Chemical Composition of Fumarolic Gases at the Menengai Geothermal Field- Central Rift Kenya: Variations monitored over a period of sampling from the year 2009 to June 2013

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ABSTRACT
Physico-chemical characteristics of the fluids circulating in a volcanic system can display significant temporal variations, in response to changes caused by different inputs of: condensation attributed to atmospheric contamination, boiling, as well as re-equilibration in response to cooling and reactions between juvenile (magmatic) and more surficial (hydrothermal and meteoric) components during the fluid ascend to the surface. This paper seeks to outline the temporal variation of the gas concentrations (CO₂, H₂S, H₂, CH₄, O₂ and N₂) detected in Fumaroles MF-2, MF-3, MF-7 and MF-9 during a period of sampling from 2009 to June, 2013. The sampling temperatures of the different fumaroles range from 56ºC to 90 ºC depending on the fumarole discharge strength. The Menengai fumarolic gas flow is propelled to the surface along well-formed conduits of faults and fissures that characterize the superposed lava. This invariably gives rise to the atmospheric contamination of the gases over the different phases of sampling, ultimately affecting the chemistry of the gas species through condensation and/or boiling at the time of sampling. The varying relative concentration of CO₂, H₂S and N₂ in the subsequent sampling phases could be primarily due to condensation caused by atmospheric contamination. The predominant surficial atmospheric contamination makes it difficult to constrain the temporal variation in response to any physicochemical processes happening in the reservoir that can be discernible in the surface thermal expressions. The average computed equilibrium reservoir temperatures are of the order of magnitude of 270ºC and above with respect to H₂S and CO₂ geothermometers respectively. The temperatures calculated from the same functions in the subsequent phases of sampling give markedly lower temperatures with an exception of CO₂ geothermometer which was >350ºC.

1. INTRODUCTION
Many fundamental concerns arise regarding any possible effect of geothermal development in Menengai geothermal field on the fumarolic discharges in the caldera. This paper seeks to evaluate the temporal changes in the fumarole discharge chemistry. In respect to this subject, many researchers (e.g.; Tedesco and Sabroux, 1987; Martini, 1989; Giggenbach, 1996; Tassi et al.,2003; Shinohara, 2013) have emphasized the importance of monitoring the chemical composition of volcanic gases and waters to forecast changes in volcanic activity. This is as a good geohazard monitoring practice. It is also well known (e.g. Tassi et al.,2003; Gerlach and Nordlie, 1975) that the physicochemical characteristics of the fluids circulating in a volcanic system can display significant temporal variations, in response to changes induced by inputs of deep and shallow processes. The fumaroles studied in this paper are MF-2, MF-3, MF-7 and MF-9 (Figure 1) based on the availability of data over the specific period of study. The selected fumaroles are located closely to some drilled wells in Menengai, for instance MF-2 is near MW-15, MF-3 is near MW-20, MF-7 is near MW-04 and MF-9 is near MW-10 (Figure 1).

Figure 1: Location of the Menengai Fumaroles
2. GEOLOGICAL SETTING

Menengai caldera is characterized by partly superposed trachytic lava flows of different ages, covering virtually the entire caldera floor. Several studies (e.g. McCall, 1967; MacDonald et al., 1970; Griffith, 1977; Jones & Lippard, 1979, Jones, 1985, Griffith, 1980; Griffith and Gibson, 1980; Leat, 1983, 1984, 1985; Williams et al., 1984; Geotermica Italiana Srl, 1987; MacDonald et al., 1994; Mungania et al., 2004; Lagat et al., 2010) on the surface geology of Menengai have been carried out for various reasons. All these studies have underpinned that Menengai is a late Quaternary volcano, which has produced trachyte and pantellerites volcanics. They comprise pyroclastics and lava flows with most of the surface adjacent to Menengai caldera being covered by extensive pyroclastics, which accompanied the caldera collapse. The surface is covered by volcanic rocks mostly erupted from centres within the area. Most of the area around the caldera is covered by mainly pyroclastics erupted from centres associated with Menengai volcano. Young lava flows infilling the main caldera are post caldera in age. Older (Pleistocene) lavas mainly trachytic and phonolitic in composition and are exposed in the northern parts and are overlain by eruptives from Menengai volcano. Some alluvial deposits are found in low-lying narrow grabens where they are deposited as thin reworked layers. One isolated exposure of diatomaceous bed is noted on the caldera floor, probably indicative of prehistoric climates and existence of shallow fresh water lakes in this part of the rift.

