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The footprints of ancient CO₂-driven flow systems:
Ferrous carbonate concretions below bleached sandstone

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ABSTRACT

Iron-rich carbonates and the oxidized remains of former carbonates (iron-oxide concretions) underlie bleached Navajo Sandstone over large portions of southern Utah. Iron in the carbonates came from hematite rims on sand grains in the upper Navajo that were dissolved when small quantities of methane accumulated beneath the seal. As a second buoyant rim on sand grains in the upper Navajo that were dissolved when small quantities of methane accumulated beneath the seal- that were dissolved when small quantities of methane accumulated beneath the seal.

INTRODUCTION

Over a broad portion of the Colorado Plateau of southwestern United States, the Jurassic Navajo Sandstone contains a wide variety of iron-oxide–cemented masses. Here we explain why these structures are found down section and down dip from bleached sandstone. When carbon dioxide dissolves in an aqueous solution, the density of that solution increases. This fact has huge implications for subsurface carbonate concretions 2–10 cm in diameter. The Ladbroke Grove Gas Field is an excellent analog for geological storage of CO₂ (Watson et al., 2004), and we argue here that—before it was exhumed during the Neogene—the Navajo Sandstone contained CO₂, methane, and abundant, iron-rich carbonate concretions.

Ferrous iron, carbon dioxide, methane, and siderite have been widespread in the pore waters of Earth’s sediments and sedimentary rocks for billions of years, but iron oxides have been widespread on Earth only since the Early Proterozoic. Recognition that iron-oxide masses in the Navajo Sandstone had ferrous carbonate precursors (Loope et al., 2010, 2011, 2012; Kettler et al., 2011; Weber et al., 2012) and that those carbonates were emplaced by CO₂-driven flow systems should aid interpretation of other iron-oxide accumulations on Earth and on other planets.

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Previous Work

Chan et al. (2000, 2005), Beitler et al. (2005), and Nielsen et al. (2009) carried out extensive studies on both the bleaching of the Navajo Sandstone and the iron-oxide concretions within it. Nielsen et al. (2009) showed that although the upper Navajo Sandstone is bleached in the southern part of Zion National Park (and continuously for 100 km eastward; Fig. 1), bleaching does not extend to the northwestern portion of Zion, where the Navajo retains its early diagenetic, red color. Although this color-transition zone is only ~2 km wide, it does not appear to be structurally controlled (Nielsen et al., 2009, p. 84). Beitler et al. (2005) proposed that the iron-oxide concretions are primary precipitates formed during the mixing of iron-bearing, reducing waters and oxygenated meteoric waters. This hypothesis guided field-based work (Potter and Chan, 2011), bench experiments (Chan et al., 2007; Barge et al., 2011), and iron isotope studies (Chan et al., 2006; Busigny and Dauphas, 2007). Loope et al. (2010, 2011, 2012) and Kettler et al. (2011) reinterpreted the concretions as the altered (oxidized) remains of precursor concretions cemented by ferrous carbonate minerals. Weber et al. (2012) presented evidence that iron-oxidizing microbes mediated the oxidation of the carbonates. Reiners et al. (2014) measured (U-Th)/He ages and element concentrations in iron oxide from Navajo cements, concretions, and fracture fills.

Study Area and Geologic Setting

This paper is based on field observations and analyses of four different types of samples from the Navajo Sandstone at ten localities (Fig. 1): (1) rinded, iron-oxide–cemented concretions; (2) sandstone with poikilotopic, iron-zoned ferroan calcite cement; (3) calcite concretions containing large, rhombic, iron-oxide pseudomorphs or iron-oxide accumulations along cleavage planes; and (4) iron-oxide patterns preserved in non-calcareous sandstone. Three of our sites (Fig. 1) are down dip from the Escalante and Circle Cliffs Anticlines, along the flow path defined by pipe-like concretions in the Navajo Sandstone (Loope et al., 2010). Two lie along the east flank of the Kaibab

Figure 1. Simplified geologic map of southwestern Utah showing distribution of Mesozoic and Cenozoic rocks, major structures, locations of study sites, and postulated, subsurface paleoflow paths of buoyant, supercritical CO2 and, in the eastern part of study area, paths of dense water carrying ferrous iron and aqueous CO2 (alternative explanation for the eastern paths [black arrows] is hydrodynamic flow; Loope et al., 2010). Flow paths of dense waters in the western area are unknown. SH—Sand Hollow; RG—Russell Gulch; ZT—Zion Tunnel; 3LC—Three Lakes Canyon; MN—Mollie’s Nipple; BG—Buckskin Gulch; PC—Paria Canyon; CC—Calf Creek; E—Egypt; DF—Dry Fork. ZNP near southwest corner is Zion National Park. For generalized cross section of the Grand Staircase: http://en.wikipedia.org/wiki/Grand_Staircase-Escalante_National_Monument#mediaviewer/File:Grand_Staircase-big.jpg.
upward, and four other sites are in flat-lying strata below the White Cliffs west of the Kaibab monocline and east of the Hurricane fault. One site occupies part of a gentle syncline, just west of the Hurricane fault (SH, Fig. 1).

