Research paper

Tectonostratigraphy and the petroleum systems in the Northern sector of the North Falkland Basin, South Atlantic

Darren J.R. Jones*, Dave J. McCarthy, Thomas J.H. Dodd

British Geological Survey, the Lyell Centre, Research Avenue South, Edinburgh, EH14 4AP, United Kingdom

1. Introduction

The Falkland Islands offshore designated area for exploration covers approximately ∼460,000 km² and has received relatively little attention in terms of hydrocarbon exploration. It is composed of four main sedimentary basins of Mesozoic to Cenozoic age; namely the North Falkland, Falkland Plateau, South Falkland and Malvinas basins, which lie north, east, south and south-west of the islands respectively (Fig. 1).

The most extensively explored and so far successful of these basins in terms of hydrocarbon prospectivity is the North Falkland Basin (NFB). More specifically, the Eastern Graben of the NFB (Fig. 2), which has been the main focus of hydrocarbon exploration since the 1990s (Lohr and Underhill, 2015; MacAulay, 2015; Richards and Hillier, 2000a and b; Thomson and Underhill, 1999; Williams and Newbould, 2015).

Commercial interest, in terms of hydrocarbon potential of the NFB, has grown considerably with a number of successful exploration campaigns between 2010 and 2015. Initial exploration of the NFB between 1998 and 1999 focused on targeting late post-rift sandstones draped over structural highs in the central parts of the NFB (MacAulay, 2015), an exploration strategy influenced by North Sea-style tilted fault block plays (Richards et al., 1996a). Despite encountering an excellent, organic-rich, Lower Cretaceous-aged lacustrine source rock (up to 7.5% TOC) during drilling (Richards and Hillier, 2000b; Farrimond et al., 2015), this campaign did not encounter economical resources of hydrocarbons. However, the presence of oil and gas shows in several wells indicated a number of elements of a working petroleum system, including a mature source rock; reservoir potential sandstones and a competent seal. The quantity
of oil expelled from the source rock into the NFB is estimated to be approximately 60 billion barrels of oil (Richards and Hillier, 2000b). Subsequently, exploration concepts shifted to basin margin-derived early post-rift sandstones. In particular, the reservoir concepts of Richards et al. (2006) described basin-margin attached fans prograding into lacustrine waters, ranging from alluvial fan, fan delta to deep-lacustrine fan systems, forming at various palaeo-water depths (Richards et al., 2006). Seismically bright amplitude anomalies, identified on 3D seismic data were, described by Richards et al. (2006), indicated various potential sediment entry points.

The 2010–2011 exploration campaign, was successful in discovering commercial quantities of hydrocarbons in the NFB and proved the basin margin-derived reservoir concept (MacAulay, 2015; Richards et al., 2006). This campaign targeted easterly-derived turbidite fan deposits (Bunt, 2015; Williams, 2015; Dodd et al., 2019), which form a stacked, margin-fringing succession within the Lower Cretaceous packages of the early post-rift (Fig. 3), along the Eastern Flank of the North Falkland Basin’s Eastern Graben (Fig. 2). The major success of the Sea Lion discovery (Francis et al., 2015; Griffiths, 2015; MacAulay, 2015; Williams, 2015) was a turning point for exploration success within the basin. Following Sea Lion, a number of analogous targets were drilled between 2010 and 2011 within the same play, leading to the discovery of hydrocarbons within the Casper and Beverley fans (Bunt, 2015). More recently, three wells were drilled in the NFB, leading to further discoveries in the early post-rift, such as the Zebedee and Isobel Deep Fans in 2015. These discoveries not only extended the spatial and stratigraphic extent of the petroleum system, they highlighted the further potential for future significant discoveries in the North Falkland Basin.

One area that has remained underexplored since the initial campaign in 1998 is the NNFB (Fig. 2), which is essentially an extension of the main NFB, and likely contains a succession of early post-rift lacustrine sediments, similar to those mapped in the Eastern Graben of the NFB to the south (Fig. 2). The stratigraphy of the NNFB also contains a presumably older, syn-rift succession, which is structurally complex and remains completely un-explored.