3. SAMPLING AND ANALYSIS

The sampling procedures are those described by Ármannsson et al. (2006). The fumarole discharge was trapped using a plastic funnel whose contact points with the ground were sealed with mud to prevent any contamination with atmospheric air. The fumarole gases were sampled by directing the steam into a pre-weighted evacuated Giggenbach gas flask containing 50 ml of 40% w/v NaOH solution, with cold water continuously poured on top of the flask to cool it. The acidic gases (CO2 and H2S) were absorbed into the NaOH solution giving room in the evacuated flask for the other non-condensable gases (CH4, H2, N2 and O2) usually found in thermal fluids to concentrate to measurable levels. The acidic gases, CO2 and H2S, were analyzed titrimetrically using 0.1M HCl and 0.001M mercuric acetate while the other non-condensable gases (CH4, H2, N2 and O2) were analyzed by gas chromatograph. Generally, sample collection and analysis was done as described by Ármannsson and Olofsson, 2006.

4. RESULTS AND DISCUSSIONS

4.1 Fumarole Gas Chemistry

Menengai Caldera is essentially characterized by numerous steaming grounds and fumaroles, which signify the presence of geothermal activity. The entire caldera floor is covered by predominantly trachytic lava, which is punctuated by fissures and fractures depending on the varying ages of lava superposition. This leaves no doubt on the possible effect of atmospheric air contamination to the general Menengai fumarolic gas chemistry which is indeed demonstrated by the high N2 and O2 concentrations in the gas species rendering H2 and CH4 being zero. Hence this, observation is reminiscent in all the samples collected and analysed from the year 2009 to 2013. This paper outlines the temporal variation of the gas concentrations (CO2, H2S, H2, CH4, O2 and N2) detected in Fumaroles MF-2, MF-3, MF-7 and MF-9 for a period of sampling from the year 2009 to March, 2013 (Table 1).

Table 1: Fumarole gas chemistry results

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The outlet temperatures of the different Menengai fumaroles range from 56°C to 90°C which is attributed to a varying degree of atmospheric contamination. The selected fumaroles have an outlet temperature in the range of about 68°C to 90°C. The sampling temperatures of the fumaroles over the three phases of sampling generally show a slight decreasing trend. However, the variation could be negligible, within the acceptable error margin, or could be attributed to the varying stability of the measuring thermocouple at the time of sampling.
4.2 Evaluation of temporal changes in Menengai Fumarolic Gas Composition

Changes in the chemical composition of Menengai fumarolic gas species accessible to sampling from the year 2009 to 2013 can conveniently be investigated using the ternary plots of H$_2$O-CO$_2$-N$_2$ (Figure 2) and H$_2$O-CO$_2$-H$_2$S (Figure 3) as discussed by Marini (2004). The two ternary diagrams have been plotted on the principle of the two major chemical components, H$_2$O and CO$_2$, plotted together with another gas species, such as N$_2$ and H$_2$S. This makes it conveniently easy to infer the effects of interfering processes (e.g., addition of atmospheric air, oxidation of reduced gas species, and steam condensation) which are invariably taken into account (Marini, 2004; Marini, 2014).

4.2.1 Triangular plot of H$_2$O-CO$_2$-N$_2$ for Menengai Fumarolic gases

The H$_2$O-CO$_2$-N$_2$ triangular of the selected Menengai fumaroles complimented by fumarolic gas data (Table 1) provides a great insight into deducing the rampant incursion of atmospheric air to fumarolic fluids in Menengai. This could be due to either inflow of atmospheric gases that are propelled by fissures, faults and fractures cutting the superposed lava to the fumarolic conduits streaming up to the sampling point and or even coupled by slight air contamination during sample collection. The samples collected at different phases cluster into two categories:

i. The samples that are slightly affected by atmospheric incursion and tend to plot away from N$_2$ apex but towards H$_2$O apex. This is particularly visible in the fumarole samples collected in September 2012 (rectangle symbols) and MF-2 and MF-3 collected in March 2013 (diamond symbols).

ii. The samples that are adversely affected by atmospheric incursion and tend to plot towards the N$_2$ apex but away from H$_2$O apex. This is manifested by virtually all the samples collected in the year December, 2009 with MF-2 being near the transition line. In addition, the fumaroles MF-7 and MF-9 collected in March 2013 also show significantly high atmospheric contamination and have considerably high CO$_2$ content.