The Navajo Sandstone was deposited near the western edge of Pangea in a vast, Early Jurassic sand sea (Kocurek and Dott, 1983). Large-scale cross strata composed of wind-ripple and dry avalanche (grain-flow) deposits make up more than 95% of the formation. In contrast to many marine and fluvial depositional environments, organic matter was very sparse in the Navajo erg, so pore waters remained oxidizing long after deposition.

The study area lies within the west-central Colorado Plateau, in the transition zone to the Basin and Range Province to the west. The Kaibab upwarp, Circle Cliffs upwarp, and the Escalante anticline are compressional, Laramide structures that developed 80–40 Ma, above reverse faults in basement rocks. Dickinson et al. (2012) showed that the eroded nose of the Kaibab upwarp was buried by flat-lying Middle Eocene (ca. 40 Ma) lacustrine strata that now crop out at high elevation in the northern part of the study area (Fig. 1). The Navajo Sandstone has been eroded from the southern portion of the Kaibab upwarp, and Permian Kaibab Limestone is exposed along its crest.

At least 11 Colorado Plateau anticlines presently contain large volumes of carbon dioxide (Haszeldine et al., 2005). Gilfillan et al. (2008) studied the noble gas geochemistry of five natural CO2 reservoirs from the Colorado Plateau and Rocky Mountain provinces and concluded that the dominant sources of all fields were magmatic. In the transition zone to the Basin and Range Province, explosive igneous activity was widespread on the Plateau during middle and late Cenozoic time. The lavas exposed in the northern part of our study area (Fig. 1) are part of the Marysvale volcanic field, one of the largest in northern part of our study area. This study

The Marysvale field is at the eastern edge of a caldera complex that was centered on what is now the Basin and Range Province. Some of the springs located along faults in the Grand Canyon issue mantle-derived CO2 and helium (Crossey et al., 2006, 2009). Work on springs and tectonics shows that although some portions of these gases reflect ongoing processes in the asthenosphere, another strong component was released during the Oligocene (Crossey et al., 2009).

Near the town of Green River, Utah, carbon dioxide has been escaping for hundreds of thou-

sands of years from a faulted reservoir in the Navajo Sandstone (Shipton et al., 2005; Heath et al., 2009; Burnside et al., 2013). Wigley et al. (2012) and Kampman et al. (2014) showed that the escaping fluid has extensively bleached the overlying Jurassic Entrada Sandstone and that ferrocarbonates are forming at the reaction front between bleached and unbleached sandstone.

Three major, N-S-trending normal faults cut Mesozoic rocks of the study area (Fig. 1). Initial movement along the Hurricane and Sevier faults was probably 15–12 million years ago (Late Miocene; Davis, 1999); the youngest rocks cut by Paunsaugunt fault are 20 million years old (Bowers, 1991). Offset along these faults clearly postdates bleaching of the Navajo Sandstone (Nielsen et al., 2009).

Our three westernmost study sites lie within the western Grand Canyon volcanic field, an area with hundreds of basaltic cinder cones and lava flows (Karlstrom et al., 2007; Crow et al., 2008; Karlstrom et al., 2012). The flows closest to our sites range in age from 1.4 million years to less than 100,000 years (Biek et al., 2003). Most of these flows were emplaced during a single eruptive cycle (Smith et al., 1999), and many flowed down paleovalleys and now cap ridges because of their high resistance to erosion (the inverted valleys of Hamblin, 1970).

In the past six million years, the Colorado Plateau has been uplifted ~2 km (Pederson et al., 2002; Karlstrom et al., 2012, 2014). During uplift, pore waters of the Navajo Sandstone—previously buried by thousands of meters of younger strata—were recharged by rainfall and snow that fell on the high plateaus of the northern part of the study area. This study reports observations of rocks exposed on canyon walls, but a large percentage of the Navajo remnants below the regional water table. Parry et al. (2009) reported ferrous carbonate minerals in Navajo Sandstone cores from the Covenant oil field in central Utah.

**LATE DIAGENETIC CONCRETIONS AND CEMENTS**

**Rinded Iron-Oxide–Cemented Concretions**

Ironstones, spheroids, boxworks, and pipes defined by isopachous rinds or shells that are densely cemented by iron oxide (Figs. 2 and 3) are widespread in the Navajo Sandstone. At Russell Gulch, in west-central Zion National Park, rinded concretions are present in two of the diagenetic subfacies defined by Nielsen et al. (2009)—the pink altered subfacies that is prevalent in the middle Navajo and the brown ferroginous subfacies in the lower Navajo. Rinds vary from less than 1 mm to 3 cm in thickness, and the sandstone surrounded by rinds can be iron poor. In many concretions, however, centrally located cores contain abundant iron-oxide cement. Some of this cement forms dense, rhombic pseudomorphs (Fig. 2; Loope et al., 2011; Kettler et al., 2011). The outer (rind) portion of massive ironstones at Russell Gulch is composed of mm-scale, crinkled bands of iron-oxide–cemented sandstone, and cross sections of some of these large masses reveal non-banded cores (Fig. 3A). Parallel, iron-oxide streaks or “comet tails” extend from many spheroids, and the azimuths of the streaks are parallel to the trends of elongate, pipe-like concretions in nearby outcrops (Fig. 4). At Calf Creek, boxworks are surrounded by thick iron-oxide rinds and contain additional rinds where small joints are present within the structure (Fig. 3B).

Pipe-like concretions composed of thousands of iron-rich, cm-scale, non-calcareous spheroids are abundant at Sand Hollow (Figs. 3C and 3D). Centimeter-thick, iron-oxide–cemented rinds delineate the perimeters of many of these pipes. Pipes are developed in the plane of cross bedding; their trends are oblique to both the strike and dip direction of cross beds.

**Interpretation of Rinded Concretions**

The rinded, iron-oxide–rich concretions in the Navajo Sandstone are the oxidized remains of concretions that were originally cemented by siderite (FeCO3). Our previous work (Loope et al., 2010, 2011, 2012; Kettler et al., 2011) has emphasized the importance of siderite in the origin of concretions defined by dense, iron-oxide rinds or shells that surround uncremented centers. Weber et al. (2012) presented evidence that the rinds on the Navajo concretions are bio-signatures of iron-oxidizing microbes that meditated the dissolution and oxidation of siderite.

The presence of iron-oxide rinds along closely spaced, vertical joints cutting the large concretions at Calf Creek (Fig. 3B; Loope et al., 2011) may help to constrain timing of siderite oxidation in these rocks to the late Neogene. Fossen (2007, 2010) hypothesized that, while they were buried at depths greater than ~1 km, relatively few joints cut the porous and permeable reservoir sandstones of the Colorado Plateau; the closely spaced joints in the sandstones formed only after these rocks underwent uplift and cooling (Fossen, 2010). Because the Plateau was uplifted 2 km in the past six million years (Karlstrom et al., 2014), many of the joints in these sandstones may have formed in the late Neogene.

Using laboratory experiments, Chan et al. (2007) attempted to show that spheroidal, iron-oxide rinds in the Navajo Sandstone could have formed as primary precipitates. They showed...
that if, in an agar matrix, an Fe(NO₃)₃ solution is placed adjacent to and surrounded by a KOH solution, iron hydroxide will precipitate at the reaction front. Iron diffuses outward, a circular rind forms, and the rind thickens inward as long as iron continues to diffuse from the center. We argue that this experiment demonstrates the importance of a preexisting (primary) concentration of iron in the center of the structure prior to (secondary) rind formation. The ferric iron neutralizes the base (KOH) that served as a chemical trap. In our model (Loope et al., 2010; Weber et al., 2012), a dissolving siderite concretion provides diffusing ferrous iron ions that are trapped at a surrounding, redox gradient.

Complex rinds such as the convoluted one shown in Figure 2A illustrate another reason why rinds cannot be primary precipitates—two steps, two iron minerals, and two diagenetic environments are required (Fig. 5). Under reducing conditions, closely spaced, siderite-cemented concretions nucleated and grew to form an amalgamated mass. In the laboratory, Barge et al. (2011) generated intergrown masses of analogous, self-organized spheroids cemented by silver chromate. We view their experiment as a reasonable demonstration of the first step in rind formation (precipitation of primary, intergrown spheroids—in the Navajo case, these were composed of the reduced iron mineral, siderite). The second step began as the Navajo pore water became oxygenated. Iron-oxidizing microbes colonized the convoluted, outer surface of the already-fused siderite spheroids (Fig. 5). The microbes slowly dissolved the siderite, and ferrous iron diffused to the perimeter, where it combined with oxygen. Iron oxide precipitated, forming a single, inward-thickening rind. Such a rind is thus a product of “batch processing”—its overall geometry reflects the shape of a preexisting template composed of multiple, intergrown spheroids. If the rinds had originated de novo (without a template), they would now show a growth sequence (Fig. 5D) in which new spheroidal rinds were built upon the surfaces of older rinds (a pattern in which spheroids shared walls, as is seen in soap bubbles). Intergrown Navajo spheroids do not, however, share walls (Fig. 2). Iron-rich cores within these spheroids (Fig. 2; previously unreported from the Navajo) provide new evidence supporting our model: the cores are the corroded remains of the larger, original template (Fig. 5).

The southwest-directed “comet-tails” on the Russell Gulch spheroids and nearby pipe-like concretions (Fig. 4) show that alteration of the siderite took place within groundwater that was flowing southwestward. This is the same paleoflow direction as that shown by a Late Pleistocene lava flow that filled a nearby paleovalley (Fig. 2A).

Previous studies have shown that rinds can form on other kinds of geologic templates. Following van der Burg (1969), Loope et al. (2012) showed that spindle-shaped intraclasts that form lag gravels in fluvial channels of the Cretaceous Dakota Formation (eastern Nebraska) were originally composed of sideritic floodplain silt and developed rinds only after they were deposited in the channels. The abraded shapes of the transported Dakota intraclasts dictated the shapes of the rinds that formed after transport and now surround them.

Within the cores of spheroids, ironstones, and boxworks, the oxidized remains of the original iron-carbonate crystals are preserved as rhombic...
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pseudomorphs after siderite or ankerite (Figs. 2 and 3). Pseudomorphs are restricted to the cores of these concretions and are never visible in the rinds. Rinds formed and thickened only when ferrous iron could diffuse away from the dissolving (sideritic) centers. We interpret the pseudomorph-bearing cores as in situ products of abiotic oxidation of siderite that took place in the vadose zone after cm-scale diffusion of ferrous iron ceased (see Discussion and Fig. 12).

Figure 3. Large, rinded, iron-rich masses. Hammer is 28 cm long. (A) Block that fell from an adjacent, giant, in situ ironstone mass in the middle Navajo Sandstone with a very thick, laminated rind bounded on its inner surface by an irregular dissolution surface that surrounds a non-rinded core. As with smaller concretions, iron was initially concentrated by growth of a ferrous carbonate concretion; the carbonate was later oxidized from the perimeter inward. Concretion lies below the contact between valley-filling Pleistocene lava and Navajo Sandstone (Site RG, Fig. 1). (B) In situ iron-rich mass with thick outer (oldest) rind that surrounds multiple younger, thinner rinds and a complexly corroded core. Note that some thin rinds follow small joints (J). These joints are interpreted as being very young (late Neogene), postdating formation of a large iron-carbonate concretion (first stage, Fig. 2). Oxidizing waters, following bedding and joints, dissolved the carbonates and supported iron-oxidizing microbes that formed the rinds (second stage, Fig. 2). Preservation of rhombic pseudomorphs in the core suggests it was oxidized above the local water table (see Discussion) (site CC, Fig. 1). (C) Large, pipe-like concretions (white arrows) composed of cm-scale, coalesced, non-calcareous concretions. Perimeters of large pipes are delineated by dense, 1-cm-thick, iron-oxide–cemented rinds (site SH, Fig. 1). Pipes nucleated and grew parallel to the plane of cross-stratification, oblique to direction of both dip and strike. X marks site of photo D. (D) Close-up of cm-scale, non-calcareous, spheroidal concretions cemented by iron oxides that comprise the interiors of the pipe-like concretions in C. (E) Large, pipe-like concretionary mass (Entrada Sandstone, SE Utah; cf. Garden et al., 2001, fig. 5) composed of spheroidal, cm-scale concretions cemented by ferroan calcite. (F) Close-up of E showing irregular margin of pipe. Interpretation: Unlike the Navajo concretions in C and D, this Entrada pipe does not have a thick, iron-oxide rind because ferroan calcite (unlike siderite) does not undergo complete dissolution in oxygenated water and does not support the growth of iron-oxidizing microbes.

The large, pipe-like concretions at Sand Hollow (Fig. 3C) that are internally composed of thousands of cm-scale spheroids (Fig. 3D) resemble the ferroan-calcite–cemented concretionary pipes that Garden et al. (2001) described from the Entrada Sandstone and interpreted as products of CO$_2$ degassing (Figs. 3E and 3F). The Navajo spheroids, however, are different in that they are non-calcareous and are surrounded by thick iron-oxide rinds. We argue that these differences can be attributed to the fact that siderite (unlike ferroan calcite) dissolves completely in oxygenated water of near-neutral pH.

Poikilotopic, Iron-Zoned Ferroan Calcite Crystals

At Egypt and Dry Fork, large (up to 10 m in diameter), dark concretionary masses of calcite-cemented, cross-bedded sandstone
are nucleated on numerous shear fractures and accompanying horsetail fractures (Fig. 6A; Fossen, 2010). These structures weather into strong relief, are associated with bleached sandstone, and trend N70°W—parallel to two normal faults in the Navajo Sandstone directly east of Egypt (Utah Geological Survey, 2014). Centimeter-scale, poikilotopic calcite “sand crystals” cement the bands and surrounding bedrock (Fig. 6B). Modern lags composed of individual or twinned crystals are widespread. Individual crystals are hexagonal in cross section. Surface weathering of the individual crystals reveals concentric iron-rich zones (Fig. 6B). The δ¹³C values of poikilotopic ferroan calcite from Egypt range from −2.78‰ to −3.48‰ (Table 1).

Interpretation of Poikilotopic, Iron-Zoned Ferroan Calcite Cement

Ferroan calcite can be preserved in a system where siderite and ankerite are dissolved because, in a mineral where only a small percentage of the divalent cations are ferrous iron, the amount of acid produced upon oxidation is small compared to the total buffering capacity of the mineral (Loope et al., 2010). The presence of iron in the calcite crystal lattice indicates this cement was precipitated from reducing pore water. As with
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boxworks and pipe-like concretions in the Navajo that are associated with joints (Loope et al., 2010), the association of this ferroan calcite cement with brittle fractures indicates that the ferroan calcite cements are late diagenetic. In a nearby field area, Parry et al. (2004) concluded that reducing water bleached portions of the Navajo Sandstone that surround deformation bands during the early, dilational stages of the bands when their permeability was enhanced. Precipitation of the copious ferroan calcite adjacent to the fractures in our field area may have been localized by a rise in alkalinity of the pore water due to degassing of CO$_2$. Although methane was likely the reductant that bleached the sandstone, the relatively high δ$^{13}$C values present in these calcite cements indicate that methane was not the major source of carbon in their formation (Wigley et al., 2012).