This study addresses the following key questions:

1. What is the structural configuration of the NNFB?
2. What are the main controls on the structural configuration (i.e. timing and style of faulting)?
3. How does the basin configuration and fill compare and contrast with the Eastern Graben towards the south?
4. What is the nature of the tectonostratigraphy of the grabens in this area?
5. What are the likely petroleum systems and plays in the NNFB?
2. Geological background

The NFB, described as a failed rift system (Richards et al., 1996a and b; Richards and Fannin, 1997; Lohr and Underhill, 2015), comprises a series of depocentres following two dominant structural trends: N-S oriented faulting is predominant in the northern area; whilst significant WNW-ESE oriented faults control the Southern North Falkland Basin (Fig. 2). Initial rifting of the NFB is likely to have initiated in the late Jurassic or early Cretaceous (Richards and Fannin, 1997). This rifting phase was followed by a thermal sag phase that began in the Berriasian-Valanginian (Richards, 2002). The environment of deposition throughout this sag phase is thought to be predominantly continental and deep lacustrine until Albian-Cenomanian times, when the basin began to develop increasingly marine conditions (Richards et al., 1996a, 1996b; Richards and Fannin, 1997; Richards and Hillier, 2000a).

The main depocentre of the NFB is orientated N-S, is approximately 30 km wide and 250 km long, referred to here as the Eastern Graben (Fig. 2). A shallower depocentre is present towards the west, termed here the Western Graben, and is separated from the main Eastern Graben by an intra-graben high known as the Orca Ridge. In this Eastern Graben, the basin displays an asymmetric half-graben geometry which is downthrown to the east (Fig. 3a; Dodd et al., 2019; Richards et al., 1996a and 1996b; Richards and Fannin, 1997; Richards and Hillier, 2000a; Lohr and Underhill, 2015). The footwall to main basin bounding faults are composed of a Devonian-Permian platform (Richards et al., 1996a). In addition, there are a number of subsidiary depocentres immediately east of the Eastern Graben, all of which follow a similar N-S trend (Figs. 1 and 2).

The Southern North Falkland Basin (SNFB) represents an area intersected by a series of en-echelon WNW-ESE faults, which are easily identifiable on seismic data and gravity data (Fig. 2). The WNW-ESE faults are typically offset by the main N-S faults, suggesting two significant and distinct phases of extension, potentially associated with separate phases of rifting (Bransden et al., 1999). The older, WNW-ESE faults are similar in orientation to the trend of the Palaeozoic thrust sheets developed to the NW of the islands (Richards and Fannin, 1997; Storey et al., 1999). The WNW-ESE faults were possibly formed by reactivation of the onshore structures (Richards et al., 1996b; Aldiss and Edwards, 1999). Although no well data exists in this part of the basin, the timing of this reactivation and basin development is thought to be coeval with the initial development of South Africa’s Outeniqua basin during the Kimeridgian (Thomson, 1998; Broad et al., 2012; Stanca et al., 2019).

2.1. Seismic stratigraphy of the North Falkland Basin

A tectonostratigraphic model for the NFB was presented by Richards and Hillier (2000a). The eight tectonostratigraphic units identified are: pre-rift/basement; early syn-rift; late syn-rift; transitional/sag; early post-rift; middle post-rift; late post-rift; and a post uplift sag phase (Fig. 4; Richards and Hillier, 2000a). The post rift succession is further divided into a number of sub-units, including: LC2, LC3 and LC4 in the early post-rift; LC5, LC6 and LC7 in the middle post-rift; and L/UC1 and UC1 in the late post-rift, where ‘LC’ is Lower Cretaceous and ‘UC’ is Upper Cretaceous (Fig. 4). Previous seismic interpretation studies of the
NFB have discussed different stratigraphic schemes (Fig. 4; Lawrence et al., 1999; Lohr and Underhill, 2015; Lorenzo and Mutter, 1988; MacAulay, 2015; Richards et al., 1996; Richards and Fannin, 1997 and Richardson and Underhill, 2002).

The pre-rift (basement) has been encountered in one well in the basin (14/09-1) which targeted an intra-basin high. At this well location (see Fig. 2), the pre-rift comprises Devonian to Jurassic lithologies (Richards and Hillier, 2000a), and as a consequence of limited data, remains poorly understood.

The earliest phase of rifting initiated in the late Jurassic, and lasted until the Lower Cretaceous (Richards, 2002). During this time, an early to late syn-rift succession, comprising conglomerates, sandstones, organic-rich mudstones, and reworked tuffs, was deposited in a fluvial to lacustrine environment (Richards and Hillier, 2000a). Subsequently, the basin experienced a transitional-sag phase in which a succession of organic-rich lacustrine claystones were deposited (Richards et al., 1996a).