4.2.2 Triangular plot of H$_2$O-CO$_2$-H$_2$S for Menengai Fumarolic gases

Apparently the selected Menengai fumaroles collected in December, 2009 and MF-7 and MF-9 collected in March, 2013 which show high entrainment of atmospheric gas cluster towards the H$_2$S apex in the H$_2$O-CO$_2$-H$_2$S triangular plot (Figure 3). Samples with appreciable amounts of H$_2$S (1-23 mmole/kg) that cluster around the H$_2$S apex were obtained from all the fumaroles in December 2009 and MF-7 and MF-9 in March 2013. In principle this is rather unanticipated since addition of atmospheric gases should cause a decrease in H$_2$S concentration due to its O$_2$-driven oxidation to elemental sulfur or other oxidized species coupled by condensation. Marini (2014) observed similar pattern for the Dunkley et al. (1993) Silali fumarole samples 220 and 223. These Menengai samples tend to have low CO$_2$/H$_2$S ratio ranging from 230 to 4300. MF-2 that lies more or less in the transition zone has a CO$_2$/H$_2$S ratio of about 236 attributed to its least CO$_2$ content. The low CO$_2$/H$_2$S ratio in these set of samples is primarily due to the entrainment of atmospheric gases and low degree of condensation.

Samples with near zero or zero amounts of H$_2$S cluster along the H$_2$O-CO$_2$ line and are generally shown in all the fumaroles samples collected in September 2012 (rectangle symbols) and MF-2 and MF-3 collected in March 2013 (diamond symbols). These samples suffered mild atmospheric contamination but have considerably low H$_2$S content which is equally unexpected. They are marked by significantly high CO$_2$/H$_2$S ratio due to the low value of H$_2$S denominator. It is well known (e.g. Nicholson, 1993) that gases such as NH$_3$, H$_2$S and H$_2$S are removed from the steam by wall-rock reactions and solution into steam condensate (particularly for the more soluble gases e.g. NH$_3$ and H$_2$S). This coupled with the atmospheric incursion that consequently oxidizes H$_2$S can primarily account for the low absolute H$_2$S content which ultimately leads to the elevated CO$_2$/H$_2$S ratio. These fumaroles might have suffered high degree of condensation.

Figure 2: Triangular plot of H$_2$O-CO$_2$-N$_2$ for Menengai fumaroles MF-2 (black symbols), MF-3 (blue symbols), MF-7 (green symbols) and MF-9 (red symbols) sampled between the years 2009-2013

Figure 3: Triangular plot of H$_2$O-CO$_2$-H$_2$S for Menengai fumaroles MF-2 (black symbols), MF-3 (blue symbols), MF-7 (green symbols) and MF-9 (red symbols) sampled between the years 2009-2013
4.3 Preliminary evaluation of fumarolic steam condensation

There is unclear pattern observed in the variation in the concentrations of the fumarolic gas species (e.g., CO$_2$, H$_2$S, N$_2$ and O$_2$) that could exist because of varying degree of atmospheric contamination at depth coupled by sampling procedures leading to entrainment of air during the three phases of sampling. Varying degree of fumarolic steam condensation close to the surface might have played a significant role in the absolute gas composition over the different periods of sampling. Nicholson (1993) affirmed that condensation removes water vapor from the steam flow resulting in higher total-gas proportion in the vapor phase (i.e. higher gas/steam ratio), which increases with increasing condensation. Two processes; conductive heat loss and mixing with cold water were considered to primarily account for the steam condensation as thermal fluids ascent to the surface while putting into account various thermodynamic assumptions (Arnórsson, 1987). The relative concentration of CO$_2$ and N$_2$ can conveniently be used to investigate the condensation processes. In principle CO$_2$ is more soluble in water than N$_2$, hence primary boiling involving partial degassing will cause the remaining water to attain a high CO$_2$/N$_2$ ratio for its temperature as well as the steam formed by extensive boiling of this water. Re-equilibration of partly degassed water with respect to CO$_2$ would also augment the CO$_2$/N$_2$ ratio (Arnórsson, 1987). There is an irregular pattern in the relative CO$_2$ and N$_2$ content as well as the CO$_2$/N$_2$ ratio from the three sampling phases of the Menengai fumaroles primarily due to the varying magnitude of contamination and condensation. Nevertheless, it can be postulated that the primary boiling involving partial degassing compounded by extensive boiling could account for the CO$_2$/N$_2$ ratio which is in the region of 0.4 to 4 units.