Calcite Concretions Containing Large, Iron-Oxide–Filled Rhombic Pseudomorphs or Iron-Oxide Accumulations along Cleavage Planes

At Egypt, Dry Fork, Buckskin Wash, Paria Canyon, and Three Lakes Canyon, many spheroidal calcite-cemented concretions are preferentially developed in the lower portions of grain-flow strata. Some spheroids are isolated (Fig. 7C), but others have merged into multiples, or have coalesced into large, slab-sided masses (Fig. 7A). Thin sections of the spheroids at Paria Canyon reveal porous, rhombic structures partially filled with iron oxide (Fig. 7D). At Dry Fork, white calcite-cemented concretions envelope many distinct iron-oxide–rich rhombs (Fig. 7E). These concretions are surrounded by a speckling of iron-rich masses that are identical in size to the rhombic structures within the concretions (Fig. 7F). Nielsen et al. (2009) showed that similar “speckles” are extremely common in the Navajo in Zion National Park. At Buckskin Wash, Paria Canyon, and Three Lakes Canyon, some concretionary masses are dominantly composed of coarse-grained calcite, but iron oxide is abundant along cleavage planes and former crystal faces. At Buckskin Wash, large concretionary masses cemented by ferroan calcite are abundant. The upper, weathered surfaces of some of these masses bear grooves with amplitudes up to one meter and wavelengths from 15 to 60 cm (Fig. 8A). In cross sections along canyon walls, calcite-cemented zones stand out in positive relief but show highly irregular boundaries (Fig. 8B). Resistant rock contains abundant, 6-mm-diameter, spheroidal concretions that are largely cemented by dark, ferroan calcite. The outer portions of these concretions are cemented by light-colored, iron-free calcite (Fig. 8B). The nonresistant rock contains iron-stained spheroids that are calcite free (Fig. 8C). The δ$^{13}$C values of calcite from Paria Canyon and Dry Fork range from −1.58‰ to −4.97‰ (Table 1).

Interpretation of Calcite Concretions Containing Large, Rhombic, Iron-Oxide Pseudomorphs or Iron-Oxide Accumulations along Cleavage Planes

These calcite concretions (Figs. 7A and 7C) aid interpretation of other concretions in the Navajo. The sizes and shapes of individual calcite spheroids are similar to those of the non-calcareous concretions with iron-oxide rinds (Fig. 2A) that we have interpreted as the remains...

TABLE 1. LOCATIONS, DESCRIPTIONS, AND ISTOPIC DATA FOR CALCITE SAMPLES

| Location | Sample no. | Description       | δ$^{13}$C (‰ VPDB) | δ$^{18}$O (‰ SMOW) |
|----------|------------|-------------------|--------------------|---------------------|
| Egypt    | 1          | Calcite sand crystal | −2.78              | 12.90               |
| Egypt    | 2          | Calcite sand crystal | −2.81              | 13.70               |
| Egypt    | 3          | Calcite sand crystal | −3.48              | 13.26               |
| Dry Fork | 1          | White discoid      | −1.58              | 11.01               |
| Dry Fork | 2          | White discoid      | −0.07              | 11.76               |
| Paria Canyon | 1     | Large spheroid    | −4.97              | 17.13               |

Note: See Figure 10. SMOW—standard mean ocean water; VPDB—Vienna Peedee belemnite.
of former siderite concretions (Loope et al., 2010, 2011; Weber et al., 2012; this paper). The flat-topped, coalesced calcite concretions that develop in grain-flow strata have an overall form similar to some of the rimmed boxworks (compare Figs. 7A and 7B).

Acid is generated by the hydrolysis that accompanies oxidation of Fe$^{2+}$ to Fe$^{3+}$ and subsequent precipitation of oxyhydroxides. Carbonate minerals with more than 50 mol% Fe are likely to be completely dissolved by a self-promoting oxidation reaction (Loope et al., 2010, p. 1002). Dissolution of carbonates with less iron consumes acid and is likely to lead to precipitation of iron-free calcite. We therefore interpret the cm-scale concretions at Dry Fork and Paria Canyon (Figs. 7C–7G) to have had <50 mol% Fe.

We interpret the “rhombic structures” within these concretions as pseudomorphs after siderite or ankerite (rhombs retaining considerable pore space and partially filled by iron oxide). The “speckles” that lie outside the concretions (Fig. 7F) are the same size and general shape as those that are enclosed in calcite, but their margins are not as well defined. We interpret them as pseudomorphs after isolated iron-carbonate crystals.

The grooved surfaces and irregular shapes of sandstone masses at Buckskin Gulch that are cemented by ferroan calcite (Figs. 8A and 8B) could indicate large-scale amalgamation of cemented zones. Another possibility is that they indicate subsurface dissolution of ferroan calcite by acidic water. Acid could have been generated either during siderite oxidation or by dense, CO$_2$-charged water descending from the nearby Kaibab monolcline. The iron-free rims on the small concretions (Fig. 8C) could be the result of a shift from reducing to oxidizing water or could have precipitated from oxidizing water as ferroan calcite underwent dissolution.

As with the calcite from Egypt, the high $\delta^{13}$C values of the Dry Fork and Paria Canyon samples indicate that little of their carbon was derived from methane oxidation.

**Iron-Oxide Patterns Preserved in Non-Calcareous Sandstone**

At Zion Tunnel and Russell Gulch, iron-oxide cements form polygonal mass (mm scale) and patterns (cm scale). Some patterns comprise nested polygons defined by narrow bands of iron-oxide cement (Fig. 9). Scattered small masses produce a “speckled” appearance (Nielsen et al., 2009; Fig. 7E). These workers noted that most of the “speckles” are within their pink and their brown diagenetic facies but also occur in their white facies.

**Interpretation of Iron-Oxide Patterns Preserved in Non-Calcareous Sandstone**

As with the rimmed concretions, we interpret these iron-oxide cements as the alteration products of precursor ferrous carbonates. Cross sections of many carbonate crystals are rhomb and hexagon shaped, and the carbonate crystals that grow in sandstones are very commonly large and poikilotopic (see Fig. 6B). We interpret the patterns defined by the polygons (Fig. 9) as the remains of poikilotopic carbonate euhedra—“sand crystals” that engulfed hundreds of sand grains. These euhedra contained both iron-rich and iron-poor zones. All of the carbonate in these crystals has been dissolved, leaving only iron oxide to mark the former positions of iron-rich zones. Acid generated during oxidation of the iron-rich zones (Loope et al., 2010) would have aided dissolution of the adjacent iron-poor calcite cement.

The “speckles” that Nielsen et al. (2009) described from Zion National Park are abundant in the Navajo in other parts of the Colorado Plateau and, based on their geometry and their resemblance to the pseudomorphs surrounding and within calcite concretions at Egypt and Dry Fork (Figs. 7E–7G), we interpret them as the oxidized remains of ferrous carbonate crystals. Nielsen et al. (2009, p. 73) noted that, at Zion, “speckles” are widespread within the bleached portions of the upper Navajo. With their mixing model for the primary (iron-oxide) origin of the speckles, it is necessary to reintroduce oxygenated waters below reducing water so that iron oxide can be emplaced as a primary phase in a previously bleached zone (“overprinting” of Nielsen et al., 2009). Our altered-precursor interpretation of these iron-oxide–cemented masses is consistent with their presence in bleached sandstone, because both bleaching of the sandstone (dissolution of iron oxide) and cementation by ferrous carbonates necessarily took place in reducing waters.

**DISCUSSION**

Carbon Dioxide Giants or Broad Flow Paths?

Using satellite imagery and field-based spectral reflectance measurements, Beitler et al. (2003, 2005) argued that the bleached sand-
Figure 7.
stones across many of the Colorado Plateau anticlines mark the positions of “exhumed hydrocarbon giants.” No bitumen, however, has been reported from bleached Navajo Sandstone, and only a very small quantity of bitumen is present in the Entrada Sandstone (at one site). We interpret the δ13C values (Fig. 10) of the carbonates associated with the bleached rocks as evidence that a portion of the carbon was derived from organic sources. This evidence, combined with the widespread surviving and altered carbonate concretions, leads us to agree with Haszeldine et al. (2005) that bleaching was accomplished via large volumes of carbon dioxide and a lesser amount of methane.

Wigley et al. (2012) studied bleached Entrada Sandstone and carbonate cements associated with active CO2 seeps along a fault near the crest of an anticline at Green River, Utah. They concluded that the Entrada was bleached by an aqueous solution in which carbon was predominantly oxidized (CO2; 93%), with lesser amounts of methane (7%):

\[
20\text{Fe}_2\text{O}_3(\text{hematite}) + 5\text{CH}_4(\text{aq}) + 64\text{CO}_2(\text{aq}) + 19\text{H}_2\text{O} + 11\text{H}^+ = 30\text{Fe}^{2+}(\text{aq}) + 10\text{FeHCO}_3^-(\text{aq}) + 59\text{HCO}_3^-(\text{aq}).
\]

The δ13C values from cement samples at Green River (Wigley et al., 2012) were only slightly heavier than those reported by Beitler et al. (2005). Because our δ13C values (mean of −3.12‰), are very near those reported by Wigley et al. (2012), they, too, are more consistent with bleaching by a fluid carrying mostly inorganic carbon.

Nielsen et al. (2009) emphasized that the bleaching of the upper Navajo could not have taken place under static conditions—sustained fluid flow was necessary to strip iron oxide from sand grains. Furthermore, Parry (2011) showed that, because of the low solubility of ferrous iron, the growth of iron-rich concretions in the Navajo Sandstone required advective flow through the aquifer for thousands of years. We propose that, over a large portion of our study area, two linked, density-driven flow systems operated to bleach the sandstone and to transport sufficient iron to precipitate the concretions: (1) buoyant up-dip flow of methane and supercritical carbon dioxide; and (2) convective flow driven by the enhanced density of waters carrying aqueous CO2 in contact with overlying, migrating or trapped supercritical CO2 (Fig. 11). Dissolution can yield a solution that is ~5 wt% CO2; Bickle (2009) notes that if the reservoir has high permeability, a 50-m-thick layer of CO2 can be dissolved in ten years. Upslope migration continually exposes migrating CO2 to unsaturated waters, making dissolution more
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efficient; descent of the density-enhanced water (charged with aqueous CO$_2$) can arrest the upslope flow of the buoyant fluid (MacMinn and Juanes, 2013; Fig. 11). The great extent and relatively uniform thickness of the bleached rock on the Colorado Plateau (e.g., the White Cliffs, Fig. 1) reflect the interaction of these two flow systems. The low northward dip of the Navajo Sandstone along the east-west–oriented White Cliffs of southwestern Utah (Fig. 1) suggests that CO$_2$ migrated southward toward a broad, now eroded structural high. The abundance of concretions along the east flank of the Kaibab upwarp indicates that CO$_2$ very likely accumulated along the crest of that structure. Rather than developing only within or immediately below giant CO$_2$ reservoirs, however, a large

