Groundwater Anomaly Related to CCS-CO₂ Injection and the 2018 Hokkaido Eastern Iburi Earthquake in Japan

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Carbon capture and storage (CCS) is considered a key technology for reducing CO₂ emissions to the atmosphere. Nonetheless, there are concerns that if injected CO₂ migrates in the crust, it may trigger slip of pre-existing faults. In order to test if this is the case, covariations of carbon, hydrogen, and oxygen isotopes of groundwater measured from Uenae well, southern Hokkaido, Japan are reported. This well is located 13 km away from the injection point of the Tomakomai CCS project and 21 km from the epicenter of September 6th, 2018 Hokkaido Eastern Iburi earthquake (M 6.7). Carbon isotope composition was constant from June 2015 to February 2018, and decreased significantly from April 2018 to November 2019, while total dissolved inorganic carbon (TDIC) content showed a corresponding increase. A decrease in radiocarbon and δ¹³C values suggests aquifer contamination by anthropogenic carbon, which could possibly be attributable to CCS-injected CO₂. If such is the case, the CO₂ enriched fluid may have initially migrated through permeable channels, blocking the fluid flow from the source region, increasing pore pressure in the focal region and triggering the natural earthquake where the brittle crust is already critically stressed.

Keywords: Hokkaido earthquake, carbon capture and storage-CO₂ injection, groundwater, carbon isotopes, radiocarbon

INTRODUCTION

There is a global consensus that some form of carbon capture and storage (CCS) technology is necessary to reduce CO₂ emission associated with fossil fuel combustion into the atmosphere (IPCC Special Report, 2005). The majority of research into this technology has focused on securely isolating CO₂ from the Earth’s surface and storing it in a reservoir which is sealed by an impermeable cap rock (Johnson et al., 2005; Michael et al., 2011). This strategy should prevent CO₂ from leaking into the closest areas around the injection well but it may promote horizontal flow of CO₂-rich fluids through available permeable horizons. Interactions between injected fluids and high angle faults may result in
fluid accumulation and increases in pore pressure in the region around the area. This increase in pressure may propagate to much deeper regions where the brittle crust is already critically stressed and perhaps trigger slippage of pre-existing faults (Zoback and Gorelick, 2012). This mechanism is similar to the triggering of anthropogenic seismicity during high-pressure hydraulic injection experiments (Grigoli et al., 2018). However, to date, there are no case studies reported on the possible environmental consequences of CCS-CO₂ injection.

The 2018 Hokkaido Eastern Iburi earthquake (M6.7) occurred on September 6th, 2018 in Northern Japan, close to the major active Ishikari-Teichi-Toen Fault Zone (ITTFZ), with a focal depth of 37 km (Asano and Iwata, 2019). The earthquake triggered large landslides and caused severe damage to the surrounding area with 36 casualties. Uniform strain accumulation was observed in this area from data collected by a global navigation satellite system in very recent years (Ohzono et al., 2019). The large-scale Tomakomai CCS demonstration project, built in the same region, was initially suspected to have indirectly caused the earthquake (KIKO network, 2019). The Japan CCS Co. Ltd.—the company that developed the project—reported that the CO₂ injection point was too far from the epicenter to produce any appreciable amount of strain change or to induce an earthquake (Japan CCS, 2019). However, many concerns still exist regarding the potential relationship between large-scale CO₂ injection and local earthquakes, and given that there is little consensus as to the potential consequences, further study is needed. Deep wells close to the CCS site may provide direct evidence of the CO₂ leakage that can potentially trigger natural earthquakes.

### GROUNDWATER SAMPLES

We collected groundwater samples from wells used for producing commercial bottled mineral water at Uenae and Eniwa sites, located 13 and 29 km from the CCS Tomakomai site, respectively (Figure 1). Commercial water has a precise production date and both the chemical compositions and stable isotopic composition are well preserved (Tsunogai and Wakita, 1995; Onda et al., 2018), with the exception of helium because of the high permeability of this gas through PET bottles. We purchased as many bottles as possible covering a period of three years before and a year and half after the M6.7 earthquake. Both wells are 90–100 m deep and tap a volcanic-sedimentary aquifer belonging to the Shiatsu pyroclastic flow, which erupted in the Late Pleistocene (Nakagawa et al., 2018). High-quality drinking

### Table 1 | Temperature, pH and chemical compositions of groundwater samples in Hokkaido, Japan.

| Site  | Uenae | Eniwa |
|-------|-------|-------|
| Date  | 2019 May 28th (H18) | 2018 October 4th (H6) |
| Temperature (°C) | 9.0 | 8.2* |
| pH | 6.3 | 7.3 |
| Na (mmol/L) | 1.11 | 0.42 |
| K (mmol/L) | 0.16 | 0.046 |
| Mg (mmol/L) | 0.19 | 0.13 |
| Ca (mmol/L) | 0.61 | 0.27 |
| Cl (mmol/L) | 1.05 | 0.20 |
| NO₃ (mmol/L) | 0.48 | 0.18 |
| SO₄ (mmol/L) | 0.38 | 0.11 |

*Estimated by annual mean temperature and geothermal gradient in the region.

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**Figure 1** Location of Uenae and Eniwa sampling wells in the Hokkaido Iburi region; the CCS-CO₂ injection point (purple dots); and main shock epicenter (M6.7) of the 2018 Hokkaido Eastern Iburi earthquake (red star). Two additional red stars denote the epicenters of the M5.1 earthquake on July 1st, 2017 and of the largest (M5.8) aftershock on February 21st, 2019. The red lines represent active faults in the Ishikari-Teichi-Toen fault zone (ITTFZ). The purple dashed line denotes the seismic reflection transect H91-3. Yellow squares show hot springs sampled for helium isotopes. The inset map shows the location of the Iburi region in Hokkaido, Japan.
mineral water is available from altered ignimbrite units. Chemical compositions of representative samples from Uenae and Eniwa sites are listed in Table 1 together with temperature and pH. Twenty-one untreated bottled water samples were analyzed for carbon, hydrogen and oxygen isotopes. The samples cover the period from June 2015 to February 2020, and include the critical period between April 2016 and December 2019, when a total of 300 kilotons of CO₂ were injected, as well as the timing of the M6.7 Hokkaido earthquake event in September 2018.

Carbon, Hydrogen, Oxygen, and Helium Isotopes, and ¹⁴C Activity Measurements

We have carefully selected unopened mineral water bottles to avoid contamination by air CO₂, which has a different isotopic composition than dissolved carbonates. Carbon isotopes were measured at the Atmosphere and Ocean Research Institute, University of Tokyo, Japan with a conventional continuous flow mass spectrometer (Delta V plus, Thermo Fisher) after standard decarbonation with phosphoric acid. Experimental details followed the methodology provided in Zhao et al. (2019). The ¹³C/¹²C ratios were calibrated against our in-house standard, converted to conventional V-PDB units, and expressed as δ values in per mil (%). Total Dissolved Inorganic Carbon (TDIC) concentrations were estimated by a peak height method with standard samples of known amounts of TDIC. Experimental errors on carbon isotopes and TDIC concentrations were calculated by repeated measurements of standard samples. Hydrogen (²H/¹H) and oxygen (¹⁸O/¹⁶O) isotopes of water were measured with a cavity ring-down spectrometer (Helix SFT, Thermo Fisher). Experimental details are provided in Sano et al. (2008).

Tomakomai Carbon Capture and Storage Demonstration Project

A large-scale CCS demonstration project was undertaken by the Japanese government in the Tomakomai site in Hokkaido, Japan (Figure 1). Intensive stakeholder engagement was implemented by the Japan CCS company because the operation was taking place in the port area close to a highly populated city. The CO₂ source was offgas derived from a hydrogen production unit of an oil refinery located in the region. A high purity CO₂ (>99%) was recovered from the offgas by an amine scrubbing process and the gaseous CO₂ was compressed and then injected into two different offshore geological reservoirs (Yamanouchi et al., 2011; Sawada et al., 2018). The host reservoirs are the shallow Moebetsu Formation located at a depth of approximately 1000 m below the seabed and the deep Takinoue Formation with the depth of 2400 m. The former is a Lower Quaternary saline aquifer composed of 200 m thick sandstone, while the latter is a Miocene saline aquifer which consists of volcanic and volcanioclastic rocks with a thickness of 600 m. A schematic diagram of geological section is referred from Tanaka et al. (2017) and reproduced in Supplementary Figure S1. The CO₂ injection of the shallow reservoir started in April 2016 and continued until November 2019. A total of 300 kilotons of gaseous CO₂ was injected gradually (Supplementary Figure S2). A smaller amount of CO₂, approximately 100 tons, was injected into the deeper reservoir.

DISCUSSION

Temporal Variations of Stable and Radioactive Isotopes in Groundwater

The δ¹³C values and the TDIC contents, δH and δ¹⁸O values, and ¹⁴C activity were measured in commercially-bottled groundwater as stated above, and are listed in Table 2. The δ¹³C value of the TDIC in Uenae well groundwater was constant at −17.8 ± 0.2‰ from June 2015 through February 2018, and then decreased to −18.8 ± 0.2‰ with some fluctuation (Figure 2A). The TDIC concentration at Uenae was also constant from June 2015 to February 2018, and increased significantly in December 2018, which is the inverse of the observed trend for δ¹³C (Figure 2B). On the other hand, the δ¹³C of TDIC in groundwater from the Eniwa well decreased over time, from −18.5‰ to −20.9‰, except for October 2017, while TDIC concentration remained constant at 0.68 ± 0.03 mmol/L, except for the most recent sample. Injected CO₂ was the by-product of a hydrogen production unit of an oil refinery (Sawada et al., 2018). Its δ¹³C value should therefore have been lighter than −25‰ (Hoefs, 2018) and its ¹⁴C activity close to zero, because fossil fuels are too old to contain any anthropogenic ¹⁴C. Injection began in April 2016 and reached 100 kilotons of CO₂ in November 2017 (Supplementary Figure S2), which is approximately one third of the total injected amount (Tanaka et al., 2014; Japan CCS, 2020). There was no heavy rain or flooding in the region during this period. Additionally, there is no large bridge or dam construction close to the observation wells that could have altered the groundwater system and triggered the earthquake (Gupta and Iyer, 1984). The Uenae site is located in non-volcanic frontal arc region, even though it is close to the volcanic front. There is no known cause, and no physical or chemical processes, capable of changing geochemical parameters such as carbon isotopes of groundwater except for oxidation of organic matter.
There may be a deep magmatic carbon component in the region close to Uenae (Marumo et al., 1995; Nitta and Inoue, 2011). The $\delta^{13}C$ values of approximately $-4\%$ in magmatic CO$_2$ is much heavier than that of present groundwater TDIC. Addition of a magmatic component should increase $\delta^{13}C$ values of our samples. However this is not the case. The observed increase in TDIC contents at Uenae may be attributable to the CO$_2$ injected at the Tomakomai site, because of the increase in TDIC contents at Uenae may be attributable to the mixing of local surface meteoric water and a deep high temperature water (Nitta and Inoue, 2011).

### Potential Triggering Mechanism of the Hokkaido Earthquake

Previous studies have indicated a high probability that earthquakes are triggered by the injection of large volumes of CO$_2$ into the brittle crust (Zoback and Gorelick, 2012; Nicol et al., 2011). In this case study, the possible link between groundwater geochemical anomalies, the Hokkaido earthquake, and the CCS-CO$_2$ injection was examined. Figure 3 shows a schematic vertical cross-section of the studied region before the CCS CO$_2$ injection of April 2016 (Stage 1), including two features: Figure 3A (top) is P-wave velocity (Vp) structure of the crust and uppermost mantle in the region (Kobayashi et al., 2019). A part of this figure (red square) is enlarged in Figure 3B, which shows geological structure of the seismic section along H91-3 in Figure 1 (Yokokura et al., 2014). The CO$_2$ injected in the Moebetsu and Takinoue Formations are shown by broken curves. ITTFZ and Uenae indicate the major active fault system and the monitoring well, respectively. There may be upward natural fluid flows by buoyancy through a fault system as well as permeable aquifer (black arrows in Figures 3A,B) where a deeper flow (Figure 3A) was suggested by a seismological study (Hua et al., 2019). The upper boundary of Takinoue Formation is consistent with the active fault in the left side of diagram, but it is discrepant in the right. The branch position is approximately 1 km left side beneath the Uenae site.

### Table 2

| Code | Date       | $\delta^2H$ (‰) | $\delta^{18}O$ (‰) | $\delta^{13}C$ (‰) | TDIC* (mmol/L) | C-14 (pMC) |
|------|------------|-----------------|-------------------|-------------------|----------------|------------|
| H7   | 28/06/2015 | -69.47          | -8.64             | -17.69            | 0.79           | 101.10     |
| H8   | 19/09/2016 | -60.59          | -8.57             | -17.78            | 0.79           | 100.91     |
| H9   | 13/02/2018 | -60.45          | -8.66             | -17.93            | 0.75           | 100.91     |
| H10  | 19/04/2018 | -61.21          | -9.18             | -18.17            | 0.82           | 100.91     |
| H11  | 03/07/2018 | -60.90          | -8.85             | -18.50            | 0.82           | 100.91     |
| H12  | 12/07/2018 | -60.93          | -9.07             | -18.11            | 0.82           | 100.91     |
| H13  | 07/08/2018 | -61.01          | -8.96             | -18.33            | 0.80           | 100.91     |
| H14  | 13/09/2018 | -60.80          | -8.83             | -18.04            | 0.81           | 100.43     |
| H15  | 18/10/2018 | -62.17          | -9.30             | -18.63            | 0.84           | 100.27     |
| H16  | 06/12/2018 | -61.98          | -9.18             | -18.22            | 0.80           | 100.23     |
| H17  | 25/12/2018 | -62.15          | -9.23             | -18.76            | 0.84           | 100.10     |
| H18  | 28/05/2019 | -61.74          | -9.29             | -18.46            | 0.80           | 100.16     |
| H20  | 20/09/2019 | -60.79          | -9.29             | -18.32            | 0.82           | 100.16     |
| H21  | 13/11/2019 | -60.67          | -9.20             | -18.43            | 0.82           | 100.16     |
| Eniwa| 21/06/2016 | -62.79          | -9.12             | -18.53            | 0.71           | 100.16     |
| H2   | 04/11/2016 | -63.25          | -9.36             | -18.81            | 0.67           | 100.16     |
| H3   | 01/07/2017 | -63.57          | -9.53             | -19.02            | 0.69           | 100.16     |
| H4   | 22/10/2017 | -64.29          | -9.61             | -19.75            | 0.68           | 100.16     |
| H5   | 22/04/2018 | -64.37          | -9.44             | -19.56            | 0.71           | 100.16     |
| H6   | 04/10/2018 | -64.88          | -9.54             | -19.85            | 0.64           | 100.16     |
| H19  | 18/02/2020 | -65.55          | -9.98             | -20.86            | 0.79           | 100.16     |

*Experimental errors of each values are as follows: $\delta^2H$ (0.6%), $\delta^{18}O$ (0.2%), $\delta^{13}C$ (0.2%), TDIC (0.2 mmol/L).
Figure 4 shows the cross-section of two years after the injection of CO₂ (Stage 2), which is also immediately before the M6.7 earthquake. This indicates a geochemical model explaining the possible role of CO₂ in triggering the M6.7 earthquake, together with the distribution of earthquake occurred in the region and the hypothetical CO₂ accumulation zone. A large amount of CO₂, up to the 100 kilotons injected by the Tomakomai CCS project at the time, may have accumulated below the cap rock. Regional CO₂ monitoring indicates no apparent CO₂ leakage immediately above or in the vicinity of the cap rock. Regional CO₂ monitoring indicates no apparent CO₂ leakage immediately above or in the vicinity of the cap rock (Sawada et al., 2018; Japan CCS, 2019). Long before the M6.7 earthquake, a seismic reflection survey was conducted along transect H91-3 by the National Institute of Advanced Industrial Science and Technology, AIST (Yokokura et al., 2014), as illustrated in Figure 1. The seismic survey revealed a low-angle fault, starting from the CCS-CO₂ injection area and dipping eastward (orange dotted line in Figures 3A, 4A, 5A). Generally speaking, a fault plane is a mechanically weak and possibly a more permeable surface than the surrounding region. There was upward natural fluid flow though the low-angle fault and Takinoue Formation (black arrows in Figure 3B). Injected CO₂ of Takinoue layer could be dissolved in local saline groundwater and make a high-pressure gas-water mixture, which can not go downward but may have temporally interrupted the fluid flow and the internal pressure could be buildup in the region. The increased pressure may propagate into deeper part, that is reverse direction of natural fluid flow, subject to the trajectory of pink dotted arrows in Figures 4A, B. Then dilatation may occur in the fault system (Arrows in circles in Figure 4B). The presence of this increase of pore pressure is suggested by the increase of natural earthquakes that took place along the fault in 2017 and 2018, when compared to those in 2016 (see Supplementary Figure S5).

The major part of the CO₂ injected in the Moebetsu Formation may be mixed with saline water which subsequently moved along the permeable layer towards the east as indicated by green arrow in Figures 4A, B. Most of the CO₂-fluid (gas-water mixture) may arrive at the area beneath the Uenae site, where there is no permeable connection between the Moebetsu Formation and shallow volcanic-sedimentary aquifer. Our sampling well taps the latter aquifer. Some part of CO₂-fluid may travel further eastward and will arrive at the region beneath the ITTFZ. When the high-pressure fluid encountered another high angle fault, which is possibly part of the ITTFZ, the CO₂-fluid may have accumulated in the region (Figures 4A, B), building up the pore pressure. There may be a pre-existing fault closer to the seismogenic fault of the M6.7 earthquake, at the western edge of the low-Vp zone (Figure 4A). In addition, low Vp/Vs was identified east of the slip area, suggesting the presence of water or fluid (Kobayashi et al., 2019). Before the M6.7 earthquake, there may have been natural upward fluid flow in the region parallel to the seismogenic fault of the M6.7 earthquake (Hua et al., 2019). When the anthropogenic CO₂-fluid accumulated above this area, natural fracture flow may have been blocked, increasing pore pressure in the region. This increase as well as hydrological perturbations in the Takinoue Formation may have propagated to a much deeper region, and high pressure finally arrived at the focal zone of the M6.7 earthquake, again this is the reverse direction of natural fluid flow (dotted line in Figure 3A). It may have induced dilation of fault system and then have triggered the natural slip of pre-existing faults in a region where the brittle crust was already critically stressed.
Part of CO2-fluid may have ascended through the ITTFZ fault zone by buoyancy and introduced into the Shiatsu aquifer at a 90–100 m depth, where the Uenae monitoring well draws groundwater (green arrows in Figures 4A,B). The increase in TDIC concentration and the concomitant decrease in δ13C value and 14C activity in the Uenae mineral water would be caused by the injected low-δ13C and 14C-free CO2. Concordant with the TDIC concentration and carbon isotopic variation, both δ2H and δ18O values also decrease over time (Figure 2). Their relationship has a slope of 2.2 in the δ18O-δ2H diagram (Supplementary Figure S4), departing from the Global Meteoritic Water Line, which has a slope of 8. This suggests that the water carrying the injected CO2 may have a low δ18O value, and is then mixed with Uenae groundwater, which recharges possibly in the region (Supplementary Figure S4).

Figure 5 shows the cross-section after the M6.7 earthquake. The aftershock distribution of the M6.7 event coincides closely with the seismogenic fault. It is worth noting that the extension of the seismogenic fault estimated from the source fault model (Asano and Iwata, 2019) of the M6.7 earthquake (solid red line in Figure 5A) connects the epicenter with the ITTFZ at the surface (wide dotted red line; Figure 5B). Aftershocks of the M6.7 event terminated at a depth of ~10 km, where the pore pressure was high and the region may be ductile due to the interruption of natural fluid flow by CO2 injection. After the earthquake, new fluid flow may occur beneath the ITTFZ (Figures 5A,B), which will be discussed in the latter section.
Velocity of Anthropogenic Fluid Flow