4.4 Relative composition of gas species

4.4.1 CO$_2$ concentration in the Menengai Fumaroles

In December 2009, CO$_2$ concentration in the fumaroles was on the order of 1% of the total gas content, which ranged from 1176 to 6766 mmole/kg. Subsequent sampling in September, 2012 showed a varying decline in CO$_2$ concentration in the fumaroles with MF-9 having the lowest concentration of about 346 mmole/kg which ultimately depended on the various degree of atmospheric contamination at the subsurface which consequently led to steam condensation. Nonetheless, the low concentration of CO$_2$ (Figure 4) constituted 24% of the total gas. In March 2013, CO$_2$ concentration in the fumaroles was about 30% of the total gas, which ranged from 623 to 7366 mmole/kg, with MF-9 having the highest CO$_2$ concentrations of about 7366 mmole/kg.

The source of the CO$_2$ in Menengai fumaroles is likely to be of magmatic origin, however this deduction need to be affirmed by isotopic studies. Other sources of CO$_2$ gas can be produced by thermal alteration of carbonate rocks and minerals from the degradation of organic matter within sedimentary rocks at depth or in near-surface reactions, and from solutes in meteoric waters (notably the conversion of HCO$_3$ (aq) to CO$_2$ (g) on boiling) (Nicholson, 1993).

By comparing the fumarole CO$_2$ composition sampled from 2009 to 2013, it is obvious that the CO$_2$ content (Figure 4) show a considerable increase in 2013. However, MF-9 sampled in 2012 show a slight variation that probably relates to sampling and atmospheric contamination as earlier observed. It is commonly known that oxygen signature in geothermal gases clearly depicts addition of atmospheric air into the thermal gases, therefore this is the basis of comparing the relative CO$_2$ and O$_2$ content.

4.4.2 H$_2$S concentrations in the Menengai Fumarolic gases

Generally, H$_2$S content in the fumaroles is markedly low, and the concentration ranges from 0 to 23 mmole/kg of the total gas composition over the periods of sampling. The H$_2$S composition was 0.03%, 0.001% and 0.006% in 2009, 2012 and 2013 respectively. High solubility of H$_2$S in the liquid phase (shallow ground water and or fumarole steam) and the imminent oxidation during the ascent to the surface may account for the low H$_2$S content in the Menengai fumaroles. In principle, the solubility of a gas in the liquid phase of a geothermal fluid governs the extent to which it fractionates into the vapour phase on steam formation. H$_2$S...
is 2-3 times more soluble than carbon dioxide (Nicholson, 1993). Steam condensation near the surface of the fumarole upstream conduit primarily caused by entrainment of atmospheric air has a considerable effect to the highly soluble H$_2$S content.

Figure 4: % CO$_2$ gas composition in relation to total gas content

Figure 5: % H$_2$S gas composition

At a given O$_2$ fugacity, sulfur occurs as SO$_2$ at high temperature and as H$_2$S at lower temperature (Lee et al., 2008). Giggenbach (1987) suggested that Eq. (1) is important for a degassing magma during its ascend towards the surface.

$$\text{SO}_2 + 3\text{H}_2 = \text{H}_2\text{S} + 2\text{H}_2\text{O}$$

(1)

Thermodynamic modeling indicates that the reaction shifts to the right at high pressures (i.e. the magma degasses at great depths), thus H$_2$S is the dominant sulfur species in the gas. Conversely, hot gases escaping from a magma body emplaced at shallow levels in the crust will tend to be SO$_2$-dominated (Giggenbach, 1987). H$_2$S is primarily present in Menengai fumaroles, and the origin is likely to be magmatic. In addition, Nicholson (1993) underscored that H$_2$S may be produced by alteration of the reservoir rocks or from a magmatic source. It is reactive and is removed on reaction with wall rocks to form iron sulphides. Although this appears to be a slow process, the gas is lost through such reactions over time, increasing the CO$_2$/H$_2$S ratio with increased migration.

4.4.3 Comparative concentration of CO$_2$ and H$_2$S

The relative concentration of CO$_2$ and H$_2$S is principally controlled by the water solubility factors which determine the component fractionation into the steam phase. It is evident that the fumarolic discharge is enriched in more CO$_2$ than H$_2$S, which is attributed to the high solubility of H$_2$S upon boiling during its ascent to the surface and compounded by condensation as the fluids ascent to the
surface, as well as atmospheric contamination. This prevalent contamination makes it difficult to recognize the temporal variation in response to any physicochemical processes happening in the reservoir.