Figure 9. Patterned iron-oxide cements in non-calcareous sandstone (site RG, Fig.1). (A) Grain-flow (GF) tongues preferentially cemented by iron oxide (cf. Fig. 7A). (B) Close-up grain flow (as in A) with nested polygonal patterns defined by iron-oxide bands. Arrowed bands surround multiple pattern elements. Interpretation: Iron-oxide bands are the oxidized and dissolved remains of large, iron-zoned, euhedral carbonate crystals. (C) Large swath of iron-oxide stain that cuts across wind-ripple crossbedding in the white subfacies of the Navajo Sandstone. Upper margin of swath grades into patterned iron oxide as shown in B and “speckles” (Figs. 7E–7G). Lower margin (arrow) contains distinct, dark iron-oxide bands. (D) Close-up of band arrowed in C. Interpretation: The dark, continuous band (arrows) is the oxidized and dissolved remnant of an iron-rich zone that grew within sandstone that was densely cemented by carbonate minerals with varying iron content. WR—wind-ripple deposits.

Figure 10. Plot of carbon and oxygen isotopes for calcite cements and concretions from the Egypt, Dry Fork, and Paria Canyon localities (red dots; see Table 1) and comparison with values from other sandstones in the region. Triangles mark values from Chan et al. (2000), Eichhubel (2009), and Garden et al. (2001. Modified from Wigley et al. (2012). VPDB—Vienna Pee Dee belemnite; VSMOW—Vienna standard mean ocean water.
The bleaching and emplacement of iron-rich carbonates most likely developed along gently sloping flow paths along which the CO₂ and methane never reached a structural trap (the dense water descended before reaching a trap or the ancient land surface; Fig. 11).

Hydrodynamic flow may have also played a role in the bleaching and emplacement of concretions. The positions of the Escalante anticline and the Aquarius Plateau were suitable for hydrodynamic flow through the Navajo Sandstone during portions of the middle and late Cenozoic (Loope et al., 2010). A sister anticline just west of the Escalante structure (the Upper Valley anticline) presently has hydrodynamic flow from the Aquarius Plateau (Allin, 1993).

**Sequence of Events and Their Relationships to Landform Evolution**

Clarence Dutton’s (1882) “Great Denudation” was a long erosive episode during which Mesozoic strata were stripped northward from the Grand Canyon, thereby generating southern Utah’s Grand Staircase. To bleach the upper Navajo across the crest of the Kaibab upwarp from the west of the Hurricane fault to the Kaibab monocline—a distance of 110 km—required a continuous, confined aquifer. Bleaching the upper Navajo, precipitating ferrous carbonates, and oxidizing those carbonates required the following sequence of geologic events: (1) compressive stresses tilted reservoir and sealing rocks into broad folds; (2) methane from thermally mature strata migrated northward along with supercritical CO₂ released from magma; (3) waters with enhanced density flowed downward from the base of migrating or trapped supercritical CO₂; (4) extensional stresses produced normal faults and fractures that allowed degassing of CO₂, facilitating nucleation and growth of ferrous carbonate concretions and cements; (5) thermal expansion during continuing uplift generated numerous, closely spaced joints (Fossen, 2010); and (6) dissection of the Colorado Plateau led to flushing of reducing water by oxygenated meteoric water, oxidation of iron-rich carbonates, and drainage of much of the Navajo aquifer.

After they were eroded during latest Cretaceous and early Paleogene time, tilted Cretaceous rocks along the Kaibab monocline were buried by flat-lying, Middle Eocene lacustrine sediment (ca. 40 Ma; Eaton et al., 2011; Dickinson et al., 2012). The Navajo aquifer was intact at this stage; its highest elevation (crest of the Kaibab Plateau) would have approximated that of the Eocene lake beds. Post-uplift, those beds crop out along the southern edge of Aquarius Plateau, just east of the Paunsaugunt fault (Fig. 1; presently ~3100 m). Oligocene volcanics started to erupt at 32 Ma and buried the lake beds. After release of supercritical CO₂ from intrusive magma and its migration into the Navajo, dissolution of carbon dioxide into the pore waters immediately below the supercritical CO₂ slowed or stopped its buoyant, up-dip migration (MacMinn and Juanes, 2013; Fig. 11). Methane dissolved in the water bleached the upper Navajo and, as CO₂aq accumulated, the fluid moved downward, transporting ferrous iron and remaining methane into lower strata. As extensional faulting started to break up the western Colorado Plateau (12–15 Ma; Davis, 1999), degassing adjacent to joints would have increased alkalinity of the water, thereby triggering precipitation of carbonate minerals. Eventually, block faulting ruptured and offset the seal formed at the top of the Navajo, releasing the buoyant fluids and ending convective flow within the Navajo aquifer.

