Williston Basin Project (Targeted Geoscience Initiative II): Results of the biostratigraphic sampling program, southwestern Manitoba (NTS 62F, 62G4, 62K3)



By M.P.B. Nicolas







Geoscientific Paper GP2008-1

Williston Basin Project (Targeted Geoscience Initiative II): Results of the biostratigraphic sampling program, southwestern Manitoba (NTS 62F, 62G4, 62K3)

by M.P.B. Nicolas Winnipeg, 2008

Science, Technology, Energy and Mines

Hon. Jim Rondeau Minister

John Clarkson Deputy Minister Mineral Resources Division

John Fox Assistant Deputy Minister

Manitoba Geological Survey

E.C. Syme Director



©Queen's Printer for Manitoba, 2008

Every possible effort is made to ensure the accuracy of the information contained in this report, but Manitoba Science, Technology, Energy and Mines does not assume any liability for errors that may occur. Source references are included in the report and users should verify critical information.

Any digital data and software accompanying this publication are supplied on the understanding that they are for the sole use of the licensee, and will not be redistributed in any form, in whole or in part, to third parties. Any references to proprietary software in the documentation and/or any use of proprietary data formats in this release do not constitute endorsement by Manitoba Science, Technology, Energy and Mines of any manufacturer's product.

When using information from this publication in other publications or presentations, due acknowledgment should be given to the Manitoba Geological Survey. The following reference format is recommended:

Nicolas, M.P.B. 2008: Williston Basin Project (Targeted Geoscience Initiative II): Results of the biostratigraphic sampling program, southwestern Manitoba (NTS 62F, 62G4, 62K3); Manitoba Science, Technology, Energy and Mines, Manitoba Geological Survey, Geoscientific Paper GP2008-1, 28 p.

NTS grid: 62F, 62G4, 62K3

Keywords: Manitoba; Williston Basin; Western Canada Sedimentary Basin; Mesozoic; Paleozoic; Mississippian; Cretaceous; biostratigraphy; palynology; foraminifera; conodonta; dinoflagellata; microfossils; Bakken Formation; Lodgepole Formation; Swan River Formation, Pense Formation, Ashville Formation; Favel Formation; Carlile Formation

Published by:

Manitoba Science, Technology, Energy and Mines Manitoba Geological Survey 360-1395 Ellice Avenue Winnipeg, Manitoba R3G 3P2 Canada Telephone: (800) 223-5215 (General Enquiry) (204) 945-4154 (Publication Sales) Fax: (204) 945-8427 E-mail: minesinfo@gov.mb.ca Website: manitoba.ca/minerals

Cover photo: Artistic rendition of microfossils. Illustration credit: M.P.B. Nicolas.

Abstract

In the early stages of stratigraphic correlations for the Targeted Geoscience Initiative II Williston Basin Project, issues of timing and proper stratigraphic correlation were identified between southwestern Manitoba and eastern Saskatchewan. A biostratigraphic sampling program was undertaken to help resolve these problems. This report discusses the results for the Manitoba samples.

In Manitoba, the biostratigraphic program was focused on Mississippian- and Cretaceous-age rocks. A suite of 37 Mississippian samples was submitted for conodont analysis, from the following units: Daly Member, Cruickshank Crinoidal facies, Basal Limestone facies and Routledge Shale facies of the Lodgepole Formation; and Upper Member of the Bakken Formation. All Mississippian samples indicated deepwater deposition, and the conodont colour alteration index (CAI) for all the Mississippian samples had a value of 1, indicating that the rocks are thermally immature (McCracken, 2005). The age ranges were typical for these units in this part of the basin, ranging from Lower Tournaisian *sulcata* Zone to Upper Tournaisian *typicus* Zone, with the exception of a couple of samples from the Cruickshank Crinoidal mounds that have a lower age range of Upper Femennian *styriaca* Zone.

A suite of 20 samples from various Cretaceous intervals was analyzed for micropaleontology, particularly foraminifera, palynology and dinocysts. The Mesozoic intervals sampled include the Swan River Formation; Skull Creek Member of the Ashville Formation; and Morden Member of the Carlile Formation. The age of the Swan River Formation was determined as Aptian to Middle Albian; that of the Ashville Formation, Skull Creek Member and Pense 'P4' equivalent as Late Albian *Haplophragmoides gigas* Zone to *Miliammina manitobensis* Zone; and that of the Carlile Formation, Morden Member as Early Turonian *Hedbergella loetterlei* Zone to Late Turonian *Pseudoclavulina* sp. – *Trochmammina* sp. Zone.

TABLE OF CONTENTS

Abstract
Introduction
Geological setting
Stratigraphy
Mississippian conodont analysis
Lodgepole Formation: Cruickshank Crinoidal facies and Daly Member
Lodgepole Formation: Basal Limestone and Routledge Shale facies
Bakken Formation: Upper Member
Thermal maturity
Depositional environment
Cretaceous microfossil analysis
Swan River Formation and Ashville Formation: Skull Creek Member
Carlile Formation: Morden Member
Depositional environment
Conclusions
Acknowledgments
References
Appendix 1 — Summary of conodont analysis results
Appendix 2 — Summary of formaniferal analysis results
Appendix 3 — Summary of palynology analysis results
Appendix 4 — Summary of dinocyst analysis results

TABLES

Table 1: Conodont results for the T.L. Cleary Turtle Mtn. Prov. 6-21-1-19-WPM well, 100/06-21-001-19W1/00,licence no. 1149
Table 2: Conodont results for the Mag 7 Barons Melita 11-33-3-26-WPM well, 100/11-33-003-26W1/00, licence no. 40949
Table 3: Conodont results for the Chevron Virden 11-8-6-25-WPM well, 100/11-08-006-25W1/00, licence no. 401110
Table 4: Conodont results for the Tundra Sinclair A3-7-8-29-WPM well, 102/03-07-008-29W1/00, licence no. 5144
Table 5: Conodont results for the Chevron Daly 1-30-9-28-WPM well, 100/01-30-009-28W1/00, licence no. 490 11
Table 6: Conodont results for the Tundra Daly Prov. COM 12-29-10-28-WPM, 100/12-29-010-28W1/00, licence no. 3869 11
Table 7: Conodont results for the Tundra Kola Unit No. 2 3-33-10-29-WPM well, 100/03-33-010-29W1/00, 12 Licence no. 4489 12
Table 8: Conodont results for the Chevron Kirkella DIR 11-15-12-29-WPM well, 100/11-15-012-29W1/00,licence no. 4840
Table 9: Conodont results for the Husky Kirkella 4-26-12-29-WPM well, 100/04-26-012-29W1/00, licence no. 4907
Table 10: Conodont results for the CDCOG et al. Willen 3-13-14-29-WPM well, 100/03-13-014-29W1/00, 12 licence no. 2557 12
Table 11: Foraminiferal results for the NCE PET Waskada Prov. WSW 11-29-1-25-WPM well, 100/11-29-001-25W1/00, licence no. 2543
Table 12: Foraminiferal results for the Anglo Ex Skelton 14-4-3-27-WPM well, 100/14-04-003-27W1/00, licence no. 262 15
Table 13: Foraminiferal results for the Chevron Hartney 16-33-5-24-WPM well, 100/16-33-005-24W1/00, licence no. 9 17
Table 14: Foraminiferal results for the Chevron Woodnorth Prov. 5-18-9-27-WPM, 100/05-18-009-27W1/00, licence no. 81 19
Table 15: Foraminiferal results for the Chevron Elkhorn 7-8-11-29-WPM well, 100/07-08-011-29W1/00, licence no. 134 19
Table 16: Foraminiferal results for the Imperial Norman 4-27-13-23-WPM well, 100/04-27-013-23W1/00, licence no. 642 20

Page

licence no. 2543
Table 18: Palynology results for the Anglo Ex Skelton 14-4-3-27-WPM well, 100/14-04-003-27W1/00, licence no. 262
Table 19: Palynology results for the Chevron Hartney 16-33-5-24-WPM well, 100/16-33-005-24W1/00, licence no. 9
Table 20: Palynology results for the Chevron Woodnorth Prov. 5-18-9-27-WPM, 100/05-18-009-27W1/00, licence no. 81 24
Table 21: Palynology results for the Chevron Elkhorn 7-8-11-29-WPM well, 100/07-08-011-29W1/00, licence no. 134
Table 22: Palynology results for the Imperial Norman 4-27-13-23-WPM well, 100/04-27-013-23W1/00 licence no. 6422
Table 23: Dinocyst results for the NCE PET Waskada Prov. WSW 11-29-1-25-WPM well, 100/11-29-001-25W1/00, licence no. 2543
Table 24: Dinocyst results for the Anglo Ex Skelton 14-4-3-27-WPM well, 100/14-04-003-27W1/00, licence no. 262
Table 25: Dinocyst results for the Chevron Hartney 16-33-5-24-WPM well, 100/16-33-005-24W1/00, licence no. 9
Table 26: Dinocyst results for the Chevron Woodnorth Prov. 5-18-9-27-WPM well, 100/05-18-009-27W1/00, licence no. 81 2
Table 27: Dinocyst results for the Imperial Norman 4-27-13-23-WPM well, 100/04-27-013-23W1/00, licence no. 642

FIGURES

Figure 1: Targeted Geoscience Initiative II Williston Basin Project area	. 1
Figure 2: Locations of Manitoba wells sampled for biostratigraphic analysis, Targeted Geoscience Initiative II	
Williston Basin Project	. 2
Figure 3: Average temporal ranges and biostratigraphic summary of the Mississippian conodont samples	. 5
Figure 4: Average temporal ranges and biostratigraphic summary of the Cretaceous micropaleontology samples	. 7

Introduction

The objective of the Targeted Geoscience Initiative II (TGI II) Williston Basin Project (Figure 1) was to produce a geological model of Phanerozoic rocks over eastern Saskatchewan and southwestern Manitoba, in order to enhance understanding of the hydrocarbon and mineral potential, through subsurface geological, geophysical and hydrogeological mapping. During the course of picking and correlating the subsurface stratigraphy between the two jurisdictions, issues of timing and proper stratigraphic correlation were recognized. A biostratigraphic sampling program was undertaken to help resolve these problems.

