He, Ne and Ar ‘snapshot’ of the subcontinental lithospheric mantle from CO2 well gases

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Abstract

The subcontinental lithospheric mantle (SCLM) constitutes a significant portion of the upper mantle sourcing magmatic volatiles to the continents above, yet its geochemical signature and evolution remain poorly constrained. Here we present new interpretation of noble gas datasets from two magmatic CO2 fields in the SW US, namely Bravo Dome and Sheep Mountain, which provide a unique insight into the volatile character of the SCLM sourcing the Cenozoic volcanism in the region. We identify that reduction of 3He/4He幔mantle ratio within the Sheep Mountain CO2 field can be attributed to radiogenic production within the SCLM. Using a Reduced Chi-Squared minimisation on the variation of derived 21Ne/40Ar幔mantle end member, we resolve 3He/4He幔mantle ratios of 2.59 ± 0.15 to 3.00 ± 0.18 Ra. These values correspond with a 21Ne/40Ar幔mantle value of 0.136. Using these 3He/4He幔mantle values in the Sheep Mountain field, combined with a radiogenically raised 21Ne/40Ar幔mantle end member, we resolve 3He/4He幔mantle ratios of 2.59 ± 0.15 to 3.00 ± 0.18 Ra. These values correspond with a 21Ne/40Ar幔mantle value of 0.136. Using these 3He/4He幔mantle end member values with 21Ne/40Ar幔mantle resolved from Ne three component analysis, we derive the elemental 3He/22Ne幔mantle of 2.80 ± 0.16 and radiogenic 4He/21Ne幔mantle range of 1.11 ± 0.11 to 1.30 ± 0.14. A second Reduced Chi-Squared minimisation performed on the variation of 21Ne/40Ar幔mantle ratios has allowed us to also determine both the 4He/21Ne幔mantle range of 0.78 to 1.21 and 21Ne/40Ar幔mantle of 7.66 ± 1.62 to 7.70 ± 1.54 within the field. Combining these ratios with the known mantle production ranges for 4He/22Ne and 4He/40Ar allows resolution of the radiogenic He/Ne and He/Ar ratios corresponding to the radiogenically lowered 3He/4He幔mantle ratios. Comparing these values with those resolved from the Bravo Dome field allows identification of a clear and coherent depletion of He to Ne and He to Ar in both datasets. This depletion can only be explained by partial degassing of small melt fractions of asthenospheric melts that have been emplaced into the SCLM. This is the first time that it has been possible to resolve and account for both the mantle He/Ne and He/Ar ratios within a SCLM source. The data additionally rule out the involvement of a plume component in the mantle source of the two gas fields and hence any plume influence on the Colorado Plateau Uplift event.

1. Introduction

The subcontinental lithospheric mantle (SCLM) can be defined as the basal part of the Earth’s outer ridged mechanical boundary layer, where heat loss occurs by conduction (Day et al., 2015). The SCLM constitutes a significant portion of the upper mantle, making up ~2.5% by volume of the total mantle (Pearson and Wittig, 2008). The SCLM sources magmatic volatiles to the continents above, yet its geochemical signature and evolution remain poorly constrained. Traditionally, upper mantle characteristics have been deduced from the more conveniently sampled convective mantle, via mid-ocean ridge basalts (MORB). The SCLM has been physically isolated from this convective portion of the upper mantle for over 1 × 10⁹ year (Ga) time scales (McDonough, 1990) as indicated by > 2 Ga Os isotope model ages in SCLM peridotites (Pearson et al., 1995a; Pearson et al., 1995b; Walker et al., 1989). This isolation has resulted in the SCLM developing its own unique isotopic, major and trace element signature (McDonough, 1990). The SCLM potentially contains a significant quantity of noble gases and other trace elements and re-entrainment of this material into the deeper mantle may contribute to the characteristic mantle signature sampled at ocean islands (Gautheron and Moreira, 2002).

Noble gases, and the ⁴He/³He ratio in particular, provide vital information about the character and processes controlling the mantle volatile source. Previous studies have identified that the isotopic ratio of He within the SCLM is more radiogenic than that of the MORB source mantle—which is typically cited to be 8 ± 1 Ra (Day et al., 2015; Day et al., 1995a; Pearson et al., 1995b; Walker et al., 1989). This isolation has resulted in the SCLM developing its own unique isotopic, major and trace element signature (McDonough, 1990). The SCLM potentially contains a significant quantity of noble gases and other trace elements and re-entrainment of this material into the deeper mantle may contribute to the characteristic mantle signature sampled at ocean islands (Gautheron and Moreira, 2002).

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et al., 2005; Dunai and Baur, 1995; Dunai and Porcelli, 2002; Porcelli et al., 1987). This is reflected in the latest 3He/4He compilation estimate which cites a range of 6.1 ± 0.9 Ra for the SCLM (Gautheron and Moreira, 2002). A recent study of exsolving free gases by Bräuer et al. (2016) measured 3He/4He ratios from 4.95 to 6.32 Ra in the westernmost part of the Pannonian Basin near the Austria/Slovenia border, corroborating earlier measurements of the more radiogenic than MORB signature of the SCLM. The origin of this radiogenic He has proved to be enigmatic and several explanations have been proposed including; alteration of the MORB source mantle by either addition of sediments (Dunai and Baur, 1995); isolation and ageing (Reid and Graham, 1996); or regional low 3He/4He plume sources (Duncan and Richards, 1991; White and McKenzie, 1995).

The Ne and Ar isotopic composition of the SCLM are even less well constrained, with previous studies documenting small anomalies compared to air values (Barford et al., 1999; Matsumoto et al., 1998) but also a small mantle component similar in character to MORB (Gautheron et al., 2005). These observations have been explained by atmospheric contamination or the recycling of an atmospheric component back into the lithospheric mantle (Gautheron et al., 2005). A number of recent studies (Holland and Ballentine, 2006; Kendrick et al., 2013; Kendrick et al., 2011; Sumino et al., 2010) have proposed that atmospheric derived noble gases can be recycled into the mantle via subduction. Matsumoto et al. (2001) proposed that the SCLM can potentially store these atmospheric noble gases. This issue is critical to rare gas budgets, as the SCLM can be delaminated and recycled back into the convecting mantle (Seber et al., 1996), and thus potentially help explain the numerous OIB which exhibit lower or MORB-like atmospheric derived noble gases. These include OIB’s observed at the Canary Islands (Day and Hilton, 2011), the Comores (Class et al., 2005), the Cook-Austral Archipelago (Hanyu and Kaneoka, 1997; Hanyu et al., 2011), the Azores (Moreira et al., 2012) and St. Helena (Barford et al., 1999).

Our current knowledge of the characteristics of the SCLM has been deduced from magmas derived from melting of this portion of the mantle and from xenoliths trapped by rapidly rising magmas. However, typically magmas that reach the surface subaerially are strongly degassed and apart from occasional phenocrysts, do not contain a significant quantity of noble gases (Dodson et al., 1998; Dunai and Porcelli, 2002). Hence, the vast majority of data regarding the SCLM has been obtained from analysis of ultramafic xenoliths sourced from continental volcanic provinces (Day et al., 2015). Unfortunately, whilst some volcanic localities allow local mantle 3He/4He to be determined from these xenoliths, suitable samples are not always available, and air contamination of this sample type often precludes resolution of the heavy mantle-derived noble gases.