The CO₂/H₂S ratio has been suggested to be a useful proxy for identifying upflow zones, subsurface flow of boiling water, and identify their sources (Arnórsson, 1987; Nicholson, 1993; Giggenbach, 1992, 1996). In 2009, the CO₂/H₂S ratio of the fumaroles was considerably low while the H₂S/CO₂ was high due to the somewhat high H₂S concentrations caused by condensation factors. In the subsequent years of sampling: 2012 and 2013, the CO₂/H₂S ratio was markedly high while on the other hand the H₂S/CO₂ ratio was considerably low due to the low H₂S contents occasioned by mild degree of atmospheric contamination.

4.4.4 Comparative H₂ and CH₄ concentration in the Menengai Fumaroles

H₂ is indeed a highly reactive gas, and is readily removed during reaction with rocks. It is commonly lost over time and with increased migration (Arnórsson and Gunnlaugsson, 1985). The Menengai fumaroles gas composition generally shows an absence of H₂ during the period of sampling. The atmospheric contamination and ultimate high H₂ reactivity is the reason that suffices the explanation for this observation.

CH₄-rich gases can be formed under the low temperature hydrothermal conditions surrounding the high-temperature magmatic system (Giggenbach, 1987). The CH₄ solubility in liquid water at temperatures < 100°C decreases in the order CH₄ > H₂ > CO₂. During Rayleigh-type condensation, CH₄ is invariably removed most effectively from the residual vapor phase (Marini and Fiebig, 2004) and this could also account for the zero content of CH₄ in the Menengai fumarolic gas. Menengai fumarolic gases are generally poor in CH₄ this is primarily due to the prevalent atmospheric contamination and condensation factors.

4.4.5 N₂ and O₂ concentrations in the Menengai Fumarolic gases

N₂ and O₂ are the principal atmospheric gases. Most nitrogen in geothermal systems is derived from that dissolved in the meteoric recharge waters, although it can also be of magmatic origin. The presence of oxygen in a gas sample often indicates contamination either by soil air or during the sampling procedure (Nicholson, 1993). Menengai is characterized by partly superposed lava flows of different ages, covering virtually the entire caldera floor. The Menengai fumarolic field is characterised by fractures and fissures and some areas punctuated by highly hydrothermally altered rocks. This promotes air circulation and air mixing with the ascending volcanic gases. It is with regard that N₂ and O₂ constitutes the highest percentage of the total gas in the fumaroles; in 2009, the average N₂ and O₂ content was 68% and 18% respectively of the total gas composition. The average N₂ and O₂ content in 2012 and 2013 is 62%, 14% and 57%, 13% respectively. Therefore, there is generally a decreasing trend in the N₂ and O₂ content over the three phases of sampling which implies a decreasing magnitude of atmospheric air circulation and contamination during sampling. The sampling techniques, varying concentration of other gases (CO₂ and H₂S), and varying degree of atmospheric contamination coupled with varying degree of steam condensation could be the reason for the varying N₂ and O₂ content. It could also be worthwhile to complement this observation with N₂/Ar ratio so as to get more insight of atmospheric air contamination.

4.5. Model of the formation, composition and variation of the Menengai Fumarolic gas species

The typical model of formation of Menengai fumaroles could be the ubiquitous model of the formation thermal fluids in a volcanic system as suggested by Nicholson (1993). Multiple studies (e.g Mizutani and Matsuo 1959; Gerlach and Nordlie, 1975; Giggenbach,1996; Churakov et al., 2000; Saito et al., 2002; Tassi et al., 2003; Marini, 2004; Lee et al., 2008) have established that the physicochemical characteristics of fluids in volcanic systems can significantly vary in response to deep and shallow processes. Therefore, the main deep process is primarily the vapour melt separation during the generation and rise of the magmas. The variations in composition of the gases are due to shallow/secondary processes such as condensation and/or boiling at the time of sampling, mixing with shallow aquifer, re-equilibration in response to cooling and dilution by meteoric water, and interaction with fluids associated with hydrothermal systems (secondary hydrothermal system (SHS)). The volcanic gas composition can provide an important indicator of magmatic plumbing and degassing conditions that help to monitor volcanic activities (Shinohara, 2013). In addition different studies (e.g Giggenbach, 1997; Churakov et al., 2000) have deduced that volcanic gas composition and the components of the gas phase are normally in thermodynamic equilibrium at the temperature of sampling. If the thermodynamic equilibrium is constrained, it can help in developing a correct model of evolution of the gas composition.