The biostratigraphic program was focused on Mississippian- and Cretaceous-age rocks in southwestern Manitoba (Figure 2). The Mississippian section was sampled for conodont analysis, which is useful in determining age, water depth, depositional environment and, to a certain extent, thermal maturity of the sediment. There has not been much work published on the conodonts of the Mississippian, especially in eastern Saskatchewan and southwestern Manitoba.

The Cretaceous section was sampled for foraminifera (forams), palynology (pollen) and dinoflagellate (dinocyst) analysis, which helps to provide some biostratigraphic control with respect to age and depositional environment. McNeil and Caldwell (1981) did a thorough analysis of the foram faunal assemblages of the Manitoba Escarpment, which provides a good reference base for the TGI samples.

The Paleontology Lab at the Geological Survey of Canada



Figure 1: Targeted Geoscience Initiative II Williston Basin Project area (in grey).



Figure 2: Locations of Manitoba wells sampled for biostratigraphic analysis, Targeted Geoscience Initiative II Williston Basin Project.

(GSC) in Calgary analyzed all samples. A.D. McCracken was responsible for the conodont work, D.H. McNeil was responsible for the foram analysis, J.M. White was responsible for the palynology analysis, and D.J. McIntyre from Manuka Palynologic Consulting, on contract to the GSC, and was responsible for the dinocyst analysis.

Geological setting

Southwestern Manitoba represents the eastern extent of the Western Canada Sedimentary Basin (WCSB), which includes the Williston Basin and Elk Point Basin sub-basins. These sedimentary basins have rocks ranging in age from Cambrian to Cretaceous. Continental tectonic forces affected basinal changes throughout the Phanerozoic, with a major angular unconformity separating the Paleozoic and Mesozoic strata. The Paleozoic unconformity represents the largest time lapse in the history of the Phanerozoic, and is mostly due to tectonic uplift (McCabe, 1959). A progressive erosional truncation of the Paleozoic formations, from youngest in the west to oldest in the east, towards the basin margin, reflects the dynamic tectonic forces that affected the Williston Basin during this time. The Devonian-Mississippian boundary represents a change in basin dynamics that was accompanied by sea-level changes characterized by the deep- to shallow-water carbonate sequences of the Mississippian.

The Mesozoic formations form part of the eastern erosional edge of the WCSB and follow an age pattern similar to that of the Paleozoic, from youngest in the west to oldest in the east, overstepping and unconformably overlying the Paleozoic sequence. The Mesozoic formations in Manitoba were deposited within the east-median hinge and eastern platform zones of a major epicontinental sea (Bamburak and Christopher, 2004) and are characterized by sandstone and shale sequences.

Stratigraphy

The biostratigraphic program was focused on Mississippian- and Cretaceous-age rocks in southwestern Manitoba. The Mississippian units sampled include the Daly Member, Cruickshank Crinoidal facies, Basal Limestone facies and Routledge Shale facies of the Lodgepole Formation; and the Upper Member of the Bakken Formation. The Mesozoic intervals sampled include the Swan River Formation; the Skull Creek Member of the Ashville Formation; and the Morden Member of the Carlile Formation.

The Ashville Formation consists of four members: Skull Creek, Newcastle, Westgate and Belle Fourche. The Skull Creek, Newcastle and Westgate members, referred to in Manitoba as the Lower Ashville Member, constitute the section from the base of the Fish Scale Zone to the top of the Swan River Formation, or Jurassic or Paleozoic rocks, depending on the location. The Lower Ashville sits conformably on the Swan River, but disconformably on Jurassic and Paleozoic rocks when the Swan River is absent due to erosion or nondeposition. The Skull Creek Member consists predominantly of dark grey shale with occasional sandy lenses and siltstone beds (McNeil and Caldwell, 1981). The lower part of the Skull Creek, as historically defined in Manitoba, includes the transgressive glauconitic marine shale of the Pense Formation 'P4' unit; it is this relationship that is investigated in this report. This member correlates with the Joli Fou Formation in Saskatchewan.

The Swan River Formation in Manitoba consists of fine-grained silica sandstone and sand, with silt and light to dark grey clay and shale. This unit lies unconformably on the erosional surface of Jurassic and Paleozoic rocks, and is conformably overlain by the shale of the Ashville Formation.

The Lodgepole Formation consists of a shelf-to-slope sequence of argillaceous, oolitic, crinoidal and cherty limestone. This formation lies conformably on the Bakken Formation and conformably underlies the Mission Canyon Formation, or the Lower (Red Beds) Member of the Jurassic Amaranth Formation when beyond the Mission Canyon subcrop edge.

The Bakken Formation consists of the two black shales of the Upper and Lower members, separated by the siltstone and sandstone of the Middle Member. The Lower Member is only preserved locally in sinkholes caused by salt-collapse structures resulting from dissolution of the Prairie Evaporite. The Middle Member sits disconformably on the Three Forks Formation when the Lower Member is absent. The Bakken is conformably overlain by the Mississippian Lodgepole Formation. The subcrop trend of this formation is covered by Mesozoic rocks.

More detail on the stratigraphic relationships of these units can be found in Nicolas (work in progress, 2008) for the Mesozoic stratigraphy, and Nicolas and Barchyn (2008) for the Paleozoic stratigraphy.

Mississippian conodont analysis

A suite of 37 Mississippian-age samples was submitted for conodont analysis. The Mississippian samples analyzed were from the Daly Member, Cruickshank Crinoidal facies, Basal Limestone facies and Routledge Shale facies of the Lodgepole Formation; and the Upper Member of the Bakken Formation. The conodont fossil assemblages present in the samples give approximate temporal ranges and relative relationships for the various units, as discussed below. Detailed taxonomic results and interpretation are presented in McCracken (2005); a summary of those findings is provided in Appendix 1.

Lodgepole Formation: Cruickshank Crinoidal facies and Daly Member

Uncertainties in the temporal relationships of various Mississippian horizons were encountered during the formationtop picking and verification stage of this project, particularly within the facies of the Lodgepole Formation and the Upper Member of the Bakken Formation. Of particular interest was the Waulsortian-type mound in the Cruickshank Crinoidal facies of the Lodgepole Formation in the Kirkella Field (Twp. 12, Rge. 29, W1st Mer.). The productive mound in 11-15-12-29W1 had been cored, as had an offset well that exhibited normal Lodgepole stratigraphy at 4-26-12-29W1. Biostratigraphic methods were applied to these two wells to verify the temporal relationships between the mound and off-mound units. The theory was that, if mound formation occurred in deep water at the toe of the shelf slope, the mound should predate the juxtaposed normal Lodgepole basin-fill strata above the Cruikshank Shale marker by a significant amount of time.

Conodont results indicate that the off-mound facies in the

Daly Member in 4-26-12-29W1 (Appendix 1, Table 4) are of Middle to Upper Tournaisian age, straddling the Lower crenulata Zone and the typicus Zone, and the mound facies of the Daly Member in 11-15-12-29W1 (Appendix 1, Table 5) indicates a wider age range of Late Femennian to Upper Tournaisian, straddling the styriaca Zone and the anchoralis-latus Zone (Figure 3). The mound in the Cruickshank Crinoidal facies in 11-15-12-29W1 has an earliest confirmed age of Lower Tournaisian praesulcata Zone, and an oldest age of Upper Tournaisian typicus Zone. While there were no conodont taxa indicating that the age of this mound is definitively older than the surrounding off-mound facies, its age range is larger than those found in all other off-mound samples. The on-mound Daly Member sample also has a wide age range, suggesting that perhaps this sample is actually part of the Cruickshank Crinoidal facies mound, and not the Daly Member as originally thought.

These results were inconclusive with respect to the theory that mound formation predated the juxtaposed normal Lodgepole basin-infill, but do not rule out the possibility that the end of mound growth and the deposition of the overlying Daly Member may coincide with normal Daly Member deposition. Although the biostratigraphic resolution over this time interval in these sedimentary rocks is not precise enough to say for certain that the mound predates the normal Lodgepole basin-infill, especially by a significant amount of time, the possibility of this being the case should not be discounted. This new information would be useful in reconstructing the Lodgepole stratigraphic package and assessing trapping potential of anomalous depositional features, such as the mounds.

Lodgepole Formation: Basal Limestone and Routledge Shale facies

Conodont samples were analyzed from the Basal Limestone and Routledge Shale facies of the Lodgepole Formation. The age for the Routledge Shale facies is middle Lower to late Middle Tournaisian, the oldest age represented by the *sulcata* Zone and the youngest by the Upper *crenulata-isotacha* Zone (Figure 3). The Basal Limestone facies is middle to late Middle Tournaisian; this narrow age band is represented by the Lower *crenulata* Zone and the Upper *crenulata-isotacha* Zone (Figure 3). The ages reported for the lower Lodgepole units appear to be normal for this part of the basin (Higgins et al., 1991).