Magmatic CO2 well gases provide a resource that enables the 3He/4He, heavy noble gas isotope and relative abundance determinations of mantle source to be resolved (Ballentine et al., 2005; Holland and Ballentine, 2006). Primordial noble gas isotopes have been studied in well gases since 1961 (Boulos and Manuel, 1971; Butler et al., 1963; Caffee et al., 1999; Hennecke and Manuel, 1975; Phinney et al., 1978; Smith and Reynolds, 1981; Staudacher, 1987; Zartman et al., 1961), but until recently their use in investigating the SCLM in detail has been limited. Here we present noble gas analyses from magmatic CO2 well gases in the SW US that provide a unique insight into the volcanic character of the SCLM sourcing the Cenozoic volcanism in the region. For the first time, we have been able to resolve the mantle He, Ne and Ar ratios of the mantle source beneath these two natural magmatic CO2 reservoirs. Combining our new data from the Sheep Mountain CO2 field with previous measurements from the Bravo Dome CO2 field (Ballentine et al., 2005) suggests that the process responsible for reducing the 3He/4He mantle ratio within the SCLM is radiogenic production within the mantle. This permits critical analysis of models proposed to account for the SCLM evolution and volcanic origin in greater detail than has been previously possible.

2. Tectonic setting of Colorado Plateau and Rocky Mountain natural CO2 reservoirs

The Colorado Plateau is a massive, high-standing tectonic block located in the south-western US, centred on the Four Corners of the states of Colorado, New Mexico, Utah, and Arizona. It is abruptly flanked to the east by the Rio Grande rift and the majestic Rocky Mountains, the result of at least 2 km of uplift during the Laramide Orogeny and later Cenozoic uplifts (Parsons and McCarthy, 1995). To the south it is bounded by the Mogollon Rim and on the west by the Basin and Range Province, the result of pervasive tectonic extension that began around 17 Ma in the Early Miocene time.

2.1. Cenozoic volcanism and the Colorado Plateau uplift event

In the late Cenozoic the cessation of subduction along the Pacific margin triggered extensive basic magmatic activity and accompanying lithosphere extension, block faulting and local uplift across the western US (Becker et al., 2014; Fitton et al., 1991). These events had a dramatic effect on the Colorado Plateau which was uplifted some 2 km (Erdman et al., 2016), with the most recent uplift event raising the south-western margin of the Plateau by approximately 1 km, between 6 and 1 Ma (Parsons and McCarthy, 1995). However, it is the lack of significant deformation of the region that is even more significant, especially given the rapid nature of the uplift event. Both the Rio Grande rift and the Basin and Range province have experienced similar degrees of uplift and have suffered extensive compression and internal faulting, whilst the Colorado Plateau has remained a rigid block, resistant to significant deformation (Becker et al., 2014; Erdman et al., 2016; Parsons and McCarthy, 1995).

The scale of the uplift event and the dominance of basaltic magmatism throughout imply some degree of mantle influence in the process, though the exact mechanism remains highly contentious. Several mechanisms have been proposed including: crustal thickening caused by horizontal compression (Dilek and Moores, 1999); dynamic topography (Moucha et al., 2008), thermal expansion due to a mantle plume (Fitton et al., 1991; Wilson, 1973); a reduction in the density of the mantle caused by physical thinning or thermal expansion of the lithosphere lid (Roy et al., 2009) or by the presence of a plume component (Parsons and McCarthy, 1995); and complete or partial lithosphere delamination of the Farallon Plate following flat slab subduction (Beghou and Barazangi, 1989; Bird, 1979; Humphreys, 1995; Levander et al., 2011; Thompson and Zoback, 1979; Zandt et al., 1995).

2.2. Regional geology of Colorado Plateau and Rocky Mountain reservoirs

Within the Colorado Plateau and surrounding Rocky Mountain region there are at least nine producing or abandoned gas fields that contain up to 2800 billion m³ of natural CO2 (Allis et al., 2001; Miocic et al., 2013; Miocic et al., 2016; NETL, 2014). In this paper we detail the results from two separate gas fields, namely Sheep Mountain (Huerfano County, CO), and Bravo Dome (Harding County, NM), both of which contain extremely high concentrations of magmatic CO2 (> 95% CO2). The background geology and location of these sites is outlined in detail in Gilfillan et al. (2008).

2.2.1. Sheep Mountain

The Sheep Mountain gas field is located at the northern end of the Raton Basin, some 45 km northwest of the town of Walsenburg, south central Colorado. This region was extensively tilted and folded as a result of uplift to the west during by the Laramide Orogeny in the late Cretaceous-early Tertiary time (Woodward, 1983). As a result of this event, large volumes of lava were extruded from vents along the Sierra Grande arch, within the Raton Basin and on the eastern margin of the basin. Intrusive activity accompanied these volcanics, producing extensive sills and laccoliths including the distinctive peaks of Little Sheep
Mountain, Sheep Mountain and Dike Mountain. The nearest intrusive to the field is the Sheep Mountain – Little Sheep Mountain laccolith, which consists of intermediate-acidic igneous rocks and trends north-northwest covering an area of approximately 13 km² (Johnston, 1959; Roth, 1983; Woodward, 1983).

2.2.2. Bravo Dome

The Bravo Dome field (originally named the Bueyeros field) is located south of Cortez in Harding County, northeastern New Mexico. It is a large field (2000 km²) which consists of a northwest trending antclinal nose situated on the spur of the Sierra Grande arch (Baines and Worden, 2004). The field is bounded by the Tucumari basin to the south and the Dalhart Basin to the north (Baars, 2000; Johnson, 1983). CO₂ from the field has been studied since the 1960s (Boulos and Manuel, 1971; Butler et al., 1963; Hennecke and Manuel, 1975; Zartman et al., 1961). Phinney et al. (1978) reported the first ³He excess in the gas, which they attributed to a primordial mantle source. This was confirmed by Staudacher (1987) who showed that the noble gas pattern from CO₂ within the field was indistinguishable from that of fresh MORB glasses and has been reinforced by the recent studies of Caffee et al. (1999), Ballentine et al. (2005) and Holland and Ballentine (2006). CO₂ is believed to have migrated from vents associated with the nearby Rio Grande rift volcanic activity, via deep seated faults that cut through the fractured basement below the reservoir (Baines and Worden, 2004). Known volcanic activity in the region was thought to date from 100,000 to 8000 years ago (Broadhead, 1998), though recent work has more accurately constrained the latest emplacement of hot gases into the reservoir to be between 1.2 and 1.5 Ma (Sathaye et al., 2014) suggesting the field filled relatively recently.

3. Sample collection and analytical techniques

Samples from the two gas fields were collected directly from producing wellheads that tap the natural gas reservoirs. Sample localities were chosen on site from available producing wells to provide a wide range of depth and spatial distribution across the fields. Samples were collected via the conventional ¼-inch National Pipe Thread (NPT) sample port of the well head using Swanloks® 300 ml stainless steel sampling cylinders sealed at both ends with high-pressure valves as outlined in detail in previous work (Gilfillan et al., 2008; Holland and Gilfillan, 2013).

