DEPARTMENT OF THE INTERIOR PREPARED IN COOPERATION WITH THE UNITED STATES GEOLOGICAL SURVEY U.S. ATOMIC ENERGY COMMISSION TEI-846 OPEN FILE PLATE I DESCRIPTION OF MAP UNITS Qac ALLUVIUM AND COLLUVIUM (0-515 ft)--stream, fan, and terrace gravels; EXPLANATION locally caliche cemented. RHYOLITES OF FORTYMILE CANYON: Tfcr Fluidal-flow rhyolite of Comb Peak (50+ ft)--gray devitrified locally lithophysal flow-banded rhyolite. Only lower part exposed. Tfcp Pyroclastic rock of Comb Peak (50-75 ft)--white to pink vitric bedded tuff and massive tuff breccia that grade upward into flow breccia Alluvium and colluvium at base of overlying flow rhyolite. PIAPI CANYON FORMATION: UNCONFORMITY Tuff of Crater Flat (150+ ft)--simple(?) cooling unit of pumiceous ash-flow tuff. Top is eroded. Light-gray partly welded devitrified Tfer Tfep tuff of interior of unit grades downward into white to pink nonwelded glassy tuff at base. Phenocrysts (10-25 percent) are mainly quartz and alkali feldspar, with some plagioclase and rare biotite. Rhyolites of Fortymile Canyon Tpc Tiva Canyon Member (400± ft)--multiple-flow compound cooling unit of Tfcr, fluidal-flow rhyolite of Comb Peak; ash-flow tuff. Top is gray pumiceous, vitric or vapor-phase crys-Tfcp, pyroclastic rock of Comb Peak tallized, nonwelded to partly welded tuff less than 10 ft thick that grades down to densely welded red and black vitrophyre about UNCONFORMITY 5 ft thick. The vitrophyre is underlain by red- or purple-brown eutaxitic devitrified welded tuff 50-100 ft thick that grades downward into a zone of purple-gray lithophysal welded tuff 100-200 ft thick. The lithophysal tuff grades downward into densely welded purple-gray devitrified tuff 75-150 ft thick that is characterized Tuff of Crater Flat by closely spaced conchoidal fractures subparallel to foliation. Underlying the devitrified tuff is commonly a gray moderately UNCONFORMITY welded crudely columnar-jointed unit 15-30 ft thick showing vaporphase crystallization. Underlying this is 10-20 ft of brown or Tpc orange-brown partly welded vitric shards that grade down to gray or white nonwelded poorly bedded vitric tuff 15-30 ft thick at base of cooling unit. Phenocrysts, mainly alkali feldspar and Tiva Canyon Member some biotite, and pumice decrease downward in the cooling unit. Top contains about 15 percent pumice and about 10 percent pheno-Тру crysts; base 2-5 percent pumice and 1-3 percent phenocrysts. A lithologically distinctive bedded tuff, 5-10 ft thick and too thin Bedded tuffs to map, everywhere separates the Tiva Canyon and Yucca Mountain interlayered Yucca Mountain Member with ash-flow Tpy Yucca Mountain Member (0-175 ft)--simple cooling unit of ash-flow tuffs TPP tuff. Where less than 50 ft thick, entire cooling unit is nonwelded to partly welded pink or gray vitric shard tuff. Where thicker, the center of the cooling unit is purple-brown welded Tuff of Pah Canyon devitrified tuff, and partly welded tuff in the upper part of the unit shows vapor-phase crystallization. The tuff contains 3-10 Tpt percent pumice lapilli, rare small lithic inclusions of angular red-brown aphanitic volcanic rock, and 1-3 percent phenocrysts of alkali feldspar with some oligoclase and rare biotite and Topopah Spring Member quartz. The member is thickest in the northwestern part of quadrangle and wedge out to the southeast is depositional. UNCONFORMITY Tuff of Pah Canyon (0-150 ft)--multiple-flow cooling unit of ashflow tuff. Periphery of cooling unit is pink or white nonwelded vitric tuff: in thick sections the center is pale orange-brown partly welded devitrified tuff. Contains 4-8 percent phenocrysts, mainly alkali feldspar and biotite with some oligoclase and rare Indian Trail Formation Jier, fluidal-flow rhyolite of quartz: 1-2 percent small (0.1-0.3 in.) but distinctive angular Calico Hills; red-brown lithic inclusions of volcanic rock; about 5 percent Undivided tuffs pumice lapilli. Unit is thickest in northwest part of quadrangle; Tich, tuff breccia of Calico wedges out depositionally to southeast where it contains abundant large (4-10 in.) blocks of pumice. T.pt Topopah Spring Member (700± ft)--multiple-flow compound cooling unit of ash-flow tuff. At top is gray to brown poorly bedded nonwelded to partly welded pumiceous tuff 3-25 ft thick, commonly partly · Contact Dashed where approximately located silicified or otherwise altered. The partly welded tuff is underlain by red and black densely welded vitrophyre 3-10 ft thick. Below the vitrophyre is red-brown devitrified welded tuff 75-150 • ¥65 Fault, showing dip underlying this tuff is purple-gray lithophysal welded tuff 100-Dashed where approximately located; dotted where concealed.

Bar and ball on downthrown side 250 ft thick with distinctive angular lithic inclusions of redbrown porphyritic volcanic rock near top; next lower zone of brown devitrified densely welded tuff 150-250 ft thick grades to 15 black vitrophyre 60-90 ft thick. The vitrophyre grades downward, Strike and dip of beds showing decreasing welding, to basal olive-brown vitric poorly bedded nonwelded tuff about 30 ft thick. At top, member contains about 15 percent pumice lapilli and 10-15 percent phenocrysts. mainly alkali feldspar and plagioclase with some biotite; these Strike and dip of foliation percentages decrease downward to about 5 percent pumice lapilli in welded tuffs and 1-3 percent phenocrysts at base. Tpb Bedded tuffs interlayered with ash-flow tuffs (0-40 ft)--vitric white Horizontal foliation in welded tuffs to buff ash fall, thin ash flow, and reworked tuffs. Ash-fall and ash-flow tuffs typically poorly to moderately bedded; reworked tuff well bedded, locally crossbedded. Contain 5-30 percent fine to coarse pumice, 1–10 percent phenocrysts, and less than 3 per-O Test well 6 cent lithic fragments of dark aphanitic volcanic rock. Gr 3310 Tpc 2875 INDIAN TRAIL FORMATION: Ticr Fluidal-flow rhyolite of Calico Hills (20+ ft)--gray to red-brown, Tpt 2630 Tt 1835 glassy to devitrified rhyolite. Flow layering is well developed TD 3490 and commonly has been locus of spherulitic crystallization. Phenocrysts (5-10 percent) are mainly feldspar and biotite. Only Drill hole upper part exposed. Showing ground elevation (Gr), elevation of erosional top Ticb Rhyolitic tuff breccia of Calico Hills (30+ ft)--white to yellow tuff, of Tiva Canyon Member and tops of other rock units shown containing large (4-15 in.) blocks of glassy flow rhyolite. Both on map (as, Tpt), in feet. TD, total depth, in feet tuff and rhyolite blocks are extensively zeolitized. Only upper part exposed. Tt UNDIVIDED TUFFS (1,655 ft)--white, buff, and pink vitric and zeolitic(?) tuff that is massive to well bedded. Bedding and local crossbedding best developed in upper part. Contains 10-30 percent pumice lapilli, 5-10 percent phenocrysts; abundant biotite in some beds. Only upper 50 ft exposed. This map is preliminary and has not bees dited or reviewed for conformity with S. Geological Survey standards and menclature. Base by U.S. Geological Survey, 1962 R. 49 E. * 554000m.E. Gaology mapped in 1962 QUADRANGLE LOCATION FORTYMILE CANYON 4500 B 4000' 2000' -JUL 22 1964 SEA LEVEL 500 -BRARY Geol. 1:24,000. 1964.

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no. 64-104 GEOLOGIC MAP OF THE TOPOPAH SPRING SW QUADRANGLE, NEVADA P.W. Lipman and Edward J. McKay