Bakken Formation: Upper Member

Conodont analysis of the Upper Member of the Bakken Formation was also conducted, and indicates an earliest age of Lower Tournaisian *sulcata* Zone to a youngest age of Middle Tournaisian *sandbergi* Zone (Figure 3). These ages agree with the temporal relationships adopted for the Bakken Formation in this and other parts of the basin (Higgins et al., 1991).

Samples taken in the Three Forks Formation were found to be barren of conodonts.

Thermal maturity

The thermal maturity of all Mississippian samples, as indicated by the conodont colour alteration index (CAI), is low (CAI value of 1), indicating that the rocks are thermally immature. Such immaturity indicates that the rocks were never exposed to sources of sufficient heat, from burial, heat conduction or other mechanisms, for them to reach the oil-generation and -expulsion window. This immaturity is further supported by the Rock-Eval®–TOC results, discussed in Nicolas and Barchyn (2008), which show that both the Bakken and the Routledge units have T_{max} values indicating the rocks are thermally immature and were never heated enough to become local source rocks, despite their high TOC values.

Depositional environment

The conodont taxa indicate that all Mississippian samples are characteristic of deep-water deposition (McCracken, 2005). This is in agreement with the findings of McCabe (1959) and Klassen (1996) that the Lodgepole Formation in Manitoba displays a slope-to-shelf transition. Of interest is the deepwater deposition findings for the Upper Member of the Bakken Formation. McCabe (1959) suggested that the Upper and Lower members of the Bakken Formation were deposited in either deep-water marine conditions or terrestrial swamp conditions, favouring the latter. These new conodont results indicate that the Upper Member was, in fact, deposited in deep-water conditions. The Lower Member was not analyzed as part of this biostratigraphy program, but the author recommends that conodont analysis be done on the Lower Member.

Cretaceous microfossil analysis

A suite of 20 samples from various Cretaceous intervals was analyzed for micropaleontology, in particular foraminifera, palynology and dinocysts. The intervals sampled include the Swan River Formation; Skull Creek Member of the Ashville Formation; and Morden Member of the Carlile Formation. Detailed taxonomic results and interpretation are in White (2005) and McNeil (2007), and a summary of those findings is provided in Appendices 2, 3 and 4.

Swan River Formation and Ashville Formation: Skull Creek Member

The purpose of the samples from the Swan River Formation and the Skull Creek Member of the Ashville Formation was to help identify the transition zone between these intervals, referred to in Saskatchewan as the Pense Formation P4 unit. In Manitoba, the upper Swan River consists dominantly of marine glauconitic sandstone and shale that mark the initial transgressive phase of the Greenhorn marine cycle of sedimentation (McNeil and Caldwell, 1981), whereas the Skull Creek consists of transgressive marine shale. In Saskatchewan, the P4 unit is stratigraphically located just above the sandstone and shale of the lower Pense and Cantuar formations and marking the top of the Mannville Group, and represents the initial transgression of the sea as it flooded the terrestrial sequences. During the early mapping stages of this project, inclusion of the P4 unit in Manitoba into the Mannville Group versus the Ashville Formation was a stratigraphic correlation issue, particularly because this top is a significant stratigraphic marker. Paleontological analysis was therefore used in an attempt to resolve this problem.

The foram results provided enough resolution over the sampling interval for the author to question the presence of

Geoscientific Pa	per GP2008-1

Bakken Formation	Upper Member	topbottom													ion of the complexity
	Routledge Shale	topbottom													
nation	Basal Limestone	topbottom													lou ottodiootinut "matte
Lodgepole Forn	Cruickshank Crinoidal	racies topbottom													
	Daly Member	topbottom													f the Aliceicaine of
	CONODONT ZONE		anchoralis-latus Zone	typicus Zone	Upper crenulata- isotacha Zone	Lower crenulata Zone	sandbergi Zone	duplicata Zone	sulcata Zone	<i>praesulcata</i> Zone	<i>expansa</i> Zone	styriaca Zone	trachytera Zone	maginifera Zone	
	Ŧ		Upper		Middle			Lower			Upper			<u>.</u>	
	EPOCI		Tournaisian						Femennian						
	PERIOD		Late Devonian nsinovəC əts.								bat				
	ERA		Paleozoic												

mple tigraphic po: s ("topį sippır atigraphi afi ž. 2 **Figure 3:** ^p the unit).

the Pense P4 unit in many parts of Manitoba, and whether the samples labelled as P4 during sampling may actually be lower Skull Creek. The palynology and dinocyst results were inconclusive on this issue (White, 2005; McNeil, 2007).

The micropaleontology confirmed that these units have ages typical of what has been assumed for these units (Caldwell et al., 1993). The Middle Albian age determined for the Swan River samples is in accordance with those of the eastern part of the basin (McNeil, 1984). The Skull Creek samples had an age of Late Albian *Haplophragmoides gigas* Zone, where *H. gigas* is a characteristic foram of the Skull Creek Member (Figure 4). The forams in the Pense P4 samples were all found to be characteristic of the lower Skull Creek and of the Late Albian *H. gigas* Zone (Figure 4). The upper Swan River to Skull Creek interval represents the secondary Skull Creek cyclothem (McNeil and Caldwell, 1981; McNeil, 1984) within the Greenhorn cyclothem (Kauffman, 1967, 1969; McNeil and Caldwell, 1981; McNeil, 1984), an interval with tight biostratigraphic resolution.

Carlile Formation: Morden Member

The purpose of the micropaleontology analysis on the Morden Member of the Carlile Formation was to verify its age and depositional environment. These samples were identified as Turonian by palynology and dinocysts (White, 2007), which is in agreement with the dates for the unit in other parts of the basin (McNeil, 1984). The Carlile samples were barren of foram microfossils.

Depositional environment

The faunal assemblage found in the Swan River Formation and lower Skull Creek Member of the Carlile Formation are indicative of marine waters of lower than normal salinity, whereas samples from the upper Skull Creek Member are indicative of low-salinity, shallow, modern marine waters, as indicated in McNeil (1984, 2007). The boundary between the lower and upper Skull Creek is marked by a peak in the transgression of the sea, with the upper Skull Creek representing the beginning of a regressive phase (McNeil, 1984). This change in sea level can be seen in the samples from this study by the disappearance of *Ammobaculites petilus* and *Ammomarginulina asperata* and the appearance of *Miliammina* (McNeil, 1984, 2007).

The depositional environment of the Morden Member of the Carlile Formation cannot be determined due to the absence of foram microfossils in the samples.

Conclusions

Conodont analysis on Mississippian samples from the Bakken Formation and various members and facies of the Lodgepole Formation yielded ages that are normal for these units in the eastern part of the basin. All of the Mississippian samples indicate deep-water deposition. The ages for the Upper Member of the Bakken Formation range from late Lower to early Middle Tournaisian. The age for the Routledge Shale facies of the Lodgepole Formation is middle Lower to late Middle Tournaisian; that of the Basal Limestone facies is middle to late Middle Tournaisian; that of the Cruickshank Crinoidal facies is late Upper Famennian to late Middle Tournaisian for mound facies and middle Middle to early Upper Tournaisian for off-mound facies; and that of the Daly Member is middle Middle to early Upper Tournaisian. Generally these ages follow as expected from oldest to youngest with their respective member/facies in stratigraphic order. The Cruickshank Crinoidal mound facies is the only one with an age that is potentially older than the surrounding Lodgepole infill, but the results are inconclusive. Further work is need to properly evaluate the temporal relationship of these facies, but the results of this study suggest that growth of the mound may have started early and it was then buried by normal Lodgepole deposition. This new information would be useful in reconstructing the Lodgepole stratigraphic package and assessing the trapping potential of anomalous depositional features, such as the mounds.

The conodont colour alteration index (CAI) indicates that the Mississippian samples are immature, having never undergone an intense heating, by burial, thermal conduction or other mechanisms, that would make these organic-rich rocks capable of oil generation and expulsion in this part of the basin. Of particular importance to this is the Bakken and Routledge units, both of which have high to very high TOC results but whose T_{max} results indicate that the rocks are thermally immature and were never heated enough to become local source rocks (Nicolas and Barchyn, 2008).

Micropaleontology was used to help determine the biostratigraphic relationships of the Swan River Formation; Pense Formation; Skull Creek Member of the Ashville Formation; and Morden Member of the Carlile Formation. Foraminiferal results suggest that the Pense P4 unit does not extend into all areas of Manitoba, while the palynology for this interval in inconclusive. The Swan River and Skull Creek were both found to be Middle to Late Albian in age. The Turonian age for the Morden sample was determined by palynology and dinocysts. All ages determined for the Mesozoic samples were in accordance with ages from previous work in the eastern part of the basin.

Acknowledgments

The author wishes to thank A.D. McCracken, D.H. McNeil and J.M. White from the Paleontology Lab at the Geological Survey of Canada (GSC) in Calgary, and D.J. McIntyre from Manuka Palynologic Consulting, for analyzing the samples. D.H. McNeil is acknowledged for time, patience and technical support in helping the author to better understand the results. D. Barchyn is acknowledged for his engaging thoughts and ideas on this topic, as well as for his time in reviewing this paper. Thanks also go to M. Yurkowski and J. Christopher of Saskatchewan Energy and Resources and K. Kreis for their guidance and suggestions, and to J. Bamburak for his technical review of this paper.

References

Bamburak, J.D. and Christopher, J.E. 2004: Mesozoic stratigraphy of the Manitoba Escarpment: WCSB/TGI II Field Trip Guidebook, Sept. 7–10, 2004; Manitoba Industry, Economic Development and Mines, unpublished report, 83 p.