A succession of early post-rift sediments was deposited during the early Cretaceous (Berriasian to Aptian), resulting in a laterally and vertically extensive lacustrine mudstone and sandstone succession (Richards and Hillier, 2000a). Sediments were transported into the basin through fluvial-deltaic systems prograding from the northern-most extent of the basin, along the Eastern Graben axis, towards the south. Concomitant with this, sands were also transported into the Eastern Graben from the flanks, along feeder systems that fed a series of turbidite fans; creating a complex, heterogeneous succession of sandstones and interbedded mudstone facies (as described in Dodd et al., 2019). In particular, the easterly-derived sandstones currently represent the main reservoir lithologies identified in the NFB, to date.

During the Lower Cretaceous (Aptian-Albian) the basin fill began to develop as a thick succession of middle to late post-rift sediments were deposited. Here the sediment fill is characterised by a transition from a lacustrine dominated succession to terrestrial-fluvial systems (Richards and Hillier, 2000a).

In the late post-rift (Albian to Palaeocene) the basin experienced the first significant marine transgression. The resulting sediments comprised of claystone interbedded with sandstone, deposited in a restricted, marginal marine or lagoonal environment (Richards and Hillier, 2000a). Following the late post-rift (Palaeocene) the region underwent significant uplift, during which up to 800 m of overburden is thought to have been removed from parts of the basin (Richards et al., 1996a and b). The post uplift sediments consist of a dominant succession of claystone with interbedded sandstone, deposited in a fully developed marine basin environment (Richards and Hillier, 2000a).

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**Fig. 4.** Geological summary chart for the North Falkland Basin from Devonian to recent times. A comparison is made between seismic horizons of this study, with nomenclature from Richards and Hillier (2000a), along with lithology and environment interpretations from MacAulay (2015).
3. Datasets and methodology

This study uses 1,250 km of 2D seismic reflection data (the “FALK2000” survey) collected and processed by Veritas in 2000 on behalf of Lasmo plc, located north of operated blocks PL001, PL032 and PL033 (Fig. 5). The seismic data is post stack time migrated, which displays a positive polarity and the data is zero-phased. These seismic lines have a line spacing of 2.5–5 km in an N-S orientation and 2.5–10 km in an E-W orientation. Overall, the quality of the 2D seismic data is of reasonable quality down to 3–3.5 s two-way-travel-time (TWTT). Beyond this, the signal to noise ratio increases significantly and the reflections become chaotic (Figs. 3, 6 and 7). In addition to the seismic reflection data, major structures and basins were identified using Bouguer gravity data (Fig. 2) from global marine data (Sandwell et al., 2014).

To date, there are no wells within the study area (Fig. 5); however, a seismic correlation has been made from the “FALK2000” 2D survey, southwards into the “Company Composite” 3D seismic survey (Figs. 2 and 8) which consists of several merged 3D seismic datasets acquired by Shell in 1997; Desire in 2004 and Rockhopper in 2007 and 2011. This profile intersects the nearest well to the study area (14/05-1A) and wells near the Sea Lion discovery (14/10-2, 14/10-3, 14/10-5 and 14/10-7). In these more southerly areas, geological understanding is more mature and the stratigraphy is better constrained. These tie-lines enabled seismic well picks to be interpreted across into the study area, providing some stratigraphic control on the interpretation.

Seismic data were interpreted using seismic and stratigraphic concepts (sensu Mitchum et al., 1977; Vail et al., 1977; Hubbard et al., 1985). TWTT surface maps were produced from the seismic interpretation, gridded at 100 m increments. Fault polygons were created through extrapolation of 2D fault segments using a standard triangulation gridding algorithm method.

4. Tectonostratigraphy

In the NNFB, six regionally significant seismic reflections were identified within the 2D seismic data (Figs. 6 and 7), defining six tectonostratigraphic units (Fig. 4). These units have been defined by extrapolation of seismic data from the main Eastern Graben of the NFB (Fig. 8). The seismic reflectors defining these units are: top basement (TB); top early syn-rift (TESR); top late syn-rift (TLSR); top transitional/sag (TS); top early post-rift (TEPR); and top late post-rift (TLPR).