³He, ²⁰Ne, ⁴⁰Ar, ⁸⁴Kr, ¹³²Xe, ³He/⁴He, ²⁰Ne/²²Ne, ²¹Ne/²²Ne, ⁴⁰Ar/³⁶Ar and ¹³⁰Xe/¹³²Xe for Sheep Mountain were determined at the University of Manchester using an all metal purification line and a MAP 215 mass spectrometer using the procedures outlined in Gilfillan et al. (2008). Blank levels were negligible compared to original sample size for all isotopes except ²⁰Ne, which was typically < 1%. The Bravo Dome samples documented in this study were analysed at ETH (Eidgenössische Technische Hochschule; Federal Institute of Technology), and analytical methods are documented in Ballentine et al. (2005).

4. Results

A total of 32 deep CO₂ well gas samples from the two gas fields were analysed as part of a comprehensive study of CO₂ reservoirs and natural seeps in the Colorado Plateau and Rocky Mountain regions (Gilfillan et al., 2008). Table 1 documents the sample location, producing formation and noble gas isotopic composition and abundance measurements. More recent sample collection and analysis by Holland and Ballentine (2006) expanded the mantle rich portion of the Bravo Dome dataset. However, we use earlier values determined at ETH by Ballentine et al. (2005) which have greater crustal contributions, and therefore provide a clearer resolution of the crustal end member present in the field.

4.1. Helium

³He/⁴He values from the Bravo Dome field exhibit a coherent variation from 0.764 to 4.07 Ra on moving eastwards within the field (4.26 Ra has been measured in a previous study) (Ballentine et al., 2005). This corresponds with a significant decrease in both ³He (Table 1) and ⁴He concentrations (Fig. 1), highlighting that the high mantle ³He/⁴He input value is being reduced by the addition of crustal radiogenic ³He to the west of the field. This is a stark contrast to the ³He/⁴He values from the Sheep Mountain field that are remarkably uniform and predominately lower, varying from 0.916 up to 1.06 Ra (Fig. 1). No spatial control on this variation exists indicating that the field has either been homogenized over time or that crustal radiogenic ³He and mantle derived ³He were well mixed prior to entering the gas field.

Absolute ⁴He concentrations in both fields are high, ranging from 4.96 to 9.84 × 10⁻¹⁰ cm³(STP)cm⁻³ within Sheep Mountain and 2.10 to 4.34 × 10⁻¹⁰ cm³(STP)cm⁻³ in Bravo Dome, with both falling directly within the pure magmatic CO₂ range of 1 × 10⁻¹⁰ and 5 × 10⁻¹⁰ cm³(STP)cm⁻³ (Ballentine et al., 2001; Marty and Jambon, 1987). Measured CO₂/³He ratios from both fields also plot within the magmatic range of 1 × 10⁻¹⁰ – 1 × 10⁻⁰ confirming that the CO₂ contained in the reservoirs has a predominantly mantle origin.

4.2. Neon

Within the Bravo Dome field both the variation in ²⁰Ne/²²Ne from 9.93 ± 0.09 to 11.88 ± 0.05 and ²¹Ne/²²Ne values from 0.0501 ± 0.0003 to 0.0579 ± 0.0005 exhibit a similar spatial correlation as that observed in ³He/⁴He (Fig. 1). Neon isotope measurements from Sheep Mountain exhibit a significantly larger variation than those observed in the ³He/⁴He ratios (Fig. 2). Measured ²⁰Ne/²²Ne values vary between 9.84 ± 0.03 and 10.29 ± 0.08. ²¹Ne/²²Ne varies between 0.031 ± 0.0003 and 0.614 ± 0.0003, illustrating a clear mixing relationship with the air source from the formation water present in the reservoir. This is indicated by a reduction of the ²¹Ne/²²Ne ratio with a corresponding increase of air-derived ²⁰Ne concentrations (Table 1).

As Ne is derived from three isotopically distinct sources, (namely the crust, mantle and air), the contribution of each of these sources to any sample can be resolved using established techniques (Ballentine, 1997; Ballentine et al., 2002). This is because any sample that contains a mix of these components must plot within the envelope defined by the well-known ²⁰Ne/²²Ne and ²¹Ne/²²Ne air and crust end members and the resolved mantle end member values of 12.5 for ²⁰Ne/²²Ne and 0.06 for ²¹Ne/²²Ne (Ballentine et al., 2005).

Fig. 2 highlights the distinct crust/mantle/air mixing trends that can be observed in the Ne isotope data from the two fields. Sheep Mountain exhibits a clear mixing trend between air and a pre-mixed crust and mantle component. Bravo Dome, on the other hand, highlights mixing between an original mantle component and an air/crust mixture.

4.3. Argon

Bravo Dome ⁴⁰Ar/³⁶Ar vary from 4654 up to 22,492 and also exhibit the same coherent spatial variation as observed in both ³He/⁴He and ²⁰Ne/²²Ne. ⁴⁰Ar/³⁶Ar in the Sheep Mountain field vary from 4400 to 21,200. A lowering of the ⁴⁰Ar/³⁶Ar ratio corresponding to increasing ³⁶Ar concentrations highlights mixing of an air component, derived from the formation water, with the gas within the reservoir.

Atmospheric contributions to ⁴⁰Ar can be resolved using the formula outlined by Ballentine et al. (2002) Eq. (1), assuming that all of the ³⁶Ar originates from the atmosphere. This is a valid assumption as ³⁶Ar production in the crust is small compared to the ambient background of atmosphere-derived ³⁶Ar introduced into the crust dissolved in groundwater and is usually neglected (Ballentine and Burnard, 2002).
| Field & Location Sec/Twp/ Rge | 3He/4He | 20Ne/22Ne | 21Ne/22Ne | 40Ar/36Ar | 4He (×10⁻⁴) cm³(STP) | Ar (×10⁻⁸) cm³(STP) | N₂ (cm³(STP)) | 130Xe (×10⁻¹²) cm³(STP) | 84Kr (×10⁻¹⁰) cm³(STP) | 130Xe (×10⁻¹²) cm³(STP) | 84Kr (×10⁻¹⁰) cm³(STP) |
|------------------------------|--------|----------|-----------|-----------|---------------------|-------------------|-------------|--------------------------|-----------------------|--------------------------|-----------------------|
| Sheep Mtn 8-2-P 2/9-28S/70W | 0.981 (0.010) | 10.14 (0.06) | 0.044 (0.002) | 13.839 (41) | 3.13 (0.03) | 1.47 (0.02) | 1.67 (0.01) | 2.96 (0.23) | 4.76 (0.08) | 4.76 (0.08) | 4.76 (0.08) |
| 2-10-O 15/9-27S/70W         | 0.984 (0.019) | 10.08 (0.05) | 0.034 (0.002) | 10.794 (40) | 3.01 (0.03) | 3.04 (0.03) | 1.62 (0.01) | 3.10 (0.30) | 4.75 (0.09) | 4.75 (0.09) | 4.75 (0.09) |
| 9-26 26/9-27S/70W           | 0.934 (0.014) | 10.19 (0.08) | 0.046 (0.003) | 16,486 (67) | 2.95 (0.03) | 0.613 (0.01) | 1.57 (0.01) | 3.17 (0.16) | 4.89 (0.09) | 4.89 (0.09) | 4.89 (0.09) |
| 1-22-H 22/9-28S/70W         | 1.048 (0.017) | 10.09 (0.02) | 0.035 (0.002) | 10,876 (42) | 3.23 (0.03) | 0.832 (0.01) | 1.55 (0.01) | 4.18 (0.12) | 5.56 (0.09) | 5.56 (0.09) | 5.56 (0.09) |
| Bravo Dome BD01 23/19N/34E   | 1.670 (0.009) | 10.66 (0.03) | 0.035 (0.002) | 10.70 (34) | 0.944 (0.012) | NM | NM | 0.983 (0.003) | NM | NM | NM |
| BD02 32/21N/34E             | 1.670 (0.009) | 10.66 (0.03) | 0.035 (0.002) | 10.70 (34) | 0.944 (0.012) | NM | NM | 0.983 (0.003) | NM | NM | NM |
| BD03 34/22N/34E             | 1.503 (0.06) | 10.49 (0.04) | 0.036 (0.002) | 8.97 (36) | 0.958 (0.012) | 0.28 (0.01) | 0.30 (0.01) | 0.466 (0.04) | 0.338 (0.015) | 0.338 (0.015) | 0.338 (0.015) |
| BD04 34/22N/34E             | 1.214 (0.02) | 10.24 (0.05) | 0.042 (0.002) | 6.75 (36) | 0.853 (0.012) | 0.35 (0.01) | 0.38 (0.01) | 0.504 (0.02) | 0.478 (0.009) | 0.478 (0.009) | 0.478 (0.009) |
| NM | NM | NM | NM | NM | NM | NM | NM | NM | NM | NM | NM |