Swan River	Formation	topbottom									aphic position of the sampl	
tion	Pense ''P4''	equivalent topbottom									ndicates relative stratigr	
Ashville Forma	Skull Creek Member	topbottom									/ samples ("topbottom" ir	
Carlile Formation	Morden Member	topbottom									iceous micropaleontology	
	FORAMINIFERAL ZONE		Pseudoclavulina sp Trochmammina sp. Zone	Hedbergella loetterlei Zone	Verneuilinoides perplexus Zone	Miliammina manitobensis Zone	Haplophragmoides gigas Zone				atigraphic summary of the Creta	
	H		Late	Early		Late		Middle	Early		and biostra	
	EPOC		Turonian		Cenomanian	Albian				Aptian	imporal ranges é	
	PERIOD		Early Cretaceous									
	ERA		DiozozaM 4 A									

- Caldwell, W.G.E., Diner, R., Eicher, D.L., Fowler, S.P., North, B.R., Stelck, C.R. and von Holdt, W.L. 1993: Foramaminiferal biostratigraphy of Cretaceous marine cyclothems; *in* Evolution of the Western Interior Basin, W.G.E. Caldwell and E.G. Kauffman (ed.), Geological Association of Canada, Special Paper 18, p. 495–575.
- Higgins, A.C., Richards, B.C. and Henderson, C.M. 1991: Conodont biostratigraphy and paleoecology of the uppermost Devonian and Carboniferous of the Western Canada Sedimentary Basin; *in* Ordovician to Triassic Conodont Paleontology of the Canadian Cordillera, M.J. Orchard and A.D. McCracken (ed.), Geological Survey of Canada, Bulletin 417, p. 215–251.
- Klassen, H.J. 1996: An overview of the regional geology and petroleum potential, Lodgepole Formation, southwestern Manitoba; Manitoba Energy and Mines, Petroleum Branch, Petroleum Open File POF15-96, 42 p.
- Kauffman, E.G. 1967: Coloradoan macroinvertebrate assemblages, central Western Interior, United States; *in* Paleoenvironments of the Cretaceous Seaway in the Western Interior, Colorado School of Mines, Department of Publications, Golden, Colorado, p. 67–143.
- Kauffman, E.G. 1969: Cretaceous marine cycles of the Western Interior; Mountain Geologist, v. 6, no. 4, p. 227–245.
- McCabe, H.R. 1959. Mississippian stratigraphy of Manitoba; Manitoba Department of Mines and Natural Resources, Mines Branch, Publication 58-1, 99 p.
- McCracken, A.H. 2005: Report on 37 Early Carboniferous conodont samples (Con. No. 1695) from the subsurface of Manitoba submitted by M. Nicolas (Manitoba Industry, Economic Development and Mines, Petroleum Branch) in 2004, NTS 62F07, 62F11, 62F14, 62G04, 62K03; Geological Survey of

Canada-Calgary, Paleontological Report 05-ADM-2005, 25 p.

- McNeil, D.H. 1984: The Eastern Facies of the Cretaceous System in the Canadian Western Interior; *in* The Mesozoic of Middle North America, D.F. Stott and D.J. Glass (ed.), Canadian Society of Petroleum Geologists, Memoir 9, p. 145–171.
- McNeil, D.H. 2007: Micropaleontology report on 20 core samples from six exploration wells in southwestern Manitoba (NTS 62F, 62K); Geological Survey of Canada–Calgary, Paleontological Report 06-DHM-2007, 9 p.
- McNeil, D.H. and Caldwell, W.G.E. 1981: Cretaceous rocks and their foraminifera in the Manitoba Escarpment; Geological Association of Canada, Special Paper 21, 439 p.
- Nicolas, M.P.B, and Barchyn, D. 2008: Williston Basin Project (Targeted Geoscience Initiative II): Summary report on Paleozoic stratigraphy, mapping and hydrocarbon assessment, southwestern Manitoba; Manitoba Science, Technology, Energy and Mines, Manitoba Geological Survey, Geoscientific Paper GP2008-2, 21 p.
- White, J.M. 2005: Palynological report on 20 samples of Cretaceous age, from the Skull Creek Member of the Ashville Formation, Swan River Formation and Morden Shale (NTS 062-F- 02, 03, 07, 11, 14; 062-K-02); Geological Survey of Canada–Calgary, Paleontological Report 01-JMW-2005, 20 p.

Appendix 1 — Summary of conodont analysis results

This is only a summary of the taxonomic findings. See McCracken (2005) for more detail on these results, relative abundances and counts, taxonomic references and biostratigraphic interpretations.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421708	Rout1-1-C	Lodgepole Formation, Routledge Shale facies	974.14	Indeterminate ramiform element	1? *	Indeterminate
C-421709	Rout1-3-C	Lodgepole Formation, Routledge Shale facies	975.49	Bispathodus stabilis	1	Late Devonian (Late Famennian) to Carbonifer- ous (Middle Tournaisian) - Upper marginifera Zone to crenulata-isosticha Zone
				Indeterminate ramiform elemen		
C-421710	Rout1-5-C	Lodgepole Formation,	978.39	Bispathodus aculeatus aculeatus	1	Carboniferous (Early
		Routledge Shale facies		Bispathodus stabilis		Tournaisian) - <i>sulcata</i> Zone
				Indeterminate P element		sandbergi-duplicata Zone
				Indeterminate ramiform element		
				Polygnathus communis carina		
				Polygnathus communis communis		
				Polygnathus sp.		
				Pseudopolygnathus primus		
				Siphonodella sulcata		

Table 1: Conodont results for the T.L. Cleary Turtle Mtn. Prov. 6-21-1-19-WPM well, 100/06-21-001-19W1/00, licence no. 1149.

* Most conodonts are slightly weathered with white surfaces.

Table 2: Conodont results for the Mag 7 Barons Melita 11-33-3-26-WPM well, 100/11-33-003-26W1/00, licence no. 4094.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421688	BL2-2-C	Lodgepole Formation, Basal Limestone facies	1050.58	Indeterminate fragment	1?	Indeterminate
C-421689	BL2-3-C	Lodgepole Formation, Basal Limestone facies	1054.05	"Spathodnathodus" abnormis Bispathodus stabilis Elictognathus laceratus Indeterminate P element Indeterminate ramiform element Polygnathus communis communis Polygnathus longiposticus Siphonodella isosticha	1	Carboniferous (Middle Tournaisian) - Lower <i>crenulata</i> Zone to Upper <i>crenulata-isosticha</i> Zone
C-421690	BL2-5-C	Lodgepole Formation, Basal Limestone facies	1055.83	Indeterminate ramiform element Polygnathus communis communis Siphonodella isosticha	1	

Table 3: Conodont results for the Chevron Virden 11-8-6-25-WPM well, 100/11-08-006-25W1/00, licence no. 4011.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421711	Rout2-2-C	Lodgepole Formation, Routledge Shale facies	721.42	Indeterminate ramiform element Pseudopolygnathus primus Siphonodella cooperi	1? *	Carboniferous (Early to Middle Tournaisian) - <i>sandbergi- duplicata</i> Zone to the Upper <i>crenulata-isosticha</i> Zone
C-421712	Rout2-4-C	Lodgepole Formation, Routledge Shale facies	722.4	Indeterminate ramiform element	1	Indeterminate

* Weathered conodonts with white surfaces.

Table 4: Conodont results for the Tundra Sinclair A3-7-8-29-WPM well, 102/03-07-008-29W1/00, licence no. 5144.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age	
C-421715	UB2-1-C	Bakken	1010.61	Bispathodus aculeatus aculeatus	1	Carboniferous (Early to	
		Formation, Upper		Bispathodus stabilis		Middle Tournaisian) - sandbergi-duplicata Zone	
		Member		Elictognathus laceratus			
				Indeterminate P element			
				Indeterminate ramiform element			
				Polygnathus communis communis			
				Polygnathus inornatus			
				Pseudopolygnathus fusiformis			
				Pseudopolygnathus primus			
					Siphonodella cooperi		
				Siphonodella duplicata			
C-421716	UB2-5-C	Bakken	1012.32	Bispathodus aculeatus aculeatus	1	Carboniferous (Early	
		Formation, Upper		Bispathodus stabilis		Tournaisian) -	
		Wender		Indeterminate P element		sandbergi-duplicata Zone	
				Indeterminate ramiform element			
				Pseudopolygnathus fusiformis			
				Pseudopolygnathus primus			
				Siphonodella duplicata			
				Siphonodella sulcata			
C-421717	MB1-8-C	Bakken Formation, Middle Member	1013.38	Indeterminate ramiform element	1?	Indeterminate	
C-421718	TF1-10-C	Three Forks Formation	1013.71	Barren	1	Indeterminate	
C-421719	TF1-12-C	Three Forks Formation	1014.3	Indeterminate ramiform element	1?	Indeterminate	

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age	
C-421685	BL1-1-C	Lodgepole Formation,	Lodgepole Formation, 848.8	848.84	Indeterminate ramiform element	1	Carboniferous (Early to Late
		Basal Limestone facies		Polygnathus communis communis		Tournaisian) - Lower <i>crenulata</i>	
				Siphonodella isosticha			
C-421686	BL1-3-C	Lodgepole Formation,	860.09	Bispathodus stabilis	1	Carboniferous (Early to Late	
		Basal Limestone facies		Indeterminate ramiform element		Tournaisian) - Lower <i>crenulata</i>	
				Polygnathus communis communis			
				Polygnathus longiposticus			
				Siphonodella isosticha			
C-421687	BL1-5-C	Lodgepole Formation,	869.9	"Spathodnathodus" abnormis	1	Age range Carboniferous (Middle	
		Basal Limestone facies		Bispathodus stabilis		Tournaisian) - Lower crenulata Zone	
				Indeterminate P element		2010	
				Polygnathus communis communis			
				Polygnathus longiposticus			
				Pseudopolygnathus triangulus triangulus			
				Siphonodella cooperi			
				Siphonodella crenulata			
				Siphonodella isosticha			