4.1. Basement and syn-rift (TB, TESR and TLSR)

The deepest reflector that can be mapped on a regional scale, the top basement (TB), forms an unconformable surface that is present across the entire seismic survey (Figs. 6 and 7). In the northern sector of the NFB, top basement is less clearly imaged below 3 s TWTT, while further south in the main Eastern Graben, the basin deepens with the “TB” reflector found around 4 s TWTT (Fig. 4). It often presents as a very bright amplitude on basement highs such as the Eastern Flank, whilst in deeper parts of the seismic data, there are small (< 1 km wide), discontinuous, high amplitude reflections beneath the “TB” reflector (Fig. 6). It is possible these features could represent either igneous intrusive bodies (dykes or sills) or Devonian-Carboniferous metasediments, deposited prior to the basin rifting event (Fig. 6). Two dyke swarms have been identified onshore Falkland Islands (Stone et al., 2008; Richards et al., 1996b), with ages of 188–178 Ma and 135–121 Ma.

The seismic reflector marking the top of the early syn-rift (TESR) is challenging to distinguish laterally. Internally, the early syn-rift often displays, high amplitude reflectors, which are divergent and mound-like in appearance (Figs. 6 and 8). In some places this unit thins onto pre-rift basement highs (Fig. 7), in other cases these high amplitude reflections are discontinuous and have a chaotic appearance (Fig. 6).
The top late syn-rift (TLSR) is marked by an undulating, high amplitude seismic reflector, which separates the underlying, slightly transparent late syn-rift package from the overlying transitional package (Fig. 6). In places, the late syn-rift onlaps onto the underlying early syn-rift unit (Fig. 7). The internal character of the late syn-rift is relatively transparent throughout (Fig. 6), with discrete, alternating, high and low amplitude packages observed (Fig. 7b).

### 4.2. Transitional to post-rift (T/S, TEPR and TLPR)

The top of the transitional/sag (T/S) reflector is marked by a high amplitude laterally continuous reflector, which onlaps against the basin margins of the Eastern Graben, as well as the Eastern Flank (Figs. 6 and 8). The transitional/sag interval is characterised by a relatively uniform sediment thickness, which only ever thins out onto the basement highs. Internally, it contains isolated, chaotic, high amplitude events (Fig. 6).

The top early post-rift reflector (TEPR) is a prominent, high amplitude reflector that is laterally continuous across this seismic survey (Fig. 7). Internally, this unit contains high amplitude, sheet-like reflectors at the base, along with clinoform-like geometries forming at the top of the package, which appear to downlap onto the sheet-like reflectors beneath (Fig. 8). These clinoforms prograde from the north towards the south.

The top late post-rift seismic reflector (TLPR) is laterally continuous across the seismic survey (Figs. 3 and 6–8). The late post-rift unit, internally, consists of laterally continuous, seismically transparent intervals at the base, developing into alternating, high and low amplitude reflectors towards the top.

The seismic package above the TLPR represents the post sag uplift sequence, which continues to the seabed. The package is generally transparent containing sub-parallel to parallel, low amplitude reflectors. Although within the package there are a few high amplitude, laterally continuous reflectors, which represent unconformable surfaces within the succession. This can be shown by downlap terminations of divergent reflectors on to these surfaces (Fig. 6).

### 5. Structural interpretation

A number of two-way-travel time structural maps were produced from the interpretation of the 2D seismic data in order to understand the structural evolution of the NNFB (Fig. 9). A map of top basement (Fig. 9a) shows four N-S orientated structural lows, defined from west to east as the: Western Graben Splay; Eastern Graben; Eastern Graben Splay; and the Phyllis Graben. The Western Graben Splay, Eastern Graben and Eastern Graben Splay, together, form the northern continuation of the main graben of the NFB (Fig. 2). The Western High is considered to be a northward extension of the Orca Ridge to the south and therefore the Western Graben Splay is likely to be a northward extension of the Western Graben of the NFB (Fig. 2). The Western High separates the Western Graben Splay from the Eastern Graben. The Eastern Flank forms the main structural high in the eastern part of this area.

The Eastern Flank forms the main structural high on the eastern side of the Eastern Graben and continues southwards to the Sea Lion...
discovery area (Fig. 2). In the southern part of the NNFB, both the Eastern Graben and Eastern Graben Splay have half-graben geometries, and deepen towards the east against the main bounding faults (Figs. 8 and 9). A series of NW-SE and NE-SW orientated faults are present across the NNFB and define the structural orientation of these grabens (Fig. 9a–e).