σ errors quoted in brackets. 3He/4He are relative to the atmospheric ratio (R/Ra = 1.39 × 10⁻⁶). NM = not measured.
in Bravo Dome, which is comprised of both mantle and crustal contributions. Due to the correlation between crust and mantle ratios within the field, the mantle and crust contributions to $^{40}$Ar can be resolved using the methods outlined in Section 5.1.

Air corrected $^{40}$Ar concentrations from Sheep Mountain vary from $1.30 \times 10^{-4}$ to $2.04 \times 10^{-4}$ cm$^3$ (STP) cm$^{-3}$, constituting 93.3% to 98.6% of the total $^{40}$Ar. As there is no consistent variation in the crust and mantle ratios within the field, contributions of $^{40}$Ar$_{mantle}$ and $^{40}$Ar$_{crust}$ cannot be resolved and the air corrected $^{40}$Ar must be considered in terms of $^{40}$Ar$_{crust + mantle}$.

5. Discussion

5.1. Resolving mantle and crust components

5.1.1. Bravo Dome

As previously outlined in Section 4.2, the distinct isotopes of Ne can be used to resolve the air, crust and mantle components from any sample. This enables the resolved $^{21}$Ne$_{mantle}$ component to be subtracted from the $^{21}$Ne$_{total}$ leaving ‘air-corrected’ $^{21}$Ne$_{crust + mantle}$. Plotting $^{21}$Ne$_{crust + mantle}$/$^{4}$He against $^{4}$He/($^{40}$Ar$_{crust + mantle}$) (which has a negligible air component) defines a simple two-component mixing line (Fig. 3(a)). This can be extrapolated to the well-defined crustal $^{4}$He/$^{4}$He end-member of 0.005 Ra (Ballentine and Burnard, 2002) allowing the local $^{4}$He/$^{21}$Ne$_{crust}$ input value to be resolved as $3.47 \pm 0.24 \times 10^{-8}$, when a $^{20}$Ne/$^{22}$Ne$_{mantle}$ of 12.5 is used (Ballentine et al., 2005). The estimate of the mantle end member within the Bravo Dome field has been further refined by Holland and Ballentine (2006) to be $12.49 \pm 0.04$ for $^{20}$Ne/$^{21}$Ne and $0.0578 \pm 0.0003$ for $^{20}$Ne/$^{22}$Ne. This confirms that use of a $^{20}$Ne/$^{22}$Ne$_{mantle}$ of 12.5 is valid for this field.

This $^{4}$He/$^{21}$Ne$_{crust}$ ratio can then be combined with the resolved $^{21}$Ne$_{crust}$ value to calculate the crustal contributions to $^{3}$He and $^{4}$He. This allows a resolved $^{3}$He/$^{4}$He$_{mantle}$ value to be calculated for each sample. The $^{4}$He/$^{4}$He$_{mantle}$ determined in three samples have propagated errors which are < 50% and these provide an error-weighted average of 5.35 ± 0.36 to 7.4 ± 0.5 Ra for the $^{3}$He/$^{4}$He$_{mantle}$ end member as outlined in detail in Ballentine et al. (2005). We determine a corresponding range of $^{4}$He/$^{21}$Ne$_{mantle}$ values by combining the resolved $^{4}$He/$^{21}$Ne$_{mantle}$ values with those of $^{21}$Ne$_{mantle}$. This $^{21}$Ne$_{mantle}$ value is calculated using the neon 3-isotope technique outlined in Section 4.2 and then performing a correction for the solar contributions using the method outlined by Graham (2002).

A plot of $^{40}$Ar$_{crust + mantle}$/$^{4}$He plotted against $^{3}$He/$^{4}$He also generates a two component mixing line allowing the $^{3}$He/$^{4}$He$_{crust}$ input value to be determined (Fig. 3(b)). Extrapolation to the $^{3}$He/$^{4}$He$_{mantle}$

\[ \frac{^{40}Ar_{crust + mantle}}{^{4}He} = \frac{^{3}He}{^{4}He} \]

\[ y = 0.0160x + 3.01 \times 10^{-6} \]  
\[ R^2 = 0.968 \]

\[ y = 105820x + 0.0443 \]  
\[ R^2 = 0.983 \]
value determined above provides the range of resolved $^{40}$Ar/$^4$He mantle and allows mantle and crust contributions to be corrected from the air corrected $^{40}$Ar$_{c crust}$ + mantle as outlined in Ballentine et al. (2005).

### 5.1.2. Sheep Mountain

The variation of $^3$He/$^4$He in the Sheep Mountain field is insufficient to allow extrapolation to the crustal $^3$He/$^4$He end member and therefore the techniques outlined for Bravo Dome by Ballentine et al. (2005) cannot be applied in this instance. This means that the crustal input values in the field cannot be determined directly. However, we have developed a method to constrain the range of mantle $^3$He/$^4$He, $^4$He/$^2$Ne, $^3$He/$^2$Ne, $^4$He/$^{40}$Ar and $^{21}$Ne/$^{40}$Ar values within the dataset using chi-squared minimisation techniques.

The technique uses the $^{21}$Ne$_{c crust}$ abundance calculated from the air, crust and mantle Ne end members. Assuming a MORB-like mantle source of 8 Ra for the well gases allows the resolved MORB $^{20}$Ne/$^{22}$Ne mantle and $^{21}$Ne/$^{22}$Ne mantle values of 12.5 value and 0.06 to be used (Ballentine et al., 2002; Ballentine et al., 2005; Holland and Ballentine, 2006). Note that three samples that are close to the air end member are not used (2-9-H, 1-15-C and 5-15-O), as the crust and mantle components cannot be resolved in these samples, due to the presence of a large air-derived component from the formation water.