Table 6: Conodont results for the Tundra Daly Prov. COM 12-29-10-28-WPM, 100/12-29-010-28W1/00, licence no. 3869.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age	
C-421720	UB3-	Bakken	809.6	Bispathodus aculeatus aculeatus	1	Carboniferous (Early to Middle	
1-C	1-C	Formation, Upper Member		Bispathodus stabilis		Tournaisian) - sandbergi-duplicata	
				Indeterminate ramiform element		Zone	
				Polygnathus communis communis			
				Pseudopolygnathus fusiformis			
				Pseudopolygnathus primus			
				Siphonodella cooperi			
C-421721	UB3-	Bakken	811.15	Bispathodus aculeatus aculeatus	1 *	Carboniferous (Early to Middle	
	6-C	Formation,		Bispathodus stabilis		Tournaisian) - <i>sandbergi-duplicata</i>	
		Member		Indeterminate ramiform element		Zone	
				Polygnathus communis communis			
				Polygnathus sp.			
				Pseudopolygnathus primus			

* Conodonts were eroded and weathered white.

Table 7: Conodont results for the	Tundra Kola Unit No. 2 3-33-10-29-WPM we	II 100/03-33-010-29W1/00	licence no 4489

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age		
C-421713	UB1-1-C	Bakken Formation,	853.5	Bispathodus aculeatus aculeatus	1	Carboniferous (Early to Middle		
		Upper Member		Bispathodus stabilis		Tournaisian) - <i>sandbergi-duplicata</i>		
				Indeterminate ramiform element		Zone		
				Polygnathus communis communis				
				Polygnathus sp.				
				Pseudopolygnathus primus				
				Siphonodella duplicata				
C-421714	UB1-5-C	Bakken Formation, Upper Member	855.61	Bispathodus aculeatus aculeatus	1	Carboniferous (Early to Middle		
				Bispathodus stabili		Tournaisian) - sandbergi-duplicata		
				Elictognathus laceratus		Zone		
				Polygnathus communis carina				
				Polygnathus communis communis				
				Pseudopolygnathus fusiformis				
				Pseudopolygnathus primus				
				Siphonodella cooperi				

Table 8: Conodont results for the Chevron Kirkella DIR 11-15-12-29-WPM well, 100/11-15-012-29W1/00, licence no. 4840.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421699	Ldp2-1-C	Lodgepole Formation,	699.8	"Spathodnathodus" abnormis	1	Late Devonian (Late Famennian)
		Daly Member		Indeterminate P element		to Carboniferous (Late Tournaisian) -
				Indeterminate ramiform element		
				Polygnathus communis communis		
C-421700	Ldp2-3-C	Lodgepole Formation,	706.25	Indeterminate ramiform element	1	Carboniferous (Middle to Late
		Cruickshank Crinoidal facies		Siphonodella isosticha		Tournaisian) - Lower crenulata Zone to the typicus Zone
C-421701	Ldp2-5-C	Lodgepole Formation,	708.74	Indeterminate ramiform element	1?	Carboniferous (Early to Late
		Cruickshank Crinoidal facies		Siphonodella sp.		Iournaisian)
C-421702	Ldp2-6-C	Lodgepole Formation,	712.07	Bispathodus stabili	1	Carboniferous (Middle to Late
		Cruickshank Crinoidal		Indeterminate ramiform element		Tournaisian) - Lower <i>crenulata</i> Zone to the <i>typicus</i> Zone
		100100		Polygnathus communis communis		
				Siphonodella isosticha		
C-421703	Ldp2-7-C	Lodgepole Formation,	717.7	Bispathodus stabilis	1	Late Devonian (Late Famennian) to
		Cruickshank Crinoidal facies		Indeterminate ramiform element		Carboniterous (Middle Tournaisian) - Upper marginifera Zone to the Upper crenulata-isosticha Zone
C-421704	Ldp2-8-C	Lodgepole Formation,	721.41	"Spathodnathodus" abnormis	1	Carboniferous (Middle to Late
		Cruickshank Crinoidal		Indeterminate ramiform element		Tournaisian) - Lower <i>crenulata</i> Zone to the <i>typicus</i> Zone
				Siphonodella isosticha		
C-421705	Ldp2-9-C	Lodgepole Formation,	722.51	Bispathodus stabilis	1	Late Devonian (Late Famennian) to
		Cruickshank Crinoidal		Indeterminate P element		Carboniferous (Middle Tournaisian)
		140103				crenulata-isosticha Zone
C-421706	Ldp2-10-C	Lodgepole Formation,	726.15	Indeterminate ramiform element	1	Carboniferous (Early to Late
		Cruickshank Crinoidal facies		Polygnathus communis communis		Tournaisian) based on the occurrence of <i>Siphonodella</i> sp.
				Siphonodella sp.		
C-421707	Ldp2-11-C	Lodgepole Formation,	728	Indeterminate P element	1	Late Devonian (Late Famennian)
	Cruickshank Crinoidal facies		Indeterminate ramiform element		to Carboniferous (Late Tournaisian) - styriaca Zone to anchoralis-latus Zone	
				Polygnathus communis		

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421694	Ldp1-1-C	Lodgepole Formation,	688.9	Indeterminate fragment	1	Carboniferous (Middle to Late
		Daly Member		Siphonodella isosticha		Tournaisian) - Lower <i>crenulata</i> Zone to <i>typicus</i> Zone
C-421695	Ldp1-2-C	Lodgepole Formation,	691.8	Elictognathus laceratus	1	Carboniferous (Middle to Late
		Daly Member		Indeterminate ramiform element		Tournaisian) - Lower crenulata
				Polygnathus communis communis		
				Siphonodella isosticha		
C-421696	Ldp1-4-C	Lodgepole Formation, Daly Member	699.23	Indeterminate fragment	1?	Age indeterminate
C-421697	Ldp1-5-C	Lodgepole Formation, Daly Member	702.25	Polygnathus communis communis	1	Late Devonian (Late Famennian) to Carboniferous (Late Tournaisian) - <i>styriaca</i> Zone to the <i>anchoralis-latus</i> Zone
C-421698	Ldp1-6-C	Lodgepole Formation,	706	"Spathodnathodus" abnormis	1	Carboniferous (Middle
		Daly Member		Bispathodus stabilis Indeterminate ramiform element		Tournaisian) - Lower crenulata Zone to Upper
				Polygnathus communis carina		crenulata-isosticina zone
				Polygnathus communis communis		
				Protognathus kockeli		
				Siphonodella isosticha		

Table 9: Conodont results for the Husky Kirkella 4-26-12-29-WPM well, 100/04-26-012-29W1/00, licence no. 4907.

Table 10: Conodont results for the CDCOG et al. Willen 3-13-14-29-WPM well, 100/03-13-014-29W1/00, licence no. 2557.

GSC loc. no.	Sample no.	Formation	Sample TVD (m)	Conodonts species identified	CAI	Age
C-421691	BL3-1-C	Lodgepole	631.44	"Spathodnathodus" abnormis	1	Carboniferous (Middle Tournaisian) -
		Formation, Basal		Bispathodus stabilis		Lower crenulata Zone to Upper crenulata-
				Indeterminate ramiform element		
				Polygnathus communis communis		
				Polygnathus longiposticus		
				Siphonodella isosticha		
C-421692	BL3-2-C	Lodgepole	636.34	Bispathodus stabilis	1	Carboniferous (Early to Middle
		Formation, Basal		Elictognathus laceratus		Tournaisian) - sandbergi-duplicata Zone
			Indeterminate ramiform element			
				Polygnathus communis communis		
				Polygnathus longiposticus		
				Siphonodella cooperi		
C-421693	BL3-4-C	Lodgepole	638.03	Bispathodus stabilis	1	Carboniferous (Middle Tournaisian) -
		Formation, Basal		Dinodus fragosus		Lower <i>crenulata</i> Zone
		Linestone lacies		Elictognathus laceratus		
				Indeterminate ramiform element		
				Polygnathus communis communis		
				Polygnathus inornatus		
				Polygnathus longiposticus		
				Pseudopolygnathus triangulus triangulus		
				Siphonodella cooperi		
				Siphonodella crenulata		

Appendix 2 — Summary of formaniferal analysis results

This is only a summary of the taxonomic findings. See McNeil (2007) for more detail on these results, relative abundances and counts, taxonomic references and biostratigraphic interpretations.

GSC loc. no.	Sample No.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
C-442712	Mor-1-F	Carlile Formation, Morden Member	472.4	Barren of microfossils	Inoceramus prisms, abundant	Small amount of medium light-grey	Indeterminate
		(indeterminate)			Fish fragments, abundant	shale, flat pellets of white clay abundant, glauconite common	
C-442713	Mor-5-F	Carlile Formation, Morden Member	478.8	Barren of microfossils	Inoceramus prisms, abundant	Very light-grey clay and medium	Indeterminate
		(indeterminate)				light-grey clay	

Table 11: Foraminiferal results for the NCE PET Waskada Prov. WSW 11-29-1-25-WPM well, 100/11-29-001-25W1/00, licence no. 2543.