The Phyllis Graben (PG), located directly to the east of the Eastern Flank (Figs. 2 and 9), is composed of a series of half-grabens that are predominantly orientated N-S. This graben also displays an asymmetrical profile, deepening towards the north-west (Figs. 6 and 9a). It is possible that the Phyllis Graben continues north of the study area, developing into a geographically larger suite of grabens, shown as N-S oriented ‘gravity-lows’ in Bouguer gravity data (Fig. 2). These grabens have a comparable gravity signature to that of the Eastern Graben.

By the end of the early syn-rift, all four of the main structural lows had developed (Fig. 9b). At this stage, the Eastern Graben was the deepest and spatially largest of the four depocentres. In the Eastern Graben Splay, the early syn-rift interval deepens towards the east and south against the Eastern Flank, while the Western Graben Splay deepens to the south (Fig. 9b). In contrast, the early syn-rift of the Phyllis Graben deepens north westerly. In general, the early syn-rift interval maintains a relatively consistent thickness in the study area (Fig. 7), but thickens southwards towards the Sea Lion Discovery (Fig. 8). In some areas (Fig. 7), the early syn-rift shallows up against the main bounding faults, particularly in the northern part of the Eastern Graben and Eastern Graben Splay.

The late syn-rift interval follows a similar structural pattern as the underlying early syn-rift, with increasing deepening in the centre and southern of the Eastern Graben in the NNFB. In the southern part of the NNFB, the late syn-rift onlaps the underlying early syn-rift interval against the Intra-Basin High (Fig. 7).

By the end of the transitional/sag phase, the sedimentary cover was significantly more extensive, with the overstepping of the Intra-Basin High between the Eastern Graben and Eastern Graben Splay and partially over the Western High (Fig. 9d). Structural depth increases southwards and towards the centre in the Eastern Graben, Eastern Graben Splay, whilst in the Phyllis Graben the basin depth increases northwards (Fig. 9d). Fault trends remain consistent with NW-SE and NE-SW trends observed at the top of the late syn-rift. A network of fault terraces is present at the southern extent between the Eastern Graben and Eastern Graben Splay (Fig. 9d).

By the early post-rift, the basin continued to fill with sediments, primarily within the Eastern Graben and the Eastern Graben Splay. The Western Graben Splay displays a similar amount of deepening to that exhibited during the transitional/sag phase, whilst the Phyllis Graben has experienced overall deepening. During the early post-rift units, the Phyllis Graben appears structurally deeper than the Eastern Graben, the Western Graben and the Eastern Graben Splay. Furthermore, sediments have encroached further northwards onto the Intra-Basin High (Fig. 9e). The Western Graben Splay, Eastern Graben, Eastern Graben Splay and Phyllis Graben fault trends remain consistent, with a NW-SE and NE-SW trend as seen during the transitional/sag phase.
Fig. 8. A geoseismic section of N-S composite line using the 2D seismic from this study and the 3D company merged 3D seismic volume along strike of the Eastern Graben of the North Falkland Basin. This line shows the six reflectors that define the main tectonostratigraphic units. In addition, high amplitude packages compare the Sea Lion discovery with the geometries observed in the Northern Lead, both within the Early Post-Rift interval. It shows a general deepening of syn-rift sediment towards the south directly beneath Sea Lion, whilst the transitional and post-rift sediment seems to be a consistent depth across the basin. In the early post-rift, the most prospective interval, the Northern Lead, represents high amplitude package directly beneath southerly prograding clinoforms, which is similar to that of Sea Lion.
In the late post-rift, sediment cover is preserved across the Western and Eastern Flanks, as well as the Intra-Basin High (Fig. 9f). Here, the late post-rift sediments deepen northwards in the Eastern Graben and Phyllis Graben respectively (Fig. 9f). By this phase, most of the faulting had terminated with only a few NW-SE faults remaining active.

6. Discussion

6.1. Basin development in the NNFB

This study has shown that faults that were active during the syn-rift phase remained consistently active until the early post-rift phase. The NW-SE faults observed in the NNFB may represent similar structures as those observed in the Southern North Falkland Basin, which were interpreted as reactivated thrust faults similar to those seen onshore (Richards et al., 1996b; Aldiss and Edwards, 1999; McCarthy et al., 2017). The NE-SW oriented faults are likely to have formed due to the initial E-W extension associated with the opening of the South Atlantic during the late Jurassic-early Cretaceous (Richards and Fannin, 1997). These faults form a component of the fault architecture along with the NW-SE faults, defining the margins of the N-S trending depocentres, namely the Eastern Graben, Eastern Graben Splay, Western Graben and Phyllis Graben.