In the proposed geochemical model, the velocity of the CO2-fluid flow should correspond with the sequence of events (i.e., the injection of CO2, the groundwater anomaly, and the M6.7 earthquake) for it to be considered realistic (Figures 3–5). In the case of the Uenae well, the carbon anomaly began in April 2018, while CO2-injection began in April 2016. The total distance from the CCS injection point to Uenae is estimated to be ca. 30 km along the trajectory of movement simulated in the model (green arrows in Figure 4A). The average fluid velocity is then calculated to be approximately 40 m/day. This value is higher than the typical confined groundwater velocity of 1 m/day (Shibasaki, 1981), but is consistent with the maximum velocity calculated for Japanese sedimentary basins of 40 m/day (Shibasaki, 1981) and the value > 50 m/day of volcanic CO2-fluid flow observed at the 1986 eruption of Izu-Oshima volcano in Japan (Sano et al., 1988; Sano et al., 1995). If we assume a velocity of 40 m/day, the first phase of injected CO2 may have arrived at the build up and accumulation zone (Figure 4A) in September 2017, which is one year before the M6.7 earthquake. This may have been a sufficient amount of time for pore pressure to build up in the deep focal region. Considering a high-pressure injected CO2 and enhanced permeability along the fault plane, one may assume a faster velocity than 40 m/day, similar to the case of above Izu-Oshima volcano. During the great 2011 Tohoku-Oki earthquake (Mw 9.0), a velocity of 4 km/day was estimated for the upward migration of mantle fluids along the fault plane at the subducting plate interface (Sano et al., 2014). This value is two orders of magnitude greater than 40 m/day. If this higher fluid flow rate is applied to our model, the injected CO2-fluid phase could have reached the accumulation point within 5 days of injection. On the other hand, a groundwater flow rate from ITTFZ to the Uenae well may be slower than 40 m/day. Therefore, either groundwater anomalies might have not yet have appeared in the more distant Eniwa well after the M6.7 earthquake, because the distance between the two wells is ca. 20 km (Figure 1), or significant increase of total carbonate in February 2020 (Figure 2B) may be due to the CCS-CO2 injection.

Natural Fluid Flow Paralleling the Seismogenic Fault

For the model to be valid, it must be assumed a fluid flow through a pre-existing fault plane (Figures 3A,B), before the M6.7 Eastern Iburi earthquake. The fluid in the source zone may have originated from the dehydration of the subducting Pacific slab beneath southern Hokkaido, a phenomenon clearly identified by low-seismic velocity anomalies, high attenuation, and high Poisson’s ratio (Hua et al., 2019). Tomography suggests that the fluid from the slab dehydration ascended through the forearc mantle wedge and then entered the seismogenic fault in the crust, triggering the 2018 Eastern Iburi earthquake. The same mechanism also caused the 1995 M7.2 Kobe earthquake (Zhao et al., 1996), as well as the

| Code | Date       | 3He/4He (Ra) | Error 1 α | 4He/20Ne | cor 3He/4He* (Ra) |
|------|------------|-------------|-----------|----------|------------------|
| Matsubara | H22 22/09/2018 | 0.50       | 0.02     | 1.22     | 0.36             |
|       | H23 18/03/2019 | 0.49       | 0.04     | 1.16     | 0.34             |
|       | H24 05/11/2019 | 0.89       | 0.04     | 0.40     | 0.68             |
| Tsurunoyu | H25 22/09/2018 | 0.14       | 0.02     | 3.29     | 0.06             |
|       | H26 04/11/2019 | 0.42       | 0.03     | 0.85     | 0.15             |
| Laforet  | H27 22/09/2018 | 0.65       | 0.04     | 15.8     | 0.64             |
|       | H28 12/12/2018 | 0.67       | 0.04     | 6.41     | 0.66             |
|       | H29 18/03/2019 | 0.68       | 0.04     | 2.41     | 0.64             |
|       | H30 05/11/2019 | 0.89       | 0.04     | 20.4     | 0.68             |
| Mukawa   | H31 12/12/2018 | 0.06       | 0.05     | 4.93     | 0.01             |
|       | H32 19/03/2019 | 0.05       | 0.02     | 34.0     | 0.04             |
|       | H33 04/11/2019 | 0.09       | 0.01     | 36.1     | 0.09             |

