



Phreatomagmatic vs magmatic eruptive styles in maar-diatremes: a case study at Twin Peaks, Hopi Buttes volcanic field, Navajo Nation, Arizona

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Abstract

The Hopi Buttes volcanic field (HBVF) is located on the Colorado Plateau, Northern Arizona. In this Miocene volcanic field, the erosion level increases southward, allowing the study of maar-diatreme volcanoes from top (posteruptive crater infill and ejecta ring) to bottom (lower diatreme). The Twin Peaks volcanic complex consists mostly of two hills (North Peak and South Peak) with thick lavas at their summits and pyroclastic rocks underneath. In the HBVF, such volcanic remnants have received little scientific attention so far, despite their relative abundance. Our field observations allow us to interpret the North and South Peaks as remnants of two maar-diatreme volcanoes which evolved into lava lakes filling the craters. Within the complex, we distinguish four volcanic units (from unit 1 at the bottom to unit 4 at the top). On the basis of the field description of the deposits and the componentry measurements, we suggest that unit 1 is phreatomagmatic, unit 2 is phreato-strombolian (with mixed phreatomagmatic and strombolian characteristics), unit 3a is phreato-hawaiian (with mixed phreatomagmatic and hawaiian characteristics), unit 3b is hawaiian (formed by lava fountains) and unit 4 consists of lava lakes filling the maar craters. There is therefore a progressive evolution from a purely phreatomagmatic eruptive style, which excavated the craters and diatremes and partly filled them, to magmatic explosive to nonexplosive eruptive styles, which filled the maar craters up to the pre-eruptive surface. We discuss traditional criteria used to distinguish phreatomagmatic from magmatic eruptive styles in ultramafic to mafic maar-diatreme volcanoes.

Keywords Maar-diatreme · Phreatomagmatic · Magmatic · Fragmentation · Lava lakes

Introduction

Maar-diatreme volcanoes are, after scoria cones, the second most abundant type of volcanoes on continents (Vespermann and Schmincke 2000). They are small, complex, short lived, mainly phreatomagmatic volcanoes that are hazardous for the nearby population (Lorenz 1986, 2007; White and Ross 2011;

Valentine and White 2012). Around the world, maar-diatremes are found in active monogenetic volcanic fields, some of which are located near large cities such as Auckland, New Zealand (Németh et al. 2012; Németh and Kereszturi 2015; Nunns and Hochstein 2019) or Goma, Democratic Republic of Congo (Poppe et al. 2016). Maar-diatreme volcanoes comprise a subaerial part composed of an ejecta ring (Self et al. 1980; White 1991; Vazquez and Ort 2006; Valentine et al. 2015) and a maar crater (Lorenz 1973; White 1991; Graettinger 2018). Their subterranean part is composed of an upper typically bedded diatreme (White 1991; Gernon et al. 2013; Delpit et al. 2014), an upper/lower diatreme transition zone (Bélangier and Ross 2018; Latutrie and Ross 2019), a lower non-bedded diatreme (White 1991; Lefebvre et al. 2013, 2016), a root zone (Clement 1982; Lorenz and Kurszlauskis 2007; Haller et al. 2017) and a feeder intrusion (Re et al. 2015, 2016; Muirhead et al. 2016; Le Corvec et al. 2018).

Upper diatreme deposits are bedded pyroclastic deposits emplaced onto the bottom of the syn-eruptive crater. White and Ross (2011) proposed to separate upper diatreme deposits into two types. Type I deposits progressively subside along ring faults

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during the eruption. Examples of type I deposits are found in the Missouri River Breaks volcanic field of Montana (Delpit et al. 2014). Type II deposits are deposited into deep craters, after an excavation-dominated phase, without strong subsidence. Examples of type II deposits comprise several cases in the Hopi Buttes volcanic field (HBVF) of Arizona, including the upper diatreme infill at Round Butte (Latutrie and Ross 2019). Type II upper diatreme deposits range from phreatomagmatic to magmatic in origin (White and Ross 2011), including the HBVF. Phreatomagmatic and magmatic vents can be active simultaneously in a maar crater, as observed in 1977 at Ukinrek, Alaska (Kienle et al. 1980; Self et al. 1980; Büchel and Lorenz 1993; Ort et al. 2018). Another possibility is that the eruptive regime progressively switches from phreatomagmatic to magmatic. If a late magmatic phase of the eruption lasts long enough, the syn-eruptive maar crater could be filled (or overflowed) by a scoria cone (White 1991; Vazquez 1998) or a lava lake (e.g. Martin and Nemeth 2002; Kereszturi and Németh 2011; Hencz et al. 2017; Latutrie and Ross 2018; Tietz et al. 2018), so that the final landform at the end of the eruption would not necessarily be a maar, even if there is a diatreme under it.

Williams (1936) studied both the HBVF and the older Navajo volcanic field further north. In both fields, post-emplacment erosion has removed variable thicknesses of volcanic rocks and surrounding sedimentary rocks. Williams (1936) observed that volcano remnants in the Navajo volcanic field are typically tuff breccia “shafts” corresponding to pyroclastic rocks from diatremes (e.g. Cathedral Cliff, Bélanger and Ross 2018; Ship Rock, Delaney 1987). In the HBVF, many remnants are “plug”-dominated, i.e. mostly consisting of thick jointed lavas, and referred to as “Hopi necks” by Williams (1936). Most recent studies in the HBVF did not focus on these “plug”-dominated remnants, although HBVF workers know about them (e.g. White, pers. commun. 2012; Ort, pers. commun. 2017; authors’ observations). Instead, these recent studies documented plumbing systems (Re et al. 2015, 2016; Muirhead et al. 2016), as well as mostly phreatomagmatic pyroclastic rocks from the lower diatreme (Lefebvre et al. 2013, 2016), the upper/lower transition zone (Latutrie and Ross 2019), the upper diatreme (White 1991; Latutrie and Ross 2019) and the ejecta ring (White 1991; Lefebvre et al. 2013; Graettinger and Valentine 2017).

In this paper, we present detailed mapping and interpretation of eruptive processes for a well-exposed “plug”-dominated remnant of the HBVF, the Twin Peaks volcanic complex. We describe four main volcanic units within the complex. Our interpretation is that the diatreme and crater excavation was phreatomagmatic as is typical of maar-diatreme volcanoes, but the crater infilling activity evolved from phreatomagmatic to magmatic. Therefore, Twin Peaks deposits display a continuous eruptive sequence from phreatomagmatic to magmatic, making it a great location to document in detail processes involved in this switching of eruptive styles in ultramafic to mafic maar-diatreme volcanoes. We take the opportunity to review and discuss the

traditional criteria used to distinguish phreatomagmatic from magmatic eruptive styles in this setting.

Geological setting

The Miocene HBVF, located in the south central part of the Colorado Plateau, provides excellent exposures of maar-diatreme volcanoes (Fig. 1, Williams 1936; White 1991; Vazquez and Ort 2006; White and Ross 2011). Volcanic remnants are spread in an area of about 2300 km² (e.g. White 1991; Lefebvre et al. 2013; Latutrie and Ross 2019). Maar-diatremes are the main type of monogenetic volcanoes formed in the HBVF during volcanic activity (e.g. Williams 1936; White 1991; Vazquez 1998; Hooten 1999; Lefebvre et al. 2013, 2016; Latutrie and Ross 2019). This is related to the water-rich environments in the Miocene, characterized at the surface by playas and ponds (White 1990) and underground by sub-horizontal aquifers (for current aquifers see Hart et al. 2002). Variable erosion levels in the HBVF allow the study of maar-diatremes from the ejecta ring (White 1991) to the lower diatreme (Lefebvre et al. 2013). The uppermost sedimentary formations in the HBVF region are, from top to bottom, the Miocene Bidahochi Formation, the Lower Jurassic Moenave Formation and the Upper Triassic Chinle Formation (Fig. 1, Billingsley et al. 2013).

Twin Peaks volcanic complex overview

Twin Peaks volcanic complex forms the upper part of a 190-m-tall, ~1.3-km² hill in the southeastern part of the HBVF. The complex consists of two adjacent “plug”-dominated volcanoes (North and South Peaks, Fig. 3a and b) and a small satellite diatreme (Figs. 2 and 3c). The lower part of the hill, from ~1700 m above sea level (a.s.l.) in the south and from ~1720 m a.s.l. in the north, contains only Upper Triassic (Chinle Formation) to Lower Jurassic (Moenave Formation) sedimentary rocks (Billingsley et al. 2013), often covered by Quaternary sediments (Fig. 2). The hill rises from a flat plain, the level of which approximates the contact between the Chinle and Moenave Formations (Figs. 1 and 2). The lowest exposures of volcanic rocks of the main peaks are at around 1820 m a.s.l. (on the north flank of the North Peak) and reach ~1890 m a.s.l. Those of the satellite diatreme are preserved at ~1800 m a.s.l. within the sedimentary rocks of the Moenave Formation and form a ~20-m-high outcrop (Fig. 3c). The total surface area occupied by volcanic rocks is 36,860 m² (~14,320 m² for the North Peak, ~22,210 m² for the South Peak and ~330 m² for the satellite diatreme). The two main peaks display a sequence of pyroclastic rocks capped by thick jointed masses of black lava (Figs. 4, 5 and 6). Sedimentary rocks from the Moenave Formation surround the volcanic remnants of each peak, whereas those of the Bidahochi Formation are eroded and not preserved in situ.

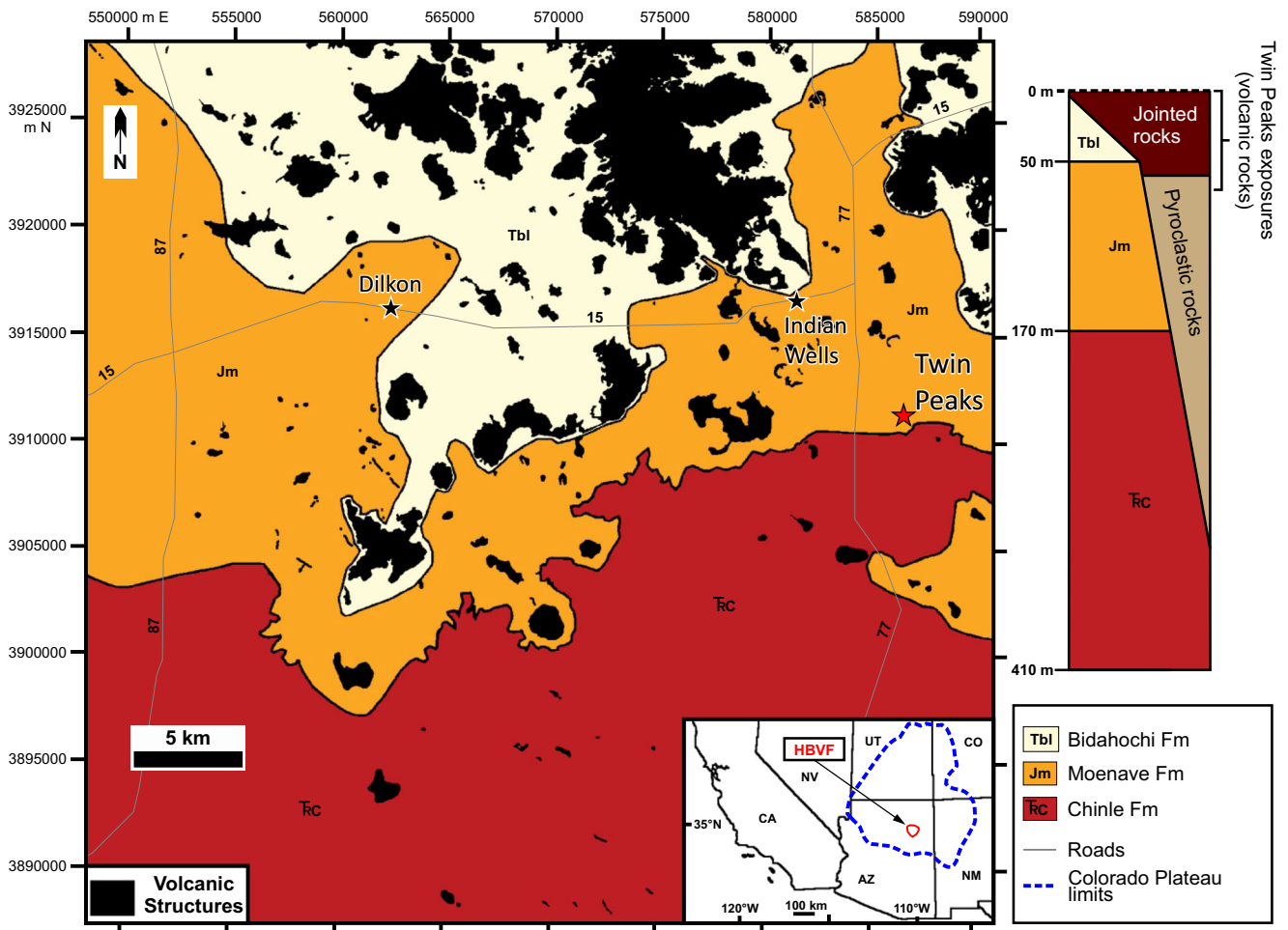


Fig. 1 Geological map of the HBVF showing igneous remnants (black) and the main sedimentary formations. Grid is UTM WGS 84 zone 12S. Inset map locates the HBVF within the Colorado Plateau. Stratigraphic log illustrates the thickness of the main sedimentary formations and the

exposure of Twin Peaks volcanic rocks (jointed lava and pyroclastic rocks). Black stars locate the main villages of the area. Modified from Lefebvre (2013)

Pyroclastic deposits in the satellite diatreme are rich in lithic clasts and brown to black juvenile clasts; they are cross-cut by numerous basanite dikes. Around the satellite diatreme, we observed tuff and lapilli tuff dikes that are few centimetres to 10 cm thick (Fig. 3d) with a maximum extension in the south of ~150 m. These dikes are aligned NW-SE and are composed of lithic fragments and brown to black juvenile clasts within a whitish matrix (Fig. 3e). The satellite diatreme and tuff to lapilli tuff dikes are not considered further in this paper.