The range exhibited of $^4$He/$^{20}$Ne from Sheep Mountain samples of 3200 to 71,100 is significantly above the air ratio value of 0.32 (Kipfer et al., 2002). Therefore, the $^4$He/$^3$He ratio can be considered as a sum of only two components, the crust and the mantle. The contribution of $^4$He from the crust can be calculated for different $^4$He/$^4$He mantle ratios using the following formula (Ballentine et al., 2002):

$$ [^4\text{He}]_{c crust} = [^4\text{He}]_{c crust} \times \frac{[^4\text{He}]/[^4\text{He}]_{mantle}}{[^4\text{He}]/[^4\text{He}]_{mantle} + [^4\text{He}]/[^4\text{He}]_{c crust}} $$

(2)

As the $^4$He$_{c crust}$ is dependent on the $^4$He/$^4$He mantle end member, so too is the $^4$He/$^{21}$Ne$_{c crust}$ ratio as $^{21}$Ne$_{c crust}$ is derived independently from the He system. Hence, for each sample, $^4$He/$^{21}$Ne$_{c crust}$ values can be determined as the $^4$He/$^4$He mantle is varied from 1 to 8 Ra. 8 $^3$He/$^4$He mantle ratio used an error-weighted mean $^4$He/$^{21}$Ne$_{c crust}$ ($\chi^2_{min}$) using Eq. (3), and the associated weighted uncertainty Eq. (4) can be calculated from the dataset as follows:

$$ \chi^2_{min} = \sum \frac{(O_i - \chi)^2}{\sigma_i^2} $$

(5)

where:

- $O_i$ = individual observed calculated $^4$He/$^{21}$Ne$_{c crust}$ ratio for each sample.

Fig. 4 shows the Reduced Chi-Squared minimisation for the $^3$He/$^4$He mantle range of 1 to 8 Ra. Whilst the dataset exhibits a minimisation at 1.95 Ra, the 1σ confidence limits defined by $\chi^2_{min} + 1$ produces a range of possible $^4$He/$^4$He values of 1.66 to 2.64 Ra. The wide range of derived $^4$He/$^4$He mantle and high Chi-Squared value of 9 (for 14 degrees of freedom) implies there could be another variable in the dataset that is not accounted for in this simple minimisation.

As the resolved $^4$He/$^4$He mantle is significantly below that of MORB, using the mantle Ne end members corresponding to an 8 Ra mantle source may be inappropriate. As previously highlighted many He isotope studies have identified that the isotopic ratio of He within the SCLM is more radiogenic than that of the mid ocean ridge (MORB) source mantle. Gautheron et al. (2005) report a homogenous $^4$He/$^4$He mantle for the European SCLM of 6.32 ± 0.39 Ra, that they attribute to two potential mechanisms that allow asthenospheric helium to invade the lithosphere: recent, local metasomatism or global, continuous metasomatism in a steady state for helium. This work also inferred that the Ne systematics of the SCLM beneath Europe is also more radiogenic than that of MORB. Recent work by Bräuer et al. (2013) has reported a SCLM Ne composition in the Eifel area that represents mixing of a MORB-like Ne component with a fractionated atmospheric component, but also shows evidence of the presence of a small radiogenic Ne component in a number of samples.

Radiogenic ingrowth in the mantle source could also account for the low $^4$He/$^4$He mantle resolved in the Sheep Mountain reservoir. In order to test this theory, we model the increase in $^{21}$Ne/$^{22}$Ne that will result from radiogenic production of $^{21}$Ne, which will be proportional to the amount of $^4$He required to reduce the $^4$He/$^4$He mantle from 8 Ra to 2 Ra. This can be achieved as the $^4$He concentration of the convecting mantle is known, from a combination of the $^4$He flux from mid ocean ridges (Craig et al., 1975) and MORB popping rock measurements, to be $4.4 \times 10^{-11}$ cm$^3$ STP g$^{-1}$ (Moreira et al., 1998), assuming 10% partial melting (Porcelli and Ballentine, 2002).

Hence, using the MORB $^4$He/$^4$He of 8 Ra, the $^4$He concentration of the convecting mantle can be calculated as $3.93 \times 10^{-6}$ cm$^3$ STP g$^{-1}$. Combining this with the measured $^4$He/$^{21}$Ne$^*$ value of MORB of 1.68 × 10$^{-7}$ (Moreira et al., 1998) gives a $^{21}$Ne$^*$ concentration of 2.34 × 10$^{-13}$ cm$^3$ STP g$^{-1}$. Using these values, the amount of $^4$He required to reduce the $^4$He/$^4$He mantle Ratio by radiogenic ingrowth from 8 Ra to 2 Ra can be calculated to be $1.57 \times 10^{-5}$ cm$^3$ STP g$^{-1}$. This can be combined with estimates of the present day $^4$He/$^{21}$Ne production rates in the mantle which vary between 2.22 × 10$^{-10}$ (Yatevich and Honda, 1997) and 2.79 × 10$^{-10}$ (Lefa and Wieler, 1999) to determine the amount of $^{21}$Ne produced. This is directly proportional...
to the quantity of radiogenic ⁴He excess required to lower the ³He/²¹Ne ratio to the resolved value. Adding this to the original ²¹Ne concentration of the mantle, allows the ²¹Ne/²²Ne to be calculated (Fig. 5). We use estimates of mantle noble gas concentrations derived from popping rock, which have been recently cited to be above other estimates (Bianchi et al., 2010). However, it should be noted that the increase in the ²¹Ne/²²Ne ratio corresponding to the reduction in ³He/²¹Ne is solely dependent on the ⁴He/²¹Ne mantle production ratio used and is therefore independent of absolute concentrations.

Using the same method as previously outlined we now perform a Reduced Chi-Squared minimisation for lower ²¹Ne/²²Ne mantle values, but now couple it with the corresponding increase in the ²¹Ne/²²Ne end member. We perform this minimisation for both of the current estimates of ³He/²¹Ne mantle production. These two separate minimisations produce much lower χ² min values of 2.13 for a ³He/²¹Ne of 2.22 × 10⁷ and 2.12 for a ³He/²¹Ne of 2.79 × 10⁷, for 14 degrees of freedom, indicating a more statistically significant resolution of the ³He/²¹Ne mantle end member. This highlights that radiogenic production within the SCLM source which supplies volatiles to the field, could be responsible for reducing both the ³He/²¹Ne mantle and a corresponding increase in the ²¹Ne/²²Ne end member. The two minimisations give a range of values for ³He/²¹Ne of 2.59 ± 0.15 to 3.00 ± 0.18, and a corresponding range of weighted mean ³He/²¹Ne of 2.86 ± 0.30 and 3.08 ± 0.32 × 10⁷, respectively (Fig. 6(a) & (b)). Confidence in this procedure is reinforced by the fact that resolved ³He/²¹Ne values are similar to those measured in Bravo Dome of 3.47 ± 0.24 × 10⁷ (Ballentine et al., 2005).

Using the derived range of ³He/²¹Ne mantle values, a similar Reduced Chi-Squared minimisation can be performed to constrain the ⁴He/⁴⁰Ar mantle of the Sheep Mountain field. The ⁴⁰Ar mantle contribution can then be simply determined through multiplication of the previously calculated ²¹Ne/²²Ne mantle concentration by the resolved ⁴He/⁴⁰Ar mantle ratio. This in turn permits the ⁴⁰Ar to be determined to within the calculated ⁴⁰Ar mantle contribution from the ⁴⁰Ar input value. The independently calculated ²¹Ne mantle value obtained independently from the Ne three isotope method can then be combined with the ⁴⁰Ar input to provide the ²¹Ne/⁴⁰Ar of each sample.

