NEW INSIGHTS ON THE IMPACT OF TIDAL CURRENTS ON A LOW-GRADIENT, SEMI-ENCLOSED, EPICONTINENTAL BASIN—THE CURTIS FORMATION, EAST-CENTRAL UTAH, USA

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From the Lower South Desert Overlook, Capitol Reef National Park, displaying the earthy facies of the Callovian Entrada Sandstone (reddish-colored sandstone), overlain by the Oxfordian, tidally influenced Curtis Formation (light-colored sandstone). The two units are separated by the J-3 unconformity, which coincides here with the Major Transgressive Surface (MTS) at the base of the informal middle Curtis. Note the evidences of tidal ravinement at the base of the middle Curtis. The middle Curtis consists mainly very fine to fine-grained sandstone, and corresponds to a sub- to intertidal channel-dune-flat complex depositional setting. The middle Curtis gradually grades into the thinner-bedded, very fine-grained, sub- to intertidal heterolithic flat deposits of the upper Curtis, which is conformably overlain by the Summerville Formation. Note the geologist in the lower right quadrant of the photograph for scale.
ABSTRACT

Based on a methodic sedimentological analysis, the Late Jurassic (Oxfordian) Curtis Formation unravels the intricate facies variability which occurs in a tide-dominated, fluvially starved, low-gradient, semi-enclosed epicontinental basin. This unit crops out in east-central Utah, between the eolian deposits of the underlying Middle Jurassic (Callovian) Entrada Sandstone, from which it is separated by the J-3 unconformity, and the conformable overlying supratidal Summerville Formation of Oxfordian age. A high-resolution sedimentary analysis of the succession led to the recognition of eight facies associations (FA) with six sub-facies associations. Based on the specific three-dimensional arrangement of these eight facies associations, it is proposed to separate the Curtis Formation into three sub-units: the lower, middle and upper Curtis. The J-3 unconformity defines the base of the lower Curtis, which consists of upper shoreface to beach deposits (FA 2), mud-dominated (FA 3a) and sand-dominated heterolithic subtidal flat (FA 3b), sand-rich sub- to supratidal flat (FA 4a) and correlative tidal channel infill (FA 4c). It is capped by the middle Curtis, which coincides with the sub- to intertidal channel-dune-flat complex of FA 5, and its lower boundary corresponds to a transgressive surface of regional extent, identified as the Major Transgressive Surface (MTS). This surface suggests a potential correlation between the middle and the upper Curtis and the neighboring Todilto Member of the Wanakah Formation or Todilto Formation. The upper Curtis consists of the heterolithic upper sub- to intertidal flat (FA 6) and coastal dry eolian dunes belonging to the Moab Member of the Curtis Formation (FA 7), and it conformably overlies the middle Curtis.

The spatial distribution of these sub-units supports the distinction of three different sectors across the study area: sector 1 in the north, sector 2 in the south-southwest, and sector 3 in the east. In sector 1, the Curtis Formation is represented by its three sub-units, whereas sector 2 is dominated by the middle and upper Curtis, and sector 3 encompasses the extent of the Moab Member of the Curtis Formation.

This study also highlights the composite nature of the J-3 unconformity, which was impacted by various processes occurring before the Curtis Formation was deposited, as well as during the development of the lower and middle Curtis. Local collapse features within the lower and middle Curtis are linked to sand fluid over-pressure within a remobilized sandy substratum, potentially triggered by seismic activity. Furthermore, the occurrence of a sub-regional angular relationship between the middle Curtis and substratum implies that the area of study was impacted by a regional deformational event during the Late Jurassic, before the deposition of the middle Curtis.

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INTRODUCTION

The complex aspect of tide-dominated environments was reported as early as first century AD, when Pliny the Elder, in his *Historia Naturalis*, wondered whether such areas “invaded twice each day and night by the overflowing waves of the ocean...are to be looked upon as belonging to the land, or whether as forming portion of the sea?” (translation from Bostock and Riley, 1855). Since then, it has been shown that the essence of tidal deposits resides within their typical three-dimensional intricate assemblage of heterolithic facies, which distribution is dictated by a fine equilibrium of sediment input, basinal hydrodynamic forces, as well as avulsing and migrating channels (Davis and Dalrymple, 2012; references therein). This complexity is further enhanced by temporal and cyclical variations of tidal currents in a basin, which unevenly impact the erosion-transport-deposition mechanisms of the different grain classes within the system (Kvale, 2012; references therein). Adding to the intrinsically dynamic system, the effects of fluctuating rates in relative sea-level variation are amplified by a low-gradient shelf through shifting facies belts over great distances (Midtkandal and Nystuen, 2009). Poor time constraints, limited but changing accommodation, and pre-existing basin floor relief further complicate the accurate interpretation and correlation of such deposits. Despite highly complex depositional scenarios, these conditions may produce substantial volumes of reservoir-grade sandstone, and represent potentially viable aquifers, CO₂-injection targets, or petroleum reservoirs (Martinius and others, 2005; Halland and others, 2014).

Research focusing on siliciclastic tide-dominated environments recognizes four main categories: (1) the upward fining, transgressive estuarine, (2) the (semi-)protected lagoonal systems, (3) the prograding tide-dominated deltas, as well as (4) the open-coast tidal flats (e.g., Boyd and others, 1992; Dalrymple and others, 1992; Fan, 2012). Whereas modern analogs can help scientists identifying such depositional systems in the rock record, Tape and others (2003) highlighted the fact that some tidally influenced sedimentary units do not belong to any of the above-mentioned classes and cannot be illustrated by modern equivalent environments either, as they were deposited on broad and shallow epicontinental shelves. The outstanding outcrop quality and the significant internal variability of the Middle Jurassic Entrada Sandstone and Late Jurassic Curtis-Sumerville Formations of east-central Utah allow a detailed investigation of gradual, subtle, and intricate interactions within such a low-gradient, continental to subtidal epeiric system, characterized by a starvation of major fluvial input (Kreisa and Molina, 1986; Caputo and Pryor, 1991; Wilcox and Currie, 2008). The main objective of this study is to develop a detailed data-driven classification of heterolithic facies and facies associations present on a tidally influenced siliciclastic-dominated shelf of regional extent, represented by the Curtis Formation of Early Oxfordian age (about 161–159 Ma) (Kreisa and Molina, 1986; Caputo and Pryor, 1991; Wilcox and Currie, 2008; Ogg and others, 2016). This work establishes the sedimentary basis for deconstructing the growth and infill dynamic of such a tide-dominated basin, which will be analyzed in a separate study. The overarching goal of this venture is to generate a multi-disciplinary predictive protocol to assess the combined seal-reservoir properties of such heterolithic deposits, notably for carbon capture and storage purposes.

GEOLOGICAL SETTING

Basinal Setting

Since the Mesozoic, Utah’s geological history has been profoundly influenced by several tectonic events, markedly by the development of the North American Cordillera and its cascade of orogenies; key orogenies, partly overlapping in time and space (Bump and Davis, 2003; Hintze and Kowallis, 2009; Thorman, 2011; Anderson, 2015; Yonkee and Weil, 2015; and references therein), are (1) the Middle Jurassic-Early Cretaceous Nevadan orogeny, whose remains notably consist of small granitic batholiths at today’s Utah-Nevada border, (2) the Middle Jurassic Elko orogeny, which differs from the other orogenies by alternating extensional and contractional tectonic events, (3) the Early Cretaceous to Paleogene Sevier orogeny, with its resultant thin-skinned contractional structures associated with a fore-
land basin development, and (4) the Late Cretaceous to Paleogene Laramide orogeny seen as basement-rooted monoclines, from which the San Rafael Swell and other large uplifts emerged. Additionally, rocks from east-central to southeastern Utah were also affected by movements of the Paradox Basin salt deposits (Trudgill, 2011), regional uplifts of the Colorado Plateau, and related extensional events (Levander and others, 2011; Murray and others, 2016). There were also intrusive and extrusive magmatic episodes during the Middle to Late Oligocene; the latter are expressed by the Henry, La Sal, and Abajo Mountains igneous complexes (Sullivan and others, 1991; Nelson, 1997). Burial history data compiled by Nuccio and Condon (1996) and Petrie and others (2017) suggest that the Curtis Formation was buried to depths of 2.45 km and 2.86 km near the San Rafael Swell.

Stratigraphy

The westward-thickening sedimentary succession of the San Rafael Group was deposited in neighboring areas of the Utah-Idaho trough, a north-northeast to south-southwest-trending distal retroarc foreland basin parallel to the Elko highlands (figure 1) (Anderson and Lucas, 1994; Brenner and Peterson, 1994; Peterson, 1994; Bjerrum and Dorsey, 1995; Thorman, 2011). This basin recorded multiple transgressive-regressive marine cycles (Anderson and Lucas, 1994). The marine and intertonguing eolian sediments of the coastal paleo-erg of the Middle Jurassic (Aalenian to Bajocian) Temple Cap Formation in southwestern and central Utah unconformably overlies the eolian Navajo Sandstone of Early Jurassic age on the J-1 unconformity (Pipiringos and O'Sullivan, 1978; Peterson and Pipiringos, 1979; Sprinkel and others, 2011). Paleowind indicators for the Navajo Sandstone suggest a north-northwest to south-southeast wind direction, whereas paleowind indicators for the Temple Cap Formation suggest a northeast to southwest wind direction (Parrish and Peterson, 1988; Peterson, 1988; Hartwick, 2010). To the east in south-central Utah, the former basal Harris Wash Member of the Page Sandstone unconformably overlies the Navajo Sandstone, above the J-2 unconformity of Pipiringos and O'Sullivan (1978) and Peterson and Pipiringos (1979). Isotopic ages obtained from ash beds in the Harris Wash Member indicated they were time equivalent to the Temple Cap Formation and hence pre-dated the basal Carmel Formation (Kowallis and others, 2001; Dickinson and others, 2010; Sprinkel and others, 2011). This stratigraphic relationship brought into question the validity of the J-2 unconformity and led to the recommendation to re-assign the beds representing the Harris Wash Member of the Page Sandstone to the Temple Cap Formation (Sprinkel and others, 2011; Doelling and others, 2013). The shallow marine Middle Jurassic Carmel Formation (Gilluly and Reeside, 1928) conformably overlies the Temple Cap Formation, reflecting marine incursions from the northern Sundance seaway from Bajocian to early Callovian time (Anderson and Lucas, 1994; Brenner and Peterson, 1994; Peterson, 1994; Hintze and Kowallis, 2009; Sprinkel and others, 2011). However, the Carmel Formation does unconformably overlie the Navajo Sandstone in places where the Temple Cap Formation is missing because of irregular deposition of the Temple Cap on a pre-existing paleotopography and its depositional pinch-out in eastern Utah (Sprinkel and others, 2011; Doelling and others, 2013).

Continental conditions returned with the deposition of the Middle Jurassic (Callovian) Entrada Sandstone (Peterson, 1994; Hintze and Kowallis, 2009), formally defined by Gilluly and Reeside (1928). This sedimentary formation is divided into two units: (1) the basal Slick Rock Member, which consists of alternating eolian dune and interdune intervals, and (2) the overlying informal, intermittently vegetated, earthy facies, which was deposited in a marginal marine setting (Witkind, 1988; Crabaugh and Kocurek, 1993; Carr-Crabaugh and Kocurek, 1998; Mountney, 2012; Doelling and others, 2015). The Entrada Sandstone and correlatives (Twist Gulch and Preuss Formations) thicken westward towards the Utah-Idaho trough and northwards towards the Sundance Seaway (Imlay, 1980; Kocurek and Dott, 1983). Dickinson and Gehrels (2009, 2010) showed that the siliciclastic grains of the Entrada Sandstone were mostly recycled from river systems sourced from the Appalachian Mountains, on the eastern side of the continent.

The Entrada Sandstone recorded four erg con-
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Figure 1. (A) Maps of the study area. (B) Green dots represent visited localities where the Curtis Formation crops out, whereas red dots (not numbered) illustrate its absence. Each dot number on the map refers to a specific locality in the attached table (geological units after Hintze, 1980; Witkind, 1988; Doelling, 2001; and Doelling and others, 2015). (C) Schematic stratigraphic column of the area (modified from Ogata and others, 2014).

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...construction-destruction cycles (sensu Mountney, 2006), dictated by regional variations of the paleo-water table, themselves related to relative sea level fluctuations (Carr-Crabaugh and Kocurek, 1998; Mountney, 2012). The entire system is truncated along its top by the regional J-3 unconformity (Pipirigos and O’Sullivan, 1978; Hintze and Kowallis, 2009), with local relief of up to about 23 m. In areas of south-central Utah, the J-3 unconformity truncates subtle, large-amplitude folds developed in the Entrada Sandstone and underlying formations, exhibiting distinctive angular relationships along the unconformity (see figure 7 of Wheatley and...
others, 2016). Depending on location, this boundary can be characterized as a conformable contact, a para-conformity, a disconformity, or an angular unconformity. It is important to note that the precise time encapsulated in the composite J-3 unconformity remains unknown. Since the definition of an unconformity implies a “lacuna of substantial duration” (sensu Holbrook and Bhattacharya, 2012), the nature of the J-3 unconformity remains a point of discussion. Peterson (1994) argued that a regional tectonic uplift in the west played the major role in the development of this unconformity, whereas Caputo and Pryor (1991) as well as Eschner and Kocurek (1988), respectively, advocated that (unidentified) marine or tidal currents during the earliest stage of the Curtis transgression reworked the substratum.

The overlying tidally influenced Curtis Formation of Early Oxfordian age (Kreisa and Moiola, 1986; Caputo and Pryor, 1991; Wilcox and Currie, 2008; Ogg and others, 2016) was first formally defined by Gilluly and Reeside (1928), and its type section of Curtis Point is located about 5.3 km south of Dry Mesa, along the northeastern margin of the San Rafael Swell (UTM coordinates: 12S 547430/4331169). The formation is characterized by its greenish-whitish color due to the presence of glauconite or chlorite (Gilluly and Reeside, 1928; Caputo and Pryor, 1991; Peterson, 1994). Its striking color contrast to the underlying earthy red Entrada Sandstone is readily identifiable in outcrops. The typical thickness ranges between 30 and 80 m around the San Rafael Swell (Caputo and Pryor, 1991). Nevertheless, as it was deposited in the foredeep basin of the Elko orogeny (Thorman, 2011; Anderson, 2015), the formation pinches out southwards towards Tergeson Flats, about 38 km southwest of Hanksville, as well as eastwards in the vicinity of Duma Point, about 28 km south-southeast of Green River (figure 1) (Gilluly and Reeside, 1928; Caputo and Pryor, 1991; Peterson, 1994). As a note, the coastal paleo-erg of the Moab Member of the Curtis Formation is the lateral equivalent to the marine beds of the Curtis towards the east of the study area (Wright and others, 1962; Caputo and Pryor, 1991; Peterson, 1994; Doelling, 2001).

The Summerville Formation conformably overlies the Curtis Formation in the San Rafael Swell and Henry Mountains basin and is characterized by dark-red and chocolate-brown hypersaline sabkha deposits, including evaporative ponds, which resulted in precipitation of gypsum and anhydrite (Gilluly and Reeside, 1928; Caputo and Pryor, 1991; Peterson, 1994; Lucas, 2014). Peterson (1994) described the marine Curtis Formation and the conformably overlying supra-tidal and sabkha deposits of the Summerville Formation as representing the fifth transgressive-regressive cycle within the Jurassic System of the Western Interior basin. This cycle potentially corresponds to Haq and others (1987) LZA-2.3 third-order transgressive-regressive interval, after calibrating their curve onto Wilcox and Currie (2008) age and Ogg and others (2016) time scale. The Curtis-Summerville interval correlates to the Redwater Shale Member of the Sundance Formation (Imlay 1947, 1980) in Wyoming, the Stump Formation around the Wyoming-Idaho border (Mansfield and Roundy, 1916; Pipiringos and Imlay, 1979; Imlay, 1980), and the Stump Formation in the Uinta Mountains of northeastern Utah (Pipiringos and Imlay, 1979; Imlay, 1980; Wilcox and Currie, 2008), reflecting the same transgressive-regressive period of the Sundance Sea (Pipiringos and O’Sullivan, 1978; McMullen and others, 2014). In the Four Corners area, the Curtis Formation has been correlated to the Todilto Member of the Wanakah Formation, whereas the Summerville Formation is replaced by the Beclabito Member of the Wanakah Formation (Condon and Huffman, 1988). Note that Anderson and Lucas (1994) used a different nomenclature for the same interval; they regarded the Todilto as a formation rather than a member, whereas the Summerville Formation extends into the Four Corners area. The Summerville Formation is capped by the J-5 unconformity (Pipiringos and O’Sullivan, 1978), which resulted from the fall of the regional base level (Caputo and Pryor, 1991; Peterson, 1994), generating a relief of at least 20 m, before being overlain by the fluvial sediments of the Tidwell Member, the lowermost unit of the continental Morrison Formation south of the Uinta Mountains (Waldschmidt and LeRoy, 1944; Peterson, 1988; Turner and Peterson, 1999). Figure 1C displays a summary stratigraphic column of the study area.
METHODS AND DATA

In order to understand the genesis of the Curtis Formation in the study area, fieldwork campaigns were conducted in 2015, 2016, and 2017. The data included in this paper comprise (1) 40 detailed sedimentary logs (figure 1), which locations were chosen based on outcrop exposure quality, accessibility, and regular distance between each measured section; (2) pictures taken at and between log-sites by all members of the research group involved in the project, as well as Unmanned Aerial Vehicles (UAVs), aerial photographs, satellite images, and open-source imagery available from Google and Microsoft Bing databases; and (3) recordings of paleocurrent directions and other structural data. Three-dimensional (3D) virtual outcrops were generated for selected localities following Westoby and others (2012) structure-from-motion photogrammetry principles, in order to assess the architecture of the sedimentary succession. UAV data were processed using PhotoScan Pro by Agisoft (AgiSoft LLC, St. Petersburg, Russia), whereas the 3D-generated models were subsequently analyzed and interpreted in Lime (developed by the Virtual Outcrop Geology (VOG) Group from the Universities of Bergen and Aberdeen). Traditional sedimentologic methods were applied, such as identification of depositional sub-environments and correlation across short and long distances in order to reconstruct the spatial and temporal distribution of sub-units of the target strata. The resultant assimilation of data allows the construction of an improved depositional model for the Curtis Formation, and sheds light on how sediments are dispersed across a shallow shelf in general.

RESULTS

Twenty-four sedimentary facies were recognized and summarized in table 1. Rock fabric, composition, and structure(s) are the key to interpreting the processes and conditions under which these sediments were deposited. As a result, these facies have been organized in eight main facies associations (FA 1 to FA 8) with six sub-facies associations (FA 1a, FA 1b, FA 3a, FA 3b, FA 4a, and FA 4b), which are summarized in table 2 and carefully described below.

These facies associations are not homogeneously distributed across the study area (figures 2 and 3). It is important to mention that the datum on which the measured sections are aligned on figure 3 corresponds to the J-3 unconformity. To increase the visibility of the correlation, 19 out of 41 visited localities were selected based on spatial distribution and completeness of the sedimentary succession. Pie charts reflect the ratio between the different facies associations present in the Curtis Formation, whereas the Entrada Sandstone and the Summerville Formation are neglected. Based on the spatial distribution of these various facies associations, it is possible to divide the study area into sectors 1, 2 and 3 (figure 3), which are discussed further below.
| Facies         | Description                                      | Structures                          | Grain Size* | Interpretation                                                                 | Formation          |
|---------------|--------------------------------------------------|-------------------------------------|-------------|--------------------------------------------------------------------------------|---------------------|
| A             | Cross-stratified sandstone                       | Unidirectional tangential cross-bedded very fine to fine-grained sandstone, alternating grain flow and grain fall deposits, sharp base, rusty red or white, locally bleached, local occurrence of rhizoliths, varying bedform/bedform sets size, maximum individual dune thickness 15 m. Potential occurrence of counter-ripples at the toe of the foresets | VF - F            | Eolian dune deposits, locally influenced by a dynamic and migrating water table/saturated level | Entrada Ss.        |
| B             | Plane parallel-laminated to mottled mudstone with localized evaporites | Dark red silty mudstone with pale yellow to white very fine to fine-grained sandstone, plane parallel-laminated to -stratified or mottled, potential bleached patches around rhizoliths, localized evaporite-rich horizons, maximum individual horizon 1 cm | Si - Cl          | Eolian interdune deposits showing occasional flooding with development of sabkha-type deposits and/or superficial vegetation | Curtis Fm.         |
| C             | Trough cross-stratified sandstone                | Trough cross-stratified very fine to medium-grained sandstone, potential mud drapes and rip-up mud clasts, eventual desiccation cracks and/or evaporite-rich horizons. Thickness ranging between dm- to m values | VF - M          | Tidally influenced migrating 3D-dunes                                           | Curtis Fm.         |
| D             | Structureless fluidized sandstone                | Deformed to structureless fluidized of green to pink silt to fine-grained sandstone, local fluid-escape and loading structures still visible, sometimes visually expressed as well rounded sandstone boulders with injected mudstone, maximum boulder diameter (Ø) 25 cm, maximum bed thickness 2 m | Si-F             | Destruction of original sedimentary structures due to fluids flowing through the sandstone bed or through liquefaction of water-saturated horizons | Curtis Fm.         |
| E             | Thoroughly bioturbated condensed sandstone       | Rusty-red condensed, cemented, fine-grained sandstone, thoroughly bioturbated, maximum thickness 25 cm | F              | Sediment starvation in a semi-arid coastal plain setting                         | Curtis Fm.         |
| F             | Matrix-supported conglomerate                    | Rounded to well-rounded, matrix-supported basa! conglomerate, no preferred clast orientation but their long axis tend to be parallel to the bedding plane, matrix consists of fine- to medium-grained sandstone, maximum boulder diameter (Ø) 8 cm, maximum bed thickness 20 cm | F-Pb             | Flash flood deposits                                                            | Curtis Fm. ?        |
| G             | Planar- to low angle cross-stratified sandstone  | Plane-parallel to low-angle cross-stratified, very fine to fine-grained, gray to green to white sandstone, potential herringbone cross-lamination, current and oscillation ripple-lamination, as well as dm-scale soft-sediment deformation, maximum individual bed thickness 60 cm | VF - F           | Upper shoreface to beach deposits with tidal influence                           | Curtis Fm.         |
| H             | Tangential cross-stratified gravelly sandstone   | Matrix-supported conglomeratic dune, hm-scale lateral extent, sub-horizontal erosive base, rip-up mud clasts, extra-basinal sub- to rounded clasts, maximum dune Ø 2.5 cm, unidirectional current trough cross-stratification, maximum individual dune thickness 2.5 m | M - Gr           | High energy, asymmetric tidal flow pattern within a laterally restricted embayment | Curtis Fm.         |
| I             | Tidally influenced cross-stratified conglomeratic sandstone | Matrix- to clast-supported lens-shaped intraformational conglomerate of restricted lateral extent, locally developed and amalgamated in tidal bundles, rip-up mud clasts, extra-basinal sub- to rounded clasts, maximum clast Ø 2.5 cm, bidirectional cross-stratification with superimposed current ripples, maximum bed thickness 60 cm | F - Gr           | High-energy tidal channels-inlets                                              | Curtis Fm.         |
| J             | Planar cross-stratified sandy conglomerate       | Clast- to matrix-supported conglomerate, hm-scale lateral extent, convex-down erosive base, flat top, extra-basinal sub- to rounded clasts, maximum clast Ø 2.5 cm, planar cross-stratification, maximum individual thickness 3.0 m | M - Gr           | Point bar lateral accretion within a migrating tidal channel                    | Curtis Fm.         |
| K             | Plane parallel-laminated mud-to-siltstone        | Plane parallel-laminated mud to siltstone, scattered bidirectional current ripple cross-stratifications, gray to green, occasional desiccation cracks, sporadic bioturbations both parallel and normal to the bedding planes | Si - Cl          | Gentle flow activity with tidally related current reversals                    | Curtis Fm.         |

*Cl=clay, Si=silt, VF=very fine, F=fine, M=medium, Gr=gravel, Pb=pebble; Grain size in parentheses denotes rarely present and bracketed denotes at the boundary between VF and F
Table 1 (continued from previous page). Facies description for the Entrada Sandstone, Curtis Formation, and Summerville Formation.

| Facies | Description                                                                 | Structures                                      | Grain Size* | Interpretation                                                        | Formation     |
|--------|-----------------------------------------------------------------------------|-------------------------------------------------|-------------|-----------------------------------------------------------------------|---------------|
| L      | Heterolithic silt- and sandstone with lenticular bedding                     | Rippled very fine to fine-grained sandstone, grayish lenses containing herringbone and current ripple cross-stratifications within a matrix of laminated gray to green mud- to siltstones, occasional desiccation cracks, sporadic bioturbations both parallel and normal to the bedding planes | Si - F       | Current reversals in lower subtidal zone                              | Curtis Fm.    |
| M      | Heterolithic silt- and sandstone with wavy bedding                          | Ripple cross-stratified very fine to fine-grained grayish sand layers, with bi-directional current indicators and interbedded with laminated gray to green siltstone, occasional desiccation cracks, sporadic bioturbations both parallel and normal to the bedding planes, varying amount of organic matter | Si - F       | Current reversals in subtidal zone (shallower than Facies L)          | Curtis Fm. Moab Mbr. |
| N      | Heterolithic sandstone with flaser bedding                                   | Ripple and herringbone cross-stratified very fine to fine-grained gray to green to white sandstone, scattered mud lenses, as well as single and double mud drapes, varying amount of organic matter | VF - F       | Upper sub- to lower intertidal sandy flat                             | Curtis Fm.    |
| O      | Sandstone with climbing ripples                                             | Climbing ripple cross-stratified very fine to fine-grained sandstone, gray to green | VF - F       | Tidal channel overbank spill on tidal flat, Upper sub- to lower intertidal sandy flat | Curtis Fm.    |
| P      | Cross-stratified sandstone arranged in well-defined rhythmic tidal bundles  | Very fine to fine-grained (medium-grained rarely present) gray to green sandstone, arranged in tidal bundles, with occasional anti-ripples documented from their toesets, varying amount of organic matter | VF - F [-M]  | Tidal inlets, lower energy than Facies I                             | Curtis Fm.    |
| Q      | Structureless sandstone                                                     | Very fine to fine-grained gray to green to white sandstone, massive, with potential scattered single and/or double mud drapes. Usually rounded and smoothly weathered | VF - F       | The nature of the lack of structure might only be due to intensive surface weathering, Presence of mud drapes indicate sub- or intertidal environment | Curtis Fm.    |
| R      | Thoroughly bi-directional rippled cross-stratified sandstone                 | Thoroughly rippled silt to very fine grained sandstone, dominated by herringbone cross-stratifications | S - VF       | Deep subtidal environment with near equal flood and ebb tidal current conditions. Note that the weathering can in some cases erase most of the sedimentary structures | Curtis Fm. Moab Mbr. |
| S      | Plane parallel-stratified sandstone                                         | Plane parallel-stratified very fine to fine-grained sandstone with scattered current ripple laminations, white, pink or green. Note that the weathering expression of this facies varies between the different units of the Curtis Fm. Potential mud cracks and soft-sediment deformation | (Si-) VF - F | Sandy tidal flat, upper flow regime [to lower antidune regime?]. Documented mud cracks indicate short-lived subaerial exposure | Curtis Fm. Moab Mbr. |
| T      | Condensed sandstone                                                         | Thin, yellow structureless sandstone, occasionally displaying low-amplitude undulations, exclusively observed capping the Moab Member of the Curtis Fm. Maximum bed thickness 10 cm | [VF-F] F     | Condensed horizon                                                     | Moab Mbr.     |
| U      | Rippled cross-stratified sandstone                                          | Undulated to rippled cross-stratified, very fine to fine-grained, gray to brown sandstone, with 3D current ripples, possible interference ripples, potential mud cracks and soft-sediment deformation | VF - F       | 3D migrating ripples under unidirectional current conditions          | Entrada Ss. Curtis Fm. Moab Mbr. Summerville Fm. |
| V      | Plane parallel-laminated siltstone                                          | Dark red soft slope-forming siltstone, most probably plane parallel-laminated, scattered silt with bleached lenses and evaporites | Si           | Supratidal plain                                                      | Summerville Fm. |
| W      | Iron rich ripple- and parallel-laminated sandstone                          | Dark red to brown cemented very fine to fine-grained sandstone, gentle ripple cross-stratification, potential desiccation cracks | VF - F       | Fluvial overbank flooding deposits                                     | Summerville Fm. |
| X      | Paleosol                                                                    | Dark purple mud or silt                          | CI-Si        | Sub-aerially exposed surface with superficial soil development        | Entrada Ss. Curtis Fm. Moab Mbr. Summerville Fm. |

*Cl=clay, Si=silt, VF=very fine, F=fine, M=medium, Gr=gravel, Pb=pebble; Grain size in parentheses denotes rarely present and bracketed denotes at the boundary between VF and F
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Table 2. Facies associations for the Entrada Sandstone, Curtis Formation, and Summerville Formation.

| Facies Association | Depositional Environment       | Facies Included | Formation          |
|--------------------|--------------------------------|-----------------|--------------------|
| FA 1a              | Coastal wet eolian dune system (Kocurek and Havholm, 1993; Mountney, 2012), with episodic (marine) partial flooding of interdunes deposits and superficial development of soil- and vegetated horizons | A, C, X         | Entrada Ss.        |
|                    |                                |                 | Slick Rock Mbr.    |
| FA 1b              | Coastal wet eolian interdune system (Kocurek and Havholm, 1993; Mountney, 2012), with episodic (marine) partial flooding of interdunes deposits and superficial development of soil and vegetated horizons | B, C, D, X      | Entrada Ss.        |
|                    |                                |                 | earthy facies      |
| FA 2               | Beach deposits to upper shoreface deposits, with potential associated tidal channel cut-and-fill | C, G, S, U      | Curtis Fm.         |
| FA 3a              | Subtidal heterolithic mud, silt, and very fine grained sandstone, generally coarsening up from laminated mudstone, wavy bedding, scarcely bioturbated | H, I, J, K, L, M| Curtis Fm.         |
| FA 3b              | Subtidal heterolithic vf- to f-grained sandstone generally coarsening up from wavy bedding to flaser bedding, scarcely bioturbated | H, I, M, N      | Curtis Fm.         |
| FA 4a              | Sandy tidal flat with correlative major tidal channels, having potential subaerial exposures | S, U, X         | Curtis Fm.         |
| FA 4b              | Tidal channel infills and splays, distal correlative of FA 4a in the northern areas | C, H, I, L, M, N, S, U | Curtis Fm.         |
| FA 5               | High energy, sub- to intertidal sand-dominated environments, encompassing tidal flats, tidal channels, and beaches | C, G, (K, L, M,) N, O, P, Q, R, S(, X) | Curtis Fm.         |
| FA 6               | Upper intertidal heterolithic channels and flats complex, fining up, with intermittent prolonged subaerial exposures and rare bioturbation, indicator of a more stressed environment than FA 3 | K, L, M, N, Q, S, U, X | Curtis Fm.         |
| FA 7               | Coastal dry eolian dune field (Mountney, 2012), arranged in four to five sequences separated by supersurfaces, upon which transgressive water-carried sediments and/or paleosol can be observed | A, N, Q, S, T, U, X | Curtis Fm.         |
|                    |                                |                 | Moab Mbr.          |
| FA 8               | Supratidal lower coastal plain, with episodic marine flooding | U, V, W, X      | Summerville Fm.    |

as individual beds within a mottled interval (Facies B). Note that Facies B can locally grade up-section into paleosols (Facies X). Bleached patches of rock commonly underlie and overlie paleosols or are found in the direct vicinity of such horizons, contributing to the mottled expression (Blodgett, 1988). The top of FA 1 is capped by regional J-3 unconformity of Pipiringos and O’Sullivan (1978).
Figure 2. North-southwest-east cross section across the study area showing the spatial distribution of the main facies associations identified within the uppermost strata of the Entrada Sandstone, the Curtis Formation and the lowermost strata of the Summerville Formation along the western margin of the San Rafael Swell and south to the Henry Mountains. The Big Pinto Mesa measured section represents the typical expression of the Moab Member of the Curtis Formation. Detailed sedimentary information on the various architectural elements present at the selected localities is displayed on the measured sections, whereas facies associations are color-coded in each summary column next to their respective measured section.
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Figure 3. (A) 3D correlation between selected localities. As the sedimentary sections are aligned on the J-3 unconformity (red line), the Entrada Sandstone appears below the map, whereas the Curtis Formation remains above it. Paleocurrent measurements are arranged stratigraphically from bottom to top. (B) Pie charts representing the ratio between the different facies associations belonging to the Curtis Formation at each localities. See text for discussion of unusual pattern in Little Flat Top (LFT).
On a structural geology note, numerous conjugated extensional faults, associated fractures, and remobilized, injected and disintegrated sand (Facies D), as well as hydroplastic deformation occur in the upper Entrada Sandstone in the Humbug Flats area, at Smith’s Cabin in the north, farther south between Interstate 70 and Uneva Mine Canyon, and north of Hanksville Airport (figure 1). Fractures typically feature a bleached front in their direct vicinity (figure 4A). Fault planes are mostly planar; however, growth-fault geometry on south-facing faults is found near Smith’s Cabin. Faults show meter-scale offset in the earthy facies of the Entrada Sandstone, whereas most of them are concealed by the base of the Curtis Formation, which remains undisturbed. Faults strike east-west around the Humbug Flats-Smith’s Cabin area in the north; whereas south of Interstate 70 they strike north-south. Note that bleaching is common along fractures and faults within FA 1 (figure 4a). However, 2.1 km north of Hanksville Airport, the earthy facies (FA 1b), was impacted by syn- to post-depositional localized extensional and contractional faults, as well as synchronous erosion, generating a 2 to 3 m relief at the top of the Entrada Sandstone (figure 4F). These fault clusters display a semi-circular surface expression. The heterolithic deposits of lower Curtis (FA 3-4) passively filled the preexisting topography, before being rapidly overlain by the middle Curtis sediments (FA 5), which abruptly collapsed by faulting while or shortly after being deposited. It remains unclear how precisely and when these processes jolted the deposits of the middle Curtis.

**Interpretation**

Interbedding of eolian dune, interdune, sabkha, and tidal deposits are typical features for coastal wet eolian desert environments, as interpreted and described by several authors (Crabaugh and Kocurek, 1993; Kocurek and Havholm, 1993; Mountney, 2012). Occurrence of marginal marine sandstones, gypsum-rich beds, and palaeosols horizons within an interval dominated by Facies B are related to partial marine flooding and/or relative water table rises within the sediments (Carr-Crabaugh and Kocurek, 1998; Mountney, 2006). On the contrary, intervals dominated by eolian dunes reflect short-lived relative base level falls (Mountney, 2006, 2012). Mottling is ascribed to forced disturbance from roots and has been enhanced by circulation of organic acids through the tight mudstones (Blodgett, 1988), most probably flowing along root burrows. Also, the development of the condensed and bioturbated sandstone bed (Facies E) at the top of FA 1 indicates an extended period of sediment starvation (Urash and Savrda, 2017) around the area known today as Safari Road (figure 1). Consequently, FA 1 is considered to represent a coastal eolian system, where marine processes and water table variations jointly and increasingly influenced the sedimentary development of the Entrada Sandstone. Bleached fronts observed along fractures in the earthy facies occurred as a consequence of post-depositional reducing fluid circulation within a naturally CO₂-charged system (Kampman and others, 2013; Ogata and others, 2014; Skurtveit and others, 2017; Sundal and others, 2017). As conjugated fault sets mostly offset the strata of the earthy facies, consequent extensional faulting appears to have occurred post-earthly facies deposition, but pre-Curtis sea transgression. The occurrence of disturbed earthy facies layers, as well as lower and middle Curtis strata 2.1 km north of Hanksville Airport implies that the lowermost Late Jurassic strata responded to episodes of sand mobility which impacted the surface morphology.

**FA 2 – Beach to Upper Shoreface Deposits**

**Description**

FA 2 is recorded at Curtis Point, Sven’s Gulch, Interstate 70, and Uneva Mine Canyon measured sections (figure 1). It reaches a maximum thickness of about 1.70 m at Sven’s Gulch. FA 2 shows a clear upward-fining trend, where the lowermost plane parallel-stratified sandstone of Facies S and planar to low-angle cross-stratified sandstone of Facies G are overlain by the trough cross-stratified sandstone of Facies C and/or ripple-laminated sandstone of Facies U. Mud drapes and rip-up clasts are also documented at Interstate 70 and Uneva Mine Canyon. FA 2 overlies FA 1, from which it is separated by the J-3 unconformity, locally displaying load structures (figure 5). The transition between FA 2 and the overlying FA 3 occurs either as a gradual and
Figure 4. Caption on the following page.
fining-upward changeover or corresponds to a sharp and erosive contact (figures 4a and 5). Note that the lateral extent of FA 2 reaches 200 to 500 m, and at the measured section Interstate 70, FA 2 is arranged in laterally accreting sandstone bodies, interbedded with FA 3 finer heterolithic material.

**Interpretation**

The high sand content of these rocks combined with the extremely low mud content indicate a high-energy marine environment. The deformation of the J-3 unconformity and the underlying FA 1b by loading suggests a poorly lithified Entrada Sandstone at the time of deposition (Owen and others, 2011). The occurrence of oscillation ripple lamination, as well as planar to low-angle cross-stratified sedimentary structures are clear indicators of upper shoreface to beach deposits. The occurrence of rip-up clasts and mud drapes testifies of secondary tidal action over the system. The overall fining-upward trend from FA 2 into FA 3 indicates a gradual transgression of the Curtis sea over the J-3 unconformity, whereas the restricted character of FA 2 suggests a direct influence of the pre-existing erosional relief over the distribution of these marginal marine deposits. They represent the onset of marine deposition into an erosional topography, and thus initially filled the available accommodation in the dips and furrows. FA 2 also displays the same deepening-upward development at Sven’s Gulch. However, its base is characterized by a short-lived shallowing-upward event, as recorded by the basal oscillation ripple-laminated sandstone of Facies U (ripple-laminated sandstone). It is then overlain by the 3D migrating dunes of Facies C before grading into the high-energy deposits of Facies S (plane-parallel stratified sandstone) and G (planar to low-angle cross-stratified sandstone). It subsequently follows the same deepening-upward pattern as mentioned above. The fact that these marginal marine-beach deposits are only documented from the measured sections south of Curtis Point (figure 1) suggests a flooding of the southern areas from the northeast, before expanding towards the northern higher grounds.

**FA 3 – Heterolithic Subtidal Flat and FA 4 – Sand-Rich Sub- to Supratidal Flat and Correlative Tidal Channel Infill**

**Description**

FA 3 (figure 4) displays the lowermost sedimentary package, which represents the Gilluly and Reeside (1928) type section of the Curtis Formation and crops out mostly in sector 1, as well as Little Flat Top and Hanksville (figure 3). It is separated into a lower mud-dominated interval (FA 3a), which grades into an
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Figure 5. Transition from the Entrada Sandstone into the lower Curtis as observed at Sven’s Gulch. FA 2 (beach to upper shoreface deposits) overlies the earthy facies of the Entrada Sandstone (FA 1b), from which it is separated by the J-3 unconformity. Note the presence of load casts at the base of FA 2 at some localities. FA 2 rapidly grades into FA 3a (mud-dominated heterolithic subtidal flat), which can be cannibalised by the sand-dominated subtidal deposits of FA 3b (RSME: Regressive Surface of Marine Erosion).

upper sand-dominated association (FA 3b) (table 2). FA 3a and FA 3b dark-green to gray color makes it readily identifiable in the field, where their combined thickness can vary significantly over a few hundred meters, ranging from less than a meter to about 30 m. FA 3 (dis)conformably overlies or onlaps the J-3 unconformity which caps FA 1 notably in the northern part of the study area (figure 1). It can also overlie FA 2 from which it fines upward or erodes into (figures 4 and 5). FA 3 displays at least two major coarsening-upward parasequences (Parasequence 2 and Parasequence 3) (sensu Catuneanu and others, 2009). A third parasequence (Parasequence 1) has been observed at Sven’s Gulch and the Sid and Charley section (figure 1). Both Parasequence 2 and Parasequence 3 comprise a suite of sedimentary facies commonly associated with tidal deposits: FA 3a includes laminated mudstone (Facies K), lenticular (Facies L), and wavy bedding (Facies M), whereas FA 3b comprises wavy bedding (Facies M) and flaser bedding (Facies N), with the presence of straight, sinuous-crested, and linguoid current ripples, as well as herringbone cross-lamination. Sub-vertical and sub-horizontal bioturbations are recorded in FA 3a and FA 3b; the degree of disturbance varies, but remains limited, and corresponds to Droser and Bottjer’s (1986) ichnofabric index n°3. Furthermore, their diversity is circumscribed to only a few types, such as Thalassinoides, Cruziana, or Gyrochorte comosa ichnofossils, similarly reported from the Carmel Formation (De Gibert and Ekdale, 1999). FA 3 increases in grain size towards the south, with a generally higher sand-to-mud ratio on the western margin of the study area. Its upper boundary is truncated by FA 5, which can, however, be locally conformable.

A significant tidal incision can be observed at Sven’s Gulch, carving about 15 m into its substratum (FA 1b and FA 2) and reaching a width of about 60 m (figures 4 and 5). The infill of that incision shows an intricate architecture, which mostly consists of FA 3b material, as well as one boulder of earthy facies (FA 1b). Meter-scale, runnel-shaped gravelly bodies (Facies I) are also documented at all locations north of Sven’s Gulch, displaying evidence of tidal reworking within a heterolithic environment. The area north of Middle Canyon (figure 1) is marked by the occurrence of laterally extensive gravel-rich compound dunes, displaying basinward-dipping, meter-thick tangential cross-stratification, with a non-erosive bedding-parallel base and a concave-up top surface (Facies H) (figure 6), and are usually found in the lowermost meters of the Curtis Formation. Conglomeratic dunes are not to be mistaken with the laterally accreting conglomeratic tidal channels, which are characterized by planar to tangential cross-stratification and a concave-down erosive base (Facies I and J). Also, at the measured section just south of Interstate 70, FA 2 is overlain by a 1-m-thick greenish-colored sandstone,
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Figure 6. (A) Outline of a westward laterally migrating tidal channel observed in the cliffs of Cedar Mountain, filled by the conglomeratic sandstone of Facies I. The transition from a cross-stratified conglomerate into a more parallel-bedded conglomerate reflects a change in the channel orientation, as the cross-stratified deposits correspond to a transversal cross section of the channel, whereas the parallel-bedded part of the channel represents a longitudinal cross section through the same channel. (B) Transversal section across a north-westward migrating conglomeratic dune (Facies H, table 1) in the cliffs of Last Chance Desert. This dune was influenced by tidal processes, as illustrated by the bundle-like regular and rhythmic thickness variations observed between the foresets. The biggest discrepancy between the tidal channel and the tidal dune resides within their respective base. The tidal channel displays a concave-down erosive base and a flat upper surface, whereas the dune is characterised by a non-erosive and bedding-parallel base and a convex upper boundary.
completely disturbed by processes related to liquefaction and water escape (Facies D), which has not been observed anywhere else in the study area. The road cut section measured at Last Chance Desert (figure 1) also displays a unique feature which has not been documented anywhere else: a 20-cm-thick, matrix-supported basal conglomerate, with randomly oriented, rounded to well-rounded extra-basinal clasts that are about 8 cm in diameter (Facies F). The outcrop exposure of this conglomeratic bed limits the exact measurement of its lateral extent, but reaches a minimum of 70 m.

FA 4a conformably lies within and must interfinger with FA 3a and FA 3b within Parasequence 2. It represents 30% to 50% of the Curtis Formation in Hanksville and Little Flat Top, but it has not been observed at the locations north of Smith’s Cabin nor on the western margin of the San Rafael Swell (figures 1, 2, 3, and 7). It is characterized by its dominant light-pink, plane parallel-stratified or structureless, very fine to fine-grained sandstone (Facies S) and subordinate unidirectional straight-crested 2D and 3D current ripple-dominated intervals (Facies U), as well as centimeter-thick marine mudstone. Episodes of subaerial exposure are recorded as dark-purple paleosol horizons (Facies X, figure 7) or desiccation cracks. Each individual bed measures as much as 1.50 m thick and can be laterally traced over several kilometers. Although appearing isopachous at outcrop scale, its thickness ranges from about 15 m at Rabbit Gulch to 2 m at Uneva Mine Canyon (figure 1), and it reaches a maximum of about 20 m thick at Little Flat Top (figure 1). About 250 m south of the Interstate 70 measured section, FA 4a forms a convex-down, flat-topped feature with sand-dominated heterolithic beds that thicken towards the center. It measures 6.25 m thick and about 45 m wide. At first glance, the architecture and shape resemble a channel infill succession, but it lacks any erosional scours at its base or internally. It only thickens in its central part due to differential loading (figure 7D). FA 4b has exclusively been documented in the Parasequence 3 interval at Sven’s Gulch (figure 1), where the measured section traces a 15 m thick succession between two tidal channels that incise their FA 3 substratum by as much as about 10 m (figures 4C, 4D, and 4E). Note that at least two episodes of incision might have occurred during the deposition of FA 4b, as visible in Sven’s Gulch. The first incision carves the deepest into the FA 3a-3b deposits, whereas the second incision is shallower. The channel infills are dominated by Facies H, I, N, C, and U, with a very high sand-to-mud ratio. No evidence of subaerial exposure is recorded in FA 4b. The channel margins contain Facies H and Facies I, which interfinger with Facies E, F, M, P, and Q. Individual beds are >1 m thick. FA 2, FA 3, and FA 4 are dominated by a north to north-northeast paleocurrent direction, with some northeast flows and with a subordinate and opposing south-southwest component (figure 3). Note the strong underrepresentation of west-southwest to southwest flow indicators (figure 3).

Interpretation

The heterolithic nature of FA 3 indicates a fluctuating energy level within the system (Kvale, 2012). Straight-crested to linguoid ripple marks suggest different durations of flow events, as equilibrium linguoid morphology requires more time to form (Baas, 1999). The presence of Parasequence 0 exclusively at Sven’s Gulch suggests that this area was the first part of the system to be flooded. The base of each parasequence is marked by a flooding surface and the development of FA 3a, followed by the coarsening-upward tidally influenced sediments of FA 3b. This is envisioned as a result of increased energy within the system due to shallower water and an increasingly proximal subtidal to tidal flat setting. The same increased energy trend is also indicated by the coarsening southward of FA 3, which suggests shallower water depth towards the present-day location of Hanksville. Whereas several flooding surfaces may be identified in outcrops, their exact correlation between the different measured sections is impossible due to the extreme dynamic nature of tidal environments, and because these flooding surfaces might stem from local variations in relative sea level such as avulsions, rather than regional signals.

When traced laterally, the infill of the steep and deep incision observed at Sven’s Gulch (figures 4C and 4D) belongs to Parasequence 2. The occurrence of an Entrada Sandstone boulder within a matrix of Curtis Formation indicates that the Entrada Sandstone was
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poorly lithified as the tidal currents funneled into it, highlighting the poly-nature of the J-3 unconformity. Both the presence of this boulder and a FA 3 cannibalizing its substratum show that this depression was actually carved into the Entrada Sandstone by tidal currents during a short-lived regressive phase within Parasequence 2, rather being a pre-existing negative relief subsequently and passively filled by the Curtis Formation.

The limited bioturbation degree and diversity indicate stressed environmental conditions within a restricted, tidally influenced marginal-marine tidal flat setting, potentially indicating hypoxic conditions as well as salinity values superior to normal marine standards (Middleton, 1991; Nio and Yang, 1991; De Gibert and

Figure 7. Overview of FA 4a. (A) Picture of Little Flat Top, where the light pink, isopachous sand-rich sub- to supratidal flat deposits of FA 4a overlie the earthy facies of the Entrada Sandstone (FA 1b). The exact location of the J-3 unconformity at that location remains uncertain due to the lack of an erosive, or flooding surface between these two facies associations, uncertainty reinforced by an unusual gradual color change between FA 1b and FA 4a. The black arrows indicate paleosol horizons which could potentially represent the lithostratigraphical boundary between the two formations. FA 4a is capped by the Major Transgressive Surface (MTS), and subsequently overlain by the sub- to intertidal deposits of FA 6, whereas the FA 5 is absent. (B) Double mud drape indicated by the white arrows, suggesting occasional subtidal depositional conditions. (C) Scattered unidirectional current ripple within a fine-grained sandstone dominated by upper-flow regime plane parallel-stratifications, which, together with the near-lack of clay material, suggest higher energy conditions in FA 4a with respect to FA 3. (D) Mini sag basin formed by the collapse of FA 3b deposits while being filled by the sandstone of FA 4a, just south of Interstate 70, near where the highway cuts through the eastern flank of the San Rafael Swell.
The laterally extensive compound conglomeratic dunes of Facies H in the northern area require high energy within the system at time of deposition. This succession shows strong similarities with the modern submarine dune field in laterally restricted San Francisco Bay, especially regarding the protracted extent of these features and their unidirectional, basinward development, suggesting a dominant ebb-flow direction and subordinate flood-tide in the lower part of the Curtis Formation. Interestingly, the basal conglomerate documented at Last Chance Desert (figure 1, Facies F) is interpreted as flash-flood deposits resting directly on Pipiringos and O'Sullivan's (1978) J-3 unconformity, which implies that these deposits are older than the Curtis Formation as defined by Gilluly and Reeside (1928), yet younger than the Entrada Sandstone.

**FA 5 – Sub- to Intertidal Channel-Dune-Flat Complex**

**Description**

FA 5 is present in every locality in this study, with the notable exception of Little Flat Top (figures 1 and 3). In comparison with the underlying FA 3 and 4 deposits, the sand-dominated interval corresponding to FA 5 is relatively homogeneous (figure 8). FA 5 is easily identifiable in the field by its light green-white color, as well as its polished weathering appearance. It generally overlies FA 3 or FA 4, but between the measured sections Interstate 70 and Uneva Mine Canyon (figure 1), FA 5 caps FA 2 and FA 1 at a noticeable angle (figures 8F and 8G). FA 5 rests directly on FA 1 in sectors 2 and 3, with the exception of the Hanksville section, and is absent from Little Flat Top (figures 1, 2, and 3). The thickness and, to a lesser extent, the stacking architecture of this sedimentary unit strongly vary between studied sections, nevertheless displaying a southward-thinning trend, reaching more than 45 m thick at Stove Gulch, about 15 m thick at Interstate 70, and only 4.60 m thick at Little Flat Top (figures 1, 2, and 3). The thickness and, to the east, measuring only about 1.30 m thick at Duma Point and about 0.8 cm thick at Crystal Geyser, but never exceeding 3.80 m thick in sector 3 (figures 1 and 3). Its lower sharp contact is either conformable with the underlying strata, onlapping its substratum, or erosive in nature, and corresponds to the MTS. FA 5 is dominated by sand-rich facies, featuring sedimentary structures such as flaser bedding (Facies N), climbing ripples (Facies O), or thoroughly rippled intervals, dominated by herringbone cross-stratification (Facies R). Some bedding surfaces display interference ripple marks that are arranged in a nearly orthogonal pattern. Fine-grained
Figure 8. Caption on the following page.
Figure 8 (figure on the previous page). Overview of FA 5 (middle Curtis). (A) Bidirectional tidal inlets (red and blue contours), and a third south-westward laterally accreting tidal channel (green contour) within a sub- to intertidal flat surrounding environment. The respective migration direction of these three bedforms is color-coded on the rose-diagram, whereas the black line on the diagram illustrates the outcrop orientation. (B) Heterolithic sandstone with an alternation of flaser bedding (FB, Facies N) and wavy bedding (WB, Facies M). Lenses cap: 67 mm. (C) Enrichment of organic matter (OM) in the toesets of certain rhythmic tidal bundles (Facies P). (D) Weathered surface of a structureless sandstone. (E) South-westward laterally accreting tidal channel, incising into subtidal sandstone with flaser bedding (FB). The channel was subsequently overlain by 3D tidally influenced dunes (TD) migrating towards the northeast. (F and G) The two pictures are respectively taken 1.3 and 2.2 km south of the Interstate 70 measured section. They show the erosive and angular relationship between FA 5 and its substratum, as the Curtis Sea was transgressing its poorly consolidated and uplifted substratum. The MTS at the base of FA 5 can be traced over the entire study area.

Material arranged in laminated mudstone to lenticular to wavy bedding is recorded at Smith’s Cabin (Facies K, L, M, figure 1). Other sedimentary structures and type of architecture can be observed, such as (1) locally amalgamated cm- to m-scale tidal bundles with varying amount of organic matter captured within their toesets (Facies P), (2) 3D dunes cut by several reactivation surfaces on top of which counter ripples can sometimes be seen (Facies C), and (3) plane parallel-stratified intervals (Facies S). These facies interfinger with one another over about 5 to 40 m. Both single and double mud drapes as well as desiccation cracks occur within several horizons included in FA 5.

The fact that three shallow core-drilling attempts through these sandstone beds failed at providing any usable cored plugs suggests the unit is poorly consolidated, at least through its first 20 cm, but the degree of consolidation varies significantly over tens of meters. Weathering can obscure sedimentary structures, which results in a structureless appearance (Facies Q). The stacking pattern of these different facies is extremely intricate, and each locality has subtly unique architecture. Therefore, the internal complexities of FA 5, coupled with distance between each location, render the detailed correlation between the measured sections very challenging and incompletely constrained. Note that the thickness, size, and wavelength of tidal structures diminish up-section, whereas the lower half of FA 5 displays a relatively constant scale of sedimentary architecture. Towards the east, in sector 3, FA 5 is dominated by rippled cross-laminated to undulated beds, with scattered structureless intervals. Current data are shifted in comparison with the underlying units, from a north-dominated to a more symmetrical northwest to southeast trend (figure 3). However, FA 5 shows similarities with the underlying facies associations, as recordings of a west-southwest to southwest flow direction are rare.

**Interpretation**

The overall high sand-to-mud ratio within FA 5 indicates an elevated energy level within the depositional environment, in comparison with the underlying units. However, this energy level fluctuated through space and time, as testified by the nature and the varying scale of the documented sedimentary structures, as well as by the intricate lateral and vertical interfingering and stacking pattern of the different facies. All of these features display the effect of individual and multiple tide cycles over a tidal flat (Facies C, L, M, N, O, and R), as well as neap-spring tidal cyclicity within a tidal channel (Facies P) (Kreisa and Moiola, 1986; Middleton, 1991; Nio and Yang, 1991; Fan, 2012; Hughes, 2012; Daidu, 2013). Ephemeral episodes of subaerial exposure occurred, as evident by desiccation cracks and, to a lesser extent, single intertidal mud drapes, typical for intertidal zones. Tidal channels are present, but never quite reach the size of the tidal channels observed in the underlying FA 3 as their lateral extent remains on the order of the decameter (dkm) with well-developed laterally accreting architecture (Facies I, figure 8E). The occurrence of other tidal channels is indicated by the presence of herringbone cross-stratification and sigmoidal tidal bundles (Kreisa and Moiola, 1986; Hughes, 2012). Considering this coastal setting, a highly various and undulating coastline is suggested, which Caputo and
Pryor (1991) and Wilcox and Currie (2008) bring forth and visualize by their paleoenvironment reconstruction models. As depositional energy conditions increase basinward, the clear change in grain size in comparison with the underlying finer grained deposits of FA 2, FA 3, and FA 4 and the extended erosive tidal ravinement surface at the base of FA 5 suggest an overall transgression within a context of limited available accommodation space, with the emplacement of high energy tidal channels and bars system, shielding the back barrier intertidal mix-flat in the southeast (FA 6) (see Dalrymple and others, 2012). The overall FA 5 interval corresponds to Flemming’s (2012) bare tidal flat depositional system. The diminishing thickness, size, and wavelength of tidal structures up-section, as well as towards the east and the south, is interpreted to represent a decrease of tidal amplitude and influence over the study area as a result of the early stage of a prograding coastline within an asymmetrical, eastward-pinching foreland basin, which followed a period of architectural aggradation.

FA 6 – Upper Heterolithic Sub- to Intertidal Flat

Description

FA 6 (figure 9) represents the topmost overall finning-upward heterolithic interval of the Curtis Formation documented throughout the whole study area, but its occurrence is limited in sector 3 in comparison with the neighboring sectors 1 and 2. It conformably overlies the sand-dominated FA 5, whereas, at Little Flat Top, it directly overlies FA 3. Its thickness is fairly constant, gently varying between about 7 and 17 m. Internal structures include asymmetrical current- and wave-ripple lamination of Facies L, M, and N, interbedded with laminated mudstone, and structureless or planar parallel-stratified sandstone (Facies C, K, S). FA 6 is also marked by an increase of unidirectional current ripple lamination (Facies U), whereas bidirectional herringbone cross-laminations become increasingly sparse. Individual beds are as much as 10 to 40 cm thick. Dark-red paleosol horizons and scattered desiccation cracks, as well as scattered evaporite-rich levels are recorded throughout the successions. Reddish to orange-colored chert nodules often arranged along well-defined horizons are also common within FA 6. Paleocurrent data must be regarded with caution due to the low number of measurements (figure 3). Further, FA 6 sees the return of bioturbation, exclusively consisting of root burrows. FA 6 is characterized by an extreme scarcity, and a dramatically reduced bioturbation size, which would correspond to Droser and Bottjer (1986) ichnofabric index n°2. Note that once again the Crystal Geyser section remains an outcast, as the 2 to 5 m of interpreted Curtis Formation displays only Facies S, U, and X.

Interpretation

The alternation of heterolithic deposits such as in FA 6 is closely related to systematic and periodic energy level fluctuations, typical of a tide-influenced environment (Kvale, 2012). In comparison with the underlying units, the amplitude of flow velocity change, as well as the available accommodation is reduced, as suggested by the limited thickness of each bed and the size of the bedforms populating them. The disappearance of relatively deep tidal channel-related herringbone cross-lamination and its gradual replacement by an increased frequency of unidirectional landward-oriented washover deposits directly reflects a reduced rate of relative sea level rise, which marks the onset of a normal regression (Highstand System Tract [HSST]). The development of FA 6 is accompanied by a weaker tidal and overall marine influence over the intertidal flat, which generates extremely stressed habitability conditions within the system (Jaglarz and Uchman, 2010) coupled with episodes of subaerial exposure, as supported by precipitation of gypsum, the desiccation cracks, and the development of superficially vegetated paleosol horizons. FA 6 represents a more restricted and more proximal depositional environment than its FA 5 basinward equivalent.