Methods

One month of field work was carried out at the Twin Peaks volcanic complex. We first mapped the entire complex, drawing limits of volcanic remnants, sedimentary rocks (Moenave and Chinle Formations, Billingsley et al. 2013) and Quaternary sediments on a geological map, using a satellite image as a background (Fig. 2). Then we mapped volcanic facies on each main

peak, but not on the satellite diatreme, which remains undifferentiated (Fig. 3). We defined four volcanic units on the main peaks based on metre-scale observations and lithological descriptions of the rocks. They were named following the stratigraphic order with unit 1 at the bottom and unit 4 at the top. Units 1 to 3a are pyroclastic and non-welded, unit 3b is welded and unit 4 is a lava. Pyroclastic rock nomenclature follows White and Houghton (2006). Welding terms for spatter-bearing rocks are after Wolff and Sumner (2000) and Sumner et al. (2005). Vesicularity terms are taken from Houghton and Wilson (1989). Three subvertical cliffs (two on the North Peak, Fig. 3a, and one on the South Peak, Fig. 3b), which provide cross-section-like exposures, were chosen to highlight relationships between the four units. The geology was drawn on high-resolution panoramic photographs of the cliffs (Figs. 4, 5 and 6).

Componentry was quantified in the field using clast counts (Ross and White 2006) in units 1 and 2. Field clast counts are analogous to petrographic point counts and yield the volume fraction of components measured. Clast counts were obtained

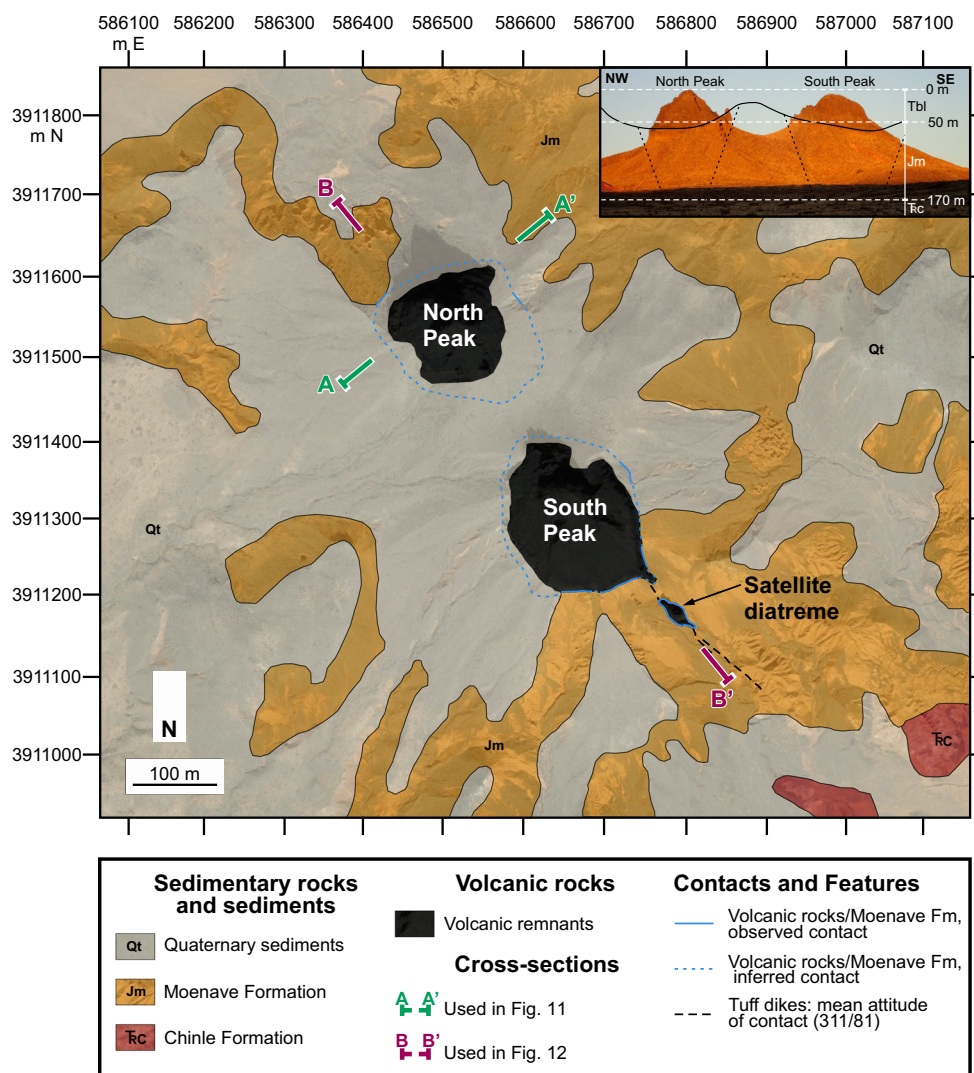


Fig. 2 Geological map of the Twin Peaks volcanic complex showing the two main peaks (North and South) and the satellite diatreme. Grid is UTM WGS 84 zone 12S. Inset photograph show the current morphology of the two main peaks, looking NE. The satellite diatreme is hidden on the other

side of the south slope of the South Peak. Dashed line represents the slopes of the inferred diatreme below the two main peaks on the B-B' cross-section whereas the black line corresponds to the crater floors as seen on the photograph

using a 1-m² net with a 10-cm mesh allowing us to quantify 100 points. During these measurements, we classified only fragments greater or equal to 4 mm into different componentry bins and put the rest as undifferentiated matrix (clasts < 4 mm) and cement. We did not attempt to distinguish between true juvenile and recycled juvenile fragments during componentry measurements, since this distinction is very tricky. Loaded and cored juvenile clasts (Lefebvre et al. 2013) occur but were not counted separately. No clast counts were done on unit 3 because these rocks are extremely poor in sedimentary lithic clasts. Note that field *clast* counts are different from the field *line* counts mentioned for Round Butte by Latutrie and Ross (2019). We are planning to compare the two methods elsewhere.

A total of 28 samples were taken, 14 are pyroclastic rocks, from unit 1 to 3, and 14 are non-fragmental rocks: lavas from unit 4, and dikes, blocks and bombs in unit 1 and unit 2 (Fig. 3). Each

sample was sliced with a diamond blade, and the interior was examined. This led to a selection of 16 representative samples in which thin sections were made. This includes 11 pyroclastic samples (four from unit 1, four from unit 2 and three from unit 3) and five non-fragmental rocks samples (two lavas in unit 4 and one block and one bomb from unit 2 of the South Peak and one dike). All thin sections were petrographically described.

Matrix componentry was quantified by point counting on the thin sections of pyroclastic rocks. We first took images of entire thin sections using a “PowerSlide 5000” slide scanner at an optical resolution of 5000 dpi. Then we counted the images using the “JMicoVision 1.2.7” free software (Roduit 2007; <https://jmicrovision.github.io/>; Németh and Kereszturi 2013), with 450 points per thin section and the recursive grid setting.

Finally, geochemical analyses were obtained on all 14 non-fragmental rocks samples, distributed in unit 3 (two samples

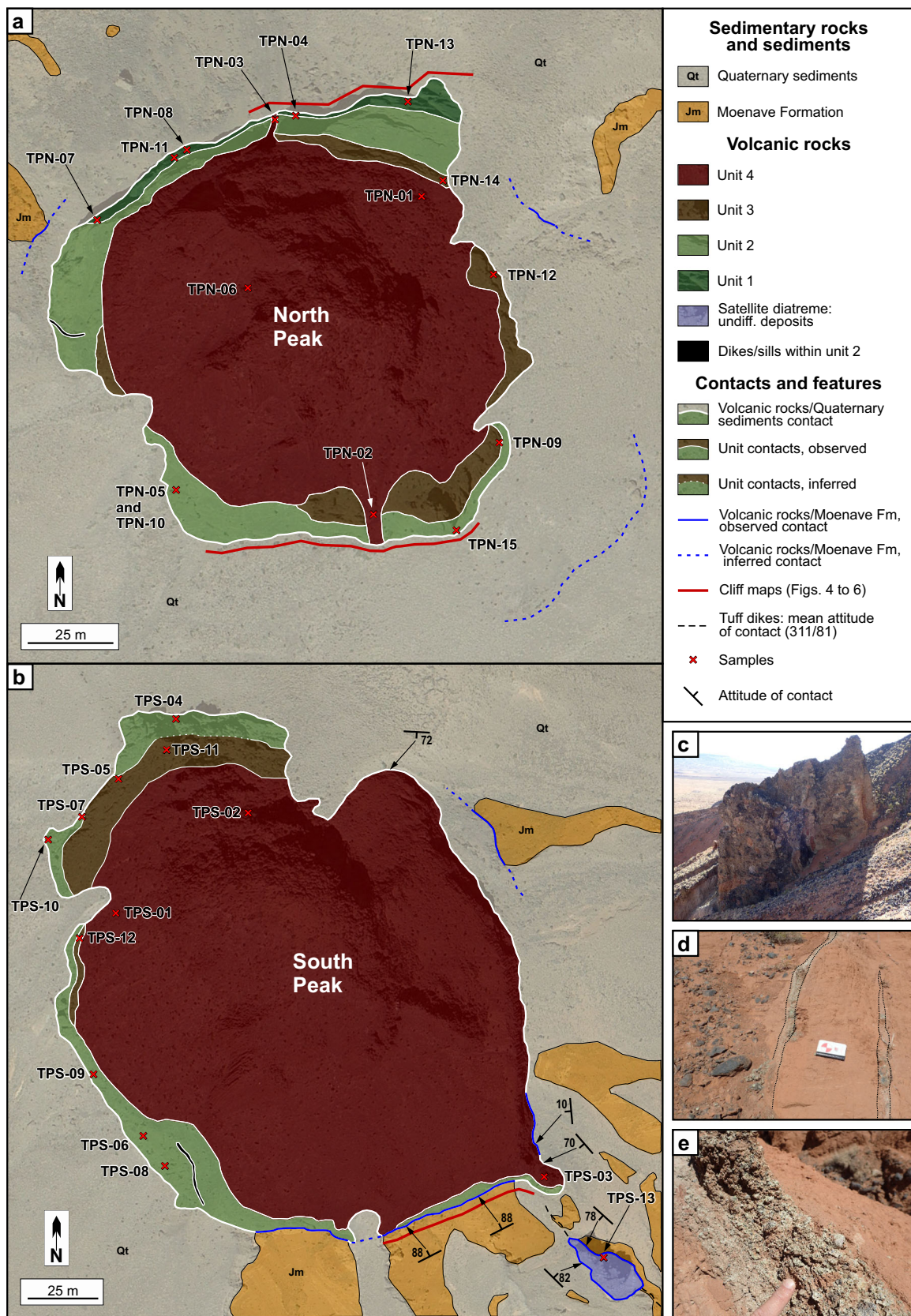


Fig. 3 Detailed geological map of Twin Peaks. **(a)** Zoom on the geology of the North Peak, **(b)** zoom on geology of the South Peak, **(c)** photo showing the vertical extension of the undifferentiated satellite diatreme,

(d) tuff to lapilli tuff dikes in the south of the satellite diatreme and **(e)** close-up on the componentry of the tuff to lapilli tuff dikes

of welded spatter), in unit 4 (four samples of lava), in dikes from the main peaks (three samples), in juvenile blocks and bombs from pyroclastic units (four samples from units 1 and 2) and in a dike crossing the satellite diatreme (one sample). Geochemical methods and results are presented in the Online Resource 1.

Unit descriptions

Spatial organization of stratigraphic units

Unit 1 is the oldest and unit 4 is the youngest (Fig. 4). Due to post-volcanic erosion, this forms a concentric pattern in map view (Fig. 3). The north cliff map of the North Peak is the only location displaying the full eruptive sequence (Fig. 4). The other two cliff maps (south facies of both peaks, Figs. 5 and 6) show unit 2 to unit 4.

Unit 1

Unit 1 forms the bottom 15–20 m of the north cliff map of the North Peak (Figs. 4 and 7) and occurs over $\sim 2 \text{ m}^2$ in the South Peak (e.g. sample TPS-7 on Fig. 3b). These pyroclastic rocks are medium brown in colour and typically bedded, with sub-horizontal beds or lenses tens of centimetres to several metres thick. The rocks are poorly sorted (visual assessment), and grain size ranges from fine lapilli tuff to tuff breccia. Visual estimates yield 0–30% blocks and bombs, 40–60% lapilli, 20–45% ash and 0–10% calcite cement (Fig. 7). Beds from unit 1 are juvenile-rich to heterolithic in composition (75–95% juvenile clasts versus 5–25% lithics, in the lapilli and block/bomb fractions, see componentry below), but on average, they display the highest lithic content of the whole complex.

In the field, juvenile clasts can be grey, black or brown in colour, the latter due to palagonite alteration. The brown clasts comprise 10 to 75% of all juvenile fragments (Fig. 7). Finer-grained beds (fine to medium lapilli tuff) tend to have a higher content in brown juvenile clasts (Fig. 7b and d). Independently of colour variations, juvenile clasts in unit 1 are mainly non-vesicular to incipiently vesicular (0–20% vesicles) to moderately vesicular (40–60% vesicles) and rarely highly vesicular (> 60% vesicles). Moderately to highly vesicular clasts (scoria) are rare within beds and lenses of unit 1 (Fig. 7d). Juvenile fragments of all colours display similar shapes, from angular to amoeboid, but are mainly irregular to subround (Fig. 7c, d, e and f). Grey and black juvenile are larger on average than the brown ones, reaching block/bomb sizes (Fig. 7a, b and c). The brown ones range up to coarse lapilli (Fig. 7b and d).

Lithic fragments are scattered within the entire unit and derived mainly from the Bidahochi and Moenave Formations. Some lithic clasts originate from the Chinle Formation, perhaps up to ~ 200 –250 m below their current location. Undifferentiated

lithics with an inferred deeper origin are also present in traces. The proportion of lithics within the ash fraction is variable (Fig. 7e and f). In thin section, lithic clasts consist of greenish mudstone, greyish siltstone and fine sandstone (Fig. 7e and f).

Unit 2

In the north cliff map of the North Peak, unit 2 sits on top of unit 1, and on both peaks, unit 2 is preserved below unit 3. This unit is dark brown, 7–20 m thick and pyroclastic. These rocks typically form sub-horizontal beds several metres thick composed mostly of poorly sorted medium lapilli tuff to tuff breccia (Figs. 4, 5, 6 and 8). Visual estimates yield 10–30% blocks and bombs, 35–60% lapilli, 15–40% ash and 0–5% cement (Fig. 8a and b). Some parts of this unit are more thinly bedded, including well-sorted medium lapilli tuff beds (Figs. 5 and 6). On both peaks, this unit is juvenile-rich with 90–99% of juvenile clasts against 1–10% lithic clasts (in the lapilli and block/bomb fractions, see componentry below). Locally, beds with a higher lithic content occur (North Peak, see Figs. 4, 5 and 8a; South Peak, see Fig. 8b). In the south cliff map of the South Peak, we observed local peperite (Hooten and Ort 2002) at the contact between unit 2 and a feeder dike for unit 4 (Fig. 6).

In the field, juvenile fragments in unit 2 are mainly grey and black and occasionally brown (0–15% of all juvenile clasts). Independent of the colour, clasts are mainly irregular, sub-round to amoeboid, rarely sub-angular and sometimes elongate like spatter, with a vesicularity ranging from < 10 to 70% (Fig. 8c, d and e). Moderately to highly vesicular clasts (scoria) are present in higher proportion in this unit than in unit 1 (Fig. 8d and e), whereas non-vesicular to incipiently vesicular juvenile clasts are less abundant (Fig. 8c and d).

Lithic clasts are mainly whitish mudstone, siltstone to fine sandstone, ash to blocks and bombs in size. Some white lithic blocks/lapilli display radial cracks (Fig. 8f), with a slight rim of alteration, suggesting that they were wet and unconsolidated when they were emplaced (Valentine and van Wyk de Vries 2014). They cooked and desiccated within the pyroclastic deposits, and these particular clasts are likely derived from the Bidahochi Formation. Other lithic clasts display angular shapes and could be bleached Moenave Formation clasts (Jm, Fig. 8c). In thin sections or slabs, greenish mudstone from the Bidahochi Formation and reddish to whitish siltstone to fine sandstone from the Moenave Formation are present in these deposits as lapilli- or ash-sized clasts (Tbl, Fig. 8d, and Jm, Fig. 8c).

Unit 3

The ~ 3 –10-m-thick unit 3 consists of very dark brown to black tuff breccias (Figs. 4, 5 and 9). These rocks are extremely juvenile-rich, with only traces of scattered white lithic blocks/lapilli, and are separated in two parts, namely, unit 3a at the bottom and 3b at the top. In unit 3a, the spatter clasts are flattened but non-welded and

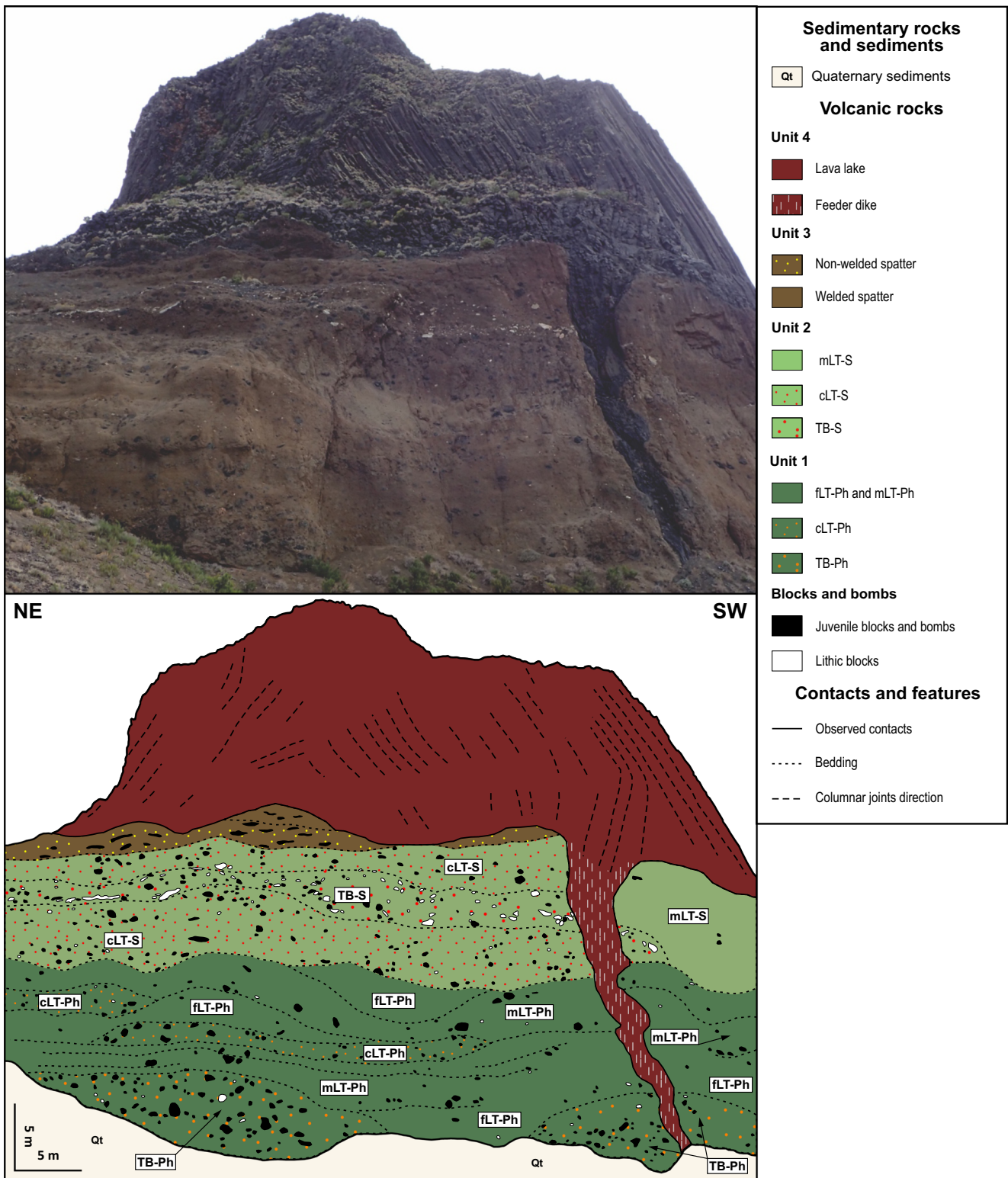


Fig. 4 Geology of the north cliff of the North Peak. fLT-Ph, phreatomagmatic fine lapilli tuff; mLT-Ph, phreatomagmatic medium lapilli tuff; cLT-Ph, phreatomagmatic coarse lapilli tuff; TB-Ph,

phreatomagmatic tuff breccia; mLT-S, phreato-strombolian medium lapilli tuff; cLT-S, phreato-strombolian coarse lapilli tuff; and TB-S, phreato-strombolian tuff breccia

occur in a matrix of fine/medium lapilli tuff, rich in ash (Fig. 9a). In unit 3b, the ash matrix is absent, and spatter fragments are coarser than in unit 3a and are welded to strongly welded

(Fig. 9b, c and d), grading locally into metric lenses of clastogenic lava (Fig. 9e). Lenses of clastogenic lavas record their pyroclastic origin by preserving ghosts of scoria, small spatter and non-

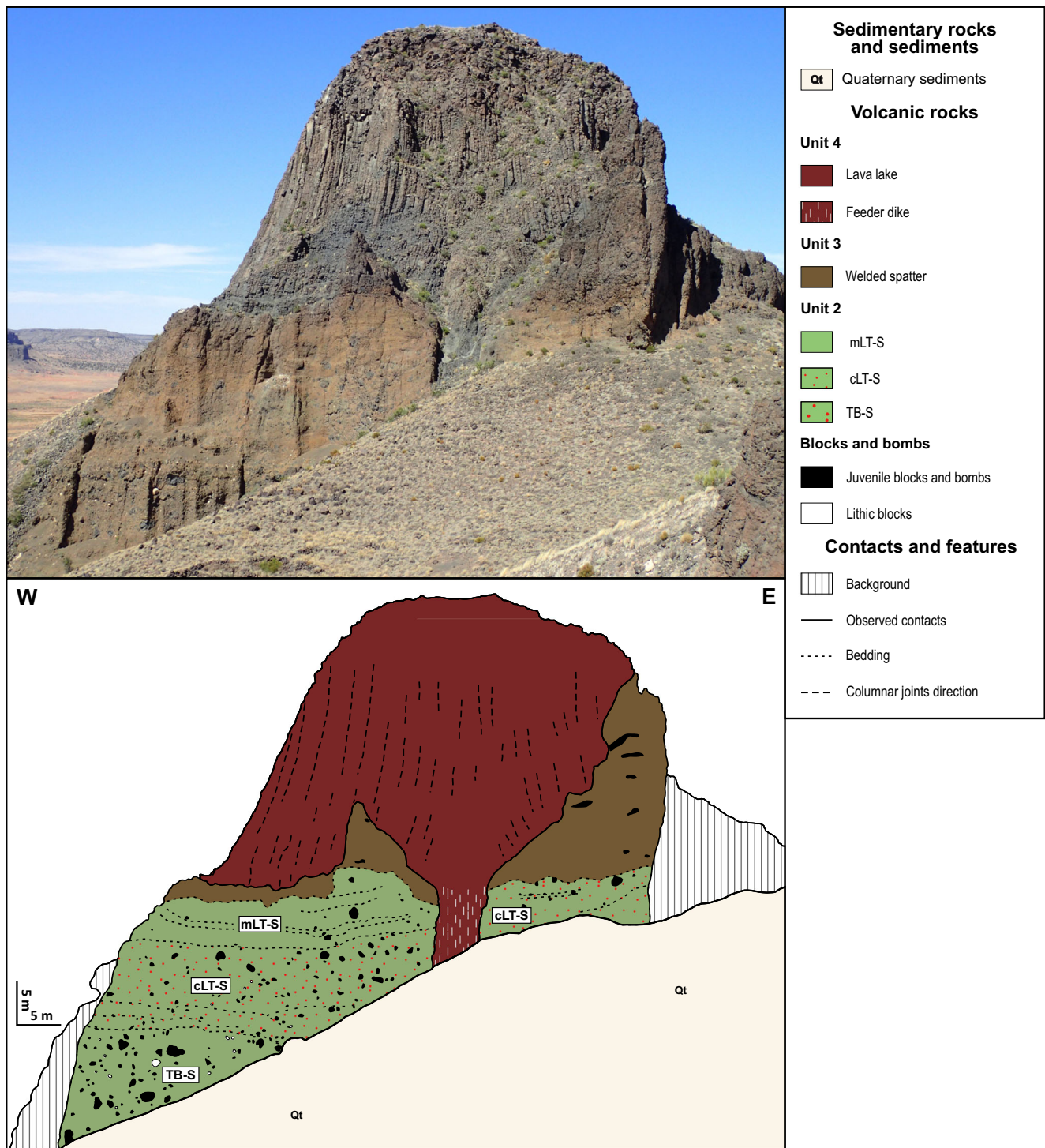


Fig. 5 Geology of the south cliff of the North Peak. mLT-S, phreato-strombolian medium lapilli tuff; cLT-S, phreato-strombolian coarse lapilli tuff; and TB-S, phreato-strombolian tuff breccia

vesicular clasts. Unit 3b is also better sorted than unit 3a with fragments from coarse lapilli to blocks and bombs in size. Rare spindle bombs are present in unit 3b. Spatter fragments in both subunits are generally flat, deformed and highly vesicular (up to 80%) with bigger vesicles in the middle (Fig. 9f, Stovall et al. 2011, 2012).