Therefore, for each sample, ²¹Ne/⁴⁰Ar mantle values can be determined as the ⁴He/⁴⁰Ar mantle is changed. This allows an error-weighted mean ²¹Ne/⁴⁰Ar to be calculated from the dataset. If we assume that the field has been subjected to a constant crustal ²¹Ne/⁴⁰Ar input, similar to the assumption made for ²¹Ne/²²Ne, then the ‘correct’ mantle ⁴He/⁴⁰Ar mantle end member should result in the least deviation in

Fig. 5. Plot of the ²⁰Ne/²²Ne against ²¹Ne/²²Ne showing the effect of mantle radiogenic addition on the ²¹Ne/²²Ne mantle ratio correlated with a reduction of the ³He/²¹Ne mantle ratio from 8 to 2 Rₐ. Note that this is dependent on the mantle ⁴He/²¹Ne production ratio used and is independent of any assumed mantel ⁴He concentration.
The Sheep Mountain lowering the 3He/22Ne mantl e in both Dome. This implies that a similar process could be responsible for resolving mantle ratio ranges are documented in Table 2.

### 5.2. Resolved mantle components

We now consider the resolved mantle ratios, specifically 3He/22Ne mantl e, 4He/21Ne mantl e, 4He/40Ar mantl e and 21Ne/40Ar mantl e.

#### 5.2.1. 3He/4Hemantle and 3He/22Nemantle ratios

We first investigate the relationship between 3He/4Hemantle and the elemental 3He/22Nemantle. As neither isotope is significantly produced by radiogenic mechanisms, the measured ratio should not be affected by the radiogenic lowering of the 3He/4Hemantle within the gas fields. It is therefore significant that the resolved range of 3He/22Nemantle in both fields is lower than that of MORB (Fig. 8). This implies that there is a process in addition to radiogenic ingrowth that is fractionating the 3He/22Nemantle in both settings.

In the Bravo Dome field, values vary from 2.56 to 2.77, 1.8–1.9 times lower than the measured MORB popping rock value of 4.90 (Burnard et al., 1997; Moreira et al., 1998). Importantly, the small range of resolved 3He/22Nemantle in Sheep Mountain of 2.80–2.81 ± 0.16 is indistinguishable from the range of values resolved in Bravo Dome, some 1.75 times lower than the MORB value. This shows that the Sheep Mountain field, after correction for radiogenic production in the mantle through use of a higher 21Ne/22Ne end member, has an identical elemental 3He/22Nemantle to that of Bravo Dome. This implies that a similar process could be responsible for lowering the 3He/22Nemantle in both fields. These values are similar to the ratio of 1.91 previously resolved from a comprehensive suite of well gases (Ballentine et al., 1997).

Tucker and Mukhopadhyay (2014) have recently reported equatorial Atlantic MORBs derived from a heterogeneous source with 3He/22Ne mantl e ratios of 6.1 to 9.8. They observed that the most depleted MORBs are derived from a mantle with the highest 3He/22Nemantle ratios, whilst more enriched MORBs corresponded to lower 3He/22Ne mantl e values. Average 3He/22Ne mantl e ratios of 10.2 ± 1.6 were reported by (Honda and McDougall, 1998) from 20 measurements and a value of 8.8 ± 3.5 was compiled by (Graham, 2002) from an average of 85 measurements. Jalowitzki et al. (2016) report higher than depleted MORB 3He/22Ne ratios for the local SCLM endmember beneath Southern Patagonia of 12.03 ± 0.15 to 13.66 ± 0.37. However, direct measurements of 3He/22Ne ratios in mantle-derived basalts are not believed to represent the mantle value as the ratio can be readily changed by magmatic degassing during eruption and ubiquitous shallow-level air contamination (Tucker and Mukhopadhyay, 2014). Therefore, the ranges cited above were calculated from combining measured He and Ne isotope ratios in basalts, after the methods outlined by Honda and McDougall (1998) and Porcelli and Ballentine (2002). Further, the values reported by Graham (2002) and Honda and McDougall (1998) were calculated assuming a mantle 20Ne/22Ne ratio of 13.8.

The average 3He/22Ne mantl e ratios of Honda and McDougall (1998) and Graham (2002) recalculated using a 20Ne/22Ne = 12.5 are 7.3 ± 1.2 and 6.1 ± 2.4, respectively (Tucker and Mukhopadhyay, 2014), close to, or within, the MORB popping rock value of 4.9 that we use. Further, a higher MORB 3He/22Ne mantl e ratio makes our dataset more difficult to explain and hence we use what we believe to be the most accurate unfractonated value. The higher 3He/22Ne ratios recently reported from Southern Patagonia are believed to indicate that the SCLM here experienced a different evolution from a MORB source than other SCLMs (Jalowitzki et al., 2016). These higher ratios were attributed to greater compatibility of He relative to Ne during melt extraction linked to a vertical delamination process related to subduction in the area and hence are not directly relevant to our observations.

#### 5.2.2. Equilibrium partitioning

Previous studies have shown that equilibrium partitioning of He and Ne between a melt and gas phase can decrease the He/Ne ratio in the gas phase (Jambon et al., 1986; Lux, 1987). The magnitude of this fractionation, \( F(\text{He}/\text{Ne})_{\text{gas}} \), is defined by the He/Ne ratio in the gas phase, \( [\text{He}/\text{Ne}]_{\text{gas}} \), divided by the original He/Ne ratio in the melt, \( [\text{He}/\text{Ne}]_{\text{melt}} \), prior to the formation of the gas phase. Equilibrium partitioning between He and Ne can be modelled using their respective Henry’s solubility constants. The absolute solubilities of noble gases in a silicate melt are only weakly affected by temperature and therefore are typically calculated as a function of the percentage ionic porosity (Carroll and Draper, 1994). When the gas/melt volume ratio approaches zero, He and Ne in the gas phase are fractionated proportionally to their relative solubilities in the melt and \( F(\text{He}/\text{Ne})_{\text{gas}} \) reaches a maximum (where \( F(\text{He}/\text{Ne})_{\text{gas}} \to K_{\text{He}/\text{Ne}} \)). When \( K_{\text{He}} \) and \( K_{\text{Ne}} \) are the respective Henry coefficients for He and Ne, Fig. 9 shows the maximum \( F(\text{He}/\text{Ne})_{\text{gas}} \) against percent ionic porosities of 45–52%.

Assuming initial MORB mantle values of 4.9 for 3He/22Ne mantl e as explained above, the fractionation factor \( F(\text{He}/\text{Ne}) \) required to

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### Table 2

| Source            | \(^3\text{He}/\text{He}_{\text{mantle}} (R_{\text{Ra}})\) | \(^4\text{He}/21\text{Ne}^{*}_{\text{mantle}} (\times 10^5)\) | \(^3\text{He}/22\text{Ne}_{\text{mantle}}\) | \(^4\text{He}/40\text{Ar}_{\text{mantle}}\) | \(^{21}\text{Ne}/40\text{Ar}_{\text{mantle}} (\times 10^{-9})\) |
|-------------------|---------------------------------|-------------------------------|------------------|-----------------|-----------------------------------|
| Popping rock      | 8.22 ± 0.15\(^a\)               | 1.68                          | 4.90             | 1.52            | 6.31                              |
| (Moreira et al., 1998; *Burnard et al., 1997) | 8.54 ± 0.12                    |                               |                  |                 |                                   |
| Bravo Dome        | 5.35 ± 0.36                     | 1.45                          | 2.77             | 0.844           | 5.82                              |
| (Ballentine et al., 2005; *Holland and Ballentine, 2006) | 7.40 ± 0.50\(^b\)              | 1.23                          | 2.56             | 1.09            | 8.86                              |
| Sheep Mountain    | 2.59 ± 0.15                     | 1.30 ± 0.14                   | 2.80 ± 0.16      | 1.00 ± 0.21, −0.09 | 7.70 ± 1.54                     |
|                   | 3.00 ± 0.18                     | 1.11 ± 0.11                   | 2.80 ± 0.16      | 0.85 ± 0.20, −0.07 | 7.66 ± 1.62                     |

\(^a\) indicates 21Ne corrected for solar contribution (Graham, 2002).