Recently published (U-Th)/He ages of Colorado Plateau iron-oxide accumulations indicate they precipitated between 0.21 and 25 Ma (Reiners et al., 2014). These are likely oxidation ages—helium accumulation had to wait until after precursor siderite was altered to iron oxide. Entry of oxygenated, meteoric water into the Navajo initiated rind-forming, microbial oxidation of siderite. Collapse in the Basin and Range led to headward erosion and deep dissection of Plateau strata. Lucchitta et al. (2011) made a strong case that a river flowing southwestward from Colorado was coursing through the Kaibab upwarp in what is now eastern Grand Canyon by the Middle Miocene. Karlstrom et al. (2014) calculated that, by 6 Ma, the river crossing the Kaibab upwarp had already incised all Mesozoic strata and had reached the Mississippian Redwall Limestone. From these interpretations, we conclude that density-driven, convective flow within the Navajo aquifer started ca. 30 Ma (strata had been tilted and CO₂ delivery initiated). Precipitation of ferrous carbonates probably ended across most of the study area between 15 and 6 Ma (breach of sealing strata and influx of oxygen-
ated, meteoric water). Ongoing uplift of the Colorado Plateau ensures that cooling will continue to generate new, closely spaced joints and that meteoric water will displace reducing waters remaining in structurally lower parts of the Navajo, and any siderite surviving there will be oxidized.

**Concretion Morphology and Timing of Aquifer Drainage**

The Lava Point basalt flow in west-central Zion National Park (dated at 1.02 ± 0.02 Ma) followed paleodrainages cut into the Navajo Sandstone (Biek et al., 2003). Due to its resistance to erosion, this rock now caps mesas that stand 400 m above the Virgin River and its tributaries (Fig. 12; Biek et al., 2003). Rinded concretions with central cores (including both small spheroids and large ironstone masses) are abundant in Navajo outcrops that are laterally adjacent to and 30–150 m below the base of the Lava Point flow (Figs. 2A, 3A, and 12). “Comet tails” (Fig. 4A) extend southwestward from the small spheroids. These relationships suggest an explanation for why rind formation goes to completion in some concretions but is incomplete in others (the concretions that retain central cores; Fig. 5): Rinds were forming on sideritic concretions at ca. 1 Ma—a time when they lay within oxidizing, southwest-flowing groundwater, a few tens of meters below the water table. Post-lava incision of Russell Gulch lowered the water table below the oxidizing concretions (Fig. 12). Rind formation then ceased, and any remaining siderite in these concretions was oxidized abiotically in the vadose zone.

**CONCLUSIONS**

Bleaching of the upper Navajo Sandstone along the White Cliffs and precipitation of iron-rich concretions of the same formation in the Vermillion Cliffs took place in a vertically confined, near-horizontal aquifer in which two flow systems interacted. Buoyant fluids (supercritical carbon dioxide sourced from Oligocene–Miocene intrusions and small amounts of methane) moved up dip along the sealing strata.
of the Carmel Formation and bleached the upper Navajo. As CO₂ dissolved into the underlying water, the added density caused that solution to sink down section, carrying ferrous iron and methane with it. Upon loss of CO₂ along joints, siderite and ferroan calcite concretions precipitated, sequestering copious carbon in the middle Navajo. Siderite is now absent from Navajo outcrops, but the ferrous iron and carbon isotopes in the preserved calcite concretions are independent testimony to the presence of reducing, CO₂-charged pore water. Post-Miocene uplift of the Colorado Plateau and collapse of the Basin and Range Province led to canyon cutting and drainage of pore water from the Navajo Sandstone. Thermal contraction during uplift led to proliferation of closely spaced joints that fractured many of the large siderite concretions and became conduits for fluid flow. When oxygenated meteoric water reached the siderite concretions, it altered them into rimmed, iron-oxide concretions. Many of the large concretions retain central cores with iron-oxide pseudomorphs after siderite. Cored, pseudomorph-bearing concretions that lie below valley-filling, Late Pleistocene lava flows strongly suggest that much of the siderite was oxidized very recently (<1 Ma)—a conclusion consistent with some of the recently reported (U-Th)/He ages from Navajo Sandstone concretions (Reiners et al., 2014). When the concretions emerged above the water table, the cm-scale diffusion needed for rim formation was no longer possible. The siderite remaining in concretion cores was therefore oxidized in the vadose zone, preserving the morphs. These relationships make it likely that some siderite remains in the subsurface and that oxidation continues in some areas. Further absolute dating of different portions of these concretions could test the ideas presented here and could reveal uplift rates for a large portion of the Colorado Plateau. Bleached sandstones, iron-oxide–cemented concretions, and ferroan calcite concretions in other strata may reveal flow systems with similar configurations and histories.

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