It is likely the initial rifting of the NNFB occurred contemporaneously with the central part of the NFB to the south. During this initial rifting, an early syn-rift phase led to the development of accommodation space within the centre of each of these grabens. This rifting continued into the late syn-rift with accommodation space increasing, particularly within the Eastern Graben (Fig. 9c). The presence of structural highs such as the Western Flank, Western High, Intra-Basin High and Eastern Flank, as well as consistent fault trends in the early and late syn-rift (Fig. 9b–c), suggest these faults remained tectonically active throughout the syn-rift.

As rifting halted, and the NNFB entered the transitional/sag phase, the Western High and Western Flank became inactive and an over-stepping succession was deposited across these highs. It is likely that during this time the amount of accommodation space developed at the edge of the Intra-Basin High started to be outpaced by sediment input, evidenced by the partial flooding and deposition of sediments over the high during this time. However, the Eastern Flank continued to remain a topographical high at the stage (Fig. 9d). The consistent presence of the NW-SE and NE-SW fault trends illustrates these faults remained active throughout the syn-rift into the transitional/sag phase. During the early post-rift, the Eastern Graben and Eastern Graben Splay formed a single connected depocentre deepening southwards and remained isolated from the Phyllis Graben by the Eastern Flank (Fig. 9e).

Fig. 9. A series of two-way-travel time (milliseconds) structural interpretation maps showing different tectonostratigraphic reflectors at various stages of basin evolution. Note the black polygons indicate the fault trends, whilst the black dashed lines represent sub-cropping of the unit. Areas of white demonstrate no sediment deposition at this time. (a) Top Basement (b) Top Early Syn-Rift (c) Top Late Syn-Rift (d) Transitional/Sag Phase (e) Top Early Post-Rift and (d) Top Late Post-Rift.
Clinoforms observed within the early post-rift of the Eastern Graben (Fig. 8) suggest a prograding deltaic system drained into the basin from the north.

The Phyllis Graben, seems to have developed at a steady rate throughout the syn-rift and transitional/sag phase, as seen by the gradual structural deepening of the basin northwards (Figs. 9b–d). During the early post-rift the Phyllis Graben appears to have more subsidence than the Eastern Graben (Fig. 9e), while in the late post-rift both depocentres had a consistent depth (Fig. 9f). By the late post-rift, most of this tectonic activity had ceased with only a few NW-SE faults remaining active, having either exploited crustal weaknesses derived from mid post-rift faults or though differential compaction. At this stage, the Eastern Flank was covered with sediment, as the Eastern Graben and Phyllis Graben amalgamated into a single, large depocentre (Fig. 9f).

6.2. Hydrocarbon prospectivity of the NNFB

6.2.1. Source rock

No well data is available in the NNFB and consequently source rock intervals to the south have been used to provide analogous data. In the North Falkland Basin, the main source rock intervals are organic rich claystones within the transitional/sag and early post-rift tectonostratigraphic units (Richards and Hillier, 2000b). These claystones were deposited in an anoxic, lacustrine environment during the Berriasian to Aptian (Richards and Hillier, 2000b), and are thought to be responsible for charging the reservoirs of the Sea Lion discovery (MacAulay, 2015; Farrimond et al., 2015). The source rocks in the Early Post Rift comprise Type I and II kerogens, and generally increase in total organic carbon (TOC) from the transitional/sag unit, into the overlying early-post rift (Richards and Hillier, 2000b). Basin modelling has suggested the main phase of oil generation of the early post-rift source rock took place during the late Cretaceous between 70 and 100Ma (Richards and Hillier, 2000b).

Analysis of the 2010–2011 wells characterised the recovered oil samples as: “a dark, waxy, lacustrine oil with an API ranging from approximately 24–29’ sourced from various oil families” (Farrimond et al., 2015). Fig. 8 illustrates that the transitional and early post-rift units, which contain this main source rock interval, remain at the same depth across the main NFB and into the NNFB (between 1.7 and 2.3 s). Therefore, it is possible that hydrocarbons have been generated in this part of the basin. Continuous sub-parallel/parallel, low frequency, high amplitude reflectors in these units are likely to represent deep lacustrine organic rich claystone source rocks (Fig. 8). In contrast, discontinuous reflectors are likely to represent shallow lacustrine sediments, which consist of organic lean claystone units interbedded with sandstone units.