Unit 4

On each peak, unit 4 is composed of a 50–70-m-thick black lava mass (Fig. 10a) that was fed by subvertical dikes (Figs. 4, 5, 6 and 10b). Unit 4 is entirely jointed from bottom to top. Joints are spaced by 40–50 cm, diffuse to chaotic in the

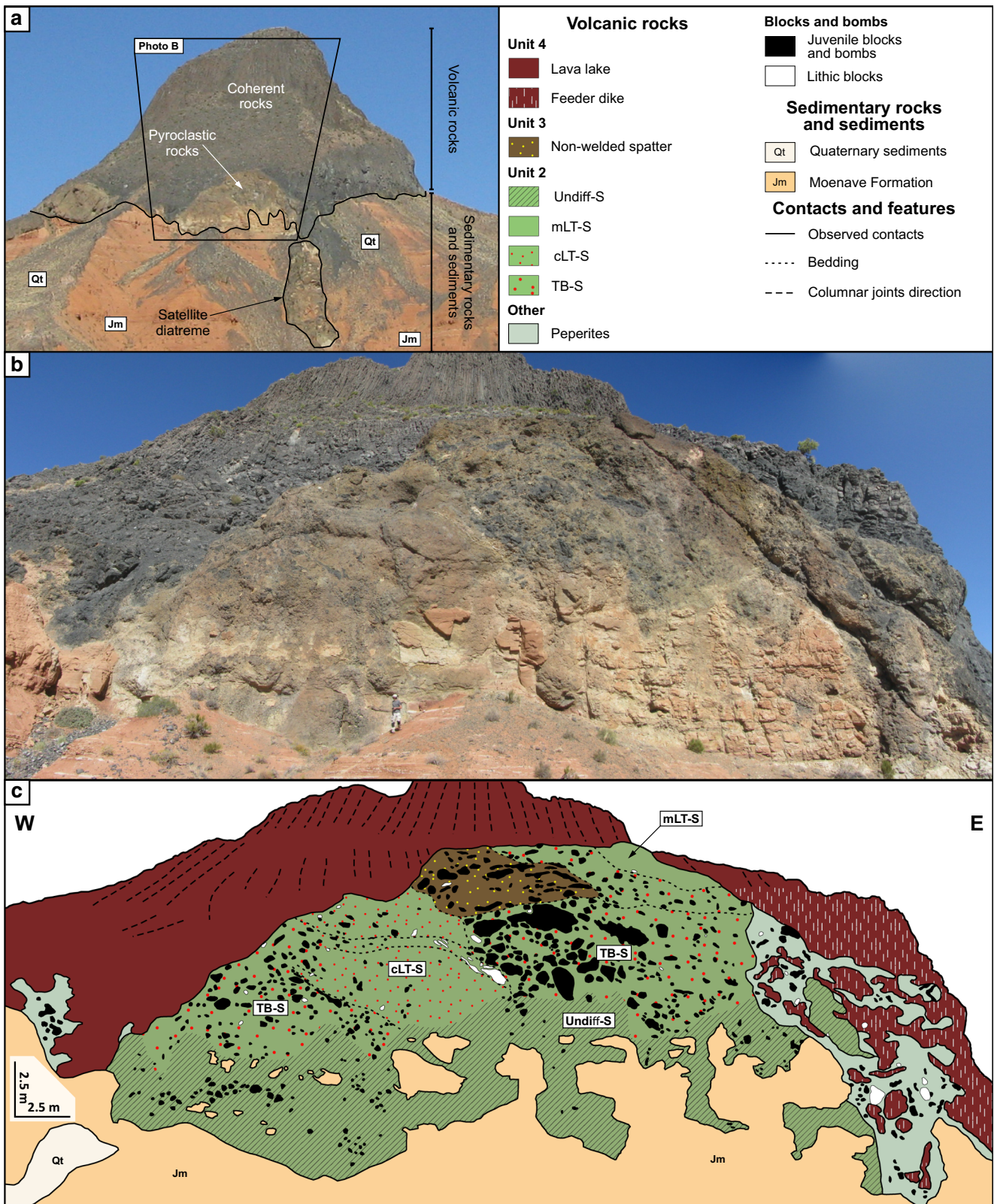
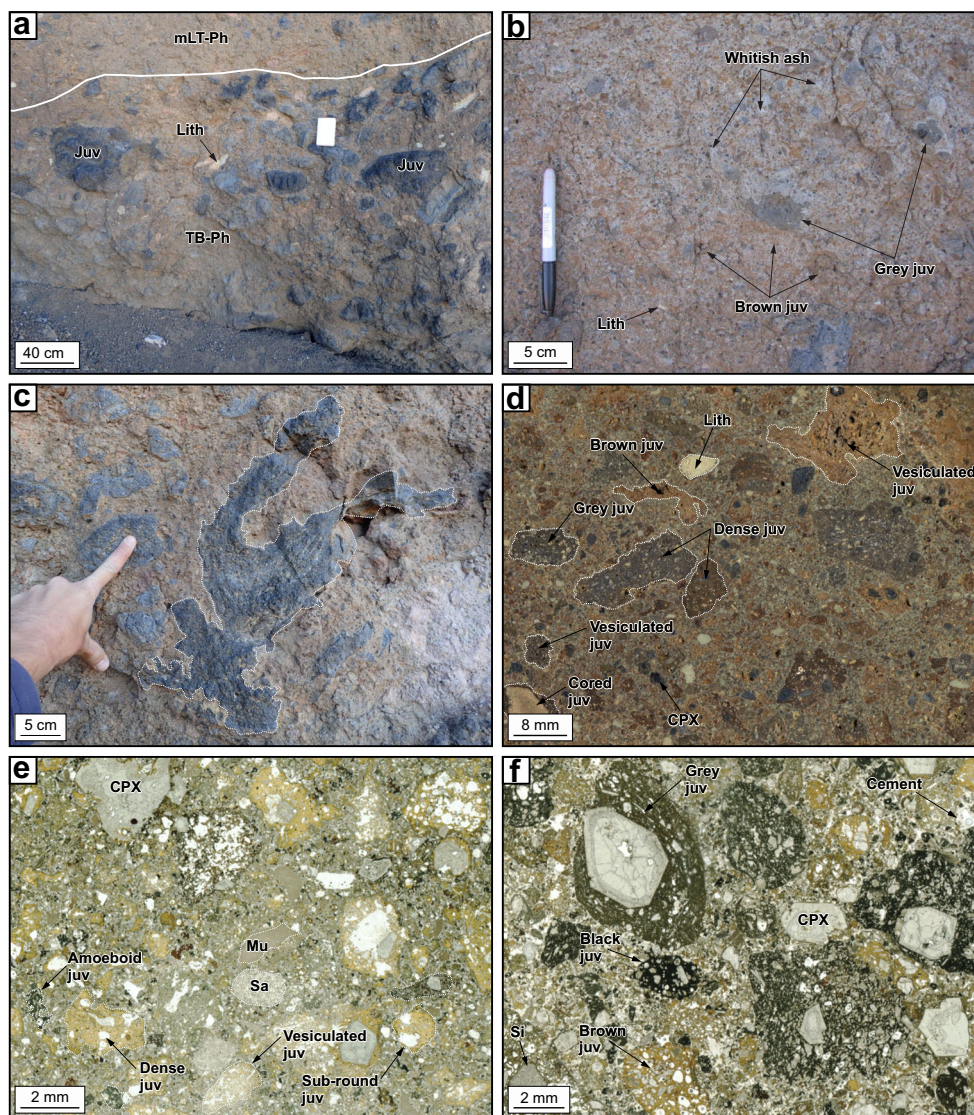


Fig. 6 Geology of the south face of the South Peak. (a) General view of the south face of the South Peak showing the perspective distortion of the photograph in B and C. (b) Photograph of the south cliff. (c) Geological map of the deposits highlighting the architecture of unit 2 to 4. Undiff-S,

phreato-strombolian; undifferentiated mLT-S, phreato-strombolian medium lapilli tuff; cLT-S, phreato-strombolian coarse lapilli tuff; and TB-S, phreato-strombolian tuff breccia

Fig. 7 Photo plate of unit 1. (a) TB-Ph bed overlain by a mLT-Ph bed. (b) Close-up of the facies mLT-Ph rich in brown juvenile clasts. (c) Amoeboid juvenile bomb. (d) Slab of the facies mLT-Ph tuff (sample TPN-04 on Fig. 3a). (e) High resolution scan of the mLT-Ph facies (sample TPN-04 on Fig. 3a). (f) High resolution scan of the mLT-Ph facies of the South Peak (sample TPS-07 on Fig. 3b). Juv, juvenile clasts; Dense juv, non-vesicular to incipiently vesicular juvenile clasts; Vesiculated clasts, moderately to highly vesicular clasts; Lith, lithic clasts; CPX, free clinopyroxene; Mu, mudstone clasts; Si, siltstone clasts; and Sa, sandstone clasts



bottom and top parts and well developed in the middle part (Figs. 4, 5, 6 and 10a). In general, within the thick columnar jointed portion, the joint orientation is vertical, but joints become less steep when the lateral margins of unit 4 are approached (Figs. 5 and 6).

Samples from unit 4 and from feeder dikes (four samples from unit 4 and three from dikes) are all petrographically similar. These porphyritic rocks are composed of 5–10%, 0.2–5-mm, slightly to extremely serpentinized olivine; 10–15%, 0.2–10-mm, euhedral clinopyroxene; and 0–1% vesicles (> 1 mm, Fig. 10c and d). The microcrystalline groundmass contains serpentinized olivine, euhedral clinopyroxene and euhedral oxides (Fig. 10d).

Intrusions

Dikes that feed unit 4 are mapped on the three cliff maps. These subvertical dikes are oriented in a SE-NW direction, are 1–8 m thick and cross-cut pyroclastic units 1 to 3 to feed unit 4

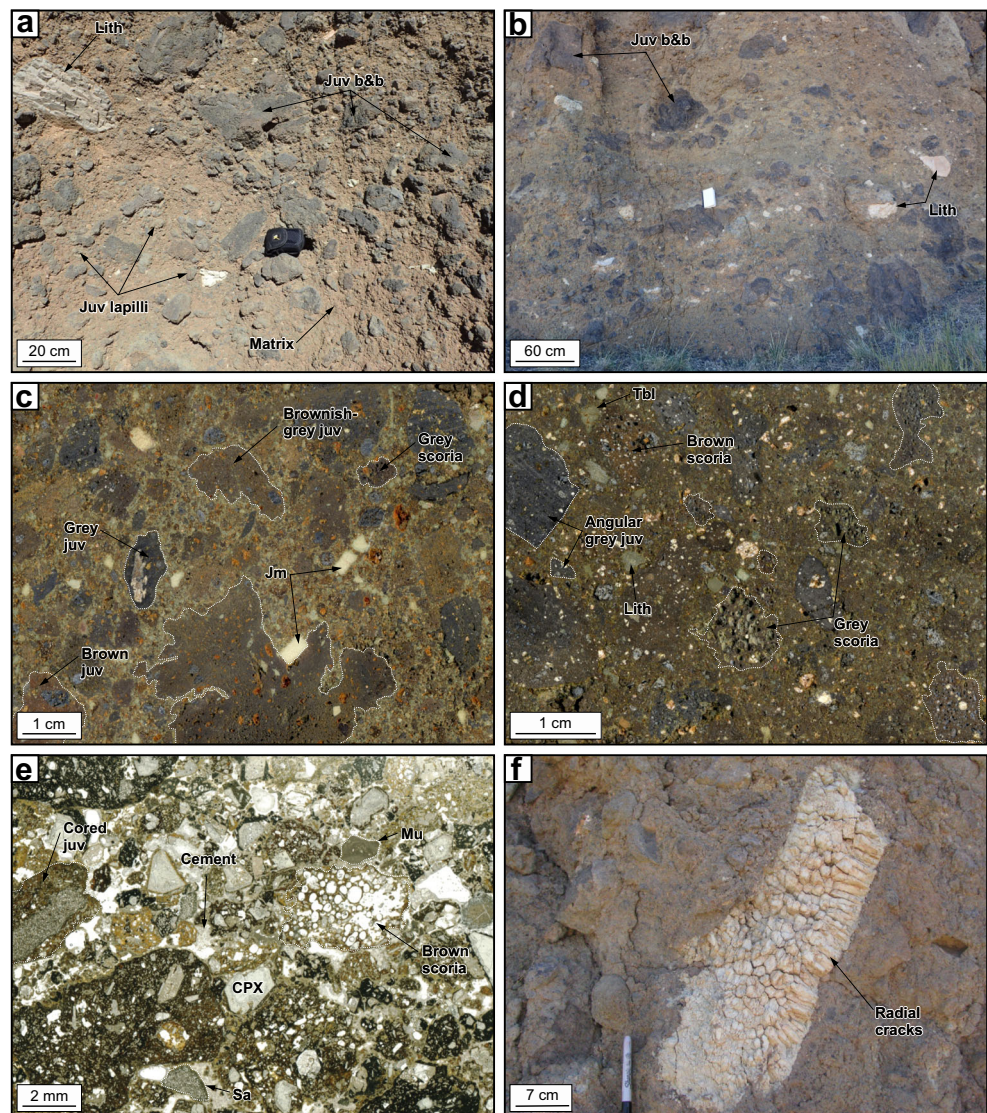
(Figs. 4, 5, 6 and 10b). They display amoeboid margins implying an emplacement within unconsolidated pyroclastic sediments of units 1 and 2 (Fig. 10b). The dike that crops out in the south part of the South Peak probably cross-cuts the Moenave sedimentary rocks at depth (Figs. 2 and 3b), but most dikes at Twin Peaks do not seem to extend into the country rocks at the present level of exposure. We also mapped smaller intrusions that crop out in unit 2 (Figs. 3a and b and 10e). These are less than a metre thick, cross-cut pyroclastic rocks and can be typically followed laterally (sills) or vertically (dikes) over several metres, locally up to 10 m (Fig. 10e).