*ASW correction is following Sano and Fischer (2013).
2000 M7.3 western Tottori earthquake and the 2016 M6.6 central Tottori earthquake in southwestern Japan, where the Philippine Sea plate is subducting (Zhao et al., 2018). If this is the case, the deep fluid would have a mantle helium signature with a high $^3$He/$^4$He ratio (Sano and Fischer, 2013). We collected hot and mineral spring water samples from four sites around the ITTFZ after the M6.7 Eastern Iburi earthquake (Figure 1) and measured the $^3$He/$^4$He and $^4$He/$^{20}$Ne ratios at different sampling times (Table 3; Figure 6). At three sites close to the ITTFZ (Matsubara, Tsurunoyu, and Mukawa), the air-corrected $^3$He/$^4$He ratios increased significantly after the M6.7 earthquake. In September 2018, the $^3$He/$^4$He ratio is 0.36 ± 0.03 Ra at Matsubara and 0.06 ± 0.02 Ra at Tsurunoyu. Immediately after the M6.7 earthquake, in November 2019, the ratio increased to 0.68 ± 0.08 Ra at Matsubara and 0.15 ± 0.05 Ra at Tsurunoyu; it was 0.01 ± 0.08 Ra at Mukawa in December 2018, but increased to 0.09 ± 0.01 Ra in November 2019. In contrast, the ratio is almost constant, at 0.66 ± 0.04 Ra, at the Laforet site located far from the ITTFZ (Figure 1). These results suggest that a mantle helium component was slightly enriched in the ITTFZ subsurface region fluids after the M6.7 earthquake. Before CCS-CO$_2$ injection, there may have been steady state fluid flow including a small mantle helium component (Figures 3A,B). Immediately before and during the M6.7 event, the natural fluid flow may have been interrupted by high pore pressure caused by CO$_2$ accumulation (Figures 4A,B). Consequently, the surface manifestation of mantle helium may have ceased or have been weakened. After the M6.7 earthquake, new channels may have been created from the deep crust to the ITTFZ subsurface region. The $^3$He/$^4$He ratios of natural springs then increased significantly because of the connection to the mantle source (Figure 6). Therefore, the overall variation of the measured helium isotopes in groundwater supports the proposed geochemical model of the M6.7 Eastern Iburi earthquake triggering.

**Relationship Between $\delta^{13}$C and $\delta^{14}$C Activity of Groundwater Carbonate**

There is a simple correlation between observed $\delta^{13}$C values and $\delta^{14}$C activity of total carbonate in groundwater samples from the Uenae well (Supplementary Figure S6) with a correlation coefficient, $r^2 = 0.85$. There may be three independent carbon components in subduction-type region (Sano and Marty, 1995): 1) surface carbon (a mixture of organic and marine carbonate carbon) with intermediate $\delta^{13}$C ($-10\%$) in surface meteoric water by Nitta and Inoue, 2011 and high $\delta^{14}$C; 2) anthropogenic (CCS injection) carbon with low $\delta^{13}$C ($-25\%$) and low $\delta^{14}$C; and 3) deep-seated carbon (possibly derived from the mantle) with high $\delta^{13}$C ($-6\%$) and low $\delta^{14}$C. The correlation between $\delta^{13}$C and $\delta^{14}$C may be explained by the binary mixing of the surface and anthropogenic CCS carbon from September 2016 to May 2019. Even though there is an increase of mantle helium component in hot and mineral springs close to the ITTFZ region (Figure 6), a substantial amount of deep-seated carbon was not introduced into the Uenae aquifer after the M6.7 earthquake, which should have made the $\delta^{13}$C value higher. This mechanism should be studied more precisely in future work.

**CONCLUSION**

In conclusion, secular variations of carbonate contents, carbon isotopes ($\delta^{13}$C), and $\delta^{14}$C activity in groundwater at the Uenae well, southern Hokkaido, Japan may have some relation to the CO$_2$ injection from the Tomakomai CCS demonstration project in the area. Considering the position of the pre-existing fault, the natural earthquakes that occurred between 2016 and 2017, and the crustal structure of the region, the injected CO$_2$ fluid may have interrupted a natural fluid flow in the deep Takinoue Formation and may have increased pore pressure in the area. The injected CO$_2$ fluid in the shallow Moebetsu Formation, may have flowed into the region just beneath ITTFZ region. The accumulation of CO$_2$-fluid could have potentially interrupted the natural upward fluid flow, thereby increasing the pore pressure in the focal area, and possibly triggering the 2018 Hokkaido Eastern Iburi earthquake. A part of CO$_2$-fluid may be incorporated in the aquifer of the Uenae site and may have induced chemical and isotopic variations of the groundwater. Future projects should consider regional sampling of noble gas and stable isotopes to confirm the potential influence of carbon sequestration on seismicity.

**DATA AVAILABILITY STATEMENT**

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

**AUTHOR CONTRIBUTIONS**

YS designed the study. YS, TK, TS, and A-TC conducted field trips and sample collection. KS measured carbon isotopes and carbonate.
contents in groundwater. NT analyzed groundwater oxygen and hydrogen isotopes. NT, TK, and A-TC measured helium isotopes and helium/neon ratios of hot spring samples. SX analyzed C-14 of carbonate in groundwater. JY and YN provided geological interpretations of the area. J-OP and DZ provided the seismological model and implication. YS, GS and DP wrote the manuscript. All authors contributed to the final manuscript preparation.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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