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OIL



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# ASHBURTON

WCR MILTON - 1 (W564) MILTON NO. 1

WELL COMPLETION REPORT

by A.E. COCKBAIN, B.Sc. (Hons.), Ph.D. CONTENTS

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#### I SUMMARY

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#### (1) Drilling

The well was drilled using a Cardwell H.L. rig owned and operated by W.L. Sides and Son Pty. Ltd.. From surface to 846 feet the hole was drilled with air and from 846 feet to T.D. a lightly treated polymer mud was used. The hole was spudded on the 13th November, 1969 and the rig released 59 days later on the 13th January, 1970. The hole sizes were  $12\frac{1}{4}$  inch to 445 feet,  $8\frac{1}{2}$  inch to 4088feet,  $4^3/4$  inch to 4098 feet. Casing of  $9^5/8$  inch diameter was set to 440 feet and cemented.

The hole was plugged and abandoned.

#### (2) Geology

Milton No.l was located in the Buchan Synclinorium (Enclosure 1) in which the only prospective sediments appear to be of Devonian age. It has been described as the remnant of a much more extensive unmetamorphosed middle Devonian sedimentary succession preserved by faulting and downwarping. The structure consists of a series of narrow N-S anticlines within the main Synclinorium.

The well was sited on one of these surface anticlines with the possible targets of primary or secondary porosity . in the Buchan Caves Limestone, secondary porosity in the Snowy River Volcanics, or reef developments in the Taravale Formation.

Milton No.l was spudded in the Taravale Formation, which consists of calcilutite with irregular lenses of limestone in the upper part, whilst at depth limestone is predominant. Fossils are rare but <u>Tentaculites</u> and ostracods were noted. Porosity and permeability are generally lacking, the majority of fractures being healed by coarsely crystalline calcite. Minor gas kicks were recorded and circulation losses occurred presumably from small fracture or fault zones.

From 2663 feet to 4030 feet the Buchan Caves Limestone was drilled. This is typically a tan-medium greyish brown limestone, argillaceous, very finely crystalline, and very fossiliferous. Below 3470 feet a dolomite member was encountered. Both these rock types are dense and tight, almost completely lacking in porosity and permeability except for minor fractures.

The Snowy River Volcanics was drilled from 4030 feet to total depth. These were described as chloritic tuffs with minor amounts of pyrite and galena. No shows were recorded.

Interpretation of electric logs and dipmeter charts confirmed the fact that the section drilled was dense and tight. Moderately steep dips were recorded and faulting was obvious. No formation testing was considered to be justified. The section drilled was as predicted in the previous geological investigations but the lack of porosity and permeability have downgraded the petroleum potential of this area.

#### II INTRODUCTION

Until the drilling of Milton No.l the Buchan area had not been tested by a deep well. Extensive surface mapping had been carried out and the exposed section had been studied in some detail by a number of people.

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It seemed likely that a reasonably thick section of Devonian sediments existed in this area and their geological history was such that it was probable that they had not been subjected to metamorphism.

It was postulated that possible source rocks were the Taravale Formation or the Buchan Caves Limestone; Talent (1956) has recorded hydrocarbon indications in These two formations were also the latter formation. regarded as possibly reservoirs in company with the Snowy River Volcanics. In outcrop none of these formations appeared to have primary porosity therefore it was hoped to encounter an accumulation of oil either in fractures in the Taravale, Buchan Caves Limestone, or Snowy River Volcanics with the secondary chance that the reservoir characteristics of either the Taravale or Buchan Caves might alter with depth. Furthermore the presence of reefs in the Taravale Formation to the north and in the Buchan Caves Limestone to the south suggests the subsurface reefs may occur in the area. In either event the characteristics of the upper portion of the Taravale Formation as known from outcrop would make an ideal cap rock.

The size of the Buchan Synclinorium and the nature of the probable section were such that it was considered uneconomic to carry out detailed geophysical work in an attempt to site the well. In view of the fact that the sediments at depth were completely unknown it was considered that a combined structural stratigraphic test would contribute more to the assessment of the area. Accordingly the well was sited on a surface anticline in the hope that this structure would persist at depth.

The validity of this approach was confirmed by the nature and structural attitude of the section drilled. In view of the density and steep dips of the Devonian sediments it seems unlikely that seismic methods would prove satisfactory in this area.

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- (1) General Data
  - (i) Well Name and Number: Milton No.1
  - (ii) Name and Address of Operator: Ashburton Oil N.L., 184 Adelaide Terrace, <u>PERTH, W.A. 6000</u> Victorian Address:
    - Ashburton Management Pty. Ltd., B & R Agents Pty. Ltd., 120 William Street, MELBOURNE, Vic. 3000
  - (iii) Name and Address Title Holder: George Milton, C/- Heine Bros. Aust. Pty. Ltd., 473 Bourke Street, MELBOURNE, Vic. 3000
  - (iv) Details of Title:

The area is held under farmout from George Milton according to an agreement dated the 26th May, 1969. Milton is the holder of Petroleum Exploration Permit No.65 issued pursuant to the Petroleum Act 1958 of the State of Victoria relating to certain lands in the State of Victoria comprising approximately 197 square miles. Ashburton has agreed to drill certain test wells within that area and thereby earn an interest in the concession.

(v) District:

Bairnsdale 1: 250,000 map sheet

(vi) Location:

Latitude 37<sup>0</sup> 31' 31" S Longitude 148<sup>0</sup> 10' 34" E

- (vii) Elevation:
  - (1) Ground level 757 feet

Rotary table 767 feet

- 234 m
- (2) Datum for depth measurement Rotary table
- (viii) Total Depth: 4098 feet
- (ix) Date Drilling Commenced: 13/11/69
- (x) Date Total Depth Reached: 12/1/70
- (xi) Date Well Abandoned: 13/1/70
  - (xii) Date Rig Released: 13/1/70
  - (xiii) Drilling Time to Total Depth: 59 days
  - (xiv) Status: Plugged and abandoned
  - (xv) Total Cost: \$139,205.00
- (2) Drilling Data:
  - (i) Drilling Contractor: W.L. Sides & Son Pty. Ltd., Wellington Road, CLAYTON, Vic. 3168
  - (ii) Drilling Plant: Make: Cardwell Model HL. Type: Trailer Capacity: 4500 feet 3½ Drill Pipe Engines: Two GMC 6 - 71 Diesels. 145 BHP each.

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Mast. (iii) Design: Cardwell Type: Telescopic Mast. Rated Capacity: 200000 lb. No. 2 (iv) Pumps No. 1 Gardner Denver National Ideal Make: D - 50 FXO Type: 5 x 10 7¼ x 10 Size: GMC 6 - 71 Diesel Thornicroft Diesel Motors: BHP: 145 93 Blow Out Preventor Equipment: (v) Shaffer Hydril Make: Double Gate (Mechnical) Packer Type: 10 inch 10 inch Size: 900 Series: 900 Hole Sizes and Depth: (vi) 121 inch to 445 feet 85 inch to 4088 feet 4<sup>3</sup>/4 inch to 4098 feet (vii) Casing and Liner and Cementing Details: 9<sup>5</sup>/8 ∢ Size: Weight: 36 lb/ft. J55 Grade: 2 Range: ✓ Setting Depth: 440 feet Float Shoe: Run on bottom Float Collar: Top first joint Centralizers: Top 1st, 2nd, 3rd joint Cemented with: 180 sacks construction cement Cement returns to surface ✤ Method used: Double plug (viii) Drilling Fluid: Surface to 846: Drilled with air 846 feet to TD: Drilled with lightly treated polymer mud

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Weight 65 - 70 Viscosity 32 - 40 W.L. 8 - 20
Sand ¼ - 1% pH 8 - 9
Mud Used:
Super Col 250 sacks
Polymer 610 lbs.
Chrome Alum. 320 lbs.
Paraformaldehyde 396 lbs.
Cellucol 232 lbs.
Sawdust 80 sacks

(ix)

Water Supply: Carted from Buchan River

Perforating etc.:

(x)

(xi)

#### Plug Back:

Plug No. 2

Nil

Plug No. 1 80 sacks construction cement 2% calcium chloride open ended pipe at 500 feet. Tagged top at 630 feet.

75 sacks construction cement 2% calcium chloride open ended pipe at 500 feet. Tagged top at 380 feet.

Plug No. 3 20 sacks construction cement in top casing welded plate on top casing.

(xii) Fishing Operations
Depth 37 feet; nature of fish drillhead from
Ingersoll-rand down hole hammer. 100% recovered

(xiii) <u>Side Tracked Hole</u> Nil

## (3) Location

(i) <u>Site Investigations</u>

The site was located in a lucerne paddock approximately <sup>3</sup>/4 mile from a bitumen road. Access was by way of a farm track which required some grading and metalling. This was carried out by local contractors who also constructed the mud pits, access gates etc..

#### (ii) Transportation

The rig was trailer mounted and no problems of transportation were encountered.

#### (4) Formation Sampling

#### (i) Ditch Cuttings

These were collected at 10 feet intervals throughout always from the shale shakers whilst drilling with water and from the end of the flow line when drilling with air. They were all depth corrected, dried and split at the well site. Cuts were made for the Bureau of Mineral Resources, Victorian Dept. of Mines, Ashburton Oil N.L., and George Milton. A larger sample of approximately 1 Kg was gathered at 50 feet intervals. Samplex trays were made up at the well site for the total hole depth. The Ashburton Oil samples are stored at the offices of: Mineral Investigators,

777a Beaufort Street,

#### MT. LAWLEY, W.A. 6050

The George Milton samples were delivered to the offices of: Rio de Janeiro Mines,

BUCHAN, Vic. 3892

(ii) Coring

The original programme called for only one bottom hole core to be cut. However in order to delineate the stratigraphy it was found necessary to cut six cores.

Core No.	Interval Cored	Feet Cut	Recovery(ft.)	Recovery(%
l	846-856	10	10	100
2	1855 <b>-</b> 1864	9	9	100
· 3	2921-2931	10	8	80
4	3420-3430	10	3½	35
5	3877-3882	5	2½	50
6	4088-4098	10	2	20

The core was quarted with cuts being distributed to Bureau of Mineral Resources, Victorian Department of Mines, George Milton and Ashburton Oil N.L. The Ashburton cut is stored at: Mineral Investigators, 777a Beaufort Street,

MT. LAWLEY, W.A. 6050

A quarter was delivered to George Milton's representatives at: Rio de Janeiro Mines, BUCHAN, Vic. 3892

(iii) <u>Side Wall Sampling</u> None carried out

#### (5) Logging and Surveys

(i)

Electric and Other Logs

The following logs were run by Schlumberger Seaco Inc. and interpreted by R.J. Berven (Appendix 5).

Induction Electrical

Borehole Compensated Sonic

Compensated Density Gamma Ray

Continuous Dipmeter

The porosity tