Palaeo-earthquake events during the late Early Palaeozoic in the central Tarim Basin (NW China): evidence from deep drilling cores

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Abstract

Various millimetre-, centimetre- and metre-scale soft-sediment deformation structures (SSDS) have been identified in the Upper Ordovician and Lower-Middle Silurian from deep drilling cores in the Tarim Basin (NW China). These structures include liquefied-sand veins, liquefaction-induced breccias, boudinage-like structures, load and diapir- or flame-like structures, dish and mixed-layer structures, hydroplastic convolutions and seismic unconformities. The deformed layers are intercalated by undeformed layers of varying thicknesses that are petrologically and sedimentologically similar to the deformed layers.

The SSDS developed in a shelf environment during the early Late Ordovician and formed initially under shear tensile stress conditions, as indicated by boudinage-like structures; during the latest Ordovician, SSDS formed under a compressional regime. The SSDS in the Lower-Middle Silurian consist mainly of mixed layers and sand veins; they formed in shoreline and tidal-flat settings with liquefaction features indicating an origin under a compressional stress regime. By Silurian times, the centre of tectonic activity had shifted to the south-eastern part of the basin.

The SSDS occur at different depths in wells that are close to the syn-sedimentary Tazhong 1 Fault (TZ1F) and associated reversed-thrust secondary faults. Based on their characteristics, the inferred formation mechanism and the spatial association with faults, the SSDS are interpreted as seismites. The Tazhong 1 fault was a seismogenic fault during the later Ordovician, whereas the reversed-direction secondary faults became active in the Early-Middle Silurian.

Multiple palaeo-earthquake records reflect pulses and cyclicity, which supports secondary tectonic activity within the main tectonic movement. The range of SSDS structures reflects different developments of tectonic activity with time for the various tectonic units of the central basin. The effects of the strong palaeo-earthquake activity coincide with uplift, fault activity and syn-tectonic sedimentation in the study area during the Late Ordovician to Middle Silurian.

Keywords: soft-sediment deformation structures, seismites, palaeo-seismicity, Late Ordovician, Silurian, Tazhong 1 Fault, Tarim Basin

1. Introduction

Soft-sediment deformation structures (SSDS) are deformations that originated in unconsolidated sediments (Maltman, 1984, 1994; Brodzikowski & Van Loon, 1987; Qiao et al., 1994; Owen et al., 2011). Such deformations usually occur rapidly, at or close to the surface, during or shortly after deposition, and before lithification has taken place. SSDS are widely distributed. They can occur in different...
structural settings: e.g. passive continental margins, deep (trench) subduction zones and strike-slip tectonic transitions, and they can form in almost all sedimentary environments, preferably in shallow-marine, lagoonal, lacustrine and fluvial environments (Allen, 1982; Maltman, 1984; Qiao et al., 1994; Rodríguez-López et al., 2007; He et al., 2011; Waldron & Gagnon, 2011; Owen et al., 2011; Du, 2011; Sarkar et al., 2014, this issue).

SSDS comprise a variety of brittle and plastic deformation styles with different geometries. These include load structures, convolutions, water-escape structures, slumps and collapse structures (Sims, 1978; Mills, 1983; Van Loon & Brodzikowski, 1987; Qiao et al., 1994, 2006; Montenat et al., 2007). The most common deformation mechanisms that give rise to SSDS include intergranular shear, plastic or hydroplastic flow, liquefaction and fluidisation. The resulting structures depend on the combination of the deformation mechanisms and the properties of the soft sediments (Lowe, 1975; Maltman, 1987; Owen, 1987; Guiraud & Plaziat, 1993; Qiao et al., 1994; Van Loon, 2009; Owen & Moretti, 2011).

The triggers for near-surface soft-sediment deformation are tectonicism, glaciogenic, mass movement, collapse and some other physical and biological processes (Seilacher, 1969; Qiao et al., 1994; McCalpin, 1996; Montenat et al., 2007; Van Loon, 2009; Owen et al., 2011; Du, 2011).

Earthquakes are commonly triggers of SSDS, especially because they may induce liquefaction and fluidisation (Seilacher, 1969; Qiao et al., 1994; Montenat et al., 2007; Ettensohn et al., 2011; Owen & Moretti, 2011). The term ‘seismites’ was first proposed by Seilacher (1969) to describe fault-graded beds in the Monterey shale (Miocene) resulting from palaeoseismic activity. Later, the term became commonly used to describe a variety of post-depositional and syn-depositional structures in consolidated sediments produced by seismic shocks. This was unfortunate (Van Loon, 2014a), as the original proposal concerned a layer, not structures. Moreover, a seismic origin of a specific SSDS can be established only if it is known for sure that the layer has been deformed by seismic activity. Therefore it is a good development that the term ‘seismites’ is nowadays used preferably again for earthquake-induced deformed layers, following the original proposal.

The criteria to assign a seismic origin to SSDS features have been discussed by numerous authors, among whom Seilacher (1969, 1984), Van Loon & Brodzikowski (1987), Qiao et al. (1994), Obermeier (1996), McCalpin (1996), Montenat et al. (2007), Qiao & Li (2009), Ettensohn et al. (2011) and Owen & Moretti (2011). The commonly accepted criteria include: (1) deformation in laterally continuous, vertically recurring layers, separated by undeformed layers; (2) occurrence in marine, lacustrine or fluvial sediments; (3) similar lithologies and facies features as the under- and overlying undeformed beds; (4) deformation consistent with a known seismogenic trigger; (5) systematic lateral changes in deformation regarding frequency, size and/or intensity toward a likely epicentral area. Even these criteria should, however, be handled with care (Moretti & Van Loon, 2014).

The varied and complex styles of deformation structures that are genetically related to seismic events are compatible with seismic shocks triggered by high-magnitude earthquakes. Based on comparisons with similar SSDS formed in modern seismically affected deposits, it can be deduced that such SSDS are related to surface-wave magnitudes of Ms>6 (Sims, 1975; Blanc et al., 1998). The most commonly found seismically induced SSDS in the sedimentary record are liquefied veins (sand or micrite veins: see, for instance, Üner, 2014, this issue), hydroplastic convolutions (see, for instance, Valente et al., 2014, this issue), fault grading and syn-sedimentary faults (see, for instance, Van Loon, 2014b, this issue), and loadcasts and pseudonodules (Seilacher, 1969; Sims, 1975; Qiao et al., 1994, 2006; Du & Han, 2000; Montenat et al., 2007; Wei et al., 2007; Song & Liu, 2009; Perucca et al., 2014, this issue).

The various morphology and deformation styles of the SSDS resulted from different driving forces, sediment rheology, deformation mechanisms and timing of the deformation with respect to sedimentation (Obermeier, 1996; Moretti et al., 1999; Qiao et al., 2006; Owen & Moretti, 2011). These parameters thus can help us to understand the depositional history with respect to contemporaneous tectonics, earthquakes, tsunamis, storms or other extreme events, as the sedimentary and early-diagenetic history are recorded in the sediments as well as secondary tectonic events during the main tectonic movements. Reconstruction of the palaeogeographical environment can also be achieved. SSDS have therefore recently attracted increasing attention, also in drilling cores.

Several types of SSDS have been identified in cores from deep drilling wells that penetrate Silurian to Ordovician strata in the central Tarim Basin of NW China. These deformation structures are mainly small, ranging in size from several millimetres to several centimetres, but larger SSDS with vertical sizes up to a few metres have also been found. The SSDS that are observed in the Tarim cores were commonly mistaken for worm traces, mud cracks
or storm deposits since they have abrupt contacts with the surrounding sedimentary rock (according to the geological well reports). These interpretations were, however, not always justified: we examined SSDS in cores from 10 wells and related them to the sedimentary facies, depositional environments, stratigraphic position and proximity to faults. This led us to the conclusion that some of these SSDS meet the criteria of SSDS triggered by earthquakes, thus suggesting that they form part of seismites. In particular we propose boudinage-like SSDS and boudinage-like breccias which originally consisted of alternating mud and sand laminae that underwent shear tensile stresses, resulting in metre-scale lenticular deformation structures, to be seismically induced. The seismic activity can be related to the activity of an adjacent fault.

The Tazhong 1 fault and the associated secondary reverse thrust faults were probably seismically active during the Late Ordovician to Middle Silurian. Their records of palaeo-seismicity reflect not only tectonic activity, but also the strength and frequency of the structural movements in the different parts of the faults. These SSDS are an important record of middle-late Caledonian tectonic movement and important supplementary evidence of the episodic character of these movements.

The present study, which is based on cores from deep wells in the Tarim Basin, is intended to provide new evidence of the tectonic activity, as well as clues that may increase the insight into the then environment, and into the properties and activity of the various faults in different time-spans. The study is also aimed at reducing the confusing interpretations of SSDS in cores. The more cores from wells are systematically and accurately analysed, the more the tectonics involved can be understood and correctly interpreted.

2. Geological setting

The Tarim Basin, located in north-western China, is the largest sedimentary basin (560,000 km$^2$) in that region. It is surrounded by the Tianshan Mountains in the north and west, the West Kunlun Mountains in the south-west and the Altun Mountains in the south-east (Fig. 1). The basin has undergone a long geological evolution with multi-phase tectonic deformations from the Sinian (latest Neoproterozoic) to the Neogene. It is interpreted as a multicyclic or superimposed basin (He, 1995; Jia et al., 1995; Li et al., 1996; Tian & Zhang, 1997). The basin underwent three tectonic cycles, from the Sinian to the Middle Devonian, from the Late Devonian to the Middle Devonian, from the Late Devonian to the Sinian (=D$_3$), (D$_3$+C)/O$_{1-3}$ and (D$_3$+C)/An D$_{1-2}$, (D$_3$+C)/O$_{1-3}$, (D$_3$+C)/O$_{1-3}$ were formed during the middle and late Caledonian tectonic movements (Jia et al., 1995, 2004; He, 1995; He et al., 2005, 2011, 2013; Jin et al., 2005; Tang & Jia, 2007).

The present study evaluates eight deep drilling wells in the Tazhong Uplift and the Manjiaer Depression in the central part of the basin. The Tazhong Uplift was a fault-controlled horst located in the middle part of the NW-SE trending central uplift zone. The main faults converge and become shallower to the south-east, whereas they spread and become deeper in the north-west. The Tazhong Uplift started to form during the Cambrian and Ordovician; it was uplifted further and became intensely folded, faulted, deformed and eroded during the Silurian to Late Devonian, and it basically became stable after Carboniferous deposition had stopped (He, 1995; Jia et al., 2004; Tang & Jia, 2007). The Manjiaer Depression is the largest sub-basin of the Tarim Basin (112,000 km$^2$) and contains the most complete stratigraphical succession within the Tarim Basin, comprising the Sinian to Neogene. The NW-SE striking Tazhong 1 fault (TZ1F) was the boundary fault between the Tazhong Uplift and the Manjiaer Depression during the Ordovician to Middle Devonian. Fault movement was strongest during the Ordovician, with a vertical fault displace-
ment in excess of 1 km. Fault displacement changed from initially normal faulting to reverse faulting during the late movements. Across the TZ1F fault, the stratigraphy changes drastically, with the Tazhong Uplift and the Manjiaer Depression being characterised by major thickness and lithological differences in the Middle to Late Ordovician (Jia et al., 2004; Zhao et al., 2010; He et al., 2009).

During the Ordovician, sedimentation in the Tarim Basin took place in a marine basin facies to shelf-and-platform depositional environment. The Tazhong Uplift and the Manjiaer Depression were located in this shelf-to-platform setting and the Ordovician succession is 600–3300 m thick. On the Tazhong Uplift (Table 1), the lower (O₁p and O₁y), the middle (O₂y) and upper Ordovician (O₃l) con-
sist of carbonates, whereas the O₃ₛ (uppermost formation of the Ordovician) consists of clastics. The O₃ᵧ is absent in the high part of the Tazhong Uplift, whereas the O₃ₒ is entirely absent here.

During the Early to Middle Ordovician, the Manjiaer Depression was an undercompensation basin (i.e., a basin where sedimentation could not keep pace with subsidence) in which carbonaceous mudstone and siliceous radiolarians were deposited. This organic-rich O₃ₒ unit is about 50–80 m thick.

During the Late Ordovician, the Manjiaer Depression was a flysch sub-basin. The O₃ₒ unit developed as a thick turbidite and terrigenous clastic shelf facies (Chen et al., 1999; Zhao et al., 2010). It consists predominantly of grey or dark grey mudstones and calcareous mudstones with intercalated siltstones, with a total thickness of up to 3000 m. The Tazhong Uplift and the transition zone with the Manjiaer Depression developed into a rimmed carbonate platform during the Early to Middle Ordovician. The carbonate platform shrank to the central part of the Tazhong Uplift in response to the Late Ordovican transgression. During the early to middle Late Ordovician it had developed into an isolated platform/slope system covering the present Tazhong Uplift and surrounding areas. During the middle Late Ordovician, the carbonate platform continued to shrink until it covered only the central part of the Tazhong Uplift. The O₃ₒ unit represents the final drowning of the platform and is developed as a mixed shelf facies due to a transgression (Chen et al., 1999; Gu et al., 2005; Fan et al., 2007; He et al., 2009). The O₃ₒ unit, which is about 700–1000 m thick, consists of dark grey to greyish-black mud beds and calcareous mudstones and siltstones. An angular unconformity separates the Ordovician from the overlying Silurian in the Tazhong Uplift and in the southern part of the Manjiaer depression, with the largest stratigraphic gap south of the study area. Further to the north in the Manjiaer Depression, this angular unconformity changes into a disconformity.

During the Silurian to Middle Devonian, the Late Ordovician to Early Silurian Kepingtage Formation (O₃ₛ₋₃₉), the Early Silurian Tataiergaye Formation (S₉ₒ), the Middle Silurian Yimugantawu Formation (S₉ᵧ) and the Late Silurian to Middle Devonian Keziertage Formation (S₉₋₉ₒ) were deposited across the Tazhong Uplift and the Manjiaer Depression. These offshore marine strata are up to 1700 m thick in the northern part of the Manjiaer Depression (Jia et al., 2004; He et al., 2011; Lin et al., 2011).

### 3. Description of the SSDS interpreted as seismically induced

In cores of eight, widely spaced (spacings > 100 km) exploration wells, we identified a variety of SSDS in the Upper Ordovician and Lower to Middle Silurian. They include veins of liquefied sand, liquefaction-induced breccias, mixed-layer structures, dish structures, ball-and-pillow structures, diapirs and flames, boudinage-like structures and convolutions (cf. Van Loon & Pisarska-Jamroży, 2014). Boudinage-like SSDS, which resulted from hydroplastic deformation and liquefaction, are common and reach metre-scale sizes in the cores of many wells in the study area.

#### 3.1. Liquefied-sand veins

Sand veins are a vein-type structure that formed by injection of liquefied sand flow (Guiraud & Plaziat, 1993; Qiao et al., 1994; Obermeier, 1996; Qiao & Li, 2009). Unconsolidated near-surface sands that are water-saturated may liquefy when abruptly loaded or shaken. This results in overpressurising of the pore water, which may then escape to adjoining lower-pressure sites (i.e., commonly upwards) by forming injection features in otherwise undisturbed deposits (Nichols et al., 1994; Van Loon, 2009). Liquefied-sand injection veins are common in the studied cores and have been identified in wells MD1, TZ29, SH2 and Z12. They range in width from 2 mm to ~ 3 cm and their lengths range from 1 cm to over 10 cm.

At 5718.6 m depth in well MD1, thick horizontal mudstones interbedded with thin siltstones occur, which consist of unconsolidated shallow grey silty sand that became liquefied and intruded the greyish-black mud beds. These sand veins comprise two types, vertical (Fig. 2b, 1) and lateral (Fig. 2b, 2). The veins are irregularly curved, with occasional bifurcation in cross-section, and without a uniform planar direction in 3-D morphology. The textures and components of the sand veins are similar and differ clearly from the surrounding mudstones. The veins cut through mud beds and thus force arching or concave bending (Fig. 2a) of the surrounding laminated mud beds. Some of the sand veins are complex (Fig. 2c) and associated with liquefaction-induced breccias.

#### 3.2. Liquefaction-induced breccias

Liquefaction-induced breccias are produced by liquefaction of sand that is both overlain and under-
lain by mud layers. Liquefaction of the sand caused disruption of the surrounding (semi)consolidated mud beds into gravel-sized, clayey breccia fragments. The breccias occur together with liquefied sand veins (Fig. 3).

In well TZ29, at a depth of 5381 m (Fig. 3a, 3b), grey silty breccias are embedded in black grey mudstone; the breccias are composed of grey silty mudstone and siltstone fragments with angular and badly sorted particles of 0.3–1.5 cm. Similar breccias have been interpreted in the final well report as resulting from storm-induced currents. Our analysis shows, however, that the breccias were formed in the mud layers by injection of liquefied sand, ripping up and fragmenting the (semi)consolidated mud. Thus the breccias are in-situ and have not been transported. An interpretation as tempestites is consequently incorrect.

3.3. Diapirs/flames

Both diapirs and flames are plastic vertical or oblique intrusions that commonly end in some
overlying bed that commonly becomes plastically deformed around the intruding material. Whether an SSDS should be called a diapir or a flame depends largely on its size. Small-scale centimetre- to decimetre-scale intrusions, as found commonly between adjacent loadcasts, tend to be called flames, whereas larger-scale SSDS are commonly called diapirs. Both are present in the cores under study. Common flames occur at a depth of 5381.3 m in well TZ29 in the Late Ordovician Sangtamu Fm. (Fig. 4a, 4b). The 3–5 cm thick grey calcareous silty sand layers are interbedded with 0.3–1 cm thick calcareous mud layers. During the deformation, the overlying calcareous silty sands sank downwards and the underlying calcareous mud intruded upwards but did not reach the sedimentary surface. Liquefied diapirs/flames are commonly complex and have moved with a high energy in and upward direction after liquefaction. Often they follow an irregular 3-D pathway, so that they become visible at an exposed surface (or core) as ‘xenoliths’ (cf. Chen et al., 2009). The surrounding sediments are not only intruded, but also dragged, and they can become visible as intermittent layers or fragments (Qiao et al., 2006; Qiao & Li, 2009). Such structures are identified in cores of well SH2 (Fig. 4c, 4d) at 5573.2 m depth. The close relationship between liquefied diapirs/flames and liquefied-sand veins is clearly visible.

3.4. Convolutions

The term ‘convolutions’ is used here to describe irregular folds with a wide variety in shape, scale, and properties of the axial plane. Convolutions
include upright, symmetrical, undulating, recumbent and overturned folds with rhythmic or intricately convoluted laminations, strongly different vergences and irregular shapes. They result from hydro-plastic deformation, liquefaction and fluidisation by gravity and by 'escaping' pore-water/sediment mixtures due to earthquake-related disturbances (Kuenen, 1958; Lowe, 1975; Guiraud & Plaziat, 1993; Simms, 2003).

At 4303 m in well TZ29, nearly horizontal mud layers are intercalated with laminated siltstones and mudstones of up to 5 cm thick. The orientations of the axial planes of the folds are irregular upright or horizontal (Fig. 5a, 5b). This indicates that convolution occurred by horizontal in-situ compression without slipping (cf. Qiao et al., 2006; Qiao & Li, 2009). The tops of the convolute structures are occasionally eroded away; the abraded structures became subsequently covered by new sediments, thus displaying an abrupt contact with the overlying beds.

Fig. 4. Flame structures in cores from the Tarim Basin. 1 = diapir-like structures, 2 = liquefied-sand veins, 3 = sand xenoliths, 4 = torn and broken sand fragments, 5 = sand intruded by diapir, 6 = undeformed layers.

a, b: Flame-like structures. Well TZ29, depth 5381.30 m; stratigraphical unit O₁q; c, d: Complex liquefied diapir. The green dashed line indicates the diapir outline. Well SH2, depth 5573.8 m; stratigraphical unit S₂y.

Fig. 5. Hydroplastically formed convolutions between undeformed layers. Well TZ29, depth 4303–4303.12 m; stratigraphical unit O₁q. Note the abrupt contact between the deformed layer and the undeformed overlying layer.
3.5. Dish structures

Dish structures are also formed by hydro-plastic deformation and liquefaction. At a depth of 5567.5 m in well SH2, such deformations occur in thin, laminated brown mudstones and interbedded brown or grey sand layers. The thin sand veins resulted from liquefaction and intruding upwards, broke up into fragments of the thin mud beds and in upwards bending of both ends, thus forming the dish-like structures. Figure 6 shows ‘dishes’ of mostly 1–1.5 cm wide with a maximum of 3 cm. The thickness of the dish structures is 8 cm. Dish structures are commonly interpreted as triggered by earthquakes (Lowe & LoPiccolo, 1974; Guiraud & Plaziat, 1993; Montenat et al., 2007; Qiao et al., 2011).

3.6. Mixed-layer structures

The term ‘mixed-layer structures’ refers to gradual upward transitional deformation structures between undeformed beds; the origin is related to the activity of syn-sedimentary faults triggering moderate- to high-magnitude seismic shocks. The structures reflect deformation migrating downwards and passing underlying thin-laminated beds while persistent deformation occurs by a single seismic event (Qiao et al. 1994; Marco & Agnon, 1995; Rodríguez-Pascua et al., 2000). The structures contain four units (Fig. 7), from bottom to top: undeformed laminated layers (Fig. 7b, 1), folded laminated layers (Fig. 7b, 2) also called liquefied convolutions, fractured and fragmented laminated layers (Fig. 7b, 3), and graded layers (Fig. 7b, 4).

At 4713.8 m in well Z12, mixed-layer structures are about 5 cm thick (Fig. 7a). They are composed of laminated grey horizontal sands interbedded with greyish-green silty sands, and intercalated mud fragments deposited in an intertidal beach environment. During seismic activity, the laminated sand layers at the surface were the first to become convoluted or folded under compressional stress; then the deformation succeeded in a constant way downwards, while shear stress liquefied the sand. Subsequently the deformed layers became covered by new sediments. Figure 7 shows these mixed-layer structures, which lack, however, the graded layers of units 4. Liquefied convoluted and mixed-layer structures are interpreted as the result of an earthquake (Qiao et al., 1994; Marco & Agnon, 1995; Rodríguez-Pascua et al., 2000; Qiao et al., 2006; Zhang et al., 2006; Qiao et al., 2011).

3.7. Boudinage-like SSDS and boudinage-like breccias

Boudinage-like soft-sediment deformation structures (B-SSDS) have for the first time been identified in the study area. They refer to unconsolidated sediments under horizontal shear stress that form boudinage-like structures; these occur in rapidly deposited, thick sediments, and are present between undeformed layers with similar lithological properties.

Multiple cycles of B-SSDS are present in the Upper Ordovician in the Manjiaer Depression; they have large thicknesses and a wide distribution. They consist of thin, light grey, calcareous siltstones interbedded between dark grey calcareous mudstones deposited in mixed siliciclastic/carbonate shelf environment. B-SSDS occur, for instance, in well TZ32 at depths of 4094.5 m (Fig. 8a), 4097.6 m (Fig. 8b), 4507.5 m (Fig. 8c) and 4508 m (Fig. 8d). The calcareous sand beds with comparatively higher cohesive muds were sheared and cut off, to form lenticular sand bodies under tensile shear...
Fig. 7. Mixed-layer structures in well Z12 at a depth of 4713.8 m; stratigraphical unit S2y. The sketch (b) shows the development of the deformation (modified after Rodríguez-Pascua et al., 2000).

Fig. 8. Boudinage-like soft-sediment deformation structures (B-SSDS) from well TZ32 (Upper Ordovician) in the Manji- aer Depression, Tarim Basin. The red arrows indicate upwards or downwards directed sand veins or bulges formed after liquefaction; the white arrows indicate mud flow and white ellipses contain the captured fragments of sands. a: B-SSDS of intruded mudstones which contain some inclusions of sandstones and calcareous fine sandstone. Depth 4094.5 m; stratigraphical unit O3; b: B-SSDS, and undeformed sediment beds which are in the upper part of cores, consisting of calcareous mudstones (dark grey) with siltstones and fine sandstones (paler units). Depth 4097.6 m; c: B-SSDS with extensional shear, small sand veins in or through the B-SSDS; laminated light grey calcareous siltstones alternating with grey silty mudstones. Depth 4507.5 m; d: B-SSDS formed under an extensional shear regime. Little sand veins and balls in laminated grey mudstones alternating with light grey calcareous siltstones. Depth 4508.0 m.
stresses. At the same time mud intruded fractures in the sand bodies (see the white arrows in Fig. 8a), dragged along pieces from the bordering zones of the sand bodies, and arranged the fragments according to the flow direction (Fig. 8a, 8b). Some of the sand bodies are still interconnected, whereas other ones were broken with thin and sharp, even curled edges. At 4507.5 m (Fig. 8c), B-SSDS are visible as thin, laminated calcareous sands and dark mud beds of about 1–2 cm thick, sometimes only 0.4 cm. Some sand bodies are alternatingly lenticular and extensional along the bedding. They might easily be misinterpreted as flaser bedding of a tidal-flat setting, but actually they are liquefied-sand veins in lenticular sand bodies (see the red arrows in Fig. 8c, 8d). This suggests that the deformations mainly resulted from tensional shear stresses and behaved hydropically and liquefied. The sand bodies behaved differently from the ‘flaser’ bedding. Sometimes the mud beds were thicker than the sand beds, which tended, under shear tension stress, to break up in one or more groups of shear planes, so that mud could penetrate to form fragments with sharp edges which we call ‘boudinage-like breccias’ (Fig. 8a, 8b).

3.8. Ball-and-pillow structures, load casts and pseudonodules

Ball-and-pillow structures are present at 5184 m depth in well TZ32; they are mainly composed of regular ‘balls’ or ‘ellipsoids’ with diameters between 2 mm and ~1 cm, and they occur scattered in underlying mud beds. Sometimes 2–3 layers of ball-and-pillow structures occur (Fig. 9a). Their deformations, which are comparable with those of loadcasts, resulted from the static pressure of the unconsolidated silt beds that were destroyed while shaking and gravity differentiation took place and sands or silts (the denser material) sank into the underlying (less dense) mud beds to form load-cast structures that evolved into ‘ball-and-pillow structures’ or pseudonodules (Sims, 1975; Qiao et al., 2006; Van Loon, 2009). Pseudonodules commonly show laminae that follow their more or less circular outside boundary, but some ball-and-pillow structures do not show this (Fig. 9b, 9c). Thus deformed layers alternate with undeformed ones.

4. Deformational setting of the SSDS

4.1. Sequence stratigraphy, seismic sequences and SSDS in the Upper Ordovician

Previous studies of the sequence stratigraphy and palaeogeography indicate that the Upper Ordovician developed in the Tazhong Uplift and the Manjiaer Depression in which the facies changed in the study area from east to west from a mixed shelf to the margin of a carbonate platform (Chen et al., 1999; Liu et al., 2003; Feng et al., 2005; Fan et al., 2007; He et al., 2009, 2010; Zhao et al., 2010). The
Upper Ordovician contains 6 stratigraphic sequences: SQ12, SQ13, SQ14, SQ15, SQ16 and SQ17. Based on previous and our own research, we interpret the SSDS described above, considering their types, properties and distribution, as seismites (Figs 10, 11); an important argument is that the layers with SSDS can be correlated in the stratigraphic sequences between the various wells.

SQ13 is the third sequence in the early Late Ordovician, when the rimmed platform margin on...
the eastern side of the Tazhong Uplift developed (Chen et al., 1999; Fan et al., 2007; He et al., 2009). The seismites in this sequence contain mainly liquefied-sand veins, liquefaction-induced breccias and flames in sediments deposited in a mixed shelf environment (Mount, 1984; He et al., 2010; Zheng et al., 2010). The deformed layers are thin: at a depth of 5742.00–5745.39 m in well TZ33 liquefied-sand veins and liquefaction-induced breccias developed in a layer of about 1–20 cm thick. At a depth of 5273.53–5278.00 m in well TZ32 four sets of sand veins and one set of other SSDS occur in a layer of about 20–40 cm thick. In between these two seismites undeformed dark grey mudstone beds of variable thicknesses occur. At 5172–5188 m in well TZ32, eleven sets of liquefaction-induced breccias are present.

During the formation of SQ14, a transgression took place but there was also volcanic activity. Metre-scale SSDS occur in wells TZ33 and TZ32. At a depth of 5453.00–5461.00 m in well TZ33, five seismites contain predominantly boudinage-like structures and liquefied-sand veins. The individual seismites are 10–70 cm thick with undeformed horizontal siltstones and mudstones in between. This reflects successive events. Most SSDS occur between 4504.21 and 4509.00 m deep in well TZ32.

The seismites comprise four sets of liquefied-sand veins and boudinage breccias in 10–20 cm thick layers, with in between a single undeformed layer of 15–40 cm thick.

SQ15 and SQ16 show an ongoing intensive transgression during which B-SSDS, boudinage-like breccias and sand veins developed. The vertical and lateral distribution of SSDS shows that they are more extensive in SQ14 and SQ15 than in SQ13 (Figs 10, 11).

SQ17 is only locally preserved in the central Tarim Basin, due to erosion and non-deposition at the southern and south-eastern margin of regional uplifts (He et al., 2011, 2013). The SSDS in this seismic sequence are different from those in the early Late Ordovician (SQ13-SQ15), and mainly convolutions are found in well TZ29; they formed under compressional conditions.

4.2. Sequence stratigraphy, seismic sequences and SSDS in the Lower-Middle Silurian

At the end of the Ordovician and in the Early Silurian, the southern margin of the Tarim Basin and
the southern part of the Manjiaer Depression were uplifted. The succession contains consequently an angular unconformity between the Silurian and the pre-Silurian. The deformation of the northern part of the basin was weak, and a parallel unconformity was formed between the Silurian and the Ordovician. In the Manjiaer-Await Depression, sedimentary facies developed as zones (He et al., 2011, 2013; Lin et al., 2012).

The Silurian developed within the structural framework that had developed at the end of the Ordovician. The depositional environments represented mainly shelf, shore and tidal-flat facies, and a transgression flooded the basin from both the west and the east towards the central part of the basin. The Silurian sediments in the study area accumulated in a shelf to shoreland setting, and can be subdivided into four third-order sequences (SQ18, SQ19, SQ20 and SQ21; Fig. 12) (He et al., 2011; Miao & Fu, 2013).

The cores under study show that SSDS occur mainly in the Lower to Middle Silurian (Figs10, 12). Palaeo-seismic events are recorded in thin Middle Silurian strata of the Tazhong Uplift. SSDS occur in a level of 37 m thick in well SH2, in which 18 layers with SSDS were identified that were most probably triggered by earthquakes, whereas 9 seismic records occur in a 6 m thick level of well Z12, and 9 seismic records occur in an also 6 m thick level of well SH8. The distribution of the SSDS changes not only laterally but also vertically. This reflects a decreasing intensity from early to late phases (not only are SSDS more frequent in SQ19 than in SQ18, but also the intensity of the deformational activity was stronger). The records of seismic activity are concentrated in the south-eastern part of the Tazhong Uplift, increasing in an upward direction (into SQ20).

5. Faults triggering the earthquakes

In the middle Ordovician, the Proto-Tethys Ocean was initially subducted in a northward direction (Yang et al., 1996; Pan et al., 1996). The Late Ordovician, northern Kunlun ocean crust was entirely consumed, which resulted in the middle Kunlun terrain that collided with the Tarim Plate (Xu et al., 2007, 2011). Simultaneously, the southern Altun ocean basin closed, which resulted in a collision orogene with the Tarim Plate (Zhang et al., 2005). The Tarim Basin became converted from an area with a tensional to an area with a compressive flexural regime; this happened between the late Early Cambrian and the middle Late Ordovician. The initial E-W tectonic patterns of the basin gradually changed into N-S trends.

Under the shear tensile tectonic setting during the Early Cambrian to Middle Ordovician, the Tazhong 1 fault (TZ1F) developed. It was the largest and most important fault in the central Tarim Basin and the boundary fault between the Tazhong Uplift and the Manjiaer Depression. It was a syn-depositional normal fault that remained active until the early Late Ordovician, when it reversed and changed into a thrust fault (Jia et al., 2004; Tang & Jia, 2007; Li et al., 2008; He et al., 2009, 2010); it stopped acting in the Carboniferous (Figs 10, 13a, 13b). The TZ1F has a length of about 260 km (Fig. 10); it shows a reverse S-shape and runs from NW to SE. It dips to south-west in its western part and to the south in its eastern part. Due to heterogeneity of the stress distribution along the fault’s strike, it is divided into segments with different characteristics of basement involvement and slip of the cover (Li et al., 2008). The north-western part of TZ1F cuts through the Precambrian and ends in the Upper Ordovician; the fault activity was here earlier and less than in the other parts of the fault; well SH2 is nearby (Fig. 13b). The middle segment of TZ1F cuts through the Precambrian and ends also in the Upper Ordovician. This fault section is steep and characterised by strong activity and shear; well TZ33 is nearby. The south-eastern segment cuts through the Precambrian and ends in the Carboniferous. It had intense activity, also in branches; well TZ29 is nearby. The TZ1F was the main controlling fault of sedimentation, trap formation, and formation of hydrocarbon reservoirs in the Tazhong Uplift and its adjacent eastern area (Jia et al., 2004; He et al., 2005, 2009).

The just-mentioned wells record that seismic events in the Late Ordovician and the Early-Middle Silurian took place near the TZ1F. Activities along this fault and its branches most probably triggered the earthquakes that are responsible for the seismites under study. The tectonic stress and deformation changed from a shear tensile setting in the early Late Ordovician to a compressional setting at the end of the Late Ordovician, in accordance with the setting of the regional tectonic stress. The seismites of the Silurian might be ascribed to activity of the secondary thrust fault, which had an opposite direction than the TZ1F that triggered the Ordovician seismites. The seismic records indicate that the tectonic environment was extensional with shear during deposition of SQ14 and SQ15, followed by a reversed compressional regime.

Obermeier (1996, 1998), Obermeier et al. (2005) and Qiao et al. (2008) investigated the relationship of the epicentres and the magnitudes of earthquakes to find out about the most distal areas where
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earthquakes could trigger liquefaction, and to clarify the distribution of soft-sediment deformation structures caused by seismic activity. They found that earthquake magnitudes of 9 and 8 \( M_s \) can cause liquefaction-induced deformations up to 500 and 300 km from the epicentre, respectively. Wells SH2, TZ33 and TZ29, situated at about 1 to 6 km from the TZ1F or its secondary faults, are the closest to these faults; wells Z12, SH8 and TZ32 are the farther away, viz. about 24–47 km from the TZ1F, and the farthest wells are MD1 and TD1, with a distance of about 150–270 km from the TZ1F. These wells are thus located at distances from active faults that make it possible that earthquakes with magnitudes surpassing 8 \( M_s \) be reflected in all of them. The SSDS in SQ14 of wells TZ33 and TZ32 are observed about 100 km away from the above-mentioned wells (Fig. 12a), and the strata, lithology and style of the SSDS are comparable. During the accumulation of sequences SQ14 to SQ15, an extensional shear regime ruled in the area of the two wells, and the earthquake magnitude near the epicentre may have been 7 \( M_s \). The seismites in well Z12 may also have been triggered by activity of the fault TZ10F in the centre of the Tazhong Uplift, which was active simultaneously with or slightly later than TZ1F. The lack of seismically triggered SSDS in wells TD1 and MD1 must be ascribed to the larger distance from TZ1F; there were no other faults near wells TD1 and MD1 active during the Late Ordovician (He et al., 2013).

Fig. 13. Interpreted 2-D seismic profiles showing the Tazhong 1 Fault and its associated faults with simultaneously active faults in the Tazhong Uplift and adjacent areas. Faults: TZ1F = Tazhong 1 Fault, F2 = Tazhong 2 Fault, F3 = Tazhong 3 Fault, F5 = Tazhong 5 Fault, F10 = Tazhong 10 Fault.

a: Profile A-A’ through the southern of the Tazhong Uplift and parts of the Manjiaer Depression. The Tazhong 1 Fault and simultaneously active faults and associated faults are shown; b: Profile B-B’ through the northern part of the Tazhong Uplift and parts of the Manjiaer Depression. The Tazhong 1 Fault and its associated fault are shown. The short orange-red bars show the locations of palaeo-earthquake records.
The seismic records suggest at least 50 strong earthquakes during the time-span of 447–444 Ma (Late Ordovician), and at least 27 times during the time-span of 436–421 Ma (Middle Silurian). Along the Tazhong 1 fault, the intensity and the nature of the tectonic and seismic activities were different. The rising Tazhong Uplift is related with pulsed seismic events. The structure and sedimentation were consequently different along this fault from place to place. The cores under study reveal ongoing seismic activity. More details may be obtained by further study.

6. Significance for hydrocarbon accumulation

The Ordovician and Silurian earthquakes not only induced deformations of unconsolidated sediments but also broke up and deformed the consolidated strata. This resulted in structures that now act as hydrocarbon reservoirs. Main oil and gas reservoirs have been found in the hanging walls and footwalls of the Tazhong 1 fault zone in the centre of the Tarim Basin (He, 1995; Jia et al., 2004; Jin et al., 2005; Gu et al., 2005; He et al., 2009). On the hanging wall of the TZ1F, both the flat reefs at the margin of the carbonate platform and complex, fractured carbonate reservoirs form important hydrocarbon reservoirs in the Upper Ordovician and Lower Ordovician, respectively. The footwalls of the TZ1F did not yield a valuable discovery for a long time because of the lack of structural and stratigraphic traps for hydrocarbon accumulation. A new series of fractured carbonate gas reservoirs have, however, recently been found in the Lower Ordovician and sandstone oil reservoirs were found in the Lower Silurian. Cambrian to Middle Ordovician shales, mudstones and lime-mudstones are here the main hydrocarbon source rocks, and the first large-scale migration of oil and gas took place in the Late Ordovician (Liang et al., 2000; Zhao et al., 2006).

Fracture development during the Late Ordovician was a main controlling factor for hydrocarbon accumulation. The faults that caused the earthquakes that most probably triggered the deformations in the seismites, acted as good migration channels for the oil and gas. Intensive cracks near the active seismic fault may form places where oil and gas is stored. This requires further study.

7. Conclusions

The following four conclusions can be drawn from the present study.

(1) Numerous soft-sediment deformation structures (SSDS) of various types were identified in deep drilling cores of the Upper Ordovician and Lower to Middle Silurian in the centre of the Tarim Basin. They occur in sediments accumulated in shelf, shore and tidal-flat environments. The deformation was triggered by earthquakes. The Tazhong 1 Fault (TZ1F) and its reserved-direction secondary faults were the main seismogenic fault.

(2) The distribution, properties and morphology of the seismically induced SSDS were controlled by the regional tectonic regime; this provides insight into the nature, time, pulses, frequency and locations of the tectonic activity during the main tectonic movements, which are rare proofs of tectonic events with pulsed and cyclic events. They also indicate that the Tazhong 1 fault acted periodically and in several cycles, controlling the uplift of the Tazhong area. The tectonic regime changed from tectonic movements enhanced along the TZ1F both with time and from west to east.

(3) The seismites under study are significant for reconstruction of the tectonic evolution and palaeogeography, and also for insight into the formation and development of fractured reservoirs in consolidated rocks, and of the different time-spans during which flow migration and accumulation took place. The results from the seismite analysis are consequently important for oil and gas exploration.

(4) The seismites under investigation, present in cores from eight wells in the central part of the Tarim Basin, indicate that a more precise understanding of the palaeo-seismic events may be obtained by further study.

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