Componentry measurements

Field clast counts

Field clast counts were carried out on seven sites corresponding to sample names on Fig. 3. They are distributed in unit 1 (three

Fig. 8 Photo plate of unit 2. **(a)** Thick bed of TB-S facies on the North Peak. **(b)** Bedded part displaying a lithic-rich TB-S facies at the bottom overlain by beds of mLT-S and TB-S rich in juvenile fragments on the South Peak. **(c)** Slab of the lithic-rich TB-S facies of the North Peak (sample TPN-05 on Fig. 3a). **(d)** Slab of the facies TB-S facies of the South Peak (sample TPS-04 on Fig. 3b). **(e)** High resolution scan of the TB-S facies (sample TPN-15 on Fig. 3a). **(f)** Cooked Bidahochi block displaying radial cracks. Juv, juvenile clasts; Scoria, moderately to highly vesicular clasts; Lith, lithic clasts; b&b, blocks and bombs; CPX, free clinopyroxene; Tbl, Bidahochi Fm clast; Jm, Moenave Fm clast; Mu, mudstone clasts; Si, siltstone clasts; and Sa, sandstone clasts



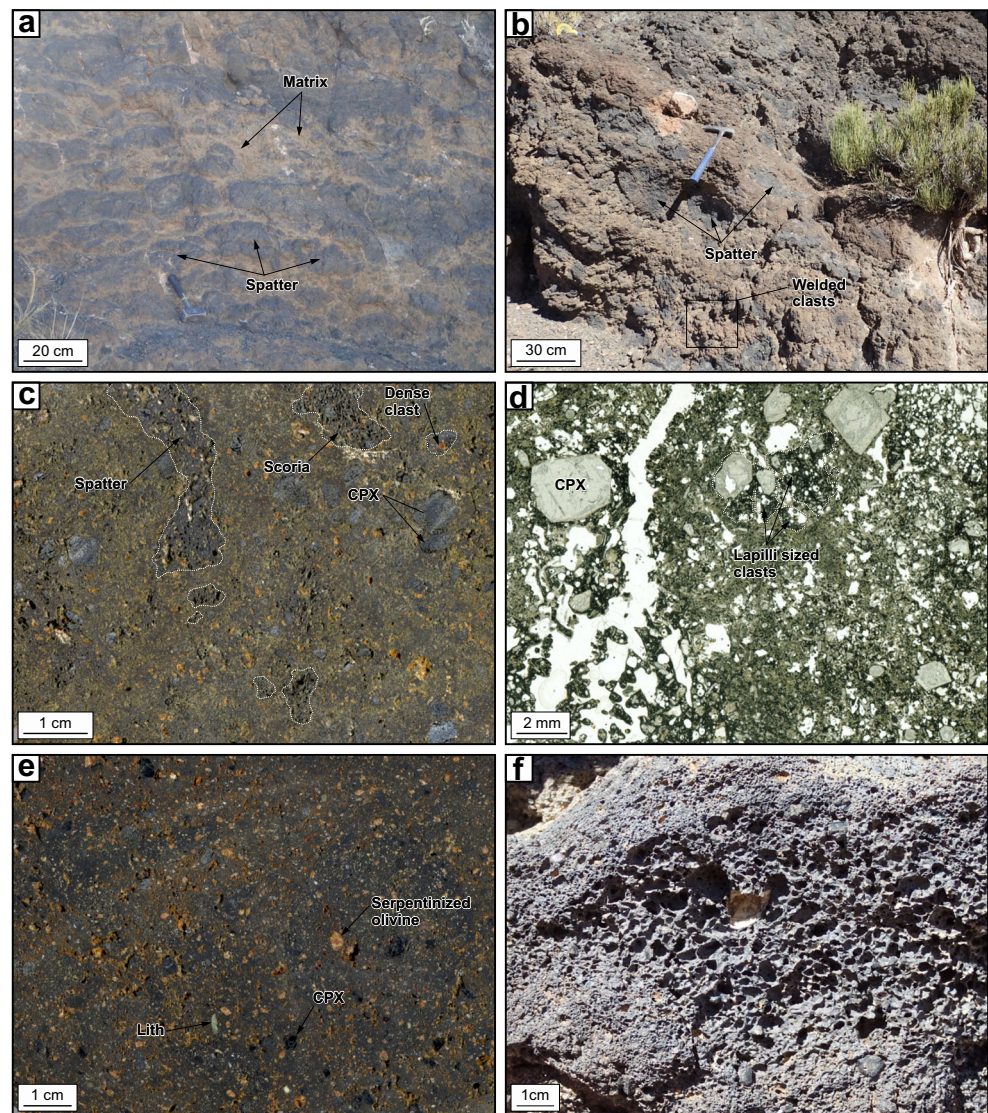
sites on the North Peak) and unit 2 (two sites on the North Peak and two sites on the South Peak) in order to quantify clasts ≥ 4 mm in long axis, versus “matrix” (clasts < 4 mm) and cement. On average, unit 1 contains 46% “matrix + cement”, whereas unit 2 has 40% for the South Peak and 30% for the North Peak (Table 1). In other words, unit 2 is coarser grained than unit 1. When the proportions of juvenile versus lithic clasts are recalculated to 100%, unit 1 is richer in lithic clasts, with 11% on average (range from 2 to 24%) against averages of 1 to 4% for unit 2 (range from 0 to 6%). We also recalculated to 100% the proportions of the different categories of juvenile clasts and found that on average, unit 1 is the richest in brown juvenile fragments with 20% (range from 0 to 34%), with other juvenile clasts being grey or black. Brown juvenile clasts are absent from unit 2 of the South Peak and comprise 17% of one clast count site of unit 2 of the North Peak. Note that most brown juvenile clasts are smaller than 4 mm, so are counted as “matrix” in the field clast counts.

Petrographic point counts

For the componentry quantification of the < 4 -mm clasts, we selected eight samples distributed in unit 1 (three samples from the North Peak and one from the South Peak) and unit 2 (two samples from the North Peak and two samples from the South Peak). Sample location is given in Fig. 3. Petrographic point counts show that unit 1 of the North Peak is the richest in interstitial material (Table 2). This represents very fine-grained material that could not be assigned to a specific category based on our image resolution. Unit 2 is on average less rich in interstitial material than unit 1 of the North Peak (Table 2), again showing the poorly sorted nature of unit 1. One exception is unit 1 from the South Peak, which displays the lowest value of interstitial material from all the petrographic point counts, based on only one sample.

When the average proportion of juvenile versus lithic clasts is recalculated to 100% in the petrographic point

Fig. 9 Photo plate of unit 3. (a) Non-welded spatter deposit rich in matrix. (b) Welded spatter deposits without matrix. (c) Slab of a welded spatter deposit displaying various fragments (sample TPN-14 on Fig. 3a). (d) High resolution scan of a welded spatter deposit (sample TPN-14 on Fig. 3a). (e) Slab of a lens of a clastogenic lava displaying an homogeneous aspect. (f) Spatter bomb with small vesicles at the edge and large vesicles in the centre. Lith, lithic clasts; CPX, free clinopyroxene



counts, lithic clasts represent 12% of unit 1 of the North Peak. Unit 2 contains fewer lithic clasts with averages of 7% on the North Peak and 4% on the South Peak. We also recalculated to 100% the proportions of the different categories of juvenile clasts. This highlighted that on average, unit 1 of the North Peak has the highest proportion of brown juvenile clasts with 50% (range from 9 to 73%), whereas unit 2 has only 30% in the South Peak and 24% in the North Peak.

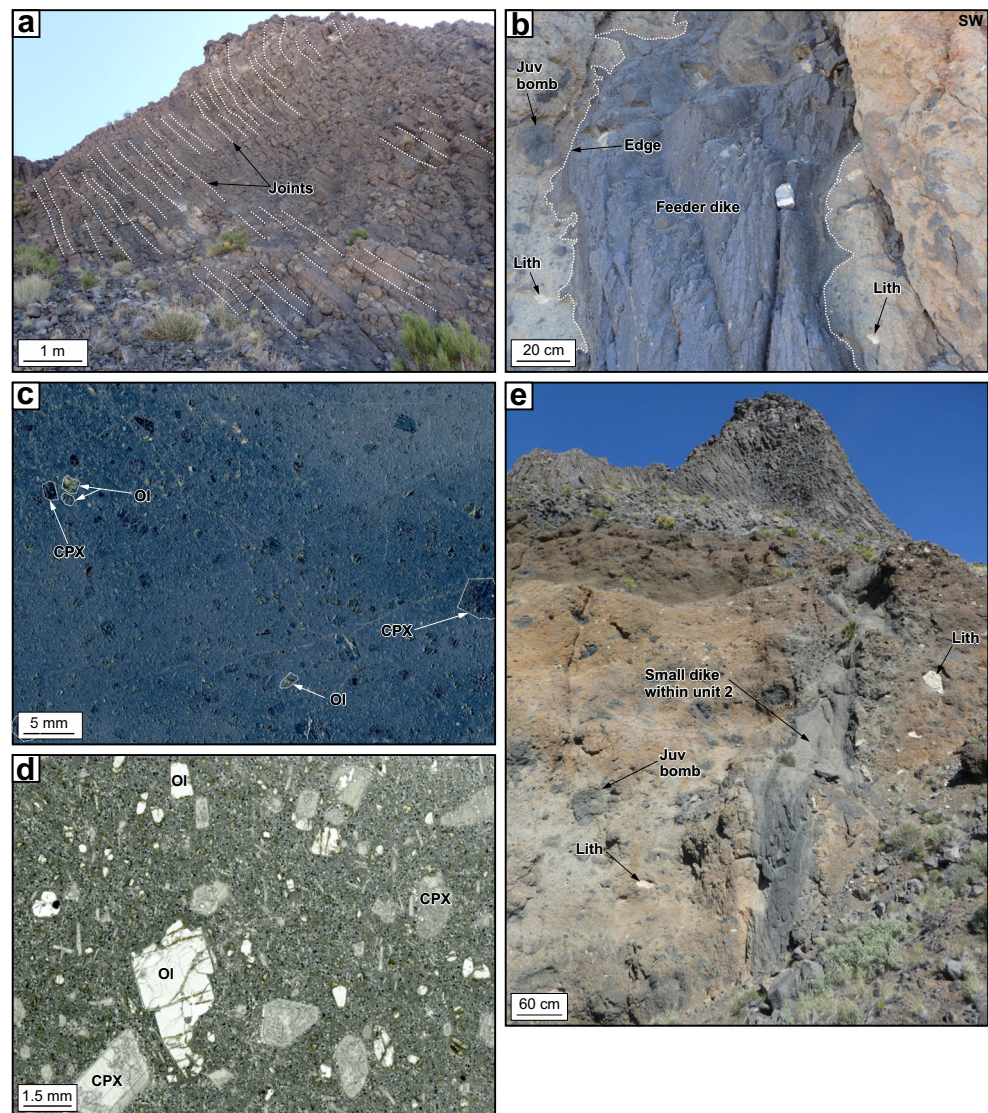
The juvenile clasts were counted into four vesicularity categories (Table 2). When recalculated to 100% juvenile clasts, unit 1 of the North Peak has the smallest abundance of clasts with a vesicularity higher than 40% (i.e. 17% clasts with a 40–60% vesicularity and 9% clasts with a > 60% vesicularity). In contrast, unit 2 of the North and South Peaks comprises 34% and 31% clasts with 40–60% vesicles and 6% and 9% clasts with > 60% vesicles, respectively. Non-vesicular to

incipiently vesicular juvenile clasts are also more abundant within rocks of unit 1 of the North Peak ranging from 35 to 61% with an average value of 51%, whereas unit 2 of the North Peak and South Peak has 45% and 36%, respectively. In other words, juvenile clasts in unit 1 are less vesicular, on average, than those of unit 2, and vesicularity values in unit 1 are approaching the numbers reported by Ross and White (2012) for diatrema-like deposits at Coomb Hills, Antarctica.

Integration of field clast counts and petrographic point counts

Because the field clast counts and the petrographic point counts are similar methods applied at different scales, we integrated them to obtain an overall componentry estimate (Table 3). The “matrix + cement” value of the field clast counts represents the proportion of material to be accounted

Fig. 10 Photo plate of unit 4. **(a)** Joints within unit 4 of the North Peak. **(b)** Feeder dike displaying amoeboid edges, on the north cliff of the North Peak (Fig. 4). **(c)** Slab of the lava that composes the feeder dike of the North Peak (sample TPN-02 on Fig. 3a). **(d)** High resolution scan of the lava that composes unit 4 (sample TPS-02 on Fig. 3b). **(e)** Small dike with amoeboid edges within unit 2. Juv, juvenile clasts; Dense juv, non-vesicular to incipiently vesicular juvenile clasts; Scoria, moderately to highly vesicular clasts; Lith, lithic clasts; CPX, clinopyroxene; Ol, olivine



for using the petrographic point counts. On average, unit 1 is the richest in interstitial material with an average value of 21%, whereas unit 2 has only low values (10% for the South Peak and 7% for the North Peak). Average values of juvenile versus lithic clasts recalculated to 100% highlight that unit 1 of the North Peak is richer in lithics (12–25%) than unit 2 of the North and South Peaks (5% and 1–3%, respectively). Considering only juvenile clasts recalculated to 100%, brown juvenile fragments have the highest abundance in unit 1 with 4–33%. These values do not reach 75% because we did not analyse the site richer in brown juvenile clasts with the two methods. Thanks to this integration we show that unit 2 of the South Peak contains about 10% of brown juvenile clasts instead of 0% as observed in field clast counts. Juvenile clasts are more abundant than lithics in all pyroclastic units. Finally, average values of the unit 2 of the North and South Peaks are extremely similar for all total juvenile and total lithic categories (Table 3).