FA 7 – Coastal Dry Eolian Dune Field

Description

FA 7 corresponds to the eolian deposits of the Moab Member of the Curtis Formation, which crop out in the vicinity of Moab and Arches National Park, Utah (figure 1). The overall thickness of FA 7 is as much as 50 m
in the easternmost visited localities and pinches out a few 100 m east of Duma Point (figures 1 and 3). It rests directly on the Slick Rock Member of the Entrada Sandstone in the east and on the earthy facies towards Duma Point (figure 1). It is characterized at its base by a sedimentary package that mainly consists of light-green to white, structureless to ripple to trough cross-stratified, very fine to fine-grained sandstone (Facies Q and U), with greenish-colored silty sandstone intervals (Facies L), and superficial paleosols (Facies X). Facies Q and U are over-represented with respect to Facies X in the west, whereas this ratio inverts itself towards the east. Note that this facies has not been observed at Dewey Bridge section (figure 10). Soft-sediment deformation is common. This basal unit is overlain by a 1- to 3-m-thick, planar parallel-stratified, white fine-grained sandstone (Facies S), with locally occurring 0.3- to 0.5-m-thick tangential cross-stratified sandstone (Facies A) sets. The rest of the succession consists of four to five packages of amalgamated, large-scale (>2 m) tangential cross-stratified, fine-grained white sandstone (Facies A). The maximum height of individual foreset reaches about 15 m. Each of these sedimentary packages is truncated at their top by a supersurface, upon which paleosols (Facies X) and/or fine-grained, undulating to rippled cross-stratified white sandstone (Facies U) that is as much as 1 m thick can be observed. Note that rhizoliths can be visible up to 2 m below these supersurfaces (figures 10C and 10D). FA 7 can be capped by a thin 10- to 20-cm-thick, fine-grained, structureless yellow sandstone (Facies T).

**Interpretation**

The thick, tangential cross-stratified sandstone beds are interpreted as migrating compound eolian dunes (Facies A), with alternating grain-fall and grain-
Figure 10. (A) Picture of the Moab Member (MTMb; FA 5 and FA 7) at Big Pinto Mesa, where a 50-m-thick section was measured through the eolian deposits of FA 7. It can be divided in five sequences (a–e). The MTMb crops out in sector 3 (see figure 3), and it overlies the earthy facies (FA 1b) in the western part of sector 3, whereas it rests directly on the Slick Rock Member (FA 1a) towards the east. (B, C, D, and E) Close-up photographs of the lowermost meters of FA 7, which conformably overlies water-carried sediments of FA 5. Each eolian sequence is capped by a supersurface (SS). Rhizoliths and their precipitation fronts (white arrows, and close-up D) can be present up to several decimeters below such a supersurface. They indicate that vegetation developed prior to the deposition of the following sequence.
flow deposits on the foresets of each dune. The westward-pinching geometry of FA 7 indicates that the main eolian depocenter was, at the time, located in the vicinity of Big Pinto Mesa (figure 1). The extent of the Moab Member (FA 7) suggests that the paleo-erg covered an area of at least 1800 km². However, this surface is certainly underestimated, due to the low preservation potential of eolian deposits (Rodríguez-López and others, 2014), as well as the limited area where the Moab Member has not yet been eroded.

The vertical stacking architecture of FA 7 makes it no stranger to the Kocurek (1988, 1999), Kocurek and Lancaster (1999), and Mountney (2006) cyclic depositional pattern: (1) construction, (2) accumulation, and (3) preservation phases of eolian deposits. The occurrence of the basal Facies Q, U, and L implies a marine incursion within a coastal plain domain, during a period of optimal climatic conditions allowing the development of (superficial) paleosols. Note that, when traced basinward, this basal tidally influenced marginal marine interval corresponds to the transgressive deposits of FA 5, which highlights the spatial extent of this major transgressive event, whereas the intervals characterized by Facies U represent short-lived marine transgression as FA 6 was being deposited farther to the west. The transition from a “wet” environment to a dry phase of eolian accumulation is accompanied by the deposition of sand sheets (Facies S) and small-scale eolian dunes (Facies A). The onset of this shift results from an increased amount of loose sediment available for wind transport, as a consequence of a lowering of the saturated level within the sedimentary column (Kocurek, 1988, 1999; Kocurek and Lancaster, 1999; Mountney, 2012). The replacement of small-scale bedforms by large-scale eolian dunes represents the major phase of accumulation, also indicative of peak aridity and highest loose sediment budget. Each eolian dune package (Facies A) is capped by laterally extensive deflation surfaces, which are referred to as supersurfaces (Brookfield, 1977; Talbot, 1985; Kocurek, 1988; Havholm and Kocurek, 1994), resulting from the cannibalization of the system down to the water saturated level, as the sand supply became exhausted. Similar to Mountney’s (2006) models from the Permian Cedar Mesa Sandstone, the observed supersurfaces are also characterized, at least locally, by “abundant calcified rhizoliths and bioturbation and which represents the end product of a widespread deflation episode” (Mountney, 2006), and the potential development of superficial vegetation. The stacking of four to five of these eolian sequences suggests cyclic climatic alternations between humid and arid episodes (Mountney 2006, 2012). The near absence of interdune deposits, and the wedge-symmetry of the succession, assign FA 7 to a dry temporally and spatially dynamic eolian system (Kocurek and Havholm, 1993; Mountney, 2012).

FA 8 – Supratidal Flat

Description

FA 8 marks the stratigraphic top of this study and corresponds to the lowermost strata of the Summerville Formation, which is observed at each measured section (figure 9). FA 8 is characterized by a gradual yet short-lived transition from mostly greenish-colored tide-influenced strata (FA 6) into a succession dominated by dark-red laminated mudstone (Facies V), paleosols (Facies X), and evaporite-rich horizons. In the eastern part of the study area, FA 8 overlies FA 7, and the transition between the two units is abrupt, with no evidence of erosion. Centimeter- to decimeter-scale (cm- to dm-scale), light- to dark-green-colored, ripple-laminated strata (Facies U) and multi-dm-thick, trough cross-stratified sandstone beds (Facies I) occur repeatedly in FA 8. Facies U occurs ubiquitously within FA 8, whereas Facies I has been documented only in the eastern part of the study area. Both their number and thickness diminish up-section. Episodic but rare interbedded, fluvial-dominated strata (Facies W) occur within FA 8. Facies U occurs ubiquitously within FA 8, whereas Facies W has been documented only in the eastern part of the study area. Both their number and thickness diminish up-section. Episodic but rare interbedded, fluvial-dominated strata (Facies W) occur within the succession. Note that both Facies U and Facies W locally display desiccation cracks.

Interpretation

Fine-dominated grain size, fairly well-sorted, small sedimentary structures, architecture, dark-red colors and evaporites suggest a quiet and arid coastal environment, with episodic seasonal fluvial floods as well as periodic short-lived marine incursions, marked by the thin greenish-colored ripple-laminated and thicker...
trough cross-stratified beds. The fact that marine floods diminish up-section indicates a basinward-prograding coastline during a phase of normal regression (HSST).

**DISCUSSION**

**Sector 1, Sector 2, and Sector 3**

The study of these facies associations shows that the Curtis Formation, as defined by Gilluly and Reed-side (1928) at their type section at Curtis Point (figure 1), can be divided in three lithostratigraphic sub-units easily identifiable in the field. These units are herein referred to as the lower, middle, and upper Curtis (informal nomenclature). The lateral equivalent Moab Member was originally defined by Wright and others (1962) as a member or a tongue of the Entrada Sandstone at the time. Doelling (2001) officially reassigned these eolian deposits as a member of the Curtis Formation. The spatial distribution of these three sub-units shows that the Curtis Formation displays three different expressions of itself over the study area, which are herein delimited as sectors 1, 2, and 3.

The complete sub-unit trilogy of the Curtis Formation are only found in sector 1 (figure 3), which extends north of Uneva Mine Canyon on the eastern limb of the San Rafael Swell monocline; however, the triptych character of the formation disappears south of Last Chance Desert on the western margin of the San Rafael Swell (figures 1 and 3). Sector 2 (figure 3) is dominated by the middle and upper Curtis, with the notable following exceptions: (1) Duma Point, where only the middle Curtis is exposed, (2) Little Flat Top, where the middle Curtis is absent, and (3) Hanksville, where the three sedimentary sub-units crops out again (figure 1). On figure 3B, Little Flat Top’s pie chart displays a particular pattern in the sense that it reflects the uncertain location of the formation boundary between the Entrada Sandstone and the FA 4a of the Curtis Formation. At that specific locality, three lithological candidate boundaries remain, hence influencing the resulting ratio between the different facies associations present in the Curtis Formation. Sector 3 delineates the extent of the Moab Member of the Curtis Formation (figure 3).

**Lower, Middle, and Upper Curtis**

The lower Curtis crops out in sector 1, as well as at Little Flat Top and at Hanksville in sector 2 (figures 1, 2, and 3). Its base corresponds to the J-3 unconformity as defined by Pipiringos and O’Sullivan (1978). As shown in figures 4C and 4D, figures 5 and 6, as well as figures 8F and 8G, the unconformity is characterized by various types of relief formed by different processes, such as eolian deflation, and fluvial or tidal currents, which impacted the unconformity at various times. However, defining the base of the lower Curtis by this polygenetic and composite surface notably implies that the basal flash-flood conglomerates at Last Chance Desert (figure 1, Facies F) also belong to the Curtis Formation, despite predating and being genetically unrelated to the formation. Instead, if it is decided to define the base of the formation using the multi-faceted transgressive surface while regrouping genetically related shallow marine deposits only, then this basal conglomerate at Last Chance Desert would become aformational, as it would neither belong to the Entrada Sandstone nor the Curtis Formation. For lithostratigraphic convenience, it is suggested to use the highly diachronous J-3 unconformity of Pipiringos and O’Sullivan (1978) as the boundary for the lower Curtis, and thus keep these basal conglomerate within this sub-unit.