In the context of Menengai, it can be postulated that the Menengai fumarolic gases are formed as a result of degassing magma during vapour melt separation by boiling in the two-phase zone of the geothermal reservoir. The degassing magma body that is predominantly of a trachytic melt produced through fractional crystallization from a parent basaltic magma. The fumaroles show a low flow rate and outlet temperature actually does not show any significant variation during the three phases of sampling, (the slight temperature variation is within the analytical error). The fumarolic discharge contains H₂O with a δD value close to 10‰ to -20‰ for fumarole discharge (Geotermica Italiana Srl, 1987) which correlates with δD value of ~15.7 ‰ for well MW-04 condensate (Sekento, 2012). The gas composition is modified by the shallow aquifer, varying degree of atmospheric contamination and steam condensation and the gas flow is greatly propelled to the surface along well-formed conduits of faults and fissures that characterize the partly layered lava. A minor variation is recorded in gas species (CO₂, H₂S, N₂ and O₂) over the different phases of sampling. In addition, there is no observable crop up of new or increased fumarolic activity.

4.6. Equilibrium reservoir temperature

The estimated gas equilibrium reservoir temperatures applied to the Menengai fumarolic gases are functions of Arnórsson and Gunnlaugsson (1985) for TCO₂, and TH₂S, while TCO₂ and TH₂S are from Arnórsson et al. (1998) and TH₂S-CO₂ from Nehringer and D’Amore (1984) respectively (Figure 6). The average gas geothermometer temperatures calculated from the samples collected in 2009 were in the order of above 270°C and above 290°C for TCO₂, TH₂S and TH₂S-CO₂ respectively. These findings were similarly underscored by (e.g. Lagat et al., 2010; Kanda, 2011) where the author found that the TH₂S geothermometer gave temperatures ranging from 279°C-296°C while TH₂S-CO₂ gave temperatures ranging from 274°C -304°C. The temperatures calculated from the same functions in the subsequent phases of sampling gave a markedly lower temperatures with an exception of TCO₂ which was >350°C. The differences in equilibrium temperatures calculated with the TCO₂, TH₂S and TH₂S-CO₂ geothermometers suggest that thermodynamic gas equilibria are not reached at the temperature of sampling (e.g.
Giggenbach, 1991, 1993). In addition, the unrealistically low values of the calculated H₂S temperature during the second phase of sampling in 2012 could be as a result of the atmospheric component that affects the circulation system, as also shown by the presence of N₂ and O₂ content.

The atmospheric contamination of the Menengai fumarolic gas discharge has so far rendered the values of CH₄ and H₂ to be zero thus making it hard to investigate the Fayalite-Hematite-Quartz (FHQ) redox buffer conditions given by Giggenbach (1987) with respect to the diagram of log (CH₄/CO₂) vs. log (H₂/H₂O).

Figure 6: Equilibrium reservoir temperature, where ag: Árnarsson & Gunnlaugsson (1985), a: Arnórsson et al. (1998) and TH₂S-CO₂: Nehring and D'Amore (1984)

5. CONCLUSIONS

- The outlet temperatures of the Menengai fumaroles range from 56ºC to 90ºC and are marked by significantly low flow rates. N₂ and O₂ constitutes on average over 75% of the total gas composition indicating high atmospheric input. On average, CO₂ comprises about 25% while H₂S is virtually near zero.

- The varying degree of atmospheric contamination and condensation is notably vital in determining the overall composition of the fluids. H₂O constitutes about 60-95% of the total proportion of fumarolic discharge fluids, N₂+O₂ on average constitutes 2-40%, CO₂ comprises about 1-7% while H2S accounts for near zero of the total fluids due to its high solubility in water.

- The predominant atmospheric contamination makes it practically difficult to record the temporal variation in composition of fumaroles’ discharge in response to any physicochemical processes happening in the reservoir.

- Nonetheless, there is neither a significant observable increase in concentration of species dissolved in the fluids over time nor any decrease in new thermal manifestations in response to the development of the field.

- The estimated gas equilibrium reservoir temperature is the range of 270 to >350ºC based on the Menengai fumarolic gas chemistry. The strikingly high calculated TCO₂ temperature > 350ºC can be due to the relatively high CO₂ content that is invariably subdued by the atmospheric incursion.

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