Origin of Twin Peaks volcanic rocks

Volcano type

The top of both peaks approximately corresponds to the pre-eruptive surface, based on measured elevations and regional sedimentary stratigraphy. The lowest volcanic exposures are 70 m lower, so the pyroclastic and jointed lavas exposed on the two peaks were emplaced 0 to 70 m below the pre-eruptive surface (Fig. 1). The volcanic rocks are surrounded by sedimentary country rocks, with steep to gently dipping contacts, indicating a funnel shape. Given these shapes for the volcanic rocks and the regional context of the HBVF (White 1991; Lefebvre et al. 2013, 2016; Latutrie and Ross 2019), our interpretation is that the two main peaks and the satellite diatreme each represent the remnant of a maar-diatreme volcano. More specifically, for the two main peaks, the exposed pyroclastic and jointed lavas were deposited in coalesced maar craters, with eruptive styles

Table 1 Results of field clast counts, expressed as percentages of clasts larger than, or equal to, 4 mm

Unit	Sample	Clast count number	Juvenile clasts					Lithic clasts				Matrix + Cement (<4 mm)	
			Brown	Grey	Black	Undiff.	Free C P X / olivine	Total	Bidahochi Fm	Moenave Fm	Undiff.		Total
<i>South Peak</i>													
2	TPS-04	2	0.0	38.0	2.0	22.0	0.0	62.0	0.0	0.0	1.0	1.0	37.0
2	TPS-06	1	0.0	56.1	1.0	0.0	0.0	57.1	0.0	0.0	0.0	0.0	42.9
Mean	–	–	0.0	47.1	1.5	11.0	0.0	59.6	0.0	0.0	0.5	0.5	39.9
<i>North Peak</i>													
1	TPN-07	2	0.0	34.8	0.0	0.0	1.1	35.9	1.1	2.2	0.0	3.3	60.9
1	TPN-08	3	22.2	38.4	3.0	0.0	0.0	63.6	0.0	0.0	1.0	1.0	35.4
1	TPN-13	4	6.0	25.0	6.0	5.0	2.0	44.0	0.0	0.0	14.0	14.0	42.0
Mean	–	–	9.4	32.7	3.0	1.7	1.0	47.8	0.4	0.7	5.0	6.1	46.1
2	TPN-05	1	0.0	46.4	0.0	19.6	0.0	66.0	0.0	0.0	1.0	1.0	33.0
2	TPN-15	5	12.5	52.1	2.1	3.1	0.0	69.8	0.0	0.0	4.2	4.2	26.0
Mean	–	–	6.3	49.2	1.0	11.4	0.0	67.9	0.0	0.0	2.6	2.6	29.5

ranging from phreatomagmatic to effusive, and correspond to a type II upper diatreme infill according to White and Ross (2011).

Provenance of lithic clasts

Units 1 and 2 contain 12–25% and 1–5% lithics, respectively (Table 3). Lithic clasts with recognizable provenances are derived mainly from the Bidahochi and Moenave Formations. This shows that excavation of country rocks during the eruption was largely constrained to the first ~170 m below the pre-eruptive surface (Fig. 1). Some lithics have a deeper origin (probably the Chinle Formation), indicating limited excavation at greater depths.

Interpretation of juvenile clasts

Juvenile fragments in unit 1–3 have the same phenocrysts and almost the same geochemical signature than basanite lava samples of unit 4, suggesting that they were derived from the same parental magma, although there is evidence for limited compositional variation over time (Online Resource 1). The variation in colour in the juvenile fragments from units 1 and 2 is related to their groundmass: altered sideromelane for brown juvenile clasts and tachylite for grey and black juvenile clasts. Formation of sideromelane is related to high cooling rates, whereas tachylite is formed by a slower cooling rate (e.g. Furnes 1975; Stroncik and Schmincke 2002; White and Valentine 2016). In the literature, sideromelane fragments are mostly associated with water-magma interaction (White and Ross 2011; Lefebvre et al. 2013, 2016; Bélanger and Ross 2018; Latutrie and Ross 2019), but sideromelane fragments can also form in magmatic explosions (e.g. Stromboli, Cannata et al. 2014 and Mt Etna,

Taddeucci et al. 2004; Andronico et al. 2009). Amoeboid and spatter fragments were deposited while still hot.

Unit 1

Unit 1 pyroclastic rocks are poorly sorted, bedded, fine lapilli tuffs to tuff breccias that display a high proportion of interstitial (optically irresolvable) material (Table 3, average value of 21%), probably representing fine ash. The thickness of the multiple sub-horizontal beds and lenses of unit 1 are centimetres to metres and vary from one facies to another (e.g. fLT-Ph to TB-Ph on Fig. 4). Rocks are variable in componentry but are generally rich in lithic clasts (5–25%, Table 3). This indicates abundant country rock fragmentation during the eruption. Several types of juvenile clasts occur in unit 1, but brown ones are more abundant than in other units. Finally, juvenile clasts have a variable vesicularity, ranging from 0% to over 60%, but about half are non-vesicular to incipiently vesicular (Table 2), showing that fragmentation occurred independently of magma vesiculation. All of this, plus the occurrence of this unit in a crater excavated into country rocks, points to phreatomagmatic activity for unit 1 (Valentine et al. 2017). Unit 1 is typical of phreatomagmatic deposits within upper diatremes in the HBVF and elsewhere (Lorenz 1986; White 1991; White and Ross 2011; Lefebvre et al. 2013; Valentine et al. 2017; Latutrie and Ross 2019).

The bedded sequence of unit 1 is composed by multiple beds or lenses that were formed by numerous subterranean explosions located below the current levels of exposure in the diatreme structure. The strongest explosions were able to reach the surface (syn-eruptive crater floor) and form plumes in and above the crater (White and Ross 2011; Ross et al. 2013; Valentine et al.

Table 3 Integration of point counts measurements in clast counts data to calculate the whole componentry of unit 1 and unit 2

Unit	Sample	Juvenile clasts					Total	Lithic		
		Brown	Grey	Black	Undiff.	Free C P X / Olivine		Total lithic*	Interstitial material	Cement
<i>South Peak</i>										
2	TPS-04	6.3	52.4	3.0	22.8	1.9	86.4	2.4	10.7	0.6
2	TPS-06	10.9	74.0	1.4	0.6	1.9	88.8	0.7	9.7	0.8
Mean	–	8.6	63.2	2.2	11.7	1.9	87.6	1.5	10.2	0.7
<i>North Peak</i>										
1	TPN-07	2.9	56.6	0.5	1.3	6.0	67.3	8.2	24.6	0.0
1	TPN-13	22.1	29.3	6.6	5.6	2.5	66.1	16.8	17.1	0.0
Mean	–	12.5	43.0	3.6	3.5	4.3	66.7	12.5	20.9	0.0
2	TPN-05	5.6	55.9	4.1	20.8	1.4	87.8	4.0	8.2	0.0
2	TPN-15	16.9	60.5	6.5	4.4	0.9	89.2	4.5	4.8	1.5
Mean	–	11.3	58.2	5.3	12.6	1.1	88.5	4.3	6.5	0.8

*Total lithic is calculated considering the total of lithic in clast counts and point counts

2014). Coarse grained thick beds and lenses are inferred to have formed from fallback into the crater or from pyroclastic density currents (PDCs, White and Ross 2011; Ross et al. 2013; Latutrie and Ross 2019). Bedded deposits of unit 1 were likely emplaced where they are today, since no strong evidence of subsidence, like saucer shaped beds or faults, was found. This means that at some point during the eruption, the crater floor of the North Peak eruptive centre was deeper than the bottom part of unit 1 in the north cliff of the North Peak, i.e. ~ 70 m (Fig. 4).

Unit 2

Unit 2 is mainly formed by thick sub-horizontal beds of poorly sorted coarse lapilli tuff to tuff breccia (Figs. 4 and 5) and sometimes displays thinly bedded packets of better sorted medium lapilli tuff (Fig. 5). Interstitial material, brown juvenile lapilli and non-vesicular to incipiently vesicular clasts are less abundant than in unit 1 (Tables 2 and 3). Unit 2 can be followed all around the two peaks, including a specific lithic-rich bed in the North Peak (Figs. 4 and 5). Rocks from unit 2 are richer in moderately to highly vesicular clasts (scoria) than unit 1. Clasts like scoria are more typically formed in hawaiian and strombolian activity (Sumner et al. 2005; Cannata et al. 2014; Gurioli et al. 2014; Taddeucci et al. 2015). Yet unit 2 still has some phreatomagmatic characteristics such as a significant proportion of non-vesicular to incipiently vesicular juvenile clasts, brown juvenile clasts and some beds with high lithic contents. The mix of strombolian and phreatomagmatic features within unit 2 can be called informally “phreato-strombolian” and can be explained in different ways. Two vents, one phreatomagmatic and one strombolian, may have been simultaneously active, as seen during the eruption of East Maar at

Ukinrek (e.g. Self et al. 1980; Büchel and Lorenz 1993; Ort et al. 2018). These vents could have been located in the same crater or in different craters (North Peak versus South Peak). An intriguing alternative is that a single vent, with an eruptive style transitional between strombolian and phreatomagmatic, produced unit 2 in each crater. The details of how this would work are unclear but may involve sloppy strombolian bursts resulting from an entrainment of water-saturated host sediments, peperite or pyroclastic deposits along with the magma, as proposed by Valentine and van Wyk de Vries (2014). Or else, ingestion of slurry or liquid water within the strombolian conduit at depth could trigger weakly explosive water-magma interactions, as experimentally obtained by Sonder et al. (2018). The shift from purely phreatomagmatic activity for unit 1 to a more transitional one in unit 2 can be explained either by an increased magma flux or by a decreased water supply. The thick beds in unit 2 were mainly emplaced by fallback in the crater (White and Ross 2011; Latutrie and Ross 2019).

The small intrusive dikes and sills found in unit 2 formed after the end of the deposition of the pyroclastic deposits of unit 2 (Fig. 3). These intrusions display amoeboid edges implying an emplacement within unconsolidated pyroclastic deposits (Fig. 10e). We consider that these small intrusions derive from the feeder dike that nourished the following units 3 and 4. The feeder dike was able to form fingers that cross-cut unit 2 and probably unit 1 deeper in the diatreme.

Unit 3

Unit 3 is composed of non-welded spatter (unit 3a, Fig. 9a) overlain by welded spatter (unit 3b, Fig. 9b and c). These deposits are juvenile-rich (< 1% lithics) and mainly composed

of flattened spatter clasts (bombs and coarse lapilli). The spatter clasts display a gradient in the vesicle size with larger vesicles in the core and small vesicles in the edges (Fig. 9f).

Unit 3a: non-welded spatter

Unit 3a is composed of non-welded spatter within a pyroclastic matrix (fine/medium lapilli tuff), which is not typical of classic lava fountain deposits (Wolff and Sumner 2000; Andronico et al. 2008; Taddeucci et al. 2015). The pyroclastic matrix and the spatter were emplaced simultaneously, so unit 3a is a “phreato-hawaiian” deposit (informal term). To form this mixed deposit, two vents might have been active at the same time: one phreatomagmatic (or phreato-strombolian) and one hawaiian (lava fountain). Water may have been still available for water-magma interactions at the phreatomagmatic or phreato-strombolian vent, while a lava fountain started at the other vent (Kósik et al. 2016). Again, these two vents could have been located in the same crater or in separate craters. The accumulation rate of the spatter was probably low to accommodate mixing of the pyroclastic matrix and non-welded spatter. More speculatively, unit 3a could have formed from a single “phreato-hawaiian” vent. Slurry or liquid water may have been entrained within the hawaiian conduit, resulting in recycling of existing pyroclastic debris and/or additional water-related magma fragmentation. Or, if there was a steep slope around the vent, pyroclastic deposits could have slid to the lava fountain and have been recycled.

Unit 3b: welded spatter

Unit 3b is composed of welded spatter deposits and clastogenic lavas typical of lava fountain activity (Head and Wilson 1989; Sumner 1998; Sumner et al. 2005; Andronico et al. 2008). No hint of magma-water interaction is seen in unit 3b. Non-vesicular clasts found in clastogenic lava could come from the recycling of non-vesicular clasts from unit 1 or unit 2.

Unit 4

Unit 4, at the top of the two peaks, is a thick lava with well-developed columnar joints in some portions. The thick feeder dikes (1 to 9 m wide) that cross-cut the three underlying pyroclastic units (Figs. 4, 5, 6 and 10b) are not typical of the HBVF, where most dikes are 0.4–1 m wide (Re et al. 2015, 2016; Muirhead et al. 2016). A large flux of basanite magma widened the feeder dikes within the diatremes, and the top of the dikes may have further widened due to the weight of the lava accumulation in the crater. Ongoing lava fountaining in the maar craters, with a high rate of spatter agglutination, could have nourished clastogenic lavas (Head and Wilson 1989; Sumner et al. 2005; Carracedo Sánchez et al. 2012) and formed a lava lake (Tazieff 1994; Lavine and Aalto 2002). Or else the magma

within the dike was unable to fragment, and the activity became effusive. Eventually the coalesced maar craters filled up with lava up to the pre-eruptive surface and may have overflowed. The lava lakes then cooled slowly over decades (Wright and Peck 1978; Cas and Wright 1988; Tazieff 1994), during which joints formed perpendicularly to the cooling surface (DeGraff and Aydin 1987). Joints patterns on both peaks are typical of lava lakes formed within a crater (Tietz et al. 2018).

Simultaneously active craters?

