

1 **The Origin of Continental Carbonates in Andean Salars:**
2 **A Multi-Tracer Geochemical Approach in Laguna Pastos Grandes (Bolivia)**

3 E. Muller¹, E. C. Gaucher², C. Durlet³, J.S. Moquet¹, M. Moreira¹, V. Rouchon⁴, P.
4 Louvat¹, G. Bardoux¹, S. Noirez⁴, C. Bougeault³, E. Vennin³, E. Gérard¹, M. Chavez⁵, A.
5 Virgone², M. Ader¹

6 ¹Université de Paris, Institut de physique du globe de Paris, CNRS, F-75005 Paris, France

7 ²Total CSTJF, Avenue Larribau, 64018 Pau Cedex, France

8 ³Biogéosciences, UMR 6282 CNRS, 6 boulevard Gabriel, Université Bourgogne
9 Franche-Comté, 21000 Dijon, France

10 ⁴IFP Energies Nouvelles, 1-4 Avenue de Bois Préau, 92852, Rueil-Malmaison Cedex,
11 France

12 ⁵Total E&P, 40 Calle Las Violetas, Edificio Arcus, Santa Cruz de la Sierra, Bolivia

13 Corresponding author: Elodie Muller (emuller@ipgp.fr)

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15 **Abstract**

16 In continental volcanic settings, abundant carbonate precipitation can occur with
17 atypical facies compared with those of marine settings. The (bio-)chemical processes
18 responsible for their development and early diagenesis are typically complex and not fully
19 understood. In the Bolivian Altiplano, Laguna Pastos Grandes hosts a 40-km² carbonate
20 platform composed of a great diversity of carbonate facies mainly fed by thermal springs.
21 It provides for a spectacular natural laboratory for studying carbonate precipitation in a
22 continental province dominated by volcanism. As a first step toward understanding the
23 processes responsible for the precipitation of carbonates in Laguna Pastos Grandes, we will
24 focus on characterizing the fluids (liquid and gas) that feed the laguna. The content of major
25 elements and stable isotope compositions ($\delta^2\text{H}$ - $\delta^{18}\text{O}$, $\delta^{37}\text{Cl}$, $\delta^7\text{Li}$, $\delta^{11}\text{B}$ and $^{87}\text{Sr}/^{86}\text{Sr}$) of
26 brine and freshwater inputs were investigated to trace the origin of both water and solutes
27 in the laguna. The stable isotope compositions ($\delta^{13}\text{C}$, $\delta^{15}\text{N}$) and noble gas isotope ratios of
28 outgassing at the laguna's floor were also determined. The results show that thermal
29 springs are close to saturation with calcite. PHREEQC modeling of the hydrological
30 system, together with gas geochemistry results and temperature estimated from a
31 combination of geothermometers, indicates that Ca in these springs is inherited from the
32 alteration of the volcanic bedrock by aqueous fluids heated at ~225 °C and highly enriched
33 in magmatic mantle-derived CO₂. Our results clearly show that the main driver for the
34 precipitation of modern carbonates in the Central Andes is the deeply sourced CO₂, which
35 boosts the alteration of volcanic rocks at depth.

36 **1. Introduction**

37 Continental volcanic provinces are not known for their abundance in terrestrially formed
38 carbonate deposits. Volcanoclastic, bio-silica, clay or evaporitic sediments are typically
39 dominant. However, it has long been documented that carbonates can also form, in varying
40 abundances, both in pedogenetic profiles (see synthesis in Zamanian et al., 2017; Durand

41 et al., 2018) and in palustro-lacustro contexts (see synthesis in Alonso-Zarza and Tanner,
42 2010; Verrecchia, 2017). Such continental carbonates have been generally less studied than
43 marine ones, which have been considered as common hydrocarbon reservoirs and
44 traditional archives for past oceans since the Archean. Yet, the recent discovery of
45 hydrocarbon plays in Lower Cretaceous continental carbonates off the Brazilian coast
46 helped change that view (Terra et al., 2010; Tosca and Wright, 2015) and promoted various
47 and numerous studies into the origin and occurrence of carbonates in continental areas
48 where the catchment and underlying rocks are mainly volcanic (Teboul et al., 2016; 2017).

49 Laguna Pastos Grandes in southern Bolivia exhibits a ~40 km² recent to modern carbonate
50 platform making it unique among the more than 200 salars scattered across the volcanic
51 Central Andes region (Fig. 1a, b). Laguna Negra in Argentina is the only other Andean
52 salar recently described with a significant, but much smaller (6.5 km²; Gomez et al., 2014),
53 carbonate platform. Laguna Pastos Grandes exhibits a great diversity of calcitic, siliceous
54 and evaporitic fabrics deposited in palustrine to shallow lacustrine environments, including
55 some of the largest modern pisoliths discovered to date (Fig. 1c; Risacher and Eugster,
56 1979; Jones and Renaut, 1994; Bougeault et al., 2019). In some ways, it may be considered
57 as a modern equivalent of carbonate facies and processes that occurred during
58 sedimentation of the Presalt facies in the volcanic-rich South Atlantic realm during the
59 Early Cretaceous.

60 Despite several studies already conducted on the hydrology and origin of chemical
61 sediments in Bolivian and Chilean salars, no clear evidence appears to explain the
62 abundance of modern carbonates in Laguna Pastos Grandes. From structural, hydrological
63 and lithological points of view, this seems to occur in similar environments than salars
64 where carbonates are absent or not modern (Risacher et al., 2003; Risacher and Fritz, 2009;
65 see geological setting). Although climatic parameters fundamentally control the existence
66 and morphology of salars (Risacher and Fritz, 2009), the chemical composition of the
67 brines and the nature of the precipitates in these lakes depend on the initial composition of
68 the inflow waters. In the present study, we thus performed a comprehensive geochemical
69 study of gases and waters discharging in the carbonate platform of Laguna Pastos Grandes
70 and brine filling the main basin.

71 The overarching goal of our research is to better understand the ongoing processes that
72 allow for the rapid growth of these continental carbonates in a volcanic area under
73 structural extension and fed by hydrothermal fluids. As a first step, this study focuses on
74 the origin of the fluids and solutes from which carbonates have formed in the laguna based
75 on the study of: (i) the chemical compositions of both water samples from streams of the
76 drainage area and hydrothermal springs upwelling through or near the carbonate platform
77 and gas associated with the hydrothermal springs; (ii) the isotopic compositions of gas
78 components ($\delta^{13}\text{C}$, $\delta^{15}\text{N}$ and noble gases), water samples ($\delta^2\text{H}$ and $\delta^{18}\text{O}$) and some of their
79 solutes ($\delta^{37}\text{Cl}$, $\delta^7\text{Li}$, $\delta^{11}\text{B}$ and $^{87}\text{Sr}/^{86}\text{Sr}$); and (iii) Li, B and Sr isotopic compositions of
80 volcanic rock samples surrounding the salar. These results, together with the temperature
81 of the underlying geothermal reservoir estimated from a combination of geothermometers
82 and PHREEQC modeling of the hydrological system allowed us to discuss the main factors

83 responsible for the high precipitation of modern carbonates in Laguna Pastos Grandes
84 compared with the other Andean salars.

85 **2. Geological Setting**

86 Laguna Pastos Grandes is located in the southern part of the Bolivian Altiplano, in the
87 South Lipez region. The Altiplano (3700 – 4500 m) is a major Plio-Pleistocene continental
88 plateau bounded by the Eastern and Western Cordilleras and dominated by Cenozoic
89 stratovolcanoes and their products (Fig. 1). To the south, rhyolitic ignimbrites and dacites
90 to rhyodacites of the Altiplano-Puna Volcanic Complex (APVC) dominate the South Lipez
91 region, whereas andesites to dacites predominate on the Chilean side (Thorpe et al., 1976).
92 Native sulfur deposits occur on many of the volcanoes in Chile, and thermal springs are
93 abundant. A thick succession of Cretaceous and Tertiary continental sediments, including
94 evaporite deposits, has been observed in the Bolivian Eastern Cordillera and could be
95 covered by volcanic rocks toward the west in the studied area (Kusmaul et al., 1977;
96 Deconinck et al., 2000).

97
98 There are more than 200 closed basin lakes in the Bolivian Altiplano and Chilean Western
99 Cordillera (Ericksen and Salas, 1987; Luddington et al., 1992). Most are saline and
100 encompass a wide range of perennial or ephemeral lakes, locally termed “salar”. The two
101 largest salars, Uyuni and Coipasa, are remnants of larger Pleistocene lakes and occupy the
102 lower part of the Altiplano (3650 m altitude), whereas an abundance of smaller evaporitic
103 basins (<400 km²) occur at higher elevations (4000–4500 m) of the southern Altiplano
104 (Fig. 1). The presence of these southern basins and their morphology are firstly due to the
105 cold and dry climate of this region with a mean annual precipitation of 100-200 mm (Iltis
106 et al., 1984) that mostly falls in summer (December-March); air temperatures ranging from
107 -30 °C in winter (May-August) to 25 °C in summer with daytime fluctuations of up to 40
108 °C (Risacher and Fritz, 1991); high insolation; and annual evaporation of approximately
109 1400 mm (Servant-Vildary and Roux, 1990). Although they belong to relatively similar
110 environments in terms of geology and climate, they show a large variety of brine
111 compositions, which can be organized into three major groups: alkaline, sulfate-rich, and
112 calcium-rich brines (Risacher and Fritz, 2009). Different precipitates can be found in
113 association with these brines, the most common being sodium chloride; sodium sulfates to
114 borates; sodium carbonates; and calcium sulfates (Ahlfeld, 1956; Ahlfeld and Branisa,
115 1960). Their formation and evolution have been suggested to result from the combination
116 of two basic factors: the presence of interior drainage basins as a source of solutes and high
117 rates of evaporation implying salt deposition (Risacher et al., 2003). Inflows to the Andean
118 salars stem from a variety of sources such as permanent and ephemeral streams; shoreline
119 springs; groundwater discharge; and thermal springs. Most of the rainwater falling on the
120 drainage area infiltrates and recharges underlying aquifers. Shoreline spring and hot-spring
121 waters are typically enriched in solutes compared with streams due to the dissolution of
122 ancient and/or present-day evaporitic sediments or by the infiltration and recycling of lake
123 brines. Therefore, the composition of inflow waters feeding Andean salars reflects a
124 mixture from two main sources: (1) dilute waters produced by the alteration of volcanic
125 rocks by meteoric waters and (2) brackish, highly concentrated waters derived from
126 brine/salt recycling (Risacher et al., 2003 and references therein). The high rate of
127 evaporation of these inflow waters in ponds and lakes increases the concentration of solutes
128 and leads to the deposition of a sequence of minerals in the order of their increasing

129 solubility, following diverse evaporative pathways depending on the initial chemistry of
130 inflow waters (Risacher and Fritz, 2009).

131

132 With an area of ~120 km², Laguna Pastos Grandes is one of the largest salars of the
133 southern Altiplano (Risacher and Eugster, 1979). This salar lies at an elevation of 4450 m
134 in a 50-km-long caldera dated at 2.89±0.01 Ma by ⁴⁰Ar/³⁹Ar on sanidine (Salisbury et al.,
135 2011) and is probably the remnant of a larger lake that once occupied the caldera moat (de
136 Silva and Francis, 1991). The drainage basin (660 km²) is limited to the west by rhyolitic
137 lava ridges up to an elevation of 5800 m, and to the east by rhyolitic ignimbrite ridges up
138 to an elevation of 5000 m (Fig. 1b). Coalescent alluvial fans with thin pebbly soils and
139 xerophytic vegetation surround the laguna. Laguna Pastos Grandes can be divided in two
140 main domains previously identified by Ballivian and Risacher (1981) and Jones and Renaut
141 (1994): the eastern domain corresponds to a playa environment characterized by gypsum
142 and carbonate muds associated with ulexite (NaCaB₅O₆(OH)₆), and the western domain
143 corresponds to a vast 40-km² palustrine carbonate platform, highly fragmented through
144 cryoturbation exposing underlying recent carbonates (muds to calcarenites). Over these
145 recent carbonate deposits, a few ponds with a depth of no more than a decimeter are
146 characterized by pisoliths and carbonate concretions reaching up to 20 cm (Fig. 2).
147 Hydrothermal springs discharge over this platform producing important modern carbonate
148 deposits (Bougeault et al., 2019).

149 3. Materials and Methods

150 3.1 Water, gas and rock sampling

151 Nine water samples were collected during two sampling trips in January 2016 and
152 March 2017, dry and wet seasons, respectively (Tables 1, 2). We thus consider our samples
153 as representative of the two main climatic seasons in terms of rainfall. We collected seven
154 samples of water from five thermal springs including one on the border of the laguna; two
155 samples from cold streams; and one sample of brine from the southwestern part of the
156 laguna (Fig. 2, Tables 1, 2). Water samples were filtered at 0.1 µm with a sterile acrylic
157 filter (Sartorius Minisart[®]) fixed at the end of a 50 mL syringe and cation samples were
158 acidified with HNO₃ in the field. The temperature and pH were measured on site at each
159 collection point. The alkalinity was determined by HCl titration and Gran's plotting
160 immediately after sampling and filtration in 2016 (Table 2) and for the 2017 samples, by
161 end-point titration with H₂SO₄ at the Total laboratory (France). Two samples of fresh snow
162 and one sample of rainfall were also collected respectively in January 2016 and March
163 2017 in order to constrain the meteoric sources of water in the area (Table A2).

164

165 Four thermal springs named *La Salsa*, *La Rumba*, *El Ojo Verde* and *El Gigante*
166 (Fig. 2) were selected for both water and gas sampling on the carbonate platform based on
167 accessibility and high water-gas flux. *La Salsa*, *La Rumba* and *El Ojo Verde* springs contain
168 bubbling sources of gas in water ponds whereas *El Gigante* is a dry source of gas (a mofet)
169 away from the main water source. Gases were only collected in March 2017 in 100- and
170 250-mL stainless-steel reservoirs and in four 12 mL Exetainer[®] vials, all previously
171 evacuated to primary vacuum. To capture bubbling thermal spring gases, an inverted funnel
172 connected to a rubber pipe was submerged in spring water and placed on top of the rising
173 bubbles (Fig. A1). The other end of the pipe was then connected through a T-junction to a
174 stainless-steel fitting ending in a septum (for sampling in an Exetainer[®]) and a stainless-

175 steel reservoir (for direct sampling) connected to a GA5000 gas detector (Scientific
176 Instruments). Before collecting the gases accumulated in the funnel, the sampling system
177 was completely flushed by the continuously outgassing bubbles to avoid air contamination.
178 The O₂ level at the outlet of the sampling system was continuously monitored with the gas
179 detector to ensure limited air contamination during sampling. The gas was collected when
180 O₂ levels stabilized at the lowest level (typically below 2.0%).

181

182 Five rock samples representative of the volcanic bedrock were also collected on the
183 border of the lagoon. These included two andesites, two dacites and one ignimbrite of
184 rhyolitic composition (see location in Fig. 2).

185 3.2 Analytical methods – Chemical compositions

186 Gas composition

187 The composition of the gas was determined on the four samples (100, 112, 116, 117)
188 collected in Exetainer[®] vials with a Varian 3800 high-resolution gas chromatograph (GC)
189 at the IFPEN laboratory (Rueil-Malmaison, France). This GC is equipped with several
190 columns, two thermal conductivity detectors (TCD) and one flame-ionization detector
191 (FID) operating under He and N₂ as carrier gases. The quantification of H₂ and He was
192 realized on one TCD with N₂ as the carrier gas, whereas CO₂, N₂, O₂ and CH₄ were
193 analyzed using the other TCD with He as the carrier gas. Relative concentrations were
194 calculated after the chromatographic response had been calibrated in partial pressure for
195 each compound using the specific external standards "Air Liquide TM" and "Saphir".
196 These standards are quality gas mixtures that include H₂, He, N₂, CO₂, O₂, CH₄, C₂H₆,
197 C₃H₈, n-C₄H₁₀ and i-C₄H₁₀ and are available in the laboratory at different concentrations
198 to cover the specific sample compositions. Each analysis was bracketed with blanks.
199 Results are given with a precision of ± 5 vol.% for O₂, ±1.3 vol.% for CO₂, ±3 vol.% for
200 N₂ and ±0.1 vol.% for CH₄ based on repeated measurements of gas standards in similar
201 concentrations.

202

203 Water composition

204 All chemical analyses were carried out in the Total laboratories (Pau, CSTJF, France) using
205 ion chromatography (Cl, Br and SO₄); Inductively Coupled Plasma-Atomic Emission
206 Spectroscopy (Li, B and Sr); Inductively Coupled Plasma-Mass Spectrometry (Ca and
207 Mg); Flame Emission Spectrometry (Na, K, Ca and SiO₂); and titration (alkalinity). The
208 accuracy of the determination of major species was better than ± 5% and verified by
209 repeated measurements of standard materials, namely Ion96-3 and LGC6020 for cations
210 and anions, and pure Li and B standard solutions (Merck) for Li and B determinations.
211 Saline samples were analyzed either after dilution (to minimize matrix effects during
212 measurement) or by using the technique of adding a standard (to match the matrixes of the
213 standard materials). The matrix effects were validated on at least three dilutions (500, 1000,
214 2000).

215 3.3 Analytical methods – Isotopic compositions

216 CO₂ gas

217 The isotopic composition of the CO₂ was measured in samples contained in Exetainer[®]
218 vials at the IFPEN laboratory using a MAT253 (Finnigan Mat-Thermo Fisher) triple
219 collection mass spectrometer coupled to a gas chromatograph, operating with He as a
220 carrier gas. The internal reference CO₂ gas was calibrated with the international gas

221 reference standards RM8562, RM8563 and RM8564 with $\delta^{13}\text{C}_{\text{VPDB}}$ of $-3.76 \pm 0.03 \text{ ‰}$, -
222 $41.56 \pm 0.04 \text{ ‰}$ and $-10.45 \pm 0.03 \text{ ‰}$, respectively (Verkouteren and Klinedinst, 2004). All
223 the isotopic compositions given in this study are reported in the usual δ -scale in ‰
224 according to $\delta_{\text{sample}} (\text{‰}) = \{(R_{\text{sample}}/R_{\text{standard}}) - 1\} \times 1000$, where R is the $^{13}\text{C}/^{12}\text{C}$ atomic ratio.
225 The uncertainties on $\delta^{13}\text{C}$ values are better than $\pm 0.4 \text{ ‰}$ based on the external
226 reproducibility of internal standards.

227

228 **N₂ gas**

229 The isotopic composition of N₂ was measured at the Institut de physique du globe de Paris
230 (IPGP, France) on the gas captured in Exetainer[®] vials or stainless-steel cylinders. The N₂
231 was purified and isolated from other gases before being transferred to the IRMS dual-inlet
232 mass spectrometer Delta + XP (Finnigan Mat-Thermo Fisher) for isotopic analyses. N₂
233 purification was performed using the high vacuum line ($P < 10^{-5}$ mbar) described in Li et al.
234 (2009). Purification starts with a cryogenic separation at liquid nitrogen temperature. The
235 non-condensable gases, including N₂, H₂, O₂, CH₄ and He, are inserted in the line and
236 circulated using a mercury Toeppler pump through a CuO reactor maintained at 950 °C for
237 30 minutes (and then cooled to 450 °C) to oxidize H₂ and CH₄. The resulting CO₂ and H₂O
238 are cryogenically trapped at liquid-nitrogen boiling temperature. Excess O₂, if any, is
239 resorbed and the NO_x that was potentially generated during the previous oxidation phase
240 is reduced to N₂ by circulating the gases over a Cu reactor maintained at 600 °C. The
241 purified N₂ and He are then collected with the mercury Toeppler pump and manometrically
242 quantified before being transferred in vials for measurement using a dual-inlet IRMS Delta
243 + XP. This instrument is calibrated by measuring an internal reference N₂ gas, itself
244 calibrated against the air, the international reference standard for $\delta^{15}\text{N}$ measurements,
245 which has by definition an absolute value of $\delta^{15}\text{N}_{\text{Air}} = 0 \text{ ‰}$. We obtained a relative
246 uncertainty on the $\delta^{15}\text{N}$ better than $\pm 0.5 \text{ ‰}$ taking into account the N₂ extraction process
247 efficiency and the reproducibility on internal standards.

248 The CO₂ that was trapped using liquid nitrogen was then released at -140 °C, collected
249 using a liquid N₂ trap and manometrically quantified before being transferred to vials for
250 measurement using the dual-inlet IRMS Delta + XP. $\delta^{13}\text{C}$ values compare well with those
251 obtained by GC/C/IRMS at the IFPEN laboratory (Table A1).

252

253 **Noble gases**

254 Following the protocol of Moreira et al. (2018), noble gas isotopic compositions were
255 measured in gas samples (100, 112, 116, 117) at IPGP using the Helix-SFT (Split Flight
256 Tube, Thermo Instruments[®]). In brief the gas purification consists of several combustions:
257 the first one with a Bulk Getter (SAES) heating system maintained at 400 °C for 5 minutes,
258 followed by two 5-minute combustions at 800 °C each with titanium sponge. After
259 purification, helium is separated from the other noble gases using activated charcoal at 30
260 K, introduced into the Helix-SFT mass spectrometer and analyzed using peak jumping. ³He
261 is collected on the electron multiplier in pulse-counting mode whereas ⁴He is analyzed on
262 the Faraday cup and the signal is amplified using either 10¹¹ ohm or 10¹² ohm resistance
263 depending on the signal. After the helium has been measured, neon is released from the
264 cold trap at 70 K. Two cycles of neon isotope measurement are performed before neon is
265 introduced to stabilize the magnet. For each cycle, ²⁰Ne is measured using a mass-scan
266 instead of setting the magnet on the required field to measure ²⁰Ne (see Moreira et al., 2018
267 for details). ²¹Ne, ²²Ne, ⁴⁰Ar and CO₂ were measured for 10 seconds each using peak
268 switching. Argon is partially desorbed at 130 K and transferred to charcoal at the

269 temperature of liquid nitrogen for 15 minutes. After the desorption of argon at room
270 temperature from the charcoal trap, dilution(s) using a 1 L balloon is/are used to decrease
271 the amount of argon introduced into the mass spectrometer. ^{36}Ar and ^{38}Ar are collected on
272 the electron multiplier, whereas ^{40}Ar is measured on the Faraday cup using 10^{11} ohm
273 resistance. All the data were corrected following the procedure of Moreira et al. (2018).
274 For Ne and Ar, the standard is the atmosphere. The helium standard is a gas collected at
275 the Irene thermal spring (Reunion island) with a $^3\text{He}/^4\text{He}$ value of $12.56 \pm 0.05 R_A$. For the
276 present study, blank corrections were negligible. Final uncertainties for the isotopic ratios
277 in samples are ± 0.1 for R/Ra, ± 0.06 for $^{20}\text{Ne}/^{22}\text{Ne}$, ± 0.0005 for $^{21}\text{Ne}/^{22}\text{Ne}$, ± 5 for $^{40}\text{Ar}/^{36}\text{Ar}$
278 and correspond to the error propagation of the measured uncertainty, the blank correction,
279 and the correction for mass discrimination.

280

281 **Water isotopes**

282 Oxygen and hydrogen isotope measurements were performed at BRGM's stable isotope
283 laboratory by equilibrating 1 mL of water with gas mixtures of H_2 -He and CO_2 -He
284 respectively for $\delta^2\text{H}$ and $\delta^{18}\text{O}$, for one night and using a Finnigan MAT 252 mass
285 spectrometer (Assayag et al., 2008). The external precision was $\pm 0.1\text{‰}$ for $\delta^{18}\text{O}$ and \pm
286 0.8‰ for $\delta^2\text{H}$ vs. SMOW.

287

288 **Chlorine**

289 The chlorine stable isotope compositions were measured at the IPGP on gaseous CH_3Cl
290 that was prepared and purified with the method described in Godon et al. (2004). The $\delta^{37}\text{Cl}$
291 measurements were then performed on the dual-inlet IRMS Delta + XP. They are reported
292 in Table A3 with the conventional $\delta^{37}\text{Cl}$ notation in per mil variations relative to Standard
293 Mean Ocean Chlorine (SMOC, Godon et al., 2004). During the course of this study, the
294 external reproducibility of the seawater standard was $0 \pm 0.04\text{‰}$ (1s, n = 18) as routinely
295 obtained at IPGP for more than two decades now (Godon et al., 2004; Bonifacie et al.,
296 2005; Giunta et al., 2015). Four pore fluid samples were measured twice. The mean
297 difference value between duplicates was 0.04‰ .

298

299 **$\delta^7\text{Li}$ analysis**

300 In water samples, lithium isotopic compositions were measured using a Neptune
301 Multi Collector ICP-MS (Thermo Fisher Scientific) at BRGM's stable isotope laboratory.
302 $^7\text{Li}/^6\text{Li}$ ratios were normalized to the L-SVEC standard solution (NIST SRM 8545, Flesch
303 et al., 1973) following the standard-sample bracketing method (see Millot et al., 2004 for
304 more details). The uncertainties on $\delta^7\text{Li}$ values are better than $\pm 0.5\text{‰}$ (2σ) based on the
305 external reproducibility using internal standards (seawater IRMM BCR-403 and basalt JB-
306 2).

307 In volcanic rocks, Li was separated from the matrix by ion-exchange
308 chromatography using the method described in detail by Dellinger et al. (2015). In brief,
309 after digestion, a sample aliquot was loaded onto a column filled with AG50-X12 resin and
310 the Li was eluted in HCl 0.2 N. The Li isotopic composition was measured by MC-ICP-
311 MS Neptune (Thermo Scientific, Bremen) at IPGP using an APEX desolvating system and
312 at typical Li concentrations of 20–30 ppb. Each sample was successively measured three
313 times within a standard-sample bracketing (SSB) sequence, yielding five $\delta^7\text{Li}$ values from
314 which an average value was derived. Data were corrected for the background intensities
315 recorded before each bracketing standard and each sample. The intensity of the background
316 was no more than 0.5–1% of the sample intensity. The overall reproducibility and accuracy

317 of the procedure (including solid sample digestion and Li separation) was checked by
318 measurement of the basalt reference material BHVO-2 ($\delta^7\text{Li} = 4.23 \pm 0.83\%$; Ryu et al.,
319 2014). The external error (2σ) was better than 0.5%. Finally, the concentration of the total
320 procedural blank (acid digestion and column chemistry) was assessed to be less than 0.05
321 ng, i.e., insignificant compared with the amount of Li in the samples. The results are given
322 in Table 4.

323

324 $\delta^{11}\text{B}$ analysis

325 In water samples, boron isotopic compositions were determined on a Finnigan
326 MAT 261 solid source mass spectrometer in a dynamic mode at BRGM's stable isotope
327 laboratory. For these samples, water volumes corresponding to a mass of 10 μg of B
328 underwent a two-step chemical purification using Amberlite IRA-743 selective resin
329 according to a method adapted from Gaillardet and Allègre (1995). The uncertainties on
330 $\delta^{11}\text{B}$ values are better than $\pm 0.3\%$ (2σ) based on the external reproducibility using the
331 internal standard NBS951 ($\delta^{11}\text{B} = 4.05398 \pm 0.00105\%$).

332 Rock samples were dissolved by alkali fusion and B was extracted following the procedure
333 of Chetelat et al. (2009). 50 mg of finely powdered sample were admixed with 300 mg of
334 ultra-pure K_2CO_3 in a Pt crucible and melted in a muffle furnace at 950 $^\circ\text{C}$ for 15 minutes.
335 The pellet was taken up in 3 mL of 0.5 HNO_3 and added to a 50 mL vial filled with 20 mL
336 H_2O . An additional 1-2 mL of 0.5N HNO_3 were added until complete dissolution. The final
337 pH was adjusted to pH 1.7 with 3N HNO_3 , and 7 mL of this solution were passed through
338 2 mL of the cation exchange resin AG 50W-X8 to extract most of the cationic load. The
339 recovered solution was adjusted to pH 8-9 with distilled 4N NH_4OH and B was extracted
340 on Amberlite IRA-743 resin (adapted from Lemarchand et al., 2002) in two steps: the first
341 step consisted of extraction on a column loaded with 300 μL of resin and the second step
342 of purification (after adjustment to pH 8-9 again) on a column filled with 50 μL of the
343 resin. Boron isotope ratios were determined by MC-ICP-MS with a direct injection
344 nebulizer (d- DIHEN; Louvat et al., 2014) at IPGP with a 2σ reproducibility between 0.05
345 and 0.3%. $^{11}\text{B}/^{10}\text{B}$ values are expressed relative to the boric acid standard NBS 951 (NIST).
346 The results are given in Table 4.

347

348 $^{87}\text{Sr}/^{86}\text{Sr}$ measurement

349 In water samples, chemical purification of Sr ($\sim 3 \mu\text{g}$) was done using an ion-
350 exchange column (Sr-Spec) before mass analysis according to a method adapted from Pin
351 and Bassin (1992) with total blank $< 1 \text{ ng}$ for the entire chemical procedure. After chemical
352 separation, around 150 ng of Sr were loaded onto a tungsten filament with tantalum
353 activator and analyzed with a Finnigan MAT 262 multi-collector mass spectrometer at
354 BRGM's stable isotope laboratory. The $^{87}\text{Sr}/^{86}\text{Sr}$ values were normalized to the certified
355 value of the NBS987 standard 0.710240. An average internal precision of $\pm 10 \text{ ppm}$ (2σ)
356 was obtained and the reproducibility of the $^{87}\text{Sr}/^{86}\text{Sr}$ ratio measurements was verified by
357 repeated analysis of the NBS987 standard ($^{87}\text{Sr}/^{86}\text{Sr} = 0.710243 \pm 10, 2\sigma$).

358 After total evaporation of $\sim 0.2 \text{ mL}$ of rock sample digestion solutions, the
359 remaining solid was retaken with 0.1 mL of HNO_3 3N and loaded onto a Sr-SPEC
360 (Eichrom) resin chromatography column to separate ca. 200 ng of Sr (Pin and Bassin,
361 1992). The Sr isotopic composition was measured by MC-ICP-MS at the IPGP. The mass
362 discrimination was corrected using the invariant ratio $^{88}\text{Sr}/^{86}\text{Sr}$ (0.1194). Accuracy and
363 reproducibility were verified by repeated analysis of the NBS standard SRM 987 ($^{87}\text{Sr}/^{86}\text{Sr}$
364 $= 0.710250 \pm 0.000025$). The results are given in Table 4.

365

3.5 PHREEQC modeling

366

The PHREEQC software, version 3 (Parkhurst and Appelo, 2013) was applied to compute aqueous speciation and fluid-mineral equilibria using the “thermoddem v1.10 06jun2017” thermodynamic database (website <http://thermoddem.brgm.fr/>; Blanc et al., 2012).

369

4. Results

370

4.1 Gas molecular and noble gases composition

371

Table 1. Analytical results of the gas sampled in 2017: bubbling gas from La Salsa, La Rumba and El Ojo Verde spring sources and dry gas from El Gigante gas source. $\delta^{15}\text{N}$ and $\delta^{13}\text{C}$ values are averaged from multiple measurements ($n=2-6$) except for sample PG17_116, which was analyzed only once for $\delta^{15}\text{N}$ (see Table A1 for detailed nitrogen and carbon isotopic analyses). See text for calculations of atmospheric N_2 proportion, $\delta^{15}\text{N}$ correction from atmospheric contribution and modeling results.

376

Sample no.	PG17_100	PG17_112	PG17_116	PG17_117
Sample location	La Salsa	La Rumba	El Gigante	El Ojo Verde
Latitude (°S)	21.619349	21.638776	21.64819	21.651306
Longitude (°W)	67.848462	67.852883	67.848736	67.840695
Temperature (°C)	43.4	44.6	41.5	36.2
Major composition (vol.%)				
CO_2	74.7	66.2	86.0	38.4
CH_4	0.04	0.03	0.00	0.07
O_2	3.36	2.01	1.63	4.76
N_2	21.8	32.0	12.4	56.4
% N_2	57.3	23.4	49.1	31.5
Isotopic composition (‰)				
$\delta^{13}\text{C}$ ($\pm 0.1\text{‰}$, 2σ)	-11.2	-11.2	-11.2	-11.0
$\delta^{15}\text{N}$ ($\pm 0.5\text{‰}$, 2σ)	2.7	1.8	1.6	2.3
$\delta^{15}\text{N}_{\text{primary}}$	6.4	2.3	3.1	3.4
Noble gases (ppm)				
^4He	337	517	109	814
^{20}Ne	0.561	1.498	0.425	2.033
^{36}Ar	7.089	12.865	3.575	12.169
$^{40}\text{Ar}/^{36}\text{Ar}$	298	288	283	288
$R_{\text{C}}/R_{\text{A}}$	3.68	3.84	3.81	3.86
Mantle He (%)	45.4	47.3	47.1	47.6
$\text{CO}_2/{}^3\text{He}_{\text{surface}}$	$4.35 \cdot 10^8$	$2.42 \cdot 10^8$	$1.51 \cdot 10^9$	$8.85 \cdot 10^7$
Modeling				
$\text{CO}_2/{}^3\text{He}_{\text{before degassing}}$	$1.2 \cdot 10^8$	$9.6 \cdot 10^8$	$2.9 \cdot 10^9$	$4.7 \cdot 10^8$
CO_2 exsolution (%)	36	23	49	17

377

378

The gas from thermal springs is mainly composed of CO_2 (38.4 to 86 vol. %) and N_2 (12.4 to 56.4 vol. %) with minor amounts of O_2 (1.63 to 4.76 vol. %) and negligible traces of CH_4 (< 0.07 vol. %; Table 1, Fig. 2). No H_2 and H_2S were detected. If we assume that O_2 is derived from atmospheric contamination during sampling or natural diffusion into the thermal spring from the surface, we can calculate a contribution of associated atmospheric N_2 up to 57.3% of the total N_2 (Table 1). The air-normalized abundances of the

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384 Atmosphere-Derived Noble Gases (ADNG: ^{20}Ne and ^{36}Ar) display depleted values
 385 compared with air that follow the composition of the Air Saturated Water (ASW; Fig. 3).
 386 In contrast, ^4He is found in high proportions, from 109 to 814 ppm, displaying a high
 387 $^3\text{He}/^4\text{He}$ value normalized to air (R_C/R_A) of 3.79 ± 0.08 on average (with $(^3\text{He}/^4\text{He})_{\text{air}} =$
 388 1.4×10^{-6} ; Table 1). This value indicates a high mantle contribution (Sano and Marty, 1995,
 389 see discussion).

390

391 4.2 Gas C and N isotope compositions

392

393 The CO_2 gas sampled from thermal springs shows homogeneous $\delta^{13}\text{C}$ values with an
 394 average of $-11.1 \pm 0.1\text{‰}$ (Table 1, A1). In contrast, the isotopic composition of N_2 ($\delta^{15}\text{N}$)
 395 is more variable and ranges between 1.6 and $2.7 \pm 0.5\text{‰}$. Nitrogen isotope measurements
 396 of sample PG17_112 were performed on gases sampled in both Exetainers[®] and stainless-
 397 steel tubes to ensure a good reproducibility of the results, regardless of the container used
 398 (Table A1). Considering an atmospheric contamination of up to 57.3% for N_2 , we can
 399 estimate the primary $\delta^{15}\text{N}$ value by isotopic mass balance as follows:

$$400 \delta^{15}\text{N}_{\text{measured}} = \delta^{15}\text{N}_{\text{atm}} \cdot \%_{\text{atm}} + \delta^{15}\text{N}_{\text{primary}} \cdot (1 - \%_{\text{atm}})$$

401 With atmospheric contamination $\%_{\text{atm}}$ up to 0.573 and $\delta^{15}\text{N}_{\text{atm}} = 0\text{‰}$, we obtain a
 402 maximum $\delta^{15}\text{N}_{\text{primary}}$ of 6.4‰ (Table 1). We thus consider the measured values as
 403 minimal values.

404

405 4.3 Isotopic composition of water

406

407 *Table 2. Chemical and isotopic data for Laguna Pastos Grandes waters. NICB:*
 408 *Normalized Ionic Charge Balance.*

Sample no.	PG17-117	PG17-112	PG17-100	PG1_1	MV_1	PGS_1	PG17_99	SP_3	LS_4
Sampling trip	2017	2017	2017	2016	2016	2016	2017	2016	2016
Name	El Ojo Verde spring	La Rumba spring	La Salsa spring	La Salsa spring	El Gigante spring	Piedmont spring	Stream	Stream	Lake brine
Lat. (°S)	21.651306	21.638776	21.619349	21.61934	21.64865	21.61996	21.60764	21.69665	21.69552
Lg. (°W)	67.840695	67.852883	67.848462	67.84842	67.84866	67.85628	67.75753	67.8098	67.80927
T (°C)	36.2	44.6	43.4	42.2	45.7	32.4	17.3	16.4	24.5
pH	6.41	5.99	6.90	6.42	6.20	6.35	9.15	7.99	7.39
Alkalinity on site				10.7	8.91	4.35		0.78	
Chemical composition (mM)									
Na	232	137	173	220	251	23.7	0.57	1.17	3924
K	12.9	8.7	12.5	13.4	16.6	1.8	0.14	0.36	131
Ca	10.9	6.5	10.1	11.4	12.8	0.7	0.17	0.37	59.7
Mg	5.8	2.8	5.2	5.4	6.0	0.4	0.13	0.18	54.6
Alkalinity	7.4	5.3	7.4	7.4	8.9	1.8	0.90	0.79	10.9
SO ₄	2.9	2.3	2.3	2.9	4.2	0.8	0.04	0.22	39.5
Cl	278	173	197	258	291	25.5	0.73	1.52	4375
Li	11.1	6.6	9.9	7.7	9.6	0.8	0.02	0.25	74.8
Sr	0.11	0.06	0.11	0.11	0.15	0.01	0.001	0.003	1.03
B	3.6	2.2	3.3	3.2	4.7	0.5	0.04	0.08	28.6
Br	0.073	0.046	0.069	0.060	0.070	0.006	0.006	0.006	0.426
SiO ₂ *	116	101	116	155	152	101	36	60	60
Salinity**	16.2	10.1	11.5	15.1	17.0	1.49	0.04	0.09	256
NICB (%)	-1.3	-7.5	6.9	0.7	2.2	-3.1	-26.4	3.0	-2.9
pCO ₂ (mbar)***	141	309	60.3	110.0	389.0	61.7	0.03	0.5	10.5
Isotopic compositions (‰ ±2s)									

$\delta^2\text{H}$ (± 0.8)	-92.2	-96.7	-93.9	-93.8	-92.5	-104.2	-99.4	-104.7	7.6
$\delta^{18}\text{O}_{\text{H}_2\text{O}}$ (± 0.1)	-11.4	-12.4	-11.8	-11.7	-11.4	-14.2	-13.1	-13.2	3.3
$\delta^7\text{Li}$	5.2 ± 0.1	5.6 ± 0.1	3.8 ± 0.1	3.6 ± 0.1	4.0 ± 0.2	2.6 ± 0.2	4.0 ± 0.2	10.9 ± 0.1	3.9 ± 0.3
$\delta^{11}\text{B}$	-4.4 ± 0.1	-5.0 ± 0.1	-4.9 ± 0.2	-4.3 ± 0.3	-6.7 ± 0.3	-6.0 ± 0.3		0.0 ± 0.3	-7.2 ± 0.3
$^{87}\text{Sr}/^{86}\text{Sr}$	0.708384	0.708412	0.708398	0.708396	0.708402	0.708354	0.707950	0.707646	0.708327
2S_m	0.000005	0.000006	0.000010	0.000007	0.000006	0.000006	0.000010	0.000007	0.000007

409 *mg/L; **g/L; ***calculated with PHREEQC based on water chemistry

410

411 Spring waters exhibit a narrow range for $\delta^{18}\text{O}$ (-14.2 to -11.4‰) and $\delta^2\text{H}$ (-104.2 to -
412 92.2‰) and slightly more enriched in ^{18}O and ^2H than streams (with $\delta^{18}\text{O} \sim -13.2$ ‰ and -
413 $104.7 < \delta^2\text{H} < -99.4$ ‰; Fig. 4, Table 2). They are on the regional Ground and Spring Water
414 Line (LGSWL; $\delta^2\text{H} = 7.99 \times \delta^{18}\text{O} + 0.3$; $n = 44$) established by Fritz et al. (1981) and
415 Rissmann et al. (2015) to the right of the Local Meteoric Water Line (LMWL) defined for
416 modern precipitation in the Chilean and Bolivian Altiplano at altitudes of 2800 to 5700 m:
417 $\delta^2\text{H} = 8.15 \times \delta^{18}\text{O} + 15.3$ (Chaffaut et al., 1998). Both streams and springs define a trend
418 modeled by the following equation: $\delta^2\text{H} = 4.29 \times \delta^{18}\text{O} + 43.8$ ($R^2 = 95\%$, $n = 8$; Fig. 4b)
419 with more positive $\delta^{18}\text{O}$ and $\delta^2\text{H}$ values than rainfall collected at the altitude of the aquifer
420 system (i.e., at an altitude of 4500 m) during the wet season in March 2017. Two samples
421 of snow collected during the dry season in January 2016 show more positive $\delta^{18}\text{O}$ and $\delta^2\text{H}$
422 values than rainfall and fall to the left of the LMWL trend (Table A2). The Piedmont
423 thermal spring, located on the border of the laguna, is shifted from the other springs toward
424 more negative $\delta^{18}\text{O}$ and $\delta^2\text{H}$ values. In the southeastern part of Laguna Pastos Grandes, the
425 brine sampled from the southeastern lake (LS4 sample) is enriched in both ^{18}O and ^2H
426 compared with the different inlet waters and shows even greater $\delta^{18}\text{O}$ and $\delta^2\text{H}$ values than
427 other Andean salars on average (Fig. 4, Table A2).

428

429

4.4 Geothermometry

430

431 *Table 3. Estimated equilibrium temperatures (°C) for hydrothermal sources obtained with*
432 *different geothermometers.*

Geothermometer	PG17_117	PG17_112	PG17_100	PG1_1	MV_1	PGS_1
SiO ₂ (Verma and Santoyo, 1997)	145	138	145	163	162	138
Na/K/Ca – Mg (Fournier and Potter, 1979)	177	144	169	167	171	107
Na/K (Verma and Santoyo, 1997)	215	226	237	222	230	240
Na/K (Santoyo and Diaz-Gonzalez, 2010)	188	202	216	197	221	207
Na/Li (Fouillac and Michard, 1981)	315	316	344	272	283	268
Na/Li (modified by Sanjuan et al., 2014)	264	264	285	230	239	226
Na/Li (Verma and Santoyo, 1997)	323	324	351	280	292	276
Na/Li (Kharaka et al., 1982)	334	335	353	304	312	301
Na/Li (modified by Sanjuan et al., 2014)	336	337	355	306	314	303
Mg/Li (Kharaka and Mariner, 1989)	199	193	197	185	192	151

433

434 The thermal waters associated with gases reach the surface at up to 46 °C, which is among
435 the highest temperatures recorded in the Altiplano salars (Risacher and Fritz, 1991; Spiro
436 et al., 1997). Considering the concentrations of some soluble elements (Si, Na, K, Ca, Mg,
437 Li) in the thermal springs, it is possible to calculate temperatures of the fluids based on
438 empirical, semi-empirical and experimental relations derived from known or unknown
439 equilibrium relations between water and minerals taking place in the geothermal reservoirs
440 (Sanjuan et al., 2014 and references therein). For example, the silica concentration of our

441 samples is fairly uniform within the range of 101 to 154 mg/l (Table 2). Applying the quartz
442 geothermometer described in Kharaka and Mariner (1989), Verma and Santoyo (1995,
443 1997) estimated equilibrium temperatures of spring water with the rocks of a deep reservoir
444 up to 163 ± 3 °C (assuming no steam loss; Table 3) with a mean of 149 °C. This estimate
445 decreases by less than 9 °C if we consider adiabatic cooling of the fluid by steam loss after
446 leaving the reservoir (Kharaka and Mariner, 1989). This small shift supports the idea that
447 the original silica concentration in the fluid was only slightly affected by boiling and/or
448 dilution (Cortecci et al., 2005). However, considering the contrast in temperature between
449 the surface and the deep reservoir, a precipitation of silica during the cooling of the water
450 as it ascends to the surface is easy to hypothesize. This loss will minimize the
451 geothermometer based on the silica concentration. The Na-K-Ca geothermometer yields
452 similar estimates (156 °C) with a maximum shift of ± 30 °C when the Mg correction of
453 Fournier and Potter (1979) is applied. However, this geothermometer is calibrated on
454 silicates and can also be affected by a precipitation of silicates during the cooling of the
455 thermal water.

456
457 The Na-Li geothermometer gives much higher estimates (around 300 °C) regardless of the
458 equation used (Fouillac and Michard, 1981; Kharaka et al., 1982; Verma and Santoyo,
459 1993, 1997). Using a larger dataset than in the original articles, Sanjuan et al. (2014)
460 modified the equations of Kharaka et al. (1982) and Fouillac and Michard (1981). These
461 corrections do not modify the results for the Kharaka et al. equation (mean value 325 °C)
462 but decrease the values obtained with the Fouillac and Michard equation (mean value 251
463 °C) by 50 °C. The Li-Mg geothermometer (Kharaka and Mariner, 1989) yields lower
464 values (~ 186 °C on average; Table 3) than the Na-Li geothermometer. The discrepancies
465 observed between the geothermometers using Li can be explained by the high
466 concentrations of Li in our samples. The $\text{Log}(\text{Na}/\text{Li})$ values obtained for the thermal
467 springs of Laguna Pastos Grandes are between 1.24 and 1.47 whereas the values used by
468 Sanjuan et al. (2014) for their calibrations are never lower than 2.00. Consequently, our
469 data are not in the range of calibration of the equations and if the correlations cannot be
470 extended linearly, the uncertainties on the calculated temperatures will be high.

471
472 The geothermometer based on Li isotopes was also tested as it is independent from the Li
473 concentration. This geothermometer was calibrated experimentally on springs from the
474 Guadeloupe and Martinique volcanic arcs (Millot et al., 2010). It relies on the fact that Li
475 isotopic fractionation ($\Delta_{\text{solution-solid}}$) between solution and basalt is strongly temperature
476 dependent with, for example, values of +19.4‰ at 25 °C to 6.7‰ at 250 °C. Considering
477 the $\delta^7\text{Li}$ mean value of 4.44 ± 0.90 ‰ for thermal springs and using the values for rhyolitic
478 ignimbrite, dacite and andesite in the area that are reported in Table 4, we obtained a
479 fractionation $\Delta_{\text{solution-solid}}$ of 8, 10 and 12‰, respectively. This fractionation is low and can
480 be related to hot temperatures (> 125 °C). Knowing that the Central Andes Ignimbrites are
481 a 50:50 mixture of mantle-derived basalts and of regional crust (de Silva and Kay, 2018),
482 we can hypothesize that the behavior of Li in these rocks and in the altered products is not
483 very different from that in the andesite of Guadeloupe. In this case, the calibration
484 temperature of Millot et al. (2010) would give a temperature of 200 ± 25 °C. The Na-K
485 geothermometer yields similar estimates of 228 ± 9 °C with the equation of Verma and
486 Santoyo (1997) and 205 ± 12 °C with that of Santoyo and Diaz-Gonzalez (2010).

487

488 In summary, the geothermometers used in this study yield equilibrium temperatures of
489 spring water with the rocks of a deep reservoir between 150 and 325 °C. The first value
490 (given by silica geothermometer) is too low and reflects a probable precipitation of silica
491 during thermal water cooling. The highest value (given by Na/Li geothermometers) is
492 uncertain because Li concentrations in the fluids are too high for the available calibrations.
493 We thus retain the range of temperature obtained using $\delta^7\text{Li}$ and Na/K geothermometers,
494 i.e., between 200 and 250 °C, as the maximum temperature encountered by the infiltrated
495 water through the faults of the Pastos Grandes caldera. This temperature is compatible with
496 a depth of 3 km, which corresponds to the top of an ancient pre-eruptive magma reservoir
497 of the volcano (de Silva and Kay, 2018).

498

499

4.5 Chemical composition of the water

500

501 As extensively demonstrated in previous papers (Stallard and Edmond, 1981; Roche et al.,
502 1991; Moquet et al., 2011), we assumed the atmospheric contribution to groundwater
503 chemistry as negligible in this region and did not correct the data from this contribution.
504 Our results of elemental concentrations obtained in Laguna Pastos Grandes are represented
505 and interpreted together with those from previous studies of this laguna (Ballivian and
506 Risacher, 1981; Hurlbert and Chang, 1984; Risacher and Fritz, 1991; Jones and Renaut,
507 1994). Spring waters are saline with an average salinity of ~14 g/L compared with the
508 streams with 0.09 g/L of maximum salinity and show homogeneous $\delta^{37}\text{Cl}$ values of
509 $0.25 \pm 0.03\text{‰}$ (n=12; Table A3). The Piedmont spring is the only exception with a relatively
510 low salinity of 1.9 g/L. The brines from the southeastern part of the laguna are more saline
511 than the water sources (256 g/L; Table 2).

512 Most of the waters show charge balances better than $\pm 8\%$ (Table 2), which denote a
513 negligible influence of potential organic charges to the ionic balance. One sample of stream
514 water shows a charge balance of -26% corresponding to an anion excess of 0.41 mM.

515 The Schoeller diagram (Fig. 5a) shows that streams and springs have different
516 compositions. Sodium and chloride are the dominant ions in spring waters, with average
517 concentrations of 173 and 203 mM, respectively. With a Ca:Mg molar ratio ranging from
518 1.9 to 2.4, they are all Ca dominant relative to Mg. Hydrothermal springs show similar
519 relative ion concentrations suggesting that a common origin and common processes
520 constrained the chemistry of their major elements (Fig. 5a). Their Ca:alkalinity molar ratio
521 is favorable to the precipitation of calcite (with a ratio of almost one Ca for two C).
522 Compared with the hydrothermal springs, the Piedmont spring is diluted by surface waters.
523 As for the laguna brine, it presents relative ion concentrations similar to those of the
524 hydrothermal springs but with lower alkalinity. Its Ca:alkalinity ratio is not favorable to
525 the precipitation of calcite (Fig. 5b).

526

4.6 $\delta^7\text{Li}$, $\delta^{11}\text{B}$ and $^{87}\text{Sr}/^{86}\text{Sr}$ in waters compared with surrounding rocks

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532

533 Table 4. Summary of chemical and isotopic data available for dacites, andesites and
 534 ignimbrites from Laguna Pastos Grandes. Data in italic are from previous studies cited in
 535 parentheses.

Rock type	Ca/Na	Mg/Na	Li (ppm) ±0.3 1SD	$\delta^7\text{Li}$ (‰)	B (ppm) ±0.3 1SD	$\delta^{11}\text{B}$ (‰)	Sr (ppm) ±3 1SD	$^{87}\text{Sr}/^{86}\text{Sr}$
Ignimbrite	0.61	0.30	66.9	-3.33±0.47	54	-7.79±0.21	330	0.725764
Dacite 1	0.70	0.45	147.4	-5.82±0.12	60	-14.88±0.21	351	0.707906
Dacite 2	0.87	0.36	80.2	-5.43±0.35	30	-13.70±0.15	464	0.706951
Andesite 1	1.69	1.50	279.7	-5.11±0.38	144	-13.57±0.09	690	0.705835
Andesite 2	2.13	1.61	147.8	-9.22±0.15	116	-13.89±0.10	706	0.706206
<i>Ignimbrite (Kaiser, 2014)</i>								<i>0.708173</i>
<i>Ignimbrite (Kaiser, 2014)</i>								<i>0.708040</i>
<i>Cenomanian-Turonian carbonates (McArthur et al., 1994)</i>								<i>0.707298-0.707428</i>
<i>Modern marine evaporites (Pierret et al., 2001)</i>								<i>0.708940</i>

536

537 Thermal springs show homogeneous $^{87}\text{Sr}/^{86}\text{Sr}$ values slightly more radiogenic than cold
 538 streams with average values of 0.70839 ± 0.00002 and 0.70780 ± 0.00021 , respectively. In
 539 the eastern part of the laguna, the perennial lake has an $^{87}\text{Sr}/^{86}\text{Sr}$ value of 0.70833, which
 540 is slightly lower than thermal spring water values. As expected, all waters are within the
 541 range reported for dacites (0.70890 ± 0.00238 ; Cortecchi et al., 2005) and andesites
 542 (0.70763 ± 0.00161 ; Cortecchi et al., 2005) of the Andean Central Volcanic Zone. Our dataset
 543 is also compared with andesites, dacites and rhyolitic ignimbrites sampled in the vicinity
 544 of Laguna Pastos Grandes (Table 4). Sr isotope ratios of streams are between those of
 545 Pastos Grandes ignimbrites and dacites, whereas springs and brines show compositions
 546 similar to ignimbrites (Fig. 6a). The $^{87}\text{Sr}/^{86}\text{Sr}$ value of Cenomanian-Turonian marine
 547 carbonates, considered as the last open marine period in the central Andes (Deconinck et
 548 al., 2000), is much lower than the values of the thermal springs (with $^{87}\text{Sr}/^{86}\text{Sr} = 0.7073$ -
 549 0.7074 ; McArthur et al., 1994).

550 Similarly, the boron and lithium isotopic compositions of collected waters are clearly
 551 different from seawater composition ($\delta^{11}\text{B} = 39.6\%$ and $\delta^7\text{Li} = 31.0\%$; Boschetti et al.,
 552 2017). $\delta^{11}\text{B}$ and $\delta^7\text{Li}$ values increase between rock and water samples in the following
 553 order: volcanic rocks < hydrothermal springs = lake brines < surface runoff. Pastos
 554 Grandes' thermal waters and brine show homogeneous $\delta^{11}\text{B}$ and $\delta^7\text{Li}$ values around -5.5
 555 and +4.1 ‰, respectively (Fig. 6b). In comparison, one stream displays more positive
 556 values for both $\delta^{11}\text{B}$ and $\delta^7\text{Li}$, at 0 and 10.9‰, respectively, whereas surrounding volcanic
 557 rocks are more negative, with $\delta^{11}\text{B}$ between -14.9 and -7.8‰ and $\delta^7\text{Li}$ between -9.2 and -
 558 3.3‰ (Fig. 6b; Table 4). In the studied area, volcanic rocks have high Li and B
 559 concentrations (67–280 ppm of Li and 30–144 ppm of B) and isotopic compositions
 560 depleted in ^7Li and ^{11}B compared with the range of values for the Andean volcanic arc: 3-
 561 9 ppm of Li with $-6.4 < \delta^7\text{Li} < -4.5\%$ (Chan et al., 2002) and 6-60 ppm of B with $-7 < \delta^{11}\text{B}$

562 < +4‰ (Rosner et al., 2003). Our boron isotopic compositions are similar to the continental
 563 crust ($\delta^{11}\text{B}$ usually between -15 and -10‰; Chaussidon and Albarède, 1992).

564 **4.7 Thermodynamic model**

565 We compared the average spring water composition and the water chemistry obtained
 566 using PHREEQC modeling of the alteration of the volcanic bedrock at 200-250 °C with a
 567 CO₂ partial pressure between 10 and 100 bar (typical of CO₂-rich geothermal systems;
 568 Lowenstern, 2001). The objective was to determine if the observed concentrations of major
 569 cations (Ca, Mg, K, Na and Si) can be reached by dissolution of the volcanic rocks (Table
 570 A4, see Appendix for the PHREEQC model) without input of ancient marine sediments.
 571 For the bedrock's mineral composition, we selected from the minerals available in the
 572 Thermoddem database those closer to the mineralogy observed in the volcanic rocks
 573 surrounding Laguna Pastos Grandes (details in Appendix):

- 574 – Albite for the source of Na
- 575 – Anorthite for Ca
- 576 – Pargasite for Mg
- 577 – Quartz for Si
- 578 – Sanidine for K

579 In all the models tested, Si concentration and DIC are higher than in the spring water. For
 580 Ca, Mg, K and Na concentrations, the best result is obtained at 225 °C with 20 bar of CO₂
 581 (SI=1.3; Fig. 7). To adjust the Cl concentration in the water, we tried different Cl sources:
 582 pure magmatic Cl₂(g) or halite. The modeling results were not conclusive with pure
 583 magmatic Cl₂(g) but consistent with halite, suggesting that the salinity of the spring water
 584 is provided by the dissolution of halite. Because halite is commonly associated with
 585 gypsum in the sedimentary record of the Andean region, we also added anhydrite to the
 586 bedrock composition in the model. Despite this, the main Ca source in the spring waters
 587 remains the anorthite (Table A4). All the minerals were considered in the calculation as
 588 infinite reservoirs except for halite, which was fixed by the average Cl concentration in the
 589 spring water (239 mM).

590 **5. Discussion**

591 *Table 5. Comparison of Laguna Pastos Grandes characteristics with Chilean and Bolivian*
 592 *salars. Data from this study and Hoke et al., 1994; Spiro et al., 1997; Risacher et al., 2003,*
 593 *2011; Risacher and Fritz, 1991, 2009. ul: ulexite; hal: halite; gyps: gypsum; mirab:*
 594 *mirabilite. *Previous data TDS: Total Dissolved Solids*

	Laguna Pastos Grandes	Chilean salars	Bolivian salars
Location	Bolivian Altiplano	Western Cordillera	Bolivian Altiplano
Basement	Dacite-Andesite- Rhyolitic Ignimbrite	Rhyolitic ignimbrite Andesite	Andesite Rhyodacite
Altitude	4450 m	3400-4300 m	4100-4600 m
Surface	130 km ²	0.03-400 km ²	0.03-500 km ²
Potential evaporation	1400 mm/year	1000-2000 mm/year	1000-1500 mm/year
Precipitation	100 mm/year	40-380 mm/year	50-150 mm/year
Mean temperature	5 °C	0 °C	5-10 °C
Morphology	Playa lake	Mainly playa lakes	Mainly playa lakes
Salinity	256 g/l	1.2-365 g/l	0.4-348 g/l
Brine type (Na-Cl-)	Ca	65% SO ₄ – 24% Ca	52% SO ₄ – 26% CO ₃ – 19% Ca
Salts	Calcite-gyps.-ul.-hal.	Gyps.-hal.-mirab.-ul.	Gyps.-hal.-mirab.-ul.
Infiltration rate	~negligible	0.01-12.8% of outflow	0.01% - ~inflows

Thermal influence ($T > 15^\circ\text{C}$)	Yes	78 %	60%
Spring T_{max}	47 °C (20-75 °C*)	83 °C (Puchuldiza)	36 °C (Challviri)
Spring TDS (range)	14 g/l	3.8 g/l in average (0.2-21.8)	0.82 g/l in average (max. 14)
Mantle influence	47%	69%	44%
CO ₂ isotopic composition	-11‰	-8 to -0.6‰	-20 to -6‰

595 Laguna Pastos Grandes is a calcic-type salar characterized by Na-Ca-Cl brines which can,
596 according to thermodynamic models, lead to the precipitation of calcite, the first mineral
597 of the evaporative pathway before gypsum and ulexite (Hardie and Eugster, 1970; Risacher
598 and Fritz, 2009). Despite the fact that the calcic-type salar represents 19% of the salars in
599 Bolivia (n=6) and 24% in Chile (n=12, Table 5), modern massive calcite precipitations are
600 only observed in Laguna Pastos Grandes whereas gypsum, mirabilite (Na₂SO₄), halite and
601 ulexite dominate other calcic salars. For example, Laguna Capina in Bolivia shows similar
602 water chemistry and mineralogical characteristics to Laguna Pastos Grandes with the
603 exception of its massive calcite precipitation (Ballivian and Risacher, 1981). This means
604 that at least one other parameter than the Ca²⁺ concentration varies between the Andean
605 salars and controls the extent of calcite precipitation in Laguna Pastos Grandes. Despite
606 the fact that carbonate mineral precipitation is tremendously complicated by
607 biomineralization processes (mainly associated here with micro-organisms; Jones and
608 Renaut, 1994) and reaction kinetics in a non-ideal near-surface continental environment
609 (with ion interactions, variable substrates, fluctuating pH, organic molecules and gas phase
610 interactions; Alonso-Zarza and Tanner, 2010), we can consider that the fundamental reason
611 for calcite to precipitate in significant amounts is because both Ca²⁺_(aq) and CO₃²⁻_(aq) are
612 supplied in sufficient concentrations by water inflows to dynamically sustain the
613 supersaturation relative to calcite. The focus of our investigations is therefore on the origin
614 of the CO₂ and Ca enrichments in water inflows.

615 **5.1 Origin of CO₂ and N₂ in thermal spring gases**

616 The thermal springs of Laguna Pastos Grandes discharge not only thermal waters but also
617 gases that are essentially mixtures of CO₂ and N₂ (Table 1) like the other gas sources
618 identified in the Central Andes (Spiro et al., 1997). Changes in the relative proportions of
619 CO₂ and N₂ gas between sources in Laguna Pastos Grandes can be partly attributed to
620 changes in the contribution from Air Saturated Waters (ASW) to the hydrothermal system
621 feeding the carbonate platform. Indeed, the ⁴⁰Ar/³⁶Ar mean value of 289.3 is close to the
622 air value of 295.5 (Nier, 1950). The air-normalized abundances of the Atmosphere-Derived
623 Noble Gases (ADNG: ²⁰Ne and ³⁶Ar) for all samples show a degree of depletion correlated
624 with elemental mass of the noble gases (Ne > Ar), which is consistent with the water-
625 solubility fractionation of air (Fig. 3). The atmospheric component found in thermal springs
626 (including O₂ and the atmospheric proportion of N₂) is therefore related to an ASW
627 component and not the result of air-contamination during sampling.

628
629 Despite this ASW component, the average R_C/R_A value of 3.79 ± 0.08 (Fig. 3, Table 1)
630 indicates the presence of mantle-derived helium in the ascending hydrothermal flux. Our
631 helium isotope results supplement and confirm previous data on the Central Andes
632 including one isolated analysis in Laguna Pastos Grandes (Fig. A2; Hilton et al., 1993;
633 Hoke et al., 1994). Assuming that pure mantle-derived helium is characterized by R_C/R_A
634 ~8, we deduced that ~47 % of the helium at Laguna Pastos Grandes is of mantle origin
635 (using calculations described in Hoke et al., 1994; Table 1) whereas it does not exceed 20%

636 in other gas sources from the Altiplano. In the Western Cordillera, however, the mantle
637 helium contribution rises up to 69% at the Isluga volcano in Chile, 300 km north of Laguna
638 Pastos Grandes close to the Chilean-Bolivian border (Hoke et al., 1994). Therefore, the
639 particularly high mantle influence in Laguna Pastos Grandes compared with that of the
640 Bolivian Altiplano is probably due to its proximity to the active volcanic arc of the Western
641 Cordillera (Table 5; Springer and Förster, 1998). This is consistent with the fact that the
642 Laguna Pastos Grandes' thermal springs also show the highest temperature recorded in
643 salar springs in the Altiplano with a maximum temperature observed by Jones and Renaut
644 (1994) of 75 °C and 46 °C in this study (Table 5). For comparison purposes, the maximum
645 temperature recorded in the Western Cordillera is about 87 °C (Puchuldiza salar, northern
646 Chile; Risacher et al., 2011).

647
648 Yet, the average $\delta^{13}\text{C}$ value of $\text{CO}_2 \sim -11.1 \pm 0.1\text{‰}$ is lower than the typical value of a
649 magmatic mantle-derived CO_2 source (between -9 and -4‰; Hoefs, 1980). Two hypotheses
650 can be proposed to explain this low value: a contribution of CO_2 from sedimentary sources,
651 i.e., organic carbon with $\delta^{13}\text{C} < -20\text{‰}$ (Hoefs, 1980) or carbonate precipitation during fluid
652 ascent. To trace the origin of the CO_2 , $\delta^{13}\text{C}$ values of the gas samples are typically
653 interpreted in relation to $\text{CO}_2/{}^3\text{He}$ values (Sano and Marty, 1995). However, in Laguna
654 Pastos Grandes, hydrothermal degassing and liquid-vapor partitioning could have
655 significantly affected the $\delta^{13}\text{C}$ and $\text{CO}_2/{}^3\text{He}$ values of the gas. We thus determined the
656 $\text{CO}_2/{}^3\text{He}$ composition at threshold P-T degassing conditions using calculations of fluid
657 phase equilibria applied to our system ($\text{H}_2\text{O}-\text{NaCl}-\text{CO}_2-\text{N}_2-\text{O}_2-\text{He}-\text{Ne}-\text{Ar}$; Rouchon et al.,
658 2016). We assumed that all the gaseous CO_2 had been exsolved at a single depth of
659 supersaturation and that there were no carbonate precipitation effects on the $\text{CO}_2/{}^3\text{He}$ value
660 considering the acid pH ~ 6 of hydrothermal fluids. The best results were obtained with an
661 initial meteoric water recharge at high altitude, i.e., 5500 m, and with a temperature of 0
662 °C. This is consistent with the $\delta^{18}\text{O}$ and $\delta^2\text{H}$ relationship in the spring waters, which
663 suggests that the geothermal reservoir is fed during the wet season by meteoric water of
664 rainfall isotopic composition (i.e., $\delta^{18}\text{O}$ of -16‰ and $\delta^2\text{H}$ of -123‰; Fig. 4 and Table A2
665 for values). Snow deposited during the dry season shows completely different isotopic
666 compositions (minimum $\delta^{18}\text{O}$ of -6.8‰ and $\delta^2\text{H}$ of -30.3‰). Considering a local geotherm
667 of 45 °C/km (Rothstein and Manning, 2003), we obtained between 17 and 49% of CO_2
668 exsolution at a degassing depth of approximately 25-35 m (at 2.5-3.5 bar) in the different
669 springs (Table 1). Before degassing, the $\text{CO}_2/{}^3\text{He}$ values were consequently higher than
670 those measured at the surface and between $4.7 \cdot 10^8$ and $2.9 \cdot 10^9$. These values are within
671 the range or slightly lower than the mantle value of $2 \cdot 10^9$ (Marty and Jambon, 1987). This
672 depletion of CO_2 relative to ${}^3\text{He}$ in the fluids compared with the mantle value could be fully
673 compatible with carbonate precipitation during the geothermal fluid ascent. Given that
674 carbonates are enriched in ${}^{13}\text{C}$ compared with CO_2 , this would also explain why the
675 remaining CO_2 in the gas is depleted on ${}^{13}\text{C}$. We cannot, however, completely rule out a
676 minor contribution from the organic matter of underlying but unknown sedimentary rocks
677 possibly accompanied to some extent by carbonates, which could account for the small
678 shift towards negative $\delta^{13}\text{C}_{\text{CO}_2}$ values compared with the mantle.

679
680 Likewise, the $\delta^{15}\text{N}$ values between 2.3 and 6.4‰ could reflect a sedimentary ($+10\text{‰} >$
681 $\delta^{15}\text{N} > -5\text{‰}$; e.g. Ader et al. 2016) or crustal (mean $\delta^{15}\text{N} = +7\text{‰}$; e.g. Sano et al., 1998)
682 contribution mainly generated by organically sourced nitrogen sequestered in sedimentary
683 rocks through biologic activity and sedimentation (Boyd, 2001). Although stratovolcanoes

684 and their products dominate the South Lipez landscape of the Altiplano (Avila-Salinas,
685 1991; de Silva and Francis, 1991; Richter et al., 1992), the volcanic rocks have likely
686 overlain (Ludington et al., 1975) or incorporated (Risacher and Alonso, 2001) Cretaceous
687 and Early Tertiary clastic to evaporitic sediments. In particular, the Cretaceous El Molino
688 Formation is known to contain several organic-rich units with TOC up to 4.2% (Camoin et
689 al., 1991; Blanc-Valleron et al., 1994). Unfortunately, it remains unclear whether the El
690 Molino Formation extends in the South Lipez region. Alternatively, this region being close
691 to the subduction zone of the Nazca plate below the South American plate (with the slab
692 located at a depth of ~150-km below the Altiplano; Hoke et al., 1994; Kay and Coira,
693 2009), organic carbon and nitrogen may be remobilized from the slab by metamorphism
694 (Gorman et al., 2006) and transported through primary melts into crustal intrusions. This
695 hypothesis is supported by the high concentrations of Li associated with light $\delta^7\text{Li}$ recorded
696 in volcanic lava flows surrounding Laguna Pastos Grandes (compared with MORB
697 composition representing the upper mantle, $\delta^7\text{Li} = 3.7\text{‰}$ Misra et al., 2012), which can
698 only be interpreted as the addition of highly-negative $\delta^7\text{Li}$ slab-derived fluids component
699 to the mantle wedge beneath our studied area (Fig. 8; Chan et al., 2002). Boron is also
700 highly concentrated in the volcanic rocks of the area (30-144 ppm) and could derive from
701 the same source as the Li. However, $\delta^{11}\text{B}$ values, between -14 and -8‰ are more negative
702 than the lowest value of the slab-derived fluids predicted for the Andes ($> -2.8\text{‰}$; Rosner
703 et al., 2003). B is more volatile than Li and light $\delta^{11}\text{B}$ values are commonly observed in
704 magmatic rocks (Chaussidon and Albarède, 1992) due to magma degassing effects, which
705 produce ^{11}B depletion in the residual melt (Jiang and Palmer, 1998).

706

707 **5.2 Hydrological history of spring water**

708

709 The question of the origin of spring waters in Andean salars has been examined in previous
710 studies (Risacher and Fritz, 1991; Risacher et al., 2003; Risacher and Fritz, 2009). Risacher
711 et al. (2003) proposed that saline lakes are continuously leaking through their bottom
712 sediments, feeding most of the dissolved components to groundwater. In this case, the
713 relative rate of infiltration and meteoric water recharge would control the lake's salinity
714 and the concentration of conservative components in the system (Sanford and Wood,
715 1991). We thus used the isotopic composition of the water to determine the origin (and the
716 evolution) of the spring waters in Laguna Pastos Grandes. Spring waters lie on the local
717 Ground and Spring Water Line (LGSWL) with slightly more positive $\delta^{18}\text{O}$ and $\delta^2\text{H}$ values
718 than rainfall, implying evaporative enrichment in both ^{18}O and ^2H of the meteoric water
719 prior to infiltration at high altitude (Fig. 4b; Bershaw et al., 2016). Another explanation for
720 this enrichment could be the loss of vapor during the ascent of thermal fluids from the
721 reservoir to the surface (Cortecci et al., 2005). The hydrothermal springs are thus
722 genetically linked to the meteoric waters. The Piedmont thermal source, which is the
723 coldest spring (32 °C), less saline than others, and located on the border of the laguna,
724 shows more negative $\delta^{18}\text{O}$ and $\delta^2\text{H}$ values, suggesting a dilution of thermal spring water
725 by meteoric water (Fig. 4). By comparison, the brine of the laguna is very enriched in ^{18}O
726 and ^2H , ruling out the hypothesis of an important recharge of the springs by infiltration of
727 the laguna brine. The Cl/Br values of spring waters are also not consistent with a dilution
728 of recycled brines by mixing with groundwater or meteoric water (Fig. 5c). It suggests that
729 the chemistry of the spring waters more likely derives from the alteration of the bedrock
730 minerals.

5.3 Volcanic bedrock alteration at high temperature and pCO₂

731 $\delta^7\text{Li}$ and Na/K geothermometers applied to spring waters indicate that the meteoric water
732 reached a maximum temperature of 200-250 °C after infiltration. Due to the high mantle-
733 derived CO₂ flux delivered in thermal springs, the estimated pCO₂ in these waters (between
734 3 and 389 mbar estimated by PHREEQC; Table 2) spans the range and even exceeds the
735 pCO₂ in spring waters from both the Altiplano and the Western Cordillera with 40 – 120,
736 and 10 – 340 mbar, respectively (Morteani et al., 2014). This CO₂ enrichment can acidify
737 thermal waters to a pH ~5 and give groundwater the ability to dissolve the bedrock minerals
738 and acquire a large enrichment in solute load and especially in Ca. To test this hypothesis,
739 we performed a series of PHREEQC modeling to determine the water composition
740 resulting from the alteration of the volcanic bedrock with possible evaporites (halite,
741 gypsum and anhydrite) from a meteoric water at 200, 225 and 250 °C with different CO₂
742 partial pressures and compared the results with the average spring water composition
743 (Table A4; Fig. 7).
744
745

746 The best results for Ca, Mg and K concentrations in spring waters were obtained by the
747 alteration of volcanic minerals at a temperature of 225 °C, which is the average temperature
748 determined using geothermometers, and 20 bar of CO₂ (Fig. 7). This amount of CO₂ is
749 compatible with the proximity of an ancient pre-eruptive magma reservoir of the volcano
750 at a depth of ~3 km as suggested by de Silva and Kay (2018). Under these conditions, the
751 main source of Ca in the water is the dissolution of Ca-rich feldspars rather than anhydrite
752 (Table A4). These results are corroborated by Sr isotope data, which suggest that local
753 meteoric waters interact with the host volcanic rocks (dacite, andesite and rhyolitic
754 ignimbrite) rather than with ancient marine carbonates (Fig. 6a). Similarly, thermal waters
755 and the laguna brine show $\delta^7\text{Li}$ and $\delta^{11}\text{B}$ values not far from those of the surrounding
756 volcanic rocks (Fig. 6b). $\delta^7\text{Li}$ values measured in waters are on average 8‰ higher than
757 those measured in the surrounding rocks. This shift has been commonly observed in
758 hydrothermal systems (e.g., von Strandmann et al., 2006; Godfrey et al., 2013) and
759 experimental works showed that the difference between the $\delta^7\text{Li}$ values of the water and
760 weathered volcanic rocks must be due to equilibrium isotopic fractionation at high
761 temperature ($\Delta^7\text{Li}$ between 9.5‰ at 200 °C and 6.7‰ at 250 °C; Millot et al., 2010). The
762 average 7‰ positive $\delta^{11}\text{B}$ shift between springs and volcanic rocks can be explained either
763 by adsorption of B on mineral surfaces during the ascent and cooling of hydrothermal fluid
764 to the spring vent or by the preferential incorporation of light B during carbonate
765 precipitation.
766

767 The water chemistry obtained with these simulations is over-saturated with different
768 carbonate minerals ($\text{SI}_{\text{calcite}}=1.23$, $\text{SI}_{\text{dolomite}}=3.03$, $\text{SI}_{\text{magnesite}}=2.02$), which supports the
769 hypothesis deduced from CO₂/³He and $\delta^{13}\text{C}$ data that carbonate could have precipitated
770 during fluid ascent. The higher Si concentration obtained in our simulations compared with
771 those measured in spring waters together with the low temperature given by the SiO₂
772 geothermometer also indicate precipitation of silica during fluid ascent. The simulations
773 suggest, however, that the salinity of the spring water is most probably delivered by the
774 dissolution of halite deposits. This interpretation is confirmed by the homogeneous $\delta^{37}\text{Cl}$
775 values of the springs of $0.25\pm 0.03\%$ on average (n=12; Table A3), which are close to the
776 $\delta^{37}\text{Cl}$ value expected for the precipitation of halite in equilibrium with seawater at 0‰ and
777 25 °C ($\delta^{37}\text{Cl} = 0.30\%$; Eggenkamp et al., 1995, 2016). It indicates that over time, multiple
778 cycles of precipitation and dissolution of halite without new inputs of Cl to the laguna have

779 homogenized the Cl isotopic composition of the laguna brine and salts. Therefore, we can
780 assume that Na and Cl derive from ancient marine halite deposits, which could have formed
781 during the last Cenomanian-Turonian marine period. In the studied area, these deposits,
782 which have been remobilized in the continental overlying Cretaceous and Tertiary deposits
783 (Deconinck et al., 2000), could have been either overlain by volcanic rocks or incorporated
784 by volcanic eruptions as suggested by Risacher and Alonso (2001) for gypsum. This is also
785 consistent with Cl and Na concentrations in these waters, which display a covariant trend
786 close to equimolarity, typical of halite leaching (Fig. A3).

787

788

5.4 How is Laguna Pastos Grandes unique?

789

790 Ca:alkalinity molar ratios of the different waters of Laguna Pastos Grandes show that only
791 the thermal springs have the potential to precipitate calcite (Fig. 5b). Stream waters and
792 mixed sources (Piedmont) are too diluted to contribute to the growth of the carbonate
793 platform, and the laguna brine, which derives from the spring waters (as suggested by Sr,
794 chemical and isotopic data; Figs. 4, 5, 6) has been depleted in carbonate relative to Ca.
795 Most of the salars in the Central Andes are fed by thermal spring inflows (60% in Bolivia
796 and 78% in Chile) enriched in solutes compared with streams and regional groundwater
797 (Table 5; Risacher and Fritz, 1991; Risacher et al., 2011). However, modern carbonate is
798 absent or minor in these systems and generally precipitated as the first mineral of a more
799 developed evaporitic sequence (Risacher and Fritz, 2009). Laguna Pastos Grandes is
800 unique in this respect, as it displays a ~40 km² recent-to-modern carbonate platform
801 spatially associated with thermal waters. These waters not only show a remarkable mantle
802 influence on temperature and gas composition but also one of the highest enrichments in
803 solutes of the Central Andes with an average salinity of 14 g/l (Fig. 8; Table 5). This could
804 be indicative of the significant alteration rate of the hydrothermal system of Laguna Pastos
805 Grandes compared with the other salars due to the high flow of CO₂ gas from the mantle.
806 Moreover, the singularity of this laguna is also likely related to a particular mineralogy of
807 the volcanic bedrock since calcic-type salars are limited in the Andean region. For example,
808 Chilean volcanic rocks are known to be particularly enriched in sulfides (Risacher and
809 Alonso, 2001) and could be responsible for the genesis of a majority of sulfate-type salars
810 (65%) rather than calcic-type salars.

811 6. Conclusion and perspectives

812 To the first order, Bolivian and Chilean salars belong to the same climatic, geologic and
813 hydrologic environment (Risacher and Fritz, 2009). Nevertheless, they present a great
814 diversity of chemistry and salt types, which result from local variations in fluid sources and
815 climate parameters. We have shown in this study that the western part of Laguna Pastos
816 Grandes, characterized by abundant recent-to-modern carbonate deposits, is mainly fed by
817 thermal spring water with minor contributions of rainfall and surrounding streams, all of
818 meteoric origin. These spring waters show Ca²⁺_(aq) and CO₃²⁻ in sufficient concentrations
819 to be over-saturated with calcite. Both solutes can originate from the alteration of the
820 volcanic bedrock by highly CO₂-enriched fluids heated at ~225 °C. The magmatic mantle-
821 derived CO₂ and the particularly high heat flow that drive the fluid circulation to the surface
822 are probably due to a shallow pre-eruptive magma chamber as suggested by de Silva et al.
823 (2006) and de Silva and Kay (2018) (i.e., at a typical depth of ~5 km; Fig. 8). This
824 configuration thus fulfills all the essential criteria to provide solutes and precipitate large
825 volumes of carbonates in comparison with most other modern Andean salars.

826
827 This configuration is not exclusive to the Andean geodynamic system and can be found in
828 many continental extensional settings (e.g., in Afar) where we posit, by analogy, that the
829 same mechanisms act as key factors in the genesis of continental carbonate deposits in pure
830 volcanic provinces. The main components of this favorable configuration would be, as
831 identified in this study, a deep source of CO₂ and the Ca-rich volcanic basement allowing
832 the following processes to occur:

833 i. Alteration of a sulfide-poor volcanic bedrock containing Ca-enriched minerals
834 (usually feldspars) at high pCO₂ and high temperature, leading to cationic enrichment of
835 the waters and producing calcic type hydrothermal waters.

836 ii. When the hydrothermal waters emerge at the surface as springs and encounter
837 the much lower atmospheric levels of pCO₂, CO₂ is massively degassed leading to a pH
838 increase. These concomitant processes drive the solution to precipitate carbonates. CO₂
839 loss may also be driven by photosynthesis.

840 iii. High evaporation rates at the surface, increasing the solute concentrations above
841 calcite saturation.

842
843 Laguna Pastos Grandes is, therefore, a unique natural laboratory that shows a great
844 diversity of carbonate facies (including pisoliths, ooids, muds and microbialites; Risacher
845 and Eugster, 1979; Jones and Renault, 1994; Bougeault et al., 2019), some of them
846 remarkably similar to ancient equivalents such as Cretaceous Presalt carbonates (Terra et
847 al., 2010; Tosca and Wright, 2015; Muniz and Bosence, 2015). This laguna could,
848 therefore, be further used to trace the biotic and/or abiotic controls at play in the formation
849 of these carbonate deposits. Indeed, microbial mats and thin, dark, mucilaginous films
850 locally coating the pool floors and pisolith surfaces in Laguna Pastos Grandes (described
851 by Jones and Renault, 1994 and Bougeault et al., 2019) might also contribute to the
852 carbonate precipitation (Pace et al., 2018; Gomez et al., 2018). Comprehensive
853 geochemical, mineralogical and biodiversity studies are underway on the whole carbonate
854 platform of Pastos Grandes to characterize the link between physicochemical parameters,
855 microbial communities and the diversity of carbonate fabrics observed. These results will
856 provide clues to identify the biosignatures in modern microbialites and enable us to further
857 interpret the sedimentary record on our planet and beyond.

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Figure Captions

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1226 Fig. 1: **a.** Topographic map of Central Andes showing the location of Laguna Pastos
1227 Grandes among the main Chilean and Bolivian salars (in white); **b.** Zoom into the
1228 geological context of Laguna Pastos Grandes (modified from Bougeault et al., 2019);
1229 satellite image provided by Zoom Earth website, © 2018 Microsoft Corporation Earthstar
1230 Geographics SIO; **c.** View of the carbonate platform with partially immersed calcitic
1231 pisoliths.

1232

1233 Fig. 2: Location of water and gas sampling in streams (blue stars), thermal springs (red
1234 stars) and of the brine in one of the sustainable lakes (yellow star) in Laguna Pastos Grandes
1235 (Bolivia). The location of volcanic rock samples is also shown with black dots. The four
1236 thermal springs (images 1-4) flow up through the recent carbonate platform developing at
1237 the west of the laguna. The arrows point to the bubbling gas in water basins, except for "El
1238 Gigante" where gas and water have separate vents. Ign.: Ignimbrite; Dac.: Dacite; And.:
1239 Andesite.

1240

1241 Fig. 3: Relative abundance of air-normalized isotope composition of noble gas (^4He , ^{20}Ne ,
1242 ^{36}Ar , $^{40}\text{Ar}/^{36}\text{Ar}$ and $^3\text{He}/^4\text{He}$) in thermal springs El Ojo Verde, La Rumba, La Salsa and El
1243 Gigante. Normalization values used as references are 295.5 for $^{40}\text{Ar}/^{36}\text{Ar}$ ratio (Nier, 1950)
1244 and 1.39×10^{-6} for $^3\text{He}/^4\text{He}$ ratio (Ozima and Podosek, 2002). Helium isotope ratios are
1245 corrected for the effects of ASW (Air saturated Water) contamination in hydrothermal
1246 system and are equivalent to R_c/R_a .

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1248 Fig. 4: Plot of $\delta^{18}\text{O}$ versus $\delta^2\text{H}$ for Pastos Grandes waters. Plot b is focused on thermal
1249 springs (in red) and cold streams (in blue) in comparison with a rainfall sample (in white)
1250 collected at the same altitude during the wet season in March 2017. Two samples of snow
1251 (grey) were also collected during the dry season in January 2016. Data of rainfall and snow
1252 are presented in Table A2. The composition of the lake brine (in yellow) of Pastos Grandes
1253 is compared with the other Andean salars (in black, from this study and Boschetti et al.,
1254 2007; Table A2). The Local Meteoric Water Line (LMWL; Chaffaut et al., 1998) and the
1255 Local Ground- and Spring-Water Line (LGSWL; Rissmann et al., 2015) for the South-
1256 Central Andes are also shown.

1257

1258 Fig. 5: Chemical compositions of Laguna Pastos Grandes water sources (thermal springs
1259 in red/orange and streams in blue) and lake brine (in yellow). **a.** Schoeller diagram showing
1260 relative concentrations in solutes; **b.** Plot of Ca versus Alkalinity (mM); **c.** Plot of Cl
1261 concentration versus Cl/Br. Data from this study are reported with dots and previous data
1262 with squares (Ballivian and Risacher, 1981; Hurlbert and Chang, 1984; Risacher and Fritz,
1263 1991; Jones and Renaut, 1994).

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1265 Fig. 6: Sr, Li and B isotopic compositions of Laguna Pastos Grandes water sources (thermal
1266 springs in red and streams in blue) and lake brine (in yellow) compared with andesite,
1267 dacite (this study), and rhyolitic ignimbrite (this study and Kaiser, 2014) from the Pastos
1268 Grandes caldera. **a.** $^{87}\text{Sr}/^{86}\text{Sr}$ vs Sr concentration (mg/l) data compared with Cenomanian-
1269 Turonian marine carbonates (McArthur et al., 1994) representing the last marine
1270 sedimentary sequence in the central Andes region and modern marine evaporites (Pierret
1271 et al., 2001). Mean values in Andean Central Volcanic Zone (CVZ) dacite (D) and andesite

1272 (A) are also shown for comparison (Cortecci et al., 2005); **b.** $\delta^{11}\text{B}$ vs $\delta^7\text{Li}$ data compared
1273 with modern seawater (Boschetti et al., 2017) and rocks from the Andean volcanic arc
1274 (Chan et al., 2002; Rosner et al., 2003).

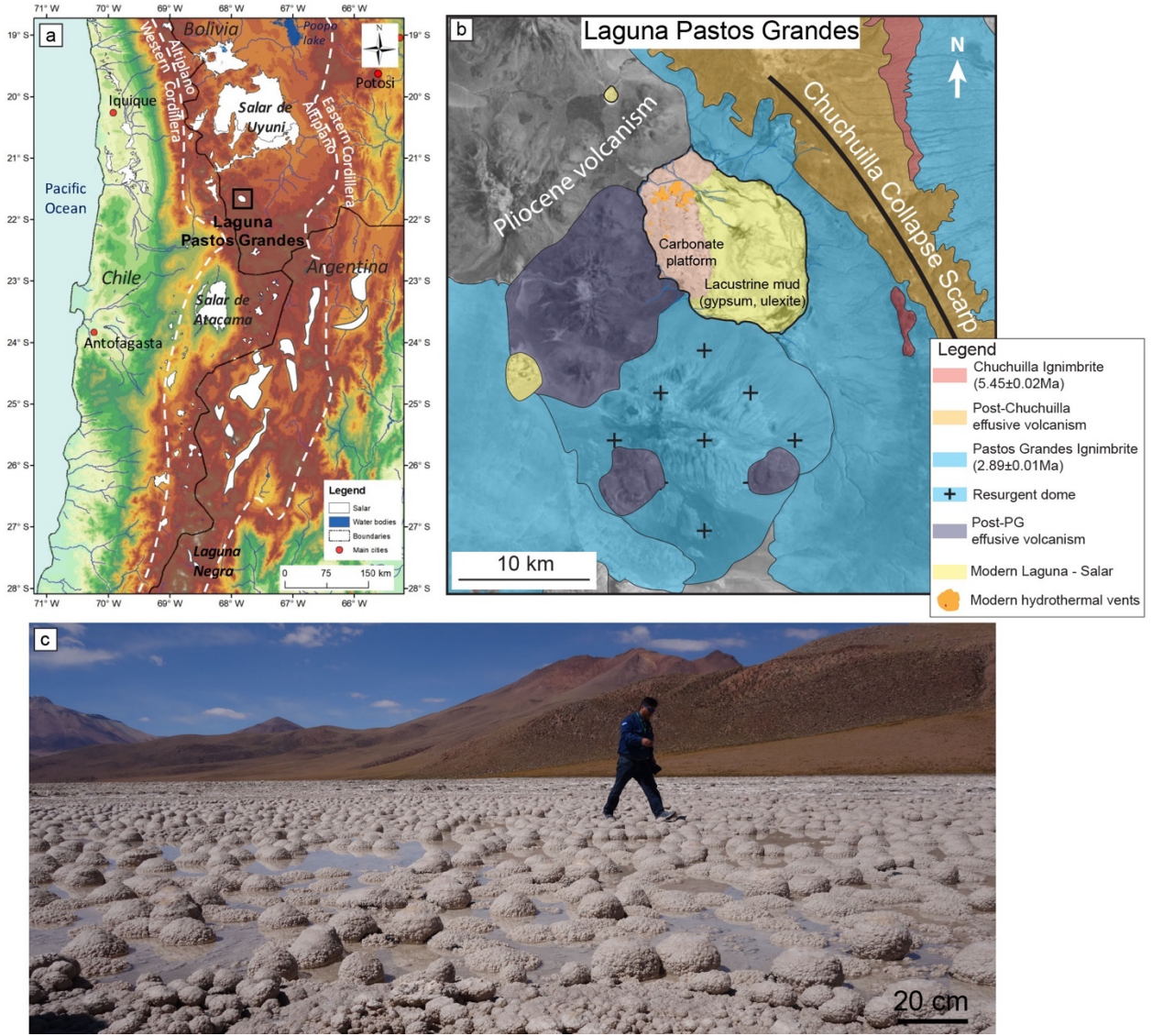
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1276 Fig. 7: Comparison of the water composition obtained for the volcanic bedrock weathering
1277 at 200 (blue), 225 (red) and 250 °C (green) with increasing $p\text{CO}_2$ from 10 bar in light color
1278 to 100 bar in dark color. The average spring water is in black.

1279

1280 Fig. 8: Conceptual model of modern carbonate precipitation in relation to the sources of
1281 water and gas in Laguna Pastos Grandes. Violet-blue arrows refer to hydrothermal
1282 circulations. See the conclusion for details. Data for boron isotopes are from De Hoog and
1283 Savov (2018) for the Altered Oceanic Crust (AOC) and marine sediments and Marschall
1284 (2018) for the mantle. Data for lithium isotopes are from Chan and Kastner (2000) for
1285 subducted sediments, Moriguti and Nakamura (1998) and Chan et al. (1992) for AOC and
1286 Misra et al. (2012) for the mantle. Data for nitrogen isotopes are from Ader et al. (2016)
1287 for sediments and Sano et al. (1998) for the crust. Data for carbon isotopes are from Hoefs
1288 (1980) for sedimentary organic carbon and Pineau and Javoy (1983) for mantle-derived
1289 signature. R_c/R_a data are from Hoke et al (1994). Other data are from this study.

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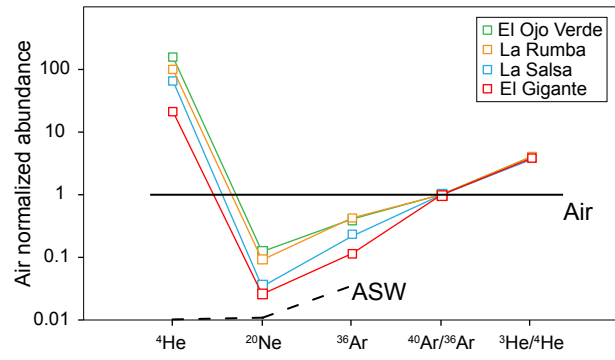


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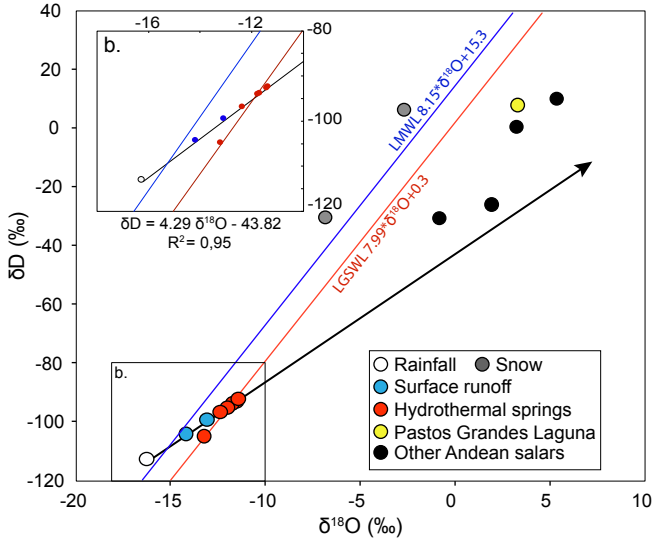
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Figure 2.



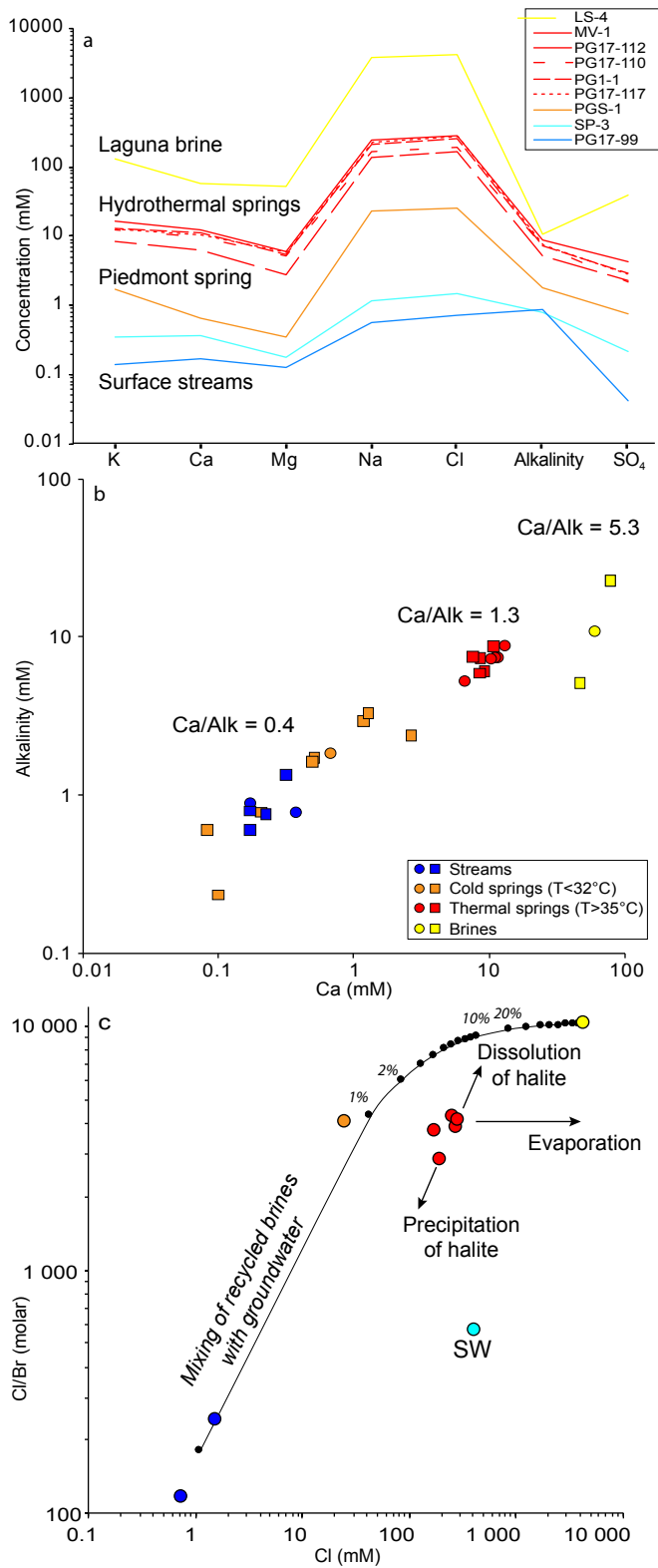
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Figure 3.



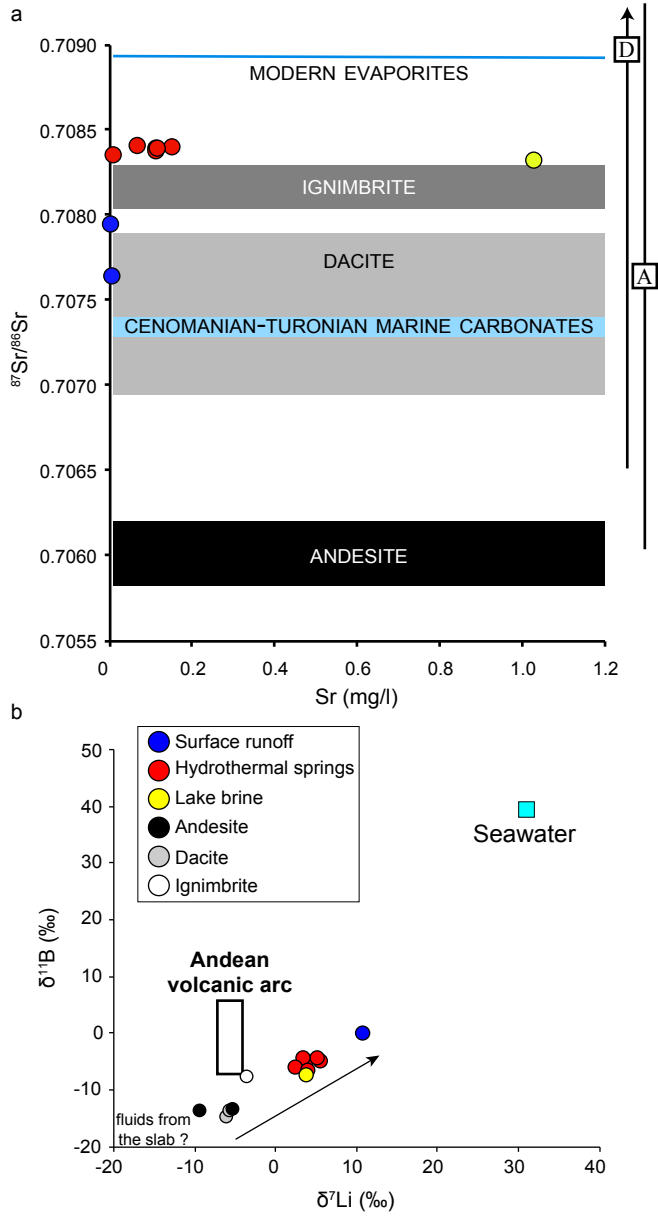
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Figure 4.



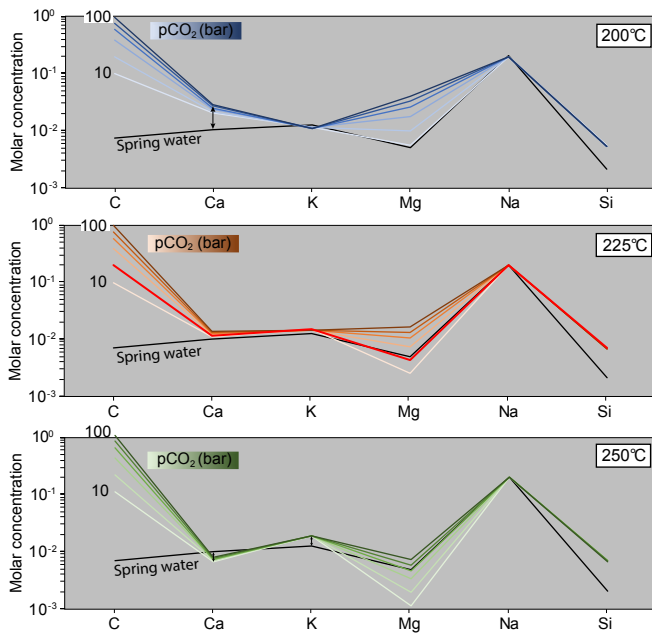
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Figure 5.



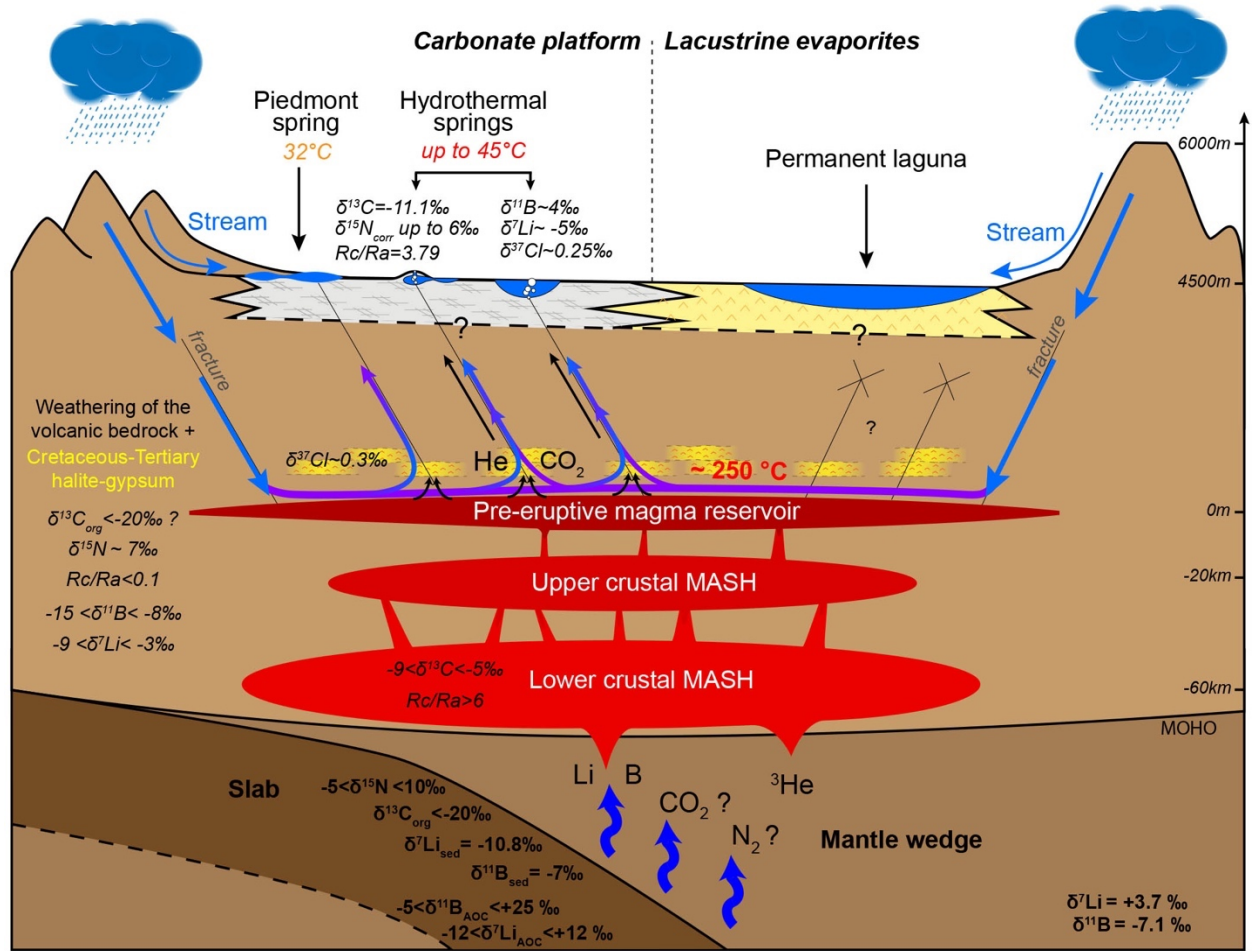
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Figure 6.



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Figure 8.

Supplementary Material

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PHREEQC modeling:

The mineralogical composition of the volcanic rocks sampled around the Laguna Pastos has been determined by DRX as:

- Dacite: alkali and potassium feldspar, quartz, biotite
- Andesite: alkali feldspar, biotite, olivine, amphibole
- Ignimbrite: alkali and potassium feldspar, quartz, biotite, amphibole

As numerous of these minerals are not available in the Thermoddem database, we performed the PHREEQC modeling with the selected minerals as follows:

Solution 1

units mmol/l

temp 225 # Temperature varying between 200 and 250 °C

Equilibrium_phases 1

Quartz(alpha) 0.0 10.0

Sanidine 0.0 10.0

Albite(low) 0.0 10.0

Anorthite 0.0 10.0

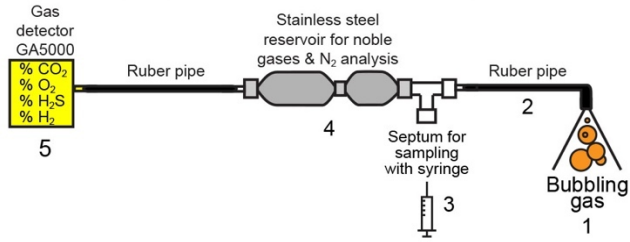
Pargasite 0.0 10.0

Anhydrite 0.0 10.0

CO2(g) 1.3 #CO2(g) SI varying between 1-2

Halite 0.0 0.239 #Corresponding to the average Cl concentration in spring water

End

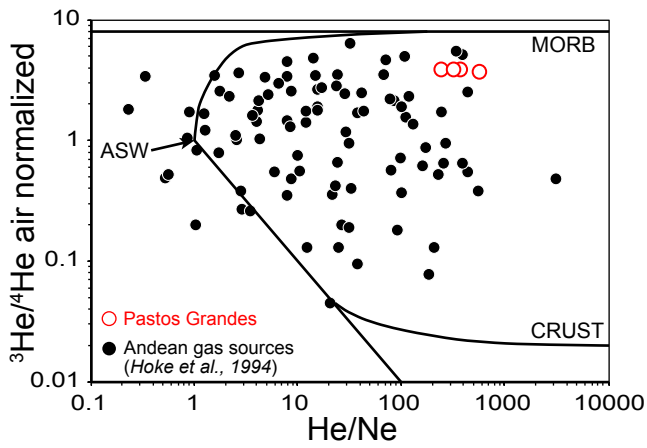


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1340 **Figure A1.** Photography and illustrating schema of bubbling gas sampling method.

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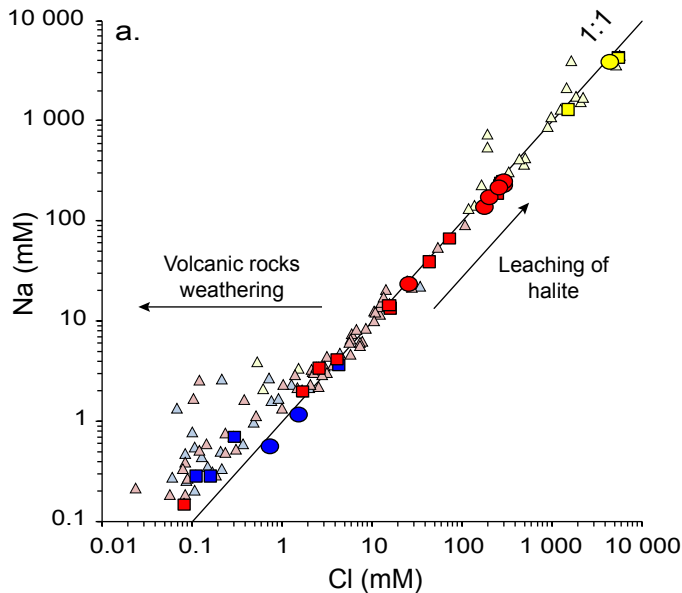


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1344 **Figure A2.** Air-normalized helium R/Ra values plotted against He/Ne ratios of gas samples
 1345 from Laguna Pastos Grandes compared with other Andean sources (Hoke et al., 1994).

1346 Mixing lines between the three main sources of helium (crustal CRUST, mantle MORB
 1347 and air saturated water ASW) are also represented.

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1350 **Figure A3.** Relations between chloride and sodium for Pastos Grandes brines (in yellow)
 1351 and water sources as a function of temperature: thermal spring >35 °C in red, <32 °C in
 1352 orange and cold stream <15 °C in blue. Na-Cl compositions are compared with other
 1353 Bolivian salars (pale triangles; Risacher and Fritz, 1991). Data from this study are reported
 1354 with dots and previous data with squares (Ballivian and Risacher, 1981; Hurlbert and
 1355 Chang, 1984; Risacher and Fritz, 1991; Jones and Renaut, 1994).

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1357 **Table A1.** Detailed nitrogen and carbon isotopic analysis of gas samples from Laguna
 1358 Pastos Grandes.

Nitrogen analysis				
Sample	Date	Method	$\delta^{15}\text{N}$ (‰)	1 σ
PG100	20/07/2017	GC-IRMS on steel tube	2.73	0.03
PG100	20/07/2017	GC-IRMS on steel tube	2.75	0.01
PG112	20/07/2017	GC-IRMS on steel tube	1.79	0.02
PG112	20/07/2017	GC-IRMS on steel tube	1.77	0.01
PG112	07/02/2018	GC-IRMS on exetainer	1.74	0.02
PG116	07/02/2018	GC-IRMS on exetainer	1.60	0.02
PG117	19/07/2017	GC-IRMS on steel tube	2.49	0.05
PG117	19/07/2017	GC-IRMS on steel tube	2.47	0.03
PG117	19/07/2017	GC-IRMS on steel tube	2.24	0.03
PG117	19/07/2017	GC-IRMS on steel tube	2.26	0.02
PG117	19/07/2017	GC-IRMS on steel tube	2.18	0.02
PG117	19/07/2017	GC-IRMS on steel tube	2.17	0.02

Carbon analysis				
Sample	Date	Method	$\delta^{13}\text{C}$ (‰)	1 σ
PG100	14/06/2017	GC-C-IRMS	-11.36	0.01
PG100	14/06/2017	GC-C-IRMS	-11.32	0.01
PG100	14/06/2017	GC-C-IRMS	-11.31	0.01
PG100	20/07/2017	GC-IRMS	-10.73	0.03
PG100	20/07/2017	GC-IRMS	-11.27	0.03
PG112	14/06/2017	GC-C-IRMS	-11.31	0.01
PG112	14/06/2017	GC-C-IRMS	-11.24	0.01
PG112	14/06/2017	GC-C-IRMS	-11.26	0.01
PG112	20/07/2017	GC-IRMS	-11.11	0.03
PG112	20/07/2017	GC-IRMS	-11.24	0.03
PG116	14/06/2017	GC-C-IRMS	-11.25	0.03
PG116	14/06/2017	GC-C-IRMS	-11.08	0.03
PG116	14/06/2017	GC-C-IRMS	-11.05	0.03
PG116	07/02/2018	GC-IRMS	-11.00	0.04
PG116	07/02/2018	GC-IRMS	-11.49	0.04
PG116	07/02/2018	GC-IRMS	-11.43	0.06
PG117	14/06/2017	GC-C-IRMS	-11.06	0.04
PG117	19/07/2017	GC-IRMS	-10.85	0.05

1359 **Table A2.** Stable isotope compositions of Andean salars water, rainfall and snow from the
1360 region of Pastos Grandes (from this study* and Boschetti et al., 2007).

	$\delta^{18}\text{O}$ ($\pm 0.1\text{‰}$, 1s)	δD ($\pm 0.8\text{‰}$, 1s)
Chaxa lagoon	-0.8	-30.5
Miñique lagoon	5.4	10.1
Miscanti lagoon	3.3	0.5
Uyuni*	1.9	-26.1
Rainfall*	-16.3	-112.9
Snow 1*	-6.8	-30.3
Snow 2*	-2.7	6.5

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1365 **Table A3.** $\delta^{37}\text{Cl}$ analyses of water samples from Laguna Pastos Grandes.

Sample	$\delta^{37}\text{Cl}$ (‰)	1σ
La Salsa 1	0.308	0.002
La Salsa 2	0.230	0.010
La Salsa 3	0.230	0.009
La Salsa 4	0.260	0.009
La Salsa 5	0.234	0.003
La Salsa 6	0.292	0.002
La Salsa 7	0.300	0.002
La Rumba 1	0.227	0.010
La Rumba 2	0.205	0.006
La Rumba 3	0.234	0.011
El Ojo Verde 1	0.246	0.009
El Ojo Verde 2	0.252	0.013
Average	0.251	0.032

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1367 **Table A4.** Results of PHREEQC modeling. Alb. Albite(low); Anh. Anhydrite; An. Anorthite; Hal. Halite; Par. Pargasite; Qtz.
 1368 Quartz(alpha); San. Sanidine

	pCO ₂ (bar)	Alb.	Anh.	An.	CO2(g)	Hal.	Par.	Qtz	San.		C	Ca	Cl	K	Mg	Na	S	Si
Input temperature: 200 °C	10	4.9E-2	-5.0E-4	-1.7E-2	-1.0E-1	-2.4E-1	-1.4E-3	-7.6E-2	-1.1E-2	Water chemistry (molality)	1.0E-1	2.0E-2	2.4E-1	1.1E-2	5.6E-3	1.9E-1	5.0E-4	5.4E-3
	20	5.0E-2	-5.3E-4	-1.6E-2	-2.0E-1	-2.4E-1	-2.4E-3	-7.6E-2	-1.1E-2		2.0E-1	2.1E-2	2.4E-1	1.1E-2	9.8E-3	1.9E-1	5.3E-4	5.4E-3
	40	5.2E-2	-5.7E-4	-1.4E-2	-3.9E-1	-2.4E-1	-4.4E-3	-7.4E-2	-1.1E-2		3.9E-1	2.3E-2	2.4E-1	1.1E-2	1.8E-2	1.9E-1	5.7E-4	5.4E-3
	60	5.4E-2	-6.0E-4	-1.2E-2	-5.8E-1	-2.4E-1	-6.3E-3	-7.2E-2	-1.1E-2		5.8E-1	2.5E-2	2.4E-1	1.1E-2	2.5E-2	1.9E-1	6.0E-4	5.3E-3
	80	5.5E-2	-6.3E-4	-9.9E-3	-7.6E-1	-2.4E-1	-8.1E-3	-6.9E-2	-1.1E-2		7.6E-1	2.7E-2	2.4E-1	1.1E-2	3.2E-2	1.9E-1	6.3E-4	5.3E-3
	100	5.7E-2	-6.6E-4	-7.8E-3	-9.6E-1	-2.4E-1	-1.0E-2	-6.7E-2	-1.1E-2		9.6E-1	2.9E-2	2.4E-1	1.1E-2	4.0E-2	1.9E-1	6.6E-4	5.3E-3
Input temperature: 225 °C	10	3.6E-2	-4.5E-4	-9.4E-3	-1.0E-1	-2.4E-1	-6.4E-4	-4.7E-2	-1.5E-2		1.0E-1	1.1E-2	2.4E-1	1.5E-2	2.6E-3	2.0E-1	4.5E-4	7.2E-3
	20	3.6E-2	-4.7E-4	-8.9E-3	-2.0E-1	-2.4E-1	-1.1E-3	-4.6E-2	-1.5E-2		2.0E-1	1.2E-2	2.4E-1	1.5E-2	4.4E-3	2.0E-1	4.7E-4	7.1E-3
	40	3.7E-2	-4.9E-4	-8.1E-3	-4.0E-1	-2.4E-1	-1.9E-3	-4.5E-2	-1.5E-2		4.0E-1	1.2E-2	2.4E-1	1.5E-2	7.7E-3	2.0E-1	4.9E-4	7.1E-3
	60	3.7E-2	-5.1E-4	-7.2E-3	-6.0E-1	-2.4E-1	-2.7E-3	-4.4E-2	-1.5E-2		6.0E-1	1.3E-2	2.4E-1	1.5E-2	1.1E-2	2.0E-1	5.1E-4	7.0E-3
	80	3.8E-2	-5.2E-4	-6.3E-3	-7.9E-1	-2.4E-1	-3.4E-3	-4.3E-2	-1.5E-2		7.9E-1	1.4E-2	2.4E-1	1.5E-2	1.4E-2	2.0E-1	5.2E-4	7.0E-3
	100	3.8E-2	-5.4E-4	-5.4E-3	-9.9E-1	-2.4E-1	-4.2E-3	-4.1E-2	-1.5E-2		1.0E0	1.4E-2	2.4E-1	1.5E-2	1.7E-2	2.0E-1	5.4E-4	6.9E-3
Input temperature: 250 °C	10	3.2E-2	-4.3E-4	-5.8E-3	-1.1E-1	-2.4E-1	-3.0E-4	-3.1E-2	-1.9E-2		1.1E-1	6.8E-3	2.4E-1	1.9E-2	1.2E-3	2.1E-1	4.3E-4	7.3E-3
	20	3.2E-2	-4.4E-4	-5.6E-3	-2.2E-1	-2.4E-1	-5.0E-4	-3.1E-2	-1.9E-2		2.2E-1	7.0E-3	2.4E-1	1.9E-2	2.0E-3	2.1E-1	4.4E-4	7.2E-3
	40	3.2E-2	-4.5E-4	-5.2E-3	-4.5E-1	-2.4E-1	-8.6E-4	-3.0E-2	-1.9E-2		4.5E-1	7.3E-3	2.4E-1	1.9E-2	3.5E-3	2.1E-1	4.5E-4	7.2E-3
	60	3.3E-2	-4.6E-4	-4.8E-3	-6.7E-1	-2.4E-1	-1.2E-3	-3.0E-2	-1.9E-2		6.7E-1	7.6E-3	2.4E-1	1.9E-2	4.8E-3	2.1E-1	4.6E-4	7.1E-3
	80	3.3E-2	-4.7E-4	-4.4E-3	-8.8E-1	-2.4E-1	-1.5E-3	-2.9E-2	-1.9E-2		8.9E-1	7.9E-3	2.4E-1	1.9E-2	6.1E-3	2.1E-1	4.7E-4	7.1E-3
	100	3.3E-2	-4.7E-4	-4.0E-3	-1.1E0	-2.4E-1	-1.8E-3	-2.9E-2	-1.9E-2		1.1E0	8.2E-3	2.4E-1	1.9E-2	7.3E-3	2.1E-1	4.7E-4	7.0E-3

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