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\[^{21}\text{Ne}/40\text{Ar}^*_\text{mantle}\] values from the error-weighted mean. This minimisation is shown in Fig. 7 and enables us to derive a \(^{4}\text{He}/^{40}\text{Ar}^*_\text{mantle}\) range of 0.85 (± 0.20, −0.07) to 1.00 (± 0.21, −0.09). Multiplication of the inverse of the \(^{4}\text{He}/^{21}\text{Ne}^*_\text{mantle}\) range with the \(^{4}\text{He}/^{40}\text{Ar}^*_\text{mantle}\) values allows the range of \(^{21}\text{Ne}/40\text{Ar}^*_\text{mantle}\) values to be derived. All of the resolved mantl e ratio ranges are documented in Table 2.

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Fig. 8. Plot of the resolved elemental 3He/22Ne mantl e against the corresponding mantle 3He/4He mantl e for the two gas fields. Both Bravo Dome and Sheep Mountain exhibit a similar reduction (factor of 0.52–0.57) in 3He/22Ne mantl e ratios compared to the values observed in MORB.
account for the $^{3}$He/$^{22}$Ne$_{mantle}$ of 2.80 measured in the Sheep Mountain field is $0.57$, almost identical to the $[\text{He}]/[\text{Ne}]$ range of 0.52 to 0.56 required to account for the Bravo Dome range of 2.56–2.77. These fractionation factors can be accounted for by ionic porosity in the degassing melt of ~48.3% for both datasets (Fig. 9). Ionic porosity is crucially anti-correlated to melt density and a melt density of 2.6 g cm$^{-3}$, can account for the derived ionic porosity, provided that the gas/melt ratio is small. Higher ionic porosities and lower melt densities than these cannot account for the minimum fractionation observed within the fields. These values are comparable with the lower end of the density range of typical mafic melts (10–20% partial melt) of 2.6–2.7 g cm$^{-3}$ (Ballentine, 1997).

5.2.3. $^{3}$He/$^{4}$He$_{mantle}$ and $^{4}$He/$^{21}$Ne$_{mantle}$ ratios

As radiogenic ingrowth of $^{4}$He can account for the reduction of the Sheep Mountain $^{3}$He/$^{4}$He$_{mantle}$ it is straightforward to calculate the amount of $^{4}$He required to lower the values measured in the field. Using the calculated mantle production ratio range for $^{4}$He/$^{21}$Ne of 2.22 × 10$^{7}$ (Leya and Wieler, 1999) and 2.79 × 10$^{7}$ (Yatsevich and Honda, 1997) enables the amount of $^{21}$Ne corresponding to this $^{4}$He excess to also be calculated. This allows a range of predicted $^{4}$He/$^{21}$Ne$_{mantle}$ ratios that correspond to the $^{3}$He/$^{4}$He$_{mantle}$ reduction to be determined. In the Bravo Dome field, the highest $^{3}$He/$^{4}$He$_{mantle}$ value measured of 7.40 R$_{0}$ is extremely close to that of MORB and therefore radiogenic production should not significantly alter the $^{4}$He/$^{21}$Ne$_{mantle}$. Applying the same methodology to the Sheep Mountain field, the reduction of the $^{3}$He/$^{4}$He$_{mantle}$ to between 2.59 and 3.00 R$_{0}$ would result in an increase of the $^{4}$He/$^{21}$Ne$_{mantle}$ to between 2.01 and 2.30 × 10$^{7}$ and 1.98–2.24 × 10$^{7}$, respectively (Fig. 9).

However, the actual $^{4}$He/$^{21}$Ne$_{mantle}$ range resolved in the Bravo Dome field of 1.23–1.45 × 10$^{7}$ is between 1.2 and 1.4 times lower than the measured MORB popping rock value. $^{4}$He/$^{21}$Ne$_{mantle}$ resolved in the Sheep Mountain field range from 1.11 ± 0.11 to 1.30 ± 0.14 × 10$^{7}$, between 1.3 and 1.5 times lower than the MORB value and only slightly below the Bravo Dome value (Fig. 10). This reduction could be explained by the same phase partitioning process outlined to account for the reduction in $^{3}$He/$^{22}$Ne$_{mantle}$. Applying the same maximum fractionation factor of 0.52 observed in the $^{3}$He/$^{22}$Ne$_{mantle}$ produces two fractionation lines that can account for one of the set of values measured in Sheep Mountain (Fig. 10). The resolved range from the other Sheep Mountain value and from Bravo Dome, are however, somewhat above the predicted line, implying that fractionation of the $^{4}$He/$^{21}$Ne$_{mantle}$ has not been as severe as that observed in the $^{3}$He/$^{22}$Ne$_{mantle}$ within the field.

5.2.4. $^{4}$He/$^{40}$Ar$_{mantle}$ and $^{21}$Ne/$^{40}$Ar$_{mantle}$

The radiogenic production ratio of $^{4}$He/$^{40}$Ar$_{mantle}$ is ~3 (Ballentine and Burnard, 2002). Using this value with the calculated $^{4}$He concentration corresponding to the individual field $^{3}$He/$^{4}$He$_{mantle}$ and the MORB value allows us to predict the increase of the $^{4}$He/$^{40}$Ar$_{mantle}$ values that would result from radiogenic production in the mantle (Fig. 11). It can be clearly seen that the $^{4}$He/$^{40}$Ar$_{mantle}$ ratios measured in both fields are considerably lower than both MORB and the predicted $^{4}$He/$^{40}$Ar$_{mantle}$ fractionation trend, implying that radiogenic production alone cannot account for the Bravo Dome and Sheep Mountain values.

However, as previously outlined, phase fractionation between a gas and melt can account for the lower He/Ne ratios measured in both fields. It is therefore probable that a similar process could be responsible for the reduction of the He/Ar ratios. As Ar is considerably less soluble in a melt than Ne, it is more readily degassed from the melt, resulting in a higher degree of fractionation within the He/Ar ratios of the exsolved gas (Carroll and Draper, 1994). This results in a high $[\text{He}]/[\text{Ar}]$ value of 0.19 as opposed to the $[\text{He}]/[\text{Ne}]$ value of 0.52 for a melt with an ionic porosity of 48.3% (Fig. 9). However, this degree of fractionation is too severe to account for the $^{4}$He/$^{40}$Ar$_{mantle}$ resolved in both gas fields (Fig. 11). This implies that there is an additional fractionation process acting on the noble gases within the field.