There is no evidence for any long pauses during the formation of the Twin Peaks volcanic complex. It seems likely that the formation of the two main peaks and the satellite diatreme are part of the same overall eruptive activity, along the same NW-SE feeder dike, although whether the craters were all active simultaneously is not clear. A first possibility is that activity migrated laterally over time to form separate volcanoes, like happened at Ukinrek (e.g. Self et al. 1980; Büchel and Lorenz 1993, Ort et al. 2018). This implies that the North and South Peaks had the same evolution in eruptive styles, but each formed completely separately, in succession. Because the two main craters (North and South Peaks) are close in space and might have eventually coalesced, this seems unlikely. Also, the geochemical differences actually observed, for example, the MgO variations, are between units 1–3 versus unit 4, *not* between the two peaks (Online Resource 1), suggesting that the unit 4 magma was the same at the two peaks and was erupted after units 1–3 were emplaced at each peak.

So we hypothesize that the complex generally evolved from pyroclastic activity (units 1–3 in both peaks) to effusive and more Mg-rich magma (unit 4 in both peaks). However, the detailed timing of emplacement for units 1 to 3 in each of the main craters remains unclear. It is possible that a first crater was active, forming the succession from phreatomagmatic to magmatic pyroclastic deposits (units 1 to 3) before the feeder dike migrated and formed the second crater in exactly the same way. Alternatively, there could have been a simultaneous activity of the two main peaks evolving more or less in the same way. Or their evolution may have been similar, but not perfectly synchronous, so that one crater could still have been in the phreatomagmatic stage while the other had turned strombolian or phreato-strombolian. This would help to explain the “mixed” or “transitional” deposits in units 2 and 3a, by cross-contamination.

Twin Peaks evolution model

Since the North Peak and the South Peak show the same overall evolution, for simplicity our model shows only the activity of the North Peak (Fig. 11). The model has six steps and is presented as a cross-section through the interior of the peak (see section A-A' in Fig. 2). Features that are below the

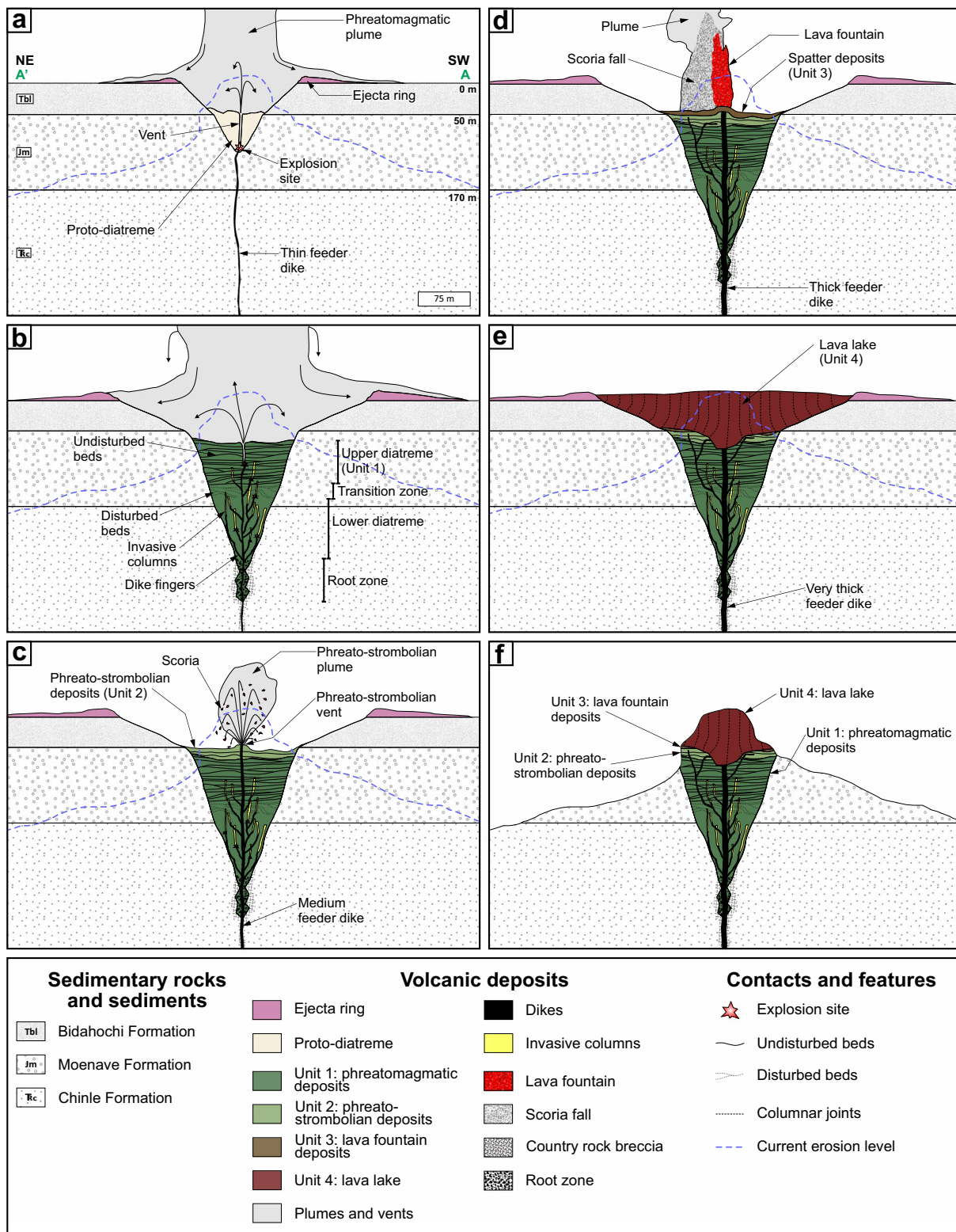


Fig. 11 Twin Peaks evolution model built for the A-A' cross-section in the North Peak (Fig. 2). (a) Onset of activity with the first crater and a small proto-diatreme. (b) Phreatomagmatic phase building a relatively deep crater and a well-developed diatreme. The upper diatreme/unit 1 crops out at Twin Peaks, whereas the transition zone, the lower diatreme with invasive columns and the root zone were not directly observed. These parts of the diatreme are drawn following the model of Latutrie

and Ross (2019). (c) Phreato-strombolian phase that formed deposits of unit 2. (d) Lava fountain phase that formed spatter deposits of unit 3. (e) Lava lake filling the crater. (f) Current morphology of the North Peak after erosion of the surrounding country rocks. Note: Events between step A and step B are unknown; hence, the marked difference in the maturity of the diatreme

current erosion level are inferred from the literature and from other examples of maar-diatreme volcanoes in the HBVF.

Onset of activity

A basanite dike rose through the sedimentary rocks of the Colorado Plateau and interacted explosively with groundwater (Fig. 11a). Maar-diatreme volcanoes can be fed by plugs, sills or sheets (Re et al. 2015, 2016; Muirhead et al. 2016; Le Corvec et al. 2018), but because pyroclastic rocks of unit 1 to unit 3 are cross-cut by thick feeder dikes (Figs. 4, 5, 6 and 10b), we chose to draw a dike as the feeder of the Twin Peaks volcanic complex. Initially, the dike is inferred to have a thickness close to the typical thickness of dikes in the HBVF (~0.4–1 m thick, Re et al. 2015, 2016; Muirhead et al. 2016). Phreatomagmatic explosions that occurred close to the pre-eruptive surface were able to excavate a small maar crater (Fig. 11a, Valentine et al. 2014). Pyroclastic surges and fallout started to form the ejecta ring, while phreatomagmatic activity deepened the maar crater and progressively filled it with pyroclastic deposits of the proto-diatreme.

Phreatomagmatic activity

With ongoing phreatomagmatic activity, country rocks were excavated, and a relatively deep diatreme formed (Fig. 11b), with a crater that was likely at least 100 m deep. Bedded pyroclastic rocks of unit 1 are a typical example of phreatomagmatic upper diatreme bedded deposits in the HBVF and were deposited at the bottom of this maar crater. In Fig. 11b, deposits below unit 1 are hypothetical and based on the model proposed by Latutrie and Ross (2019) for the nearby Round Butte diatreme. There, the diatreme is composed at the top by a well-bedded upper diatreme and at the bottom by a lower non-bedded diatreme, either homogeneous or displaying vertical structures called “invasive columns” (Fig. 11b). In between the upper and lower diatreme is a transition zone. At this stage, the feeder dike was still thin and nourished fingers within the lower diatreme deposits (and perhaps the upper diatreme as well) to allow phreatomagmatic explosions (Fig. 12a).

Phreato-strombolian activity

Unit 2 displays both phreatomagmatic and magmatic (strombolian) characteristics, and its formation is discussed in detail above. To simplify the figure, we choose to draw one “phreato-strombolian” vent, but separate strombolian and phreatomagmatic vents could have been active. The change in eruptive regime, relative to that which prevailed earlier, could have resulted from an increased magma flux and/or a decreased water supply. At the end of this stage, the feeder dike reached a shallower depth and thickened or widened, to feed the lava fountain and the lava lake (Fig. 12b).

Lava fountain activity

Unit 3a is transitional between phreatomagmatic and lava fountain deposits (see details on its origin above), whereas unit 3b consists of typical hawaiian lava fountain products. To simplify the figure, we choose to draw a typical lava fountain for the whole unit 3 (Fig. 11d). At the same time, the feeder dike formed fingers that cross-cut pyroclastic deposits of units 1 and 2.

Lava lake filling the crater

The final stage of the eruption formed a lava lake (unit 4) which likely finished filling up the maar crater (Fig. 11e). The lava lake may have overflowed to feed lava flows on the pre-eruptive surface. Concurrently, within the diatreme, the feeder dike probably continued to thicken and form more fingers. These fingers did not have water-magma interactions because the pyroclastic deposits of the diatreme had dried up. After the eruptive activity ended, the lava lake cooled slowly and joints started to form.

Posteruptive erosion

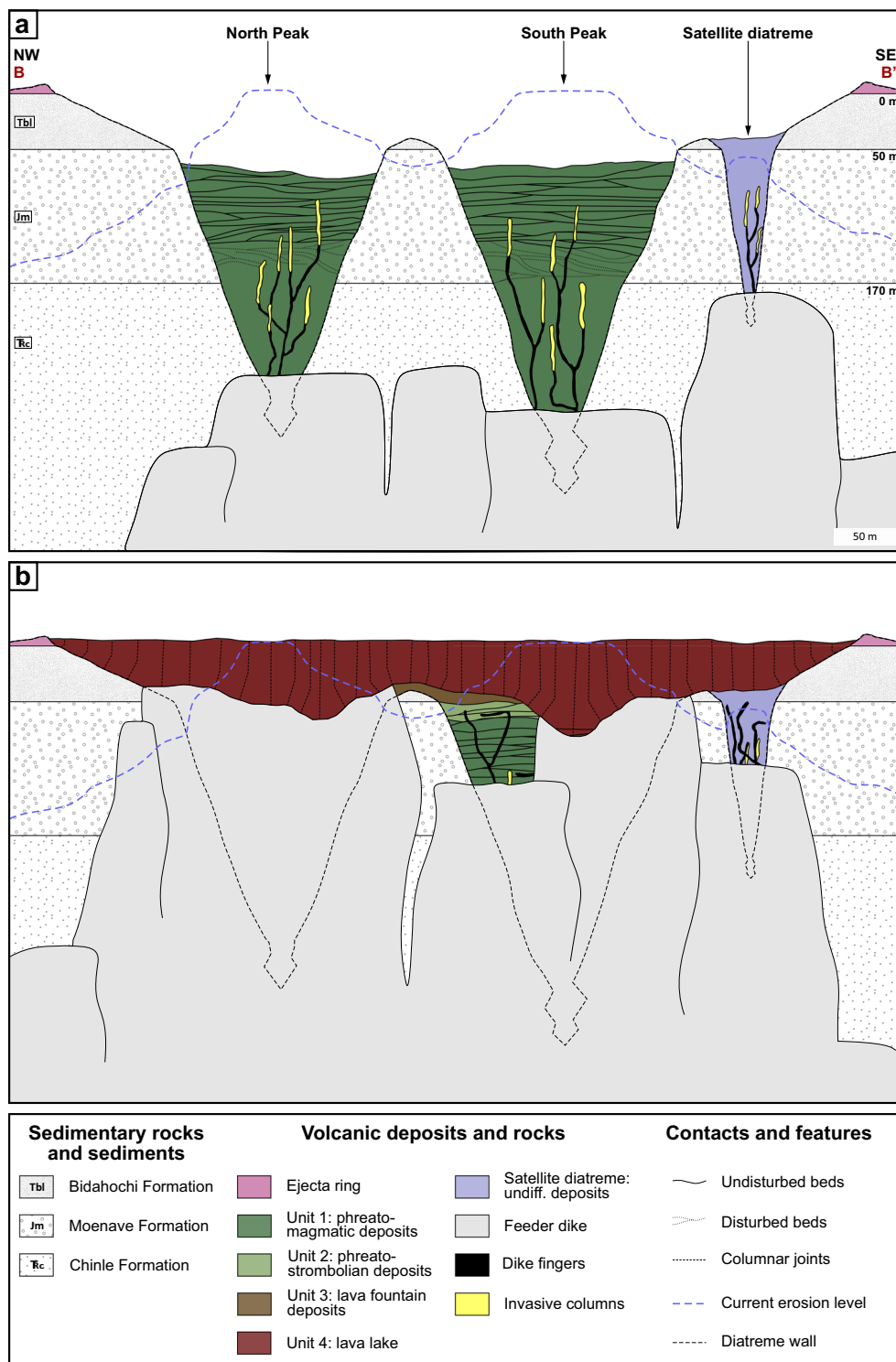
After the end of the eruptive activity, erosion removed part of the surrounding country rocks (Fig. 11f). Sedimentary rocks from the Bidahochi Formation were completely eroded, whereas those from the Moenave Formation are still present and form the steep to gentle slopes around the volcanic remnants. However, the thick jointed basanite masses of unit 4 protected the pyroclastic deposits of units 1 to 3.