In addition, a secondary source rock interval is likely within claystone-dominated units within a fluvial succession of the late syn-rift, deposited during the Tithonian to Berriasian (Richards and Hillier, 2000b). Rock-Eval pyrolysis studies, completed on wells 14/05-1A and 14/10-1, suggest the presence of Type II source rocks in the late syn-rift with 4.5% average TOC (Richards and Hillier, 2000b).

Basin modelling suggested an oil window between 2,800 and 3,500 m (Richards and Hillier, 2000b) across the NFB. In the central part of the NFB, the syn-rift package reaches depths > 4,000 m, Vitritinite reflectance data suggests any source rock encountered here is likely to be within the gas window (Richards and Hillier, 2000b). However, as the syn-rift is shallower in the NNFB (c. 3,000 m) there is potential for it to be oil prone in this area.

6.2.2. Reservoirs

Fluvial sandstones have the potential to act as reservoirs within the early syn-rift (Richards and Hillier, 2000b). These sandstones have been encountered in the nearest well 14/05-1A, with several zones of net thicknesses reaching up to 40 m, with porosities ranging from 4.4 to 7.5% (Richards and Hillier, 2000b). Greater potential is likely in fluvial sandstones of the late syn-rift, where thicker successions have been encountered with up to 125 m of net sandstone and porosities ranging between 27.8 and 30.4% (Richards and Hillier, 2000b).

In the NFB, the best understood reservoir intervals are contained within the early post-rift unit, these sandstones were first identified as the primary reservoir target during the drilling campaign in 1998, and were later confirmed during the Sea Lion discovery in 2010 (Holmes et al., 2015; Williams, 2015). In the Sea Lion Fan, these reservoirs consist of well-sorted, fine-to medium grained, high-density turbidite sandstones deposited in a deep-lacustrine turbidite fan setting (Dodd et al., 2019). The fans are composed of overlapping lobes fed into the basin from the east. Reservoir quality within the sandstones in the Sea Lion Fan is generally good, with porosity and permeability values averaging 22% and 185 mD, respectively (Williams, 2015). On the 2D seismic data, similar geometries comparable to that of the Sea Lion complex are observed (Fig. 8). The Northern Lead forms a discrete, 5–7 km long, high amplitude seismic event (Fig. 8), which was deposited near to the base of the early post-rift unit. In both examples of the Sea Lion complex and Northern Lead seismic reflectors are significantly stronger than the surrounding sediments and display a “mound” like topography, within an otherwise flat lying package of reflectors, suggesting depositional relief. Laterally, both display a reduction in seismic amplitudes towards the edge of each feature and are found at the base of southerly prograding clinoforms representing delta foresets. In addition, a series of high amplitude, sheet-like seismic reflectors can also be seen in the early post-rift, which may represent hydrocarbon-filled lacustrine turbidite sandstones (Fig. 7).

6.2.3. Traps

The first phase of exploration drilling in 1998 focused on targeting structural, four-way dip closures, such as drilled by well 14/09-1, which drilled on the crest of a large, tilted fault block. One of the main reasons for failure was the ineffective top seal (Richards and Hillier, 2000b). In the NNFB there are a number of potential two-way and three-way dip closures identified in the hanging walls of faults in the early and late syn-rift intervals (Fig. 9b and c), which are yet to be tested.

In the early post-rift, there is potential for stratigraphic traps containing deltaic-top and delta-front sandstones. These sediments are likely to be part of prograding deltaic systems, which can be observed as clinoform geometries in the seismic data (Fig. 8). Furthermore, the more distal delta deposits, which are likely to be more mud-prone, provide lateral seal potential these trapping geometries.

To date the most successful trapping geometries in the North Falkland Basin are complex, combined structural and stratigraphic traps, particularly within the early post-rift (e.g., Sea Lion discovery; MacAulay, 2015; Dodd et al., 2019). Firstly, the stratigraphic component is provided by deep lacustrine turbidite fans that display abrupt, lateral pinch-outs and up-dip sealing through the detachment of feeder systems facilitated through slope bypass (Dodd et al., 2019). Secondly, the structural component is provided through the draping of turbidite sands along basin margin geometries and over the inversion-related high in the centre of the Eastern Graben (Fig. 3). Finally, in places basin-margin faults aid up-dip sealing through the offsetting of turbidite fan feeder channels from the depositional lobes, providing an element of fault closure to some of these traps.