The model outlined by Gilfillan et al. (2008) could provide an additional process to account for the fractionation observed in the fields.
In this model magmatic degassing emplaces mantle derived CO₂ and noble gases into the formation water in the gas fields. Both are subsequently degassed from the formation water upon reaching the gas/water contact. This degassing process will result in an increase in the He/Ar ratios, as He is less soluble than Ar in water, and is therefore preferentially degassed from the formation water. For the conditions in the Sheep Mountain field, the predicted f(He/Ar) for this process is 2.11 and within for Bravo Dome the predicted f(He/Ar) is 2.55. The trends that would result from this fractionation are also plotted on Fig. 11 and importantly they can account for the range of ⁴He/⁴₀Ar_mantle values observed in both fields.

Given that this process can account for the He/Ar ratios in both fields, the effect of the degassing process on the He/Ne ratios must also be considered. As the solubility of He and Ne in water is extremely similar (Crosetto et al., 1982) the f(He/Ne) under the reservoir conditions in Sheep Mountain and Bravo Dome will be 1.05 and 1.09, respectively, and therefore the groundwater degassing process will not significantly alter the resolved He/Ne_mantle in the fields.

Importantly, using exactly the same model, the resolved range of ²¹Ne/⁴₀Ar_mantle values from Sheep Mountain and the lower value from Bravo Dome can be accounted for. However, the upper values resolved in Bravo Dome for both the ⁴He/⁴₀Ar_mantle and ²¹Ne/⁴₀Ar_mantle ratios are less fractionated compared with the popping rock value than this model predicts. This corresponds to the high ⁴He/²¹Ne_mantle value of 7.40 ± 0.50 that is within the lower range of MORB, suggesting that the He/Ar and Ne/Ar ratios of the mantle rich portion of the Bravo Dome field are not significantly fractionated from MORB. At the moment it is unclear as to why the resolved ⁴He/²¹Ne_mantle in this portion of the field are significantly lower than MORB, whilst these values are not.

5.3. Implications to models of SCLM evolution

5.3.1. Mantle plume model

It has been suggested that a mantle plume could be the primary cause of the Cenozoic volcanism and associated high heat flow in the southwestern US (Fitzton et al., 1991). Several workers have also proposed that the Colorado Plateau Uplift event could be explained by the presence of a mantle plume (Parsons and McCarthy, 1995; Wilson, 1973). This has been strongly argued against by Dodson et al. (1998) and we support this argument. There is no evidence of a primitive high ⁴He/²¹Ne_mantle component within our data such as that observed in Yellowstone or Hawaii, and in fact, our derived ⁴He/²¹Ne_mantle values from the Sheep Mountain field are significantly more radiogenic than those of MORB. This is reinforced by more radiogenic than the MORB range ⁴He/²¹Ne measured from SCLM in extensional regions around the world including Europe (Bräuer et al., 2016; Bräuer et al., 2013; Dunai and Baur, 1995; Dunai and Porcelli, 2002; Gautheron and Moreira, 2002; Gautheron et al., 2005), the continental Cameroon Line (Barford et al., 1999), the East African Rift and in Canada (Day et al., 2005).

5.3.2. Closed system evolution of MORB mantle

Our results highlight that closed system radiogenic production can account for the low ⁴He/²¹Ne_mantle resolved from the Sheep Mountain field. Closed system radiogenic ingrowth models for the southwestern US have been previously proposed by both Reid and Graham (1996) and Dodson et al. (1998). Reid and Graham concluded that the lithospheric mantle in the region is not a highly degassed reservoir contaminated by He derived from the asthenosphere. They argued that it is a reservoir which has a slightly elevated (U + Th)/²³⁴⁰⁰Ra (and therefore lower ⁴He/²³⁴⁰⁰Ra) compared to the depleted upper mantle source, which has remained unmodified for 1.7 Ga. The ⁴He/²³⁴⁰⁰⁰Ra_mantle range resolved in our Sheep Mountain sample suite of 2.59–3.00 Ra can be explained by radiogenic production of between 6.55 and 8.26 × 10⁻³⁰ cm³ STP g⁻¹ of He, assuming an initial mantle ratio of 8 Ra and a ²³⁴⁰⁰⁰Ra_mantle concentration of 3.93 × 10⁻³⁰ based on the mantle ³He concentration of 4.40 × 10⁻²¹ resolved by Holland et al., (2006). Using the present day mantle ⁴He production ratio of 4.13 × 10⁻¹⁵ cm³ STP g⁻¹ per year (Ballentine and Burnard, 2002) requires that the upper mantle source has been isolated for a period of 1.59–1.99 Ga, comparing favourably with the value derived by Reid and Graham (1996). However, as both the ⁴He/²³⁴⁰⁰⁰Ra and the crustal production ratio of the mantle would presumably have been higher in the past, the isolation periods calculated represent absolute maximum isolation times.

However, our results also advocate that closed system radiogenic ingrowth is not the only process required to account for mantle ratios measured. For the first time we have been able to resolve both the mantle He/Ne ratios and the He/Ar ratios of the SCLM source. Importantly, in both the Sheep Mountain and Bravo Dome fields, both of these isotope pairs are depleted relative to the MORB mantle values. This can only be explained by partial degassing of small melt fractions from asthenospheric melts that have been emplaced into the SCLM after radiogenic ingrowth.

6. Conclusions

We have identified that reduction of ⁴He/²¹Ne_mantle ratio within the Sheep Mountain gas field in central Colorado can be attributed to radiogenic production within the SCLM. Using a Reduced Chi-Squared minimisation on the variation of derived ⁴He/²¹Ne_mantle, combined with a radiogenically raised ²¹Ne/²²Ne_equil end member, we have resolved ⁴He/²¹Ne_mantle ratios of 2.59 ± 0.15 to 3.00 ± 0.18 Ra within the field. These values correspond with a ²¹Ne/²²Ne_mantle value of 0.136. Using these resolved ⁴He/²¹Ne_mantle end member values with ²¹Ne_mantle resolved from Ne three component analysis, has enabled a derivation of the elemental ⁴He/²¹Ne_mantle of 2.80 ± 0.16 and radiogenic ⁴He/²¹Ne_mantle range of 1.11 ± 0.11 to 1.30 ± 0.14. A second Reduced Chi-Squared minimisation performed on the variation of ²¹Ne/²²Ne_equil ratios has allowed us to also determine both the ⁴He/⁴₀Ar_mantle range of 0.78 to 1.21 and ²¹Ne/⁴₀Ar_mantle of 7.66 ± 1.62 to 7.70 ± 1.54 within the field.

Using the known mantle production ranges for ⁴He/²¹Ne and ⁴He/⁴₀Ar has allowed us to determine the radiogenic He/Ne and He/Ar ratios that correspond to the radiogenically lowered ⁴He/²¹Ne_mantle ratios. Comparing these values with those resolved from both the Sheep Mountain field and the Bravo Dome field located in northwestern New Mexico by Ballentine et al. (2005) has allowed us to identify a clear and coherent depletion of He to Ne and He to Ar. This depletion can only be explained by partial degassing of small melt fractions from asthenospheric melts that have been emplaced into the SCLM. This is the first time that it has been possible to resolve and account for both the mantle He/Ne and He/Ar ratios within the SCLM source. We can also rule out the involvement of any plume component in the mantle source of the two gas fields and therefore also any plume influence on the Colorado Plateau Uplift event.

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