Phreatomagmatic vs magmatic eruptive styles in ultramafic to mafic maar-diatreme settings

White and Valentine (2016) summarized the difficulties to find unambiguous criteria to distinguish phreatomagmatic vs magmatic fragmentation in pyroclastic deposits. They reviewed traditional criteria such as grain size, juvenile clast vesicularity and morphology, the nature of the volcanic glass, welding and agglutination, particle aggregation and lithic contents. When all magma compositions (ultramafic to felsic) and eruption styles, including subaqueous ones, are taken into account, the traditional criteria tend to be ambiguous or have exceptions.

Fortunately, the phreatomagmatic versus magmatic distinction problem is much simpler if restricted to subaerial ultramafic to mafic monogenetic volcanoes and maar-diatreme ones in particular (White and Ross 2011; Ross et al. 2018). Within this very restricted realm, the traditional criteria reviewed by White and Valentine (2016) still mostly work (Table 4). We present mainly field to macroscopic criteria that can be applied to both historical eruptions and ancient deposits such as those at Twin Peaks, which are altered and cemented. This prevents

Fig. 12 Longitudinal cross-section of the Twin Peaks volcanic complex parallel to the feeder dike orientation (B-B' in Fig. 2). **(a)** Subterranean morphologies of the North Peak, the South Peak and the satellite diatremes at the end of the emplacement of unit 1. **(b)** Subterranean morphologies of the volcanic complex at the end of the formation of unit 4



examination of the 3D shapes and surface features of ash particles, which are therefore not included in Table 4.

As shown here for Twin Peaks and in previous studies elsewhere, phreatomagmatic bedded deposits in upper diatremes and maar ejecta rings are usually paler in colour, more poorly sorted, poorly to strongly cemented, richer in ash and richer in lithic clasts, compared to the rare magmatic pyroclastic deposits found

in the same settings (Moore et al. 1966; Houghton and Schmincke 1989; White 1991; Houghton et al. 1996; Zimanowski et al. 1997; White and Ross 2011; Latutrie and Ross 2018; Ross et al. 2018). These bedded deposits display millimetric to metric sub-horizontal to lensoid beds formed by PDCs, surges, fallback (upper diatreme), fallout (ejecta ring) and ballistic ejection (e.g. White and Ross 2011; Bélanger and Ross

Table 4 Traditional criteria used to distinguish phreatomagmatic from magmatic eruptive styles in basaltic maar-diatreme volcanoes

Eruptive style Maar-diatreme part	Phreatomagmatic Upper diatreme	Phreatomagmatic Ejecta ring	Strombolian Upper diatreme/ejecta ring	Hawaiian Upper diatreme/ejecta ring
<i>Deposits</i>				
Colour	Paler ¹	Paler ¹	Darker ¹	Darker# ¹
Thickness of beds	Millimetres to metres* ^{2, 3, 4, 5}	Millimetres to metres ^{2, 6, 7, 8, 9, 10, 11, 12, 13}	Tens of centimetres to metres ^{10, 13, 14, 15}	Meters when bedded# ^{1, 10, 13}
Morphology of beds	Sheets to lenses* ^{2, 3, 4, 5}	Sheets to lenses ^{2, 6, 7, 8, 9, 10, 11, 12, 13}	Sheets draping topography ^{10, 13, 14, 15}	Form ramparts ^{1, 10, 13}
Structures	Mostly plane-parallel bedding; rare cross-bedding; dunes or bomb sags ^{2, 3, 4, 5}	Mostly plane-parallel bedding; common cross-bedding, dunes and bomb sags ^{2, 6, 7, 8, 9, 10, 11, 12, 13}	Internally structureless to diffusely stratified beds ^{10, 13, 14, 15}	Internally structureless# ^{10, 13}
Mode of emplacement	PDCs, fallback* [^] , ballistic bombs ^{2, 3, 4, 5}	PDCs, mostly surges (rare pyroclastic flows), fallout, ballistic bombs ^{2, 6, 7, 8, 9, 10, 11, 12, 13}	Fallout from plume [^] , ballistic bombs ^{10, 13, 14, 15}	Fallout from fountain#, ballistic bombs ^{10, 13}
Degree of sorting	Generally poorly sorted* [^] ^{2, 3, 4, 5}	Variably sorted ^{2, 9, 10, 11, 12, 13}	Better sorted than phreatomagmatic deposits [^] ^{10, 13, 14, 15}	Better sorted than phreatomagmatic deposits# ^{10, 13}
Fine particle content	High ash content* [^] ^{2, 3, 4, 5, 16}	High ash content ^{2, 10, 11, 12, 13, 16}	Low ash content in proximal deposits ^{10, 13, 14, 15, 17, 18}	Low ash content in proximal deposits# ^{10, 13}
Size of particles	Extremely fine ash (< 63 µm) to blocks and bombs (> 64 mm)* [^] ^{3, 4, 5}	Extremely fine ash (< 63 µm) to blocks and bombs (> 64 mm) ² ^{10, 11, 12, 13, 16}	Fine lapilli (> 2 mm) to blocks and bombs (> 64 mm) in proximal deposits ^{15, 17, 18}	Coarse lapilli (> 2 mm) to blocks and bombs (> 64 mm) in proximal deposits# ^{10, 13}
Lithic content	Low to high (few tens of % to over 80%)* ^{1, 2, 3, 4, 5, 19}	Low to very high (few % to 90%) ^{1, 2, 10, 11, 12, 13, 19, 20}	Nil to low (5%)* ^{1, 10, 13, 14, 15, 18, 21}	Nil to low (5%)* ^{1, 10, 13, 21}
Accretionary lapilli	Possible but often absent ^{1, 21}	Possible but often absent ^{1, 8, 21, 22}	No ^{1, 21}	No# ^{1, 21}
Cementation	Typically cemented* [^] ^{1, 2, 3, 4, 5}	Poorly to strongly cemented ^{1, 10, 11, 12, 13}	Usually poorly cemented ^{10, 13, 14, 15}	Non to poorly cemented# ^{10, 13}
Agglutination/welding	No* [^] ^{1, 3, 21}	No ^{1, 10, 12, 13}	Possible ^{1, 15, 18}	Non to strongly welded# ^{1, 23, 24}
<i>Juvenile clasts</i>				
Vesicularity	Typically non to moderately vesicular; rarely highly vesicular* [^] ^{1, 21, 25}	Typically non to moderately vesicular; rarely highly vesicular ^{1, 10, 21, 25}	Moderately to extremely vesicular [^] ^{1, 14, 15, 25}	Moderately to extremely vesicular ^{1, 24, 25, 26}
Size of vesicles	Typically small* [^] ^{1, 21, 25}	Typically small ^{1, 10, 21, 25}	Can be large and coalesced [^] ^{1, 18, 25}	Can be large and coalesced# ^{1, 18, 25, 26}
Morphology/shape	Angular/blocky to irregular/amoeboid* [^] ^{21, 27, 28, 29}	Angular/blocky to irregular/amoeboid ^{21, 27, 28, 29}	Mainly scoria [^] , shape is controlled by vesicles [^] ^{18, 24, 29}	Mainly scoria/spatter#, shape is controlled by vesicles# ^{18, 24, 26, 29}
Loaded/cored bombs	Frequent ^{11, 30}	Frequent ^{11, 30}	Rare	Absent

*Criteria found in unit 1 at Twin Peaks, ^ Criteria found in unit 2 at Twin Peaks, # Criteria mainly found in unit 3b at Twin Peaks

¹ Ross et al. (2018), ² White (1991), ³ Bélanger and Ross (2018), ⁴ Latutrie and Ross (2019), ⁵ Delpit et al. (2014), ⁶ Fisher and Waters (1970), ⁷ Crowe and Fisher (1973), ⁸ Lorenz (1974), ⁹ Sohn (1996), ¹⁰ Ross et al. (2011), ¹¹ Lefebvre et al. (2013), ¹² Graettinger and Valentine (2017), ¹³ Ort et al. (2018), ¹⁴ Houghton and Schmincke (1989), ¹⁵ Houghton et al. (1996), ¹⁶ Zimanowski et al. (1997), ¹⁷ Self et al. (1974), ¹⁸ Cannata et al. (2014), ¹⁹ Ollier (1967), ²⁰ Womer et al. (1980), ²¹ White and Ross (2011), ²² Moore et al. (1966), ²³ Head and Wilson (1989), ²⁴ Sumner et al. (2005), ²⁵ Houghton and Wilson (1989), ²⁶ Stovall et al. (2012), Walker and Croasdale (1971), ²⁸ Heiken (1972), ²⁹ Heiken and Wohletz (1985), ³⁰ Sottili et al. (2010)

2018; Latutrie and Ross 2019). Cross-bedding, dunes and bomb sags can be found in those deposits (e.g. Fisher and Waters 1970; Crowe and Fisher 1973; Ross et al. 2011; Delpit et al. 2014). Phreatomagmatic juvenile clasts are angular to irregular (and amoeboid) in shape and can display brittle to

fluidal surface features (Walker and Croasdale 1971; Heiken and Wohletz 1985; Ross et al. 2018). Loaded and cored bombs are frequent in phreatomagmatic eruptions (Sottili et al. 2010; Lefebvre et al. 2013). They also exhibit a large range of vesicularities from non-vesicular to rarely highly vesicular

(Houghton and Wilson 1989; White and Ross 2011; Ross et al. 2018).

On the other hand, strombolian deposits in maar-diatreme settings are darker in colour, better sorted, generally poorly cemented, poorer in ash and poorer in lithic clasts (Self et al. 1974; Houghton and Schmincke 1989; Houghton et al. 1996; Ross et al. 2011, 2018; Saucedo et al. 2017). Fallout from the small plume and ballistic ejection are the main processes responsible for the formation of strombolian beds (Houghton and Schmincke 1989; Houghton et al. 1996; Ross et al. 2011, 2018; Cannata et al. 2014). Beds are usually sub-horizontal, structureless to diffusely stratified (Houghton and Schmincke 1989; Houghton et al. 1996; Ross et al. 2011). The juvenile clasts are more vesicular, with a smaller range of vesicularities, and they are more irregular in shape, with their shapes controlled by vesicles (Walker and Croasdale 1971; Heiken and Wohletz 1985; Houghton and Wilson 1989; Cannata et al. 2014). Hawaiian deposits in maar-diatreme volcanoes are dark brown to black, diffusely bedded, non-welded to welded, better sorted than phreatomagmatic deposits, poor in ash and lithic clasts (Sumner et al. 2005; Andronico et al. 2008, 2009). Hawaiian juvenile clasts are mainly scoria and spatter and moderately vesicular to extremely vesicular (Stovall et al. 2011, 2012; Gurioli et al. 2014). These juvenile clasts are amoeboid fluidal clasts that flatten on landing and can agglutinate (Head and Wilson 1989; Sumner 1998; Andronico et al. 2008, 2009).

The texture of the groundmass of juvenile fragments seems to be an ambiguous criterion. Although the classic view is that sideromelane forms in contact with water whereas tachylite does not (e.g. White 1996; White and Ross 2011; Latutrie and Ross 2019), there are now too many exceptions to keep this as a strong rule. For example, strombolian to hawaiian activity at Stromboli (Cannata et al. 2014) and Mt Etna (Taddeucci et al. 2004; Andronico et al. 2009) have formed sideromelane. Conversely, tachylitic juvenile clasts have been reported from phreatomagmatic deposits in maar-diatreme settings (e.g. Ross et al. 2011, Lefebvre et al. 2013; Bélanger et al. 2019; Latutrie and Ross 2019).

Conclusions

This study documents for the first time one of the “plug”-dominated volcanic remnants which are common in the HBVF (Williams 1936). The Twin Peaks volcanic complex is an excellent site to discuss:

1. The nature of these “plug”-dominated volcanic remnants
2. The processes that produce a change in the eruptive regime from phreatomagmatic to magmatic
3. The criteria used to distinguish phreatomagmatic from magmatic eruptive styles in ultramafic to mafic maar-diatremes

The two main peaks (North and South) and the satellite diatreme that compose the Twin Peaks volcanic complex are preserved within Moenave Formation sedimentary rocks. The North and South Peaks are composed by pyroclastic rocks (unit 1 to 3) overlain by jointed lava (unit 4), and these volcanic rocks have gentle to steep contacts with the sedimentary rocks implying a funnel shape structure. Twin Peaks volcanic complex was probably formed by the simultaneous eruption of three maar-diatremes volcanoes along a southeast-northwest direction (Fig. 12a). All pyroclastic rocks and lavas exposed on the two main peaks were deposited within maar craters. These volcanoes were probably active for days to weeks (Self et al. 1980; Büchel and Lorenz 1993), whereas the small satellite diatreme was probably active during a few days at most.

In this paper, we documented an eruptive sequence that starts with purely phreatomagmatic deposits (unit 1) overlain by phreato-strombolian deposits (unit 2), by phreato-hawaiian deposits (unit 3a) and by hawaiian lava fountain deposits (unit 3b). It ended with lava lakes filling the maar craters (unit 4, Fig. 12b). This sequence found in the North and South Peaks resulted from the progressive increase of the magma flux and/or the decrease of the water supply or availability.

We reviewed the traditional criteria to distinguish phreatomagmatic from magmatic explosive eruptive styles in ultramafic to mafic maar-diatreme settings and conclude that most of those criteria are still helpful. However, groundmass textures (tachylite vs sideromelane) in juvenile fragments appear to be an ambiguous criteria, and more work seems needed to investigate these criteria carefully.

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