6.2.4. Seal

The regional seal across the NFB is formed by a thick mudstone succession within the early post-rift (Richards and Hillier, 2000b). The early post-rift unit is laterally extensive across the grabens of the NNFB according to the correlated seismic package (Fig. 9d), therefore likely
forming a regionally effective seal. The seal will be most effective in the
centre of the basin depocentres where the mudstone accumulations are
likely to be thicker (Richards and Hillier, 2000b). In the NNFB there is
also potential for sealing mudstones within the middle post-rift and late
post-rift units (Richards and Hillier, 2000b).

6.2.5. Seismic evidence for an active petroleum system
Evidence for an active hydrocarbon system in the NFB is proven by
the discoveries to the south. It is inferred in the NNFB from
seismic anomalies present in the seismic data. In the NNFB, the early
post-rift unit is intersected by major, deep-seated normal faults that
penetrate through to the late post-rift, typically at the basin margins
(Fig. 7). Amplitude anomalies with a negative impedance contrast, or
‘soft-kicks’, are common, some of which can be interpreted as bright-
spots (Fig. 10a). The bright spots in the Eastern Graben of the NNFB
appear to occur within the middle post-rift unit, brightening near faults
(Fig. 10a), which may have acted as fluid-conduits or traps for hydro-
carbon migration (Fig. 10a). In addition, gas chimney features are ob-
erved cross-cutting seismic reflections (Fig. 10b). Paleo-pockmarks
visible in the seismic (Fig. 10b) could indicate thermogenic or biogenic
gas associated with the deeper source rock intervals (Cartwright and
Santamarina, 2015). Stratigraphic packages within the early post-rift
show brightening along reflections (Fig. 10c), which may indicate fluid
filled sandstone packages within a turbidite fan succession, similar to
those of the Sea Lion Fan (Dodd et al., 2019).

6.3. Summary of petroleum system

The conceptual model for the petroleum system of the NNFB is
summarised in Fig. 11. In this area, the best reservoirs are likely to be
within early post-rift structural-stratigraphic traps, with sand-rich tur-
bidite fans, and the fluvial sandstones of the syn-rift in structural traps
and in. The most organic rich sediments are likely to be found in the
centre of the graben, in the transitional/sag unit, whilst a secondary
organic rich interval maybe present along the hanging wall margins
which generally represent the deepest section of the grabens during the
late syn-rift unit. Moreover, both source rock intervals in the syn-rift
and transitional/sag unit are likely to be mature in the NNFB as they are
situated within the estimated oil window (2,250-3,000 m). Finally,
hydrocarbon migration potential along major faults, through and above
the source/seal migration potential along major faults, through and above
the source/seal interval, into the overlying, thick deltaic front sand-
stones.

7. Conclusions

1. This study has defined the structural configuration of the Northern
sector of the North Falkland Basin. The NNFB consists of two main
depocentres: (a) a Western Graben and a continuation of the Eastern
Graben of the NFB; and (b) a newly defined depocentre, the Phyllis
Graben.

2. A series of NW-SE and NE-SW trending faults control the develop-
ment of the grabens throughout the syn-rift until the late post-rift
when tectonic activity ceased and sedimentation covered the entire
NNFB.

3. The stratigraphy of the NNFB is separated into six tectonostrati-
graphic units, defined in seismic data as: early syn-rift; late syn-rift;
transitional/sag; middle post-rift; late post-rift and overlying sag
unit.

4. Detailed mapping has identified two hydrocarbon plays for the
NNFB: i) a fluvial, syn-rift structural leads, in either 2 or 3-way dip
hanging wall closures against faults; ii) an early post-rift, combined
structural-stratigraphic play, which may relate to turbidite fan
sandstones sourced from the north or east, analogous to well
documented reservoirs found in the Sea Lion Main Complex.

5. The main source rock for the NNFB is potentially organic rich la-
custrine deposits within the transitional/sag unit located in the
Western Graben Splay, Eastern Graben, Eastern Graben Splay and
Phyllis Graben.
Fig. 11. Schematic cross-section showing the proposed petroleum systems in the NNFB. The main source rock is located in organic-rich lacustrine deposits found within the central depocentre of each graben. There is a risk of hydrocarbon leakage along major basement bounding faults within the post-rift section. The Phyllis Graben represents a potentially new area for exploration, with analogous geometries, scale and sedimentary fill to the Eastern Graben. With additional seismic acquisition, this area could represent significant future exploration in the North Falkland Basin.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.marpetgeo.2019.02.020.

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