GSC loc. no.	Sample no.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
C-442700	K2SC-1-F	Ashville Formation, Skull Creek Member	594	<i>Saccammina</i> sp. (coarse grained)	Leiosphaeridia sp. (algal cyst, thin, medium size)	Trace of medium grey shale with	Late Albian, mid <i>H. gigas</i>
		(mid Skull Creek Member)		<i>Hippocrepina</i> sp.	fish fragments – rare	small amount of very	Zone
				Lagenammina alexanderi		sandstone,	
				<i>Reophax</i> ? sp. (large, flattened)		glauconite rare	
				Haplophragmoides gigas			
				Haplophragmoides linki			
				Ammobaculites fragmentarius			
				Ammobaculites petilus			
				Ammobaculites tyrrelli			
				Ammomarginulina asperata			
				Ammobaculoides whitneyi			
				Pseudobolivina variana			
				Gaudryina canadensis			
C-442701	K2SC-2-F	Ashville Formation, Skull Creek Member	597	Saccammina lathrami		Very small residue, pyrite common, few grains of very fine	early Late Albian, lower <i>H. gigas</i> Zone
		(lower Skull Creek Member)		Saccammina sp. (coarse grained)		quartz	
				Hippocrepina sp.			
				Lagenammina alexanderi			
				Ammodiscus anthosatus			
				Haplophragmoides gigas			
				Haplophragmoides linki			
				Ammobaculites fragmentarius			
				Ammobaculites tyrrelli			
				Ammomarginulina asperata			
				Ammobaculoides whitneyi			
				Textularia sp.			
				Pseudobolivina variana			
				Gaudryina canadensis			

Table 12: Foraminiferal results for the Anglo Ex Skelton 14-4-3-27-WPM well, 100/14-04-003-27W1/00, licence no. 262.

GSC loc. no.	Sample no.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
C-442702	K2SC-3-F	Ashville Formation, Skull Creek Member	601	Saccammina lathrami		Trace of medium dark	early Late Albian, basal <i>H. gigas</i> Zone
		(basal Skull Creek Member)		Saccammina sp. (coarse grained		grey shale, pyrite very	
				Lagenammina alexanderi		abandant	
				Ammodiscus anthosatus			
				Haplophragmoides gigas			
				Haplophragmoides linki			
				Ammobaculites fragmentarius			
				Ammobaculites petilus			
				Ammobaculites tyrrelli			
				Ammomarginulina asperata			
				Ammobaculoides whitneyi			
				Trochammina sp.			
				Gaudryina canadensis			
C-442703	K2SR-4-F	Swan River Formation (Swan River Formation)	602	Barren of microfossils	Inoceramus prisms abundant	Poorly sorted, rounded, fine to coarse- grained quartz sand with some dark yellow- ish orange to white clay matrix	
C-442704	K2SR-5-F	Swan River Formation (Swan River Formation)	610	Barren of microfossils	Fish fragments rare	Rounded, fine to coarse- grained, quartz sand, some pyrite	Indeterminate, possible Middle Albian

Table 12: Foraminiferal results for the Anglo Ex Skelton 14-4-3-27-WPM well,100/14-04-003-27W1/00, licence no. 262. (continued)

GSC loc. no.	Sample no.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
C-442694	K1SC-1-F	Ashville Formation, Skull Creek Member	477	Bathysiphon brosgei	fish fragments – rare	Small residue, rare quartz grains, yellow-brown to yellow- grey clay or silty particles	Late Albian, mid to upper <i>H.</i> <i>gigas</i> Zone
		(mid to upper Skull Creek Member)		Hippocrepina? sp.	inoceramid prisms – rare		
				Haplophragmoides gigas?			
				Haplophragmoides sp.			
				Ammomarginulina asperata?			
				Hedbergella sp.			
C-442695	K1SC-2-F	Ashville Formation, Skull Creek Member	478	Haplophragmoides sp.	fish fragments – rare	Small amount of light grey to dark yellowish orange silt or very fine-grained sandstone, trace of glauconite	early Late Albian, lower <i>H.</i> <i>gigas</i> Zone
		(lower Skull Creek Member)		Ammobaculoides whitneyi			
C-442696	K1P4-3-F	Ashville Formation, Skulll Creek Member, Pense "P4" Formation equivalent	480	Bathysiphon brosge	Lancettopsis sp. (algal cyst)	Glauconite very abundant, minor amount of quartz grains and pyrite, fine brownish crystals common (siderite?)	early Late Albian, lower <i>H.</i> <i>gigas</i> Zone
		(lower Skull Creek Member)		Saccammina sp. (coarse grained)	fish fragments - common		
				Lagenammina alexanderi			
				Ammodiscus anthosatus			
				Haplophragmoides gigas			
				Haplophragmoides link			
				Ammobaculites asperata			
				Ammobaculites fragmentarius			
				Ammobaculites tyrrelli			
				Textularia? sp.			
				Pseudobolivina variana			
				Trochammina sp.			
				Gaudryina canadensis			

GSC loc. no.	Sample no.	Formation (stratigraphic position	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
		determined from analysis)					
C-442697	K1P4-4-F	Ashville Forma- tion, Skulll Creek Member, Pense "P4" Formation equivalent	453.5	Haplophragmoides gigas		Glauconite very abundant, trace of quartz	early Late Albian, lower <i>H.</i> <i>gigas</i> Zone
		(lower Skull Creek Member)		Haplophragmoides linki			
				Ammobaculites fragmentarius			
				Ammobaculites tyrrelli			
				Ammomarginulina asperata			
				Ammobaculoides whitneyi			
				Trochammina sp.			
				Gaudryina canadensis			
C-442698	-442698 K1SR-5-F Swan River 485 Saccammina Formation lathrami (basal Skull Saccammina sp. Creek (coarse grained) Member)		Fine-grained quartz sand with some medium-sized Grains,	early Late Albian, basal <i>H.</i>			
		(basal Skull Creek Member)		Saccammina sp. (coarse grained)		nite rare	gigas zone
				Lagenammina alexanderi			
				Ammodiscus anthosatus			
				Reophax? sp. (large, flattened)			
				Haplophragmoides gigas			
				Haplophragmoides linki			
				Ammobaculites fragmentarius			
				Ammobaculites petilus			
				Ammomarginulina asperata			
				Ammobaculoides whitneyi			
				Trochammina sp.			
				Gaudryina canadensis			
C-442699	K1SR-6-F	Swan River Formation	490	Barren of microfossils		Medium grey clay with minor amount of fine sandstone and	Indeterminate, possibly Middle
		(Possibly Pense Formation or upper Swan River Formation)				some medium-sized quartz grains	Aldian

Table 13: Foraminiferal results for the Chevron Hartney 16-33-5-24-WPM well, 100/16-33-005-24W1/00, licence no. 9. (continued)

C-442708 K4SC-1-F Ashville 477 Saccammina lathrami fish fragments - rare shale Small amount of medium light-grey shale H. gigas zone h. gigas	GSC loc. no.	Sample no.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
(upper Skull Creek Member) Lagenammina alexanderi Miliammina manitobensis Haplophragmoides gigas? Pseudobolivina variana Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Formation, Formation, Skull Creek Member (mid Skull Creek Member) Ammobaculoides whitneyi Hedbergella sp.	C-442708	K4SC-1-F	Ashville Formation, Skull Creek Member	477	Saccammina lathrami	fish fragments – rare	Small amount of medium light-grey shale	Late Albian, upper <i>H. gigas</i> zone
Lagenammina alexanderi Miliammina manitobensis Haplophragmoides gigas? Pseudobolivina variana Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of Formation, Skull Creek Member (mid Skull Creek Member) Haplophragmoides sp. Creek Member Haplophragmoides sp. Creek Member Haplophragmoides sp. Creek Member Haplophragmoides sp. Creek Member Haplophragmoides sp. Creek Member Haplophragmoides sp.			(upper Skull Creek Member)		<i>Hippocrepina?</i> sp.			
Miliammina manitobensis Haplophragmoides gigas? Pseudobolivina variana Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of Formation, Skull Creek Member (mid Skull Creek Member) Haplophragmoides sp. Creek Member) Ammobaculoides whitneyi Hedbergella sp.					Lagenammina alexanderi			
Haplophragmoides gigas? Pseudobolivina variana Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of Formation, Skull Creek Member (mid Skull Creek Member) Ammobaculoides whitneyi Hedbergella sp.					Miliammina manitobensis			
Pseudobolivina variana Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of medium light-grey shale Late Albian, mid H. gigas Zone shale K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of medium light-grey shale Late Albian, mid H. gigas Zone shale (mid Skull Creek Member) (mid Skull Haplophragmoides sp. Creek Member) Haplophragmoides sp. Creek Member Haplophragmoides sp. Haplophragmoides sp. Creek Member) Ammobaculoides whitneyi Hedbergella sp. Hedbergella sp.					Haplophragmoides gigas?			
Eggerella? sp. Gaudryina canadensis? C-442709 K4SC-2-F Ashville Formation, Skull Creek Member 479 Haplophragmoides gigas? Small amount of medium light-grey shale Late Albian, mid H. gigas Zone (mid Skull Creek Member) Haplophragmoides sp. Creek Member) Haplophragmoides sp. Late Albian, mid Haplophragmoides sp. Ammobaculoides whitneyi Hedbergella sp. Haplophragmoides sp.					Pseudobolivina variana			
C-442709 K4SC-2-F Ashville Formation, Skull Creek Member 479 Haplophragmoides gigas? Small amount of medium light-grey shale Late Albian, mid H. gigas Zone (mid Skull Creek Member) Haplophragmoides sp. Creek Member) Haplophragmoides sp. Creek Member) Haplophragmoides sp. Late Albian, mid Haplophragmoides sp. Haplophragmoides whitneyi Hedbergella sp. Haplophragmoides whitneyi					Eggerella? sp.			
C-442709 K4SC-2-F Ashville 479 Haplophragmoides gigas? Small amount of medium light-grey shale Late Albian, mid H. gigas Zone shale (mid Skull Creek Member) Haplophragmoides sp. Creek Member) Ammobaculoides whitneyi Hedbergella sp.					Gaudryina canadensis?			
(mid Skull Haplophragmoides sp. Creek Member) Ammobaculoides whitneyi Hedbergella sp.	C-442709	K4SC-2-F	Ashville Formation, Skull Creek Member	479	Haplophragmoides gigas?		Small amount of medium light-grey shale	Late Albian, mid <i>H. gigas</i> Zone
Ammobaculoides whitneyi Hedbergella sp.			(mid Skull Creek Member)		Haplophragmoides sp.			
Hedbergella sp.					Ammobaculoides whitneyi			
					Hedbergella sp.			

Table 14: Foraminiferal results for the Chevron Woodnorth Prov. 5-18-9-27-WPM, 100/05-18-009-27W1/00, licence no. 81.

Table 15: Foraminiferal results for the Chevron Elkhorn 7-8-11-29-WPM well, 100/07-08-011-29W1/00, licence no. 134.

GSC loc. no.	Sample no.	Formation (strati- graphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age		
C-442710	K5SC-1-F	Ashville Formation, Skull Creek Member	543.5	Ammobaculites fragmentarius	<i>Lancettopsis</i> sp. (algal cyst)	Traces of medium-grey shale, very fine-grained quartz and pyrite	Late Albian,		
0.440744		(Skull Creek Mem- ber)					<i>H. gigas</i> Zone		
C-442711	K5SC-2-F	SC-2-F Ashville Formation, Skull Creek Member		<i>Saccammina</i> sp. (coarse grained)		Glauconite very abun- dant, finely crystalline	Late Albian,		
		(lower Skull Creek Member)		Ammodiscus anthosatus		siderite? abundant, pyrite common, some	lower <i>H.</i> gigas Zone		
				Haplophragmoides gigas		quartz grains			
						Ammobaculites fragmentarius			
				Ammobaculites tyrrelli					
				Gaudryina canadensis					

GSC loc. no.	Sample no.	Formation (stratigraphic position determined from analysis)	Sample TVD (m, approx.)	Foraminiferal species identified	Miscellaneous fragments	Residue	Age
C-442705 K3P4-1-F		Ashville Formation, Skulll Creek Member, Pense "P4" Formation equivalent	401	Haplophragmoides gigas		Very fine-grained quartz sandstone and medium light	Late Albian, <i>H. gigas</i> Zone
		(lower Skull Creek Member)		Ammobaculites fragmentarius		grey shale, glauconite rare	
C-442706	K3SR-2-F	Swan River Formation	402		fish	subrounded, fine	Indeterminate,
		(Swan River Formation)			fragments – common	to coarse-grained quartz sand, some white clay, pyrite, and trace of lignite; bi- pyramidal quartz crystals common	possibly Middle Albian
C-442707	K3SR-3-F	Swan River Formation (Swan River Formation)	405	Barren of microfossils		Only a few very fine quartz grains present	Indeterminate

Table 16: Foraminiferal results for the Imperial Norman 4-27-13-23-WPM well, 100/04-27-013-23W1/00, licence no. 642.

Appendix 3 — Summary of palynology analysis results

This is only a summary of the taxonomic findings. See White (2005) for more detail on these results, relative abundances and counts, taxonomic references and biostratigraphic interpretations.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age
C-442712	Mor-1-P	Carlile Formation,	472.4	Chatangiella sp. cf. C. granulifera	Cicatricosisporites? australiensis	Ajatipollis sp. cf. A. tetraedralis	Turonian
		Morden Member		Heterosphaeridium difficile		Clavatipollenties minutus	
			Paleoperidinoum cretaceum		<i>cf. Foveotetradites</i> sp. , a thin-walled, obligate, microreticulate tetrad, even luminae, colpi not visible		
				Odontochitina sp.		Fraxinoipollenites venustus	
				Surculospaeridium Iongifurcatum		<i>Liliacities</i> sp	
				unidentified hystricosphaerid dinoflagellate		Psilatricolpites parvulus	
						Retitrescolpites vermimurus	
						?Retitricolpites sp.	
						Reticulate, tricolpate	
C-442713	Mor-5-P	Carlile	478.8	Cribroperidinium sp		Ajatipollis sp. cf. A. tetraedralis	Turonian
		Formation, Morden Member	unidentified hystricospaerid dinoflagellate			Fraxinoipollenites venustus	
						Retitricolpites sp	
						Retitricolpites vulgaris	
						Striatopollis paraneus	

Table 17: Palynology results for the NCE PET Waskada Prov. WSW 11-29-1-25-WPM well,100/11-29-001-25W1/00, licence no. 2543.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age
C-442700	K2SC-1-P	Ashville Formation,	594	Pterodinium sp.	Cicatricosi- sporites hallei	<i>Tricolpites</i> sp., micro-foveolate or	Albian
		Skull Creek Member		Algal test, multiporate, not pollen?	<i>Gleicheniidites</i> sp. cf. <i>G.</i> <i>circinidites</i>	eroded	
C-442701 K2SC-2-P	Ashville Formation,	597	<i>Canningia</i> sp.	Alisporites spp.	Clavatipollenites minutus	late Aptian or younger, probably	
		Skull Creek Member		<i>Canningia turrita</i> Brideaux	Appendicis- porties jansonii	Fraxinoipollenites constrictus	of late Middle or Late Albian age
				?Criproperidinum sp.	Cicatricosi- sporites australiensis	cf. Foveotricolpites concinnus	
				Hystrichodinium voightii	Classopollis classoides	cf. Racemonocolpites exoticus	
				Kiokansium unituberculatum	T-C-T	Retimonocolpites textus	
				Palaeoperidinium cretaceum	?spore	reticulate, tricolpate pollen	
				Spiniferites sp.			
				Tanyosphaeridium sp.			
				unidentified dinoflagellate			
C-442702	K2SC-3-P	Ashville Formation, Skull Creek Member	Ashville 601 Formation, Skull Creek Member	Apteodinium granulatum	Alisporites spp.	cf. Foveotricolpites concinnus	late Aptian or younger, probably
				?Cribroperidinium sp.	Appendicis- porties jansonii	?Racemonocolpites sp.	of late Middle or Late Albian age
				Cribroperidinium exilicristatum	Appendicis- porties ?erdtmanii	Retitricolpites georgensis	
				?Pareodinia sp.	Classopollis classoides		
				unidentified dinoflagellate	T-C-T		
C-442703	K2SR-4-P	Swan River	602	Fromea ?n. sp.		Retitricolpites sp.	late Aptian or
		Formation		Oligosphaeridium sp.			younger, probably
				Palaeoperidinium cretaceum			Late Albian age
				Pterodinium sp.			
				unidentified dinoflagellates			
C-442704	K2SR-5-P	Swan River Formation	610	Cribroperidinium sp.	spore	Racemonocolpites exoticus	Albian
				Nyktericysta davisii		Retitricolpites maximus	
				Odontochitina sp.		Retitricolpites vulgaris	
				?Pareodinia sp.		Striatopollis paraneus	

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age							
C-442694	K1SC-1-P	Ashville Formation,	477	Paleoperidinium sp. cf. pyrophorum	Appendicisporites jansonii	Phimopollenites pseudocheros	Albian							
		Skull Creek Member		Paleoperidinium cretaceum	Cicatricosisporites sp. cf. C. subrotundus	?Racemonocolpites sp.								
				cingulate, apical archepyle	Cicatricosisporites hallei	<i>Retitricolpites</i> sp., microrugu-reticulate								
				peridinoid, drooping apex	Classopollis classoides (Pflug)									
				peridinoid dino with apical peripharagm	T-C-T									
					Trilobosporites apiverrucatus									
C-442695	K1SC-2-P	Ashville	478	Apteodinium granulatum	Equisetosporites sp.	?Asteropollis sp.	Albian							
		Formation, Skull Creek		Cribroperidinium sp.		Clavatipollenties hughesii								
		Member		Paleoperidinium cretaceum		cf. Phimopollenites pseudocheros								
						Foveotricolpites sp.								
						cf. Foveotricolporites callosus								
						Tricolpites sp.								
C-442696	K1P4-3-P	Ashville Formation,	480	Fromea n. sp.?	Appendicisporites jansonii	Artemisia/Ambrosia pollen, modern contamination	Albian							
	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"	Member, Pense "P4"		Cribroperidinium	Cicatricosisporites hallei	Chenopodiineae, modern contamination	
	Formation equivalent		?Callaiosphaeridium sp.	Cicatricosisporites potomacensis	?Retimonocolpites sp.									
				Florentinia sp.	Classopollis classoides (Pflug)	Retitricolpites sp.								
				Oligosphaeridium reniform	T-C-T	angiosperm, crushed, ?striate								
				Oligosphaeridium complex										
				Spiniferites sp.										
C-442697	K1P4-4-P	Ashville Formation, Skulll Creek Member, Pense "P4" Formation equivalent	453.5	Palaeoperidinium cretaceum		cf. <i>Liliacities</i> sp.	Albian							
C-442698	K1SR-5-P	Swan River	485	Apteodinium granulatum	Alisporites spp., common	cf. Clavatipollentites hughesii	late							
		Formation		Cribroperidinium edwardsii	Classopollis classoides (Pflug)	Clavatipollenites minutus	Middle Albian or							
				Cribroperidinium exilicristatum	Pristinispollenites crassus	angiosperm, microreticulate? apertures not observable	younger							
				Odontochitina striatoperforata	T-C-T	Fraxinoipollenites constrictus								
				Tanyosphaeridium sp.	Cicatricosisporites hallei	Retitricolpites georgensis								
				?multiporate spherical object, does not look like an angiosperm		Racemonocolpites exoticus								
				unidentified striate dinoflagellate with precingular archeopyle		angiosperm? reticulate?								
C-442699	K1SR-6-P	Swan River Formation	490	<i>Gonyaulacysta</i> sp. cf. <i>G.</i> cassidata	Aequitriradites verrucosus		Aptian to Ceno-							
					Alisporites spp		manian							
				Freshwater algae and fungi:	Cicatricosisporites australiensis									
				Botryococcus sp.	Cerebropollenites mesozoicus									
				Chomotriletes minor	Equisetosporites sp.									
				Schizosporis reticulatus	Pristinispollenites crassus									
					T-C-T									
					Thick-walled, coarse verrucate, cingulate spore									

Table 20: Palynology	results for the Chevro	n Woodnorth Prov	5-18-9-27-WPM	100/05-18-009-27W1/00	licence no 81
Tuble Let Tulynology			0 10 0 21 111 111,	100/00 10 000 21 11 1/00;	

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age			
C-442708	K4SC-1-P	Ashville Formation, Skull	477	?Algal test, multiporate		Racemoncolpites exoticus	late Middle or Late			
		Creek Member	r	Aptea polymorpha		Retitricolpites virgeus	Albian			
			Pseudoceratium eisenackii		<i>Tricolpites</i> sp.					
									?Pterodinium sp.	
C-442709 I	C-442709 K4SC-2-P	SC-2-P Ashville Formation, Skull Creek Member	Ashville 479 Formation, Skull Creek Member	Paleoperidinoum? cretaceum	<i>Equisetosporites</i> sp.	Psilatricolpites parvulus	late Middle or Late Albian			
				Heterosphaeridium difficile		cf. Racemonocolpites exoticus				
				Odontochitina sp. apex		Reticulate, ?tricolpate				
					Pseudoceratium eisenackii		Retitricolpites sp.			
				Pseudoceratium expolitum		?Rousea sp.				
						Unknown palynomorph, <i>Azonia</i> -like shape and reticulum, one torn colpus				

Table 21: Palynology results for the Chevron Elkhorn 7-8-11-29-WPM well, 100/07-08-011-29W1/00, licence no. 134.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age
C-442710	K5SC-1-P	Ashville Formation, Skull Creek Member	543.5	Micrhystridium cf. M. stellatum	Cicatricosisporites australiensis	Clavatipollenties hughesii	post- late Middle
			k	Odontochitina striatoperforata	Cicatricosisporites sp. cf. Anemia exilioides	Foveotricolporites sp.	Albian
				Tanyosphaeridium sp		Liliacidites sp.	
				unidentified dinoflagellate		Penetetrapites sp.	
						Retitricolpites sp.	
						Retitrescolpites vermimurus	
						porate pollen, but not? stained?	
						possible primitive Azonia	
C-442711	K5SC-2-P	Ashville Formation, Skull Creek	544.5	Deflandrea limpida	?Megaspore fragment	Arecipites sp.	post- late
				Fromea fragilis		Ajatipollis sp. cf. A. tetraedralis	Middle Albian
		Weinber		Fromea sp.		Phimopollenites megistus	
				Luxadinium propatulum		Retitricolpites sp.	
				Microdinium sp.·		cf. Retitricolpites vulgaris	
				Odontochitina striatoperforata		Triporopollenites sp.	
				Pseudoceratium eisenackii			
				Tanyosphaeridium sp.			

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Acritarchs and dinoflagellates	Gymnosperm pollen and spores	Angiosperm pollen	Age	
C-442705	C-442705 K3P4-1-P	Ashville Formation, Skulll	401	?Paleoperidinoum cretaceum	<i>Equisetosporites</i> sp.	Fraxinoipollenites venustus	late Middle to Late Albian	
	Creek Member, Pense "P4" Formation		Pseudoceratium eisenackii	<i>Pristinuspollenites</i> sp	Retitricolpites sp.			
		equivalent		Kiokansium williamsii		cf. Retitricolpites maximus		
						cf. <i>Rousea</i> sp.		
C-442706	K3SR-2-P	SR-2-P Swan River Formation	Swan River Formation	Swan River 402 Formation	Cribroperidinium sp		Retitricolpites sp. cf. R. georgensis	Middlle Albian or younger
				Odontochitina striatoperforata		<i>Liliacidites</i> sp.		
				Paleoperidinium? Pyrophorum				
				unidentified dinoflagellate, pointed apex and antapex, cingulate, papillate apical and antapical horns				
				?Spongodinium sp.				
C-442707	K3SR-3-P	Swan River Formation	405	Barren of microfossils.	Barren of microfossils	Barren of microfossils	Inderterminate	

Table 22: Palynology results for the Imperial Norman 4-27-13-23-WPM well, 100/04-27-013-23W1/00 licence no. 642.

Appendix 4 — Summary of dinocyst analysis results

This is only a summary of the taxonomic findings. See Appendix 1 of White (2005) for more detail on these results, relative abundances and counts, taxonomic references and biostratigraphic interpretations.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Dinocyst species identified	Age
C-442713	Mor-5-P	Carlile Formation, Morden Member	478.8	Odontochitina operculata	Turonian
				Endoscrinium campanula	
				Surculosphaeridium longifurcatum	
				Heterosphaeridium difficile	
				Florentinia cooksoniae	
				Caligodinium aceras	
				Eurydinium glomeratum	
				Chatangiella sp.?	

Table 23: Dinocyst results for the NCE PET Waskada Prov. WSW 11-29-1-25-WPM well, 100/11-29-001-25W1/00, licence no. 2543.

Table 24: Dinocyst results for the Anglo Ex Skelton 14-4-3-27-WPM well, 100/14-04-003-27W1/00, licence no. 262.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Dinocyst species identified	Age
C-442700	K2SC-1-P	Ashville Formation, Skull	594	Odontochitina operculata	Albian
		Creek Member		Oligosphaeridium complex	
				O. albertense	
				Palaeoperidinium cretaceum	
				Kiokansium unituberculatum	
				Pseudoceratium eisenackii	
				Fromea complicata	
				F. fragilis	
				Cribroperidinium exilicristatum	
				Hystrichodinium voightii	
				Apteodinium grande	
C-442704	K2SR-5-P	Swan River Formation	610	Oligosphaeridium complex	Albian
				Odontochitina operculata	
				Palaeoperidinium cretaceum	
				Oligosphaeridium albertense	
				O. totum	
				Kiokansium unituberculatum	
				K. williamsii	
				Fromea complicata	
				F. fragilis	
				Pseudoceratium eisenackii	
				Hystrichodinium voightii	
				Nyktericysta davisii	

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Dinocyst species identified	Age
C-442694	K1SC-1-P	Ashville Formation, Skull Creek Member	477	Cribroperidinium species, including C. edwardsii, C. exilicristatum, C. intricatum	Albian
				Odontochitina operculata	
				Palaeoperidinium cretaceum	
				Oligosphaeridium complex	
				O. albertense	
				O. totum	
				Fromea complicata	
				F. amphora	
				Circulodinium distinctum	
				C. brevispinosum	
				Pseudoceratium eisenackii	
C-442695	K1SC-2-P	Ashville Formation, Skull	478	Palaeoperidinium cretaceum	Albian
		Creek Member		Oligosphaeridium albertense	
				O. complex	
				Fromea complicata	
				F. fragilis	
				Apteodinium granulatum	
				Cribroperidinium edwardsii	
				C. exilicristatum	
C-442697	K1P4-4-P	Ashville Formation,	453.5	Odontochitina operculata	Albian
		Skulll Creek Member, Pense "P4" Formation		Oligosphaeridium complex	
		equivalent		O. albertense	
				Palaeoperidinium cretaceum	
				Kiokansium unituberculatum	
				Pseudoceratium eisenackii	
				Fromea complicata	
				F. fragilis	
				Cribroperidinium exilicristatum	
				Hystrichodinium voightii	
				Apteodinium grande	

Table 26: Dinocyst results for the Chevron Woodnorth Prov. 5-18-9-27-WPM well, 100/05-18-009-27W1/00, licence no. 81.

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Dinocyst species identified	Age
C-442708	K4SC-1-P	Ashville Formation, Skull Creek Member	477	Aptea polymorpha	Late Albian or late Middle Albian
				Palaeoperidinium cretaceum	
				Apteodinium grande	
				A. granulatum	
				Hystrichodinium voightii	
				Cribroperidinium edwardsii	
				Fromea fragilis	
				Oligosphaeridium totum	
				Chichaouadinium vestitum	
				Pseudoceratium eisenackii	
				P. expolitum	

GSC loc. no.	Sample no.	Formation	Sample TVD (m, approx.)	Dinocyst species identified	Age
C-442706	K3SR-2-P	Swan River Formation	402	Odontochitina operculata	Albian
				Palaeoperidinium cretaceum	
				Oligosphaeridium albertense	
				O. totum	
				Fromea fragilis	
				<i>Wuroia</i> sp.	
				Kiokansium unituberculatum	
				Subtilisphaera pirnaensis	
				Stiphrosphaeridium anthophorum	