--simple cooling unit, sparse phenocrysts of alkali feldspar and plagioclase; undifferentiated (ym); upper (ymu) zone, medium-light-gray (N6), nonwelded to partially welded, glassy with some

ymi ymu ymu ym

YUCCA MOUNTAIN MEMBER--Continued

vapor-phase crystals; middle (ymm) zone, pinkish-gray (5YR 8/1), light-brownish-gray (5YR 6/1), and medium-light-gray (N6), densely welded, devitrified, sparse lithophysae (3-5 percent); lower (yml) zone, light-gray (N7), partially welded to nonwelded, glassy

rz · RHYOLITE FLOWS

BEDDED TUFF:

<u>Pyroclastic rock.</u> (0-25 m)--dark-gray (N3), vitrophyre <u>Pyroclastic rock.</u> (0-40 m)--very light gray (N8), pumiceous pyroclastic-fall tuff

PAINTBRUSH TUFF-Continued

pc. PAH CANYON MEMBER:

pcm pcl

bt '

Ash-flow tuff. (0-90 m)--simple cooling unit; moderately abundant small pumice and lithic inclusions, phenocrysts of biotite, alkali feldspar, plagioclase, and sparse quartz and clinopyroxene; undifferentiated upper (pcu) zone, moderate-pink (5R 7/4), nonwelded, glassy; middle (pcm) zone, grayish-orange-pink (5YR 7/2) to moderate-orange-pink (5YR 8/4), moderately welded, devitrified; lower (pcl) zone, very pale orange (10YR 8/2) to pale-yellowish-brown (10YR 6/2), partially welded to nonwelded, glassy or zeolitized

BEDDED TUFF:

Pyroclastic rocks. (0-25 m)--grayish-orange-pink (5YR 7/2) to grayish-pink (5R 8/2) to pale-yellowish-brown (10YR 6/2), nonwelded, reworked tuff and ash-fall tuff

PAINTBRUSH TUFF-Continued TOPOPAH SPRING MEMBER:

tu

tc

bt

Undifferentiated. (45-130 m)--multiple-flow compound cooling unit of a compositionally zoned rhyolitic to quartz latitic ash-flow tuff. See description of zones below Caprock zone. (4-8 m)--quartz-latitic upper part. Caprock consists of three subzones, in downward order: A nonwelded to partly welded, light-brown (5YR 6/4) to brownish-gray (5YR 4/1) pumiceous tuff; a densely welded, black (N1) with lenses of moderate-red (5YR 4/2) vitrophyre; and a pale-red (5R 6/2) devitrified densely welded tuff. Phenocrysts form about 15 percent of the vitrophyre and devitrified subzones; alkali feldspar phenocrysts are common and some plagioclase and biotite are present. This zone forms cliffs

tr ttl Rounded zone. (20± m)--rhyolitic, devitrified, moderately to densely welded. Color is light gray (N7) to light brownish gray (5YR 6/1). Very light gray (N8), well-flattened cognate pumice fragments are common. Phenocrysts form 10 percent of the rock and consist primarily of alkali feldspar, plagioclase, and rare biotite. The zone forms rounded exfoliated slopes. Thin lithophysal (ttl) zone is locally present as a lateral equivalent of the uppermost rounded zone and is distinguished by 10-20 percent lobate lithophysal cavities 1-3 cm in long dimension

PAINTBRUSH TUFF--Continued TOPOPAH SPRING MEMBER--Continued

Red lithophysal zone. (10-45 m)--rhyolitic. trl tul devitrified, moderately to densely welded, with laterally equivalent zones same as rounded zone t11 tl above, except for pale-red (5R 6/2) color and for 5-15 percent convolute and oblate lithophysae 5 to 20 cm in diameter with pinkish-gray (5YR 8/1) margins; upper lithophysal (tul) and lower lithophysal (tll) zones are distinguished by a light-gray (N7) color in both and by smaller diameter (<10 cm) and more spherical lithophysae in the lower zone; the lithophysal (tl) zone is distinguished by the absence of the rounded exfoliation slopes characteristic elsewhere Nonlithophysal zone and laterally equivalent zones. (10tnl tgnl 25 m)--rhyolitic, devitrified, moderately to densely to welded: distinguished by absence of lithophysal cavities and conchoidal-fractured weathered surfaces; phenocrysts tb of plagioclase, alkali feldspar, and biotite form less than tob tobl 5 percent of the rock; the gray nonlithophysal (tgnl) zone is distinguished by a light-gray (N7) color; the orange tob (to) zone is distinguished by a grayish-orange $(10\overline{YR}, 7/4)$ tbob color; the brick (tb) and orange brick (tob) zones are distinguished from one another by a pale-red (5R 6/2) color and a grayish-orange (10YR 7/4) color; the orange brick lithophysal (tobl) zone is distinguished from the orange brick zone by the presence of 2 percent lithophysal cavities; the brownish-orange brick (tbob) zone is distinguished by a grayish-orange-pink (5YR 7/2) color Grayish-red lithophysal zone and laterally equivalent tgrl torl zones. (8-30 m)--rhyolitic, devitrified, moderately to densely welded. Color is pale red (10R 6/2); tml lithophysae have grayish-orange-pink (10R 8/2) margins. tpbl Phenocrysts form about 2 percent of the rock and consist largely of alkali feldspar and plagioclase. Lithophysae trbb tbol form 10-15 percent of the rock, are 5-15 cm in diameter and have oblate spheroidal shapes. Exfoliated weathered surfaces are common; the orangish-red lithophysal (torl) zone is distinguished by a moderate-orange-pink (10R 7/4) to moderate-reddish-orange (10R 6/6) color; the mottled lithophysal (tml) zone is distinguished by mottling of pale-red (10R 6/2) and moderate-orange-pink (10R 7/4) colors; the purplish-brown lithophysal (tpbl), reddishbrown brick (trbb), and brownish-orange lithophysal (tbol) zones are distinguished by a grayish-red-purple (5RP 4/2) to light-brownish-gray (5YR 6/1) color, less than 2 percent lithophysal cavities, and a grayish-orange (10YR 7/4) to pale-brown (5YR 5/2) color, respectively Mottled zone. (9-20 m)--rhyolitic, devitrified, moderately tm to densely welded, 0 to less than 2 percent lithophysal cavities, mottled pale-red (10R 6/2) and moderate-orangepink (10R 7/4); phenocrysts of plagioclase and alkali feldspar form less than 2 percent of the rock

PAINTBRUSH TUFF--Continued TOPOPAH SPRING MEMBER--Continued Vitrophyre zone. (0-15 m)--rhyolitic, glassy, moderately to densely welded, dark-gray (N3) to brownish-black (5YR tv 2/1); phenocrysts of plagioclase and alkali feldspar form less than 2 percent of the rock; locally vitrophyre is poorly developed tpw Partially welded zone. (<4 m)--rhyolitic. glassy. nonwelded to partially welded, moderate-orange-pink (5YR 8/4) with black (N1) to brownish-gray (5YR 4/1) shards; phenocrysts of plagioclase and alkali feldspar form less than 2 percent of the rock, locally too thin to map TUFFACEOUS BEDS OF CALICO HILLS: Tht Pyroclastic rocks. (10-100 m)--rhyolitic, zeolitized, nonwelded ash-flow tuffs with minor reworked and ash-fall bedded tuffs, very pale orange (10YR 8/2) to grayish-yellow (5Y 8/4) to pale-greenish-yellow (10Y 8/2), less than 3 percent phenocrysts of alkali feldspar, plagioclase, quartz, and biotite Lava flows. (0-100 m)--rhyolitic, light-gray (N7), pale-Thf purple (5P 6/2), and pale-pink (5 RP 8/2), devitrified, commonly brecciated and silicified, also light-gray (N7) to dark-gray (N3) to greenish-gray (5G 6/1) vitrophyre; phenocrysts of quartz, alkali feldspar, plagioclase, and sparse magnetite and biotite Tha Autobrecciated lavas. (0-10 m)--rhyolitic, includes tuff breccias; rocks have colors and phenocryst mineralogies similar to ash-flow tuffs and lava flows CRATER FLAT TUFF: PROW PASS MEMBER: Tcpp Ash-flow tuff. (15-200 m)--simple cooling unit; partially welded (Tcpp) zone of vapor-phase Tcpm

undifferentiated (Tcpu)
bt BEDDED TUFF:

Tcpu

Tcb

Pyroclastic rock. (0-7 m)--ash-fall and reworked tuff CRATER FLAT TUFF-Continued

BULLFROG MEMBER:

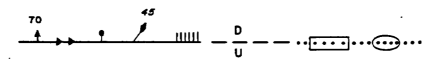
Ash-flow tuff. (30 to 150 m)--simple cooling unit; moderately to densely welded, devitrified, medium-light-gray (N6) to light-brownish-gray (5YR 6/1), phenocrysts of quartz, plagioclase, alkali feldspar, biotite, hornblende, and magnetite. Base of member unexposed in map area

crystallization, medium-light-gray (N6); phenocrysts of plagioclase, alkali feldspar, quartz, orthopyroxene, biotite, and magnetite form about 8 percent of the rock;

devitrified, medium-light-gray (N6) to brownish-gray (5YR 4/1), same phenocrysts except about 12 percent of the rock;

moderately welded (Tcpm) to nonwelded lower zone,

CONTACT Dashed where approximately located



FAULT, ARROW SHOWING DIRECTION AND DIP

Dashed where approximately located; queried where location uncertain, dotted where concealed; bar and ball on downthrown side, diamond shape showing trend and plunge of striations on slickensides, triangles showing tectonic breccia along fault; hachures indicate faults that cut alluvium, absence of hachures on fault traces separating bedrock and alluvium indicate alluvium deposited against fault scarps. D, downthrown side; U, upthrown side; rectangle over dots, location indicated by aeromagnetic anomalies; ellipses over dots or dashes, location indicated by electromagnetic surveys



FAULT, SHOWING STRIKE-SLIP DISPLACEMENT

Arrows showing direction of relative displacement dashed where approximately located; queried where doubtful, dotted where concealed; where ball and bar and strike-slip displacement arrows are both indicated, both types of movement are possible



TECTONIC BRECCIA

Not associated with planar discontinuities

FRACTURES

Trend observed on aerial photographs

FRACTURE SET

Strike of dominant near vertical fracture sets observed in the field

DIKE INTRUDED ALONG FAULT

10

6

Strike and Dip of beds or foliation in welded tuffs Horizontal Beds or foliation

80 +

Strike and Dip of vertical beds or foliation Strike and Dip of overturned beds or foliation

> usw G-1 o Drill Hole

Strike and Dip of flow banded foliation in lava flows

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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

PRELIMINARY GEOLOGIC MAP OF YUCCA MOUNTAIN
NYE COUNTY, NEVADA
WITH GEOLOGIC SECTIONS

Ву

ROBERT B. SCOTT AND JERRY BONK

Open-File Report 84-494

Prepared in cooperation with the U.S. Department of Energy (Interagency Agreement DE-AIO8-78ET44802)

This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards and stratigraphic nomenclature.

Denver, Colorado 1984

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"PRELIMINARY GEOLOGICAL MAP OF YUCCA MOUNTAIN SECTIONS, NYE COUNTY, NEVADA."
D-01

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"GEOLOGIC SECTIONS, YUCCA MOUNTAIN."

D02

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"DEPARTMENT OF THE INTERIOR UNITED STATES GEOLOGICAL SURVEY."

D-03