The lower Curtis is dominated by FA 3a-b dark-green to gray subtidal heterolithic strata, whereas FA 2 and FA 4 are present locally in the eastern part of sector 1, notably at Neversweat Wash, Sven’s Gulch, Rabbit Gulch, and Interstate 70 (figures 1, 2, and 3). The ratio between the mud-dominated (FA 3a) and the sand-dominated heterolithic succession (FA 3b) varies spatially. The highest concentration of coarser-grained material, including conglomeratic beds, occurs in the western part of sector 1 at Lower Cedar Mountain Road and Last Chance Desert, whereas, on the eastern margin of sector 1, Sven’s Gulch and Rabbit Gulch show similar enriched sand-to-mud ratios (figures 1, 2, and 3). The exact provenance of the different conglomeratic facies occurring in the Curtis Formation remains indeterminate. It is certain, however, that these extra-basinal lithoclasts are sourced from terrane(s?) exposed beyond the extent of the underlying strata of the Entrada Sand-
The middle Curtis consists exclusively of FA 5 deposits (figure 3), and its lower boundary corresponds to the MTS, which can sometimes display an erosional relief of about 50 to 90 cm and is hence locally identified as a tidal ravinement surface. In sector 1, the middle Curtis overlies the lower Curtis in a possibly conformable to disconformable to angular way, whereas in sector 2 and 3, the MTS merges with and partially reworks the J-3 unconformity (figure 8G). The angular unconformity between the lower and middle Curtis, visible south of Interstate 70 (figures 8F and 8G), suggests a sub-regional pre-middle Curtis uplift in the area which may signal regional yet unidentified tectonic activity over the area during the Late Jurassic, prior to the deposition of the middle Curtis. Further, local to sub-regional dome features, ascribed to sandy substratum mobility related to fluid overpressure and seismic activity (Jolly and Lonergan, 2002; Wheatley and others, 2016), are for instance visible 2.1 km north of Hanksville Airport, where the lower and middle Curtis display a fault system driven by an underlying, circular sand pillow (figure 4F). Just as for the J-3 unconformity, the terms unconformity and disconformity are to be taken with caution, as they imply, by definition, a significant time gap between the adjacent units (Van Wagoner and others, 1988; Holbrook and Bhattacharya, 2012), a temporal dimension, which, in the case of the Curtis Formation, cannot be assessed with great precision. The middle Curtis pinches out southward in sector 2 whereas it thins towards the east in sector 3. Due to the extreme low gradient present over the study area during the Jurassic (and through the Cretaceous) times (Heller and others, 1986; Fillmore, 1991; Lockley, 1991; Jones and Blakey, 1993), it is suggested that the time encapsulated in this transgression was short. This major and rapid transgression potentially reached far beyond the study area. Indeed, it may be linked to the deposition of the Todilto Formation and its calcareous saline sediments in southwestern Colorado and northwestern New Mexico (Lucas and Anderson, 1997), which were deposited after a blitz-flooding of the Entrada Sandstone by a marine incursion (Benan and others, 2000). It is important to note that other regional marine embayments co-existed with the Curtis sea in similar low-gradient conditions, such as the Ralston Creek Lobe of Anderson and Lucas (1994) in southeastern Colorado. Thus, the Todilto Formation is likely related to the MTS and to the base of the middle Curtis, which implies that the paleo-erg of the Entrada Sandstone existed in New Mexico until "instantaneous" transgression of Benan and others (2000), whereas it was cannibalized by the lower Curtis transgression in Utah.

The upper Curtis mainly consists of FA 6 deposits, with mud- and sand-dominated channel and tidal-flat complexes. It has been recorded at each visited locality...
in sectors 1 and 2, with the notable exception of Duma Point (figure 3). Its lower boundary is gradational, as it conformably overlies the middle Curtis. The main differences between the middle and upper Curtis reside in the up-section’s increased heterogeneity, as well as a more pronounced green color, and the gradual replacement of the multi-m-thick bedforms by smaller scale sedimentary structures and thinner strata. It implies that the rate of accommodation decreased in the basin, whereas the sediment supply remained either constant, or potentially increased. The upper Curtis corresponds to the laterally equivalent Moab Member, which crops out in sector 3. The Moab Member is characterized by the dominance of the eolian dunes of FA 7 arranged in four to five distinct sequences, representing at least 78% of the Curtis Formation in the eastern part of the study area. The remaining percentages are recorded as a thin basal middle Curtis interval, whereas marine incursions (FA 6) or superficial paleosols and supratidal deposits (FA 7) separate the different eolian sequences (figure 10). Note that the base of the Summerville Formation (FA 7), which stratigraphically overlies the Curtis Formation conformably in the study area despite their obvious lateral stratigraphic relationship on a more regional scale, suffers from the same gradual transition, from which no evident lithological boundary rises. It is therefore proposed to define the base of the Summerville Formation as the line where, over a meter of succession, more than 50% of the deposits belong to the supratidal FA 8.

**SPATIAL DISTRIBUTION OF THE VARIOUS FACIES ASSOCIATIONS: ILLUSTRATION BY MODERN ANALOGS**

No modern analogs exist to fully illustrate the overall Curtis Formation depositional evolution. Nevertheless, as shown in figure 11, the inner Gulf of California and the Wadden Sea are suggested to represent similarities to the aforementioned Curtis Formation subdivisions. Such comparisons have limitations, and mainly regard spatial extent of modern environments in comparison with the size of their respective Curtis Formation counterparts, as well as basal geometry approximations. The modern analogs are not meant to represent a similar tectonic setting to the Curtis Formation foreland basin conditions.

The lower Curtis is compared the fluvially starved, arid and unprotected tide-dominated bay of Las Lisas, Mexico (figure 11) (UTM coordinates: 12R 221191/3504767), on the northeastern margin of the Gulf of California. The bay offers a window on a probable convoluted facies belt arrangement which occurred during one of the lower Curtis short-lived regressive episodes. In the case of Las Lisas, such a regression is linked to rift flank uplift in the Neogene (Mark and others, 2014). As displayed on figure 11, the area close to the shoreline features sand-rich deposits similar to FA 4a interfingering with finer-grained, supratidal sediments of FA 8 and possibly conformably overlying pre-existing substratum (equivalent of FA 1a). Farther into the basin, the heterolithic subtidal flat deposits of FA 3 are interfingering with gravel-bearing tidal channels (FA 4b) and migrating dunes (Facies H).

The middle Curtis is paralleled with the Dutch part of the shielded and tide-dominated shallow Wadden Sea (figure 11; UTM coordinates: 31U 650032/5902807), where intricate and dynamic interplay of sub- to intertidal channels, tidal flats, and migrating tidal dunes and shoals (FA 5) has developed over an extensive and gently sloping area, behind barrier islands, as a result of a major and quick transgression (linked to Holocene glacio-eustatic sea-level rise in the Wadden Sea (Oost and de Boer, 1994)). It is important to point out that similar well-defined barrier islands are not recognized in the middle Curtis deposits (FA 5), although evidences for subaerial exposure episodes have been documented.

The selected paragon for the upper Curtis is the fluvially starved and arid, back-barrier bay of La Pinata, located 75 km to the southeast of Las Lisas (figure 11) (UTM coordinates: 12R 286227/3460602). Here, the sub- to intertidal sediments (FA 6) deposited in this protected environment are being progressively overlain by supratidal deposits (FA 8), as the underfilled depocenter morphs into an overfilled basin. It is accompanied by a seaward migration of the coastline, leading to the potential development of an eolian dune system (FA 7) in the neighboring area as sediments become subsequently available for transport (Carr-Crabaugh and Kocurek, 1998; Mountney, 2012).
New Insights on the Impact of Tidal Currents on a Low-gradient, Semi-enclosed, Epicontinental Basin—the Curtis Formation, East-central Utah, USA

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Figure 11. (A) Modern analogs of the lower, middle, and upper Curtis Formation, respectively. Note that these pictures are not aligned to the true north, but are rotated in a way that allows them to fit the orientation of the Curtis basin (satellite images from Microsoft Bing Maps). (B) Modern analogs draped with the corresponding facies associations from the Curtis Formation. The change of scale between A and B illustrates how much bigger the Curtis basin setting is with respect to the three modern analogs. TR cycles – transgressive-regressive cycles. Tectonic setting after Heyman (1983) and Thorman (2011).
CONCLUSIONS

1. Eight main facies associations (FA), including six sub-facies associations, were identified based on lithology, internal sedimentary structures, architectural arrangements, and spatial relationships. These facies associations are regarded as diagnostic expressions resulting from tidal processes in a fluvially starved, low-gradient, semi-enclosed epicontinental basin.

2. It is proposed to divide the Curtis Formation into three sub-units: the lower, middle, and upper Curtis. The specific spatial distribution of these sub-units allows the distinction of three different sectors across the study area: sector 1 in the north, sector 2 in the south-southwest, and sector 3 in the east.

3. The lower Curtis consists of laterally restricted upper shoreface to beach deposits (FA 2) overlain by a subtidal mud-dominated heterolithic succession (FA 3a), which grades into a sand-dominated subtidal flat (FA 3b). FA 3a and FA 3b interferge with the more proximal and shallower FA 4a sand-rich sub- to supratidal flat, as well as with its more distal FA 4b correlative tidal channel infill.

4. FA 5, which corresponds to the middle Curtis, is mainly composed of a characteristic light green to white, very fine to fine-grained sandstone, appearing as an intricate arrangement of tidal channels, dunes, and tidal flats. The base of the middle Curtis coincides with the MTS, which can be traced throughout the entire study area.

5. The upper Curtis conformably overlies the middle Curtis and is characterized by heterolithic subtidal to intertidal deposits of FA 6, as well as their lateral and contemporaneous continental eolian dunes of the Moab Member (FA 7). The transition from the upper Curtis into the Summerville Formation is also gradual, with a progressively increasing occurrence of supra-tidal deposits (FA 8) within the succession.

6. The lower, middle, and upper Curtis occur in sector 1, whereas only the middle and the upper Curtis crop out in sector 2 (with local exceptions). Sector 3 corresponds to the area where the Moab Member of the Curtis Formation was deposited.

7. It is possible to compare the lower Curtis to the Bay of Las Lisas in the Gulf of California, the middle Curtis to the Wadden Sea in the Netherlands, and the upper Curtis to the bay of La Pinta in the Gulf of California.

8. The Todilto Formation or Todilto Member of the Wanakah Formation, which crops out in southwestern Colorado and northwestern New Mexico, is likely related to the major transgression that defines the base of the middle Curtis and is considered its lateral contemporaneous equivalent. Hence, the upper Wanakah Formation is regarded as the lateral equivalent of the Summerville Formation.

9. The middle Curtis overlies its substratum with an angular relationship on a sub-regional scale, suggesting an underlying and more regional deformational event during the Late Jurassic. Further, with the occurrence of local- to sub-regional collapse features within the lower and middle Curtis, the Late Jurassic must been impacted by episode(s) of sand mobility, which influenced the local surface morphology.

10. The J-3 unconformity exposed a composite nature, as it was impacted by various processes occurring before the Curtis Formation was deposited, as well as during the development of the lower and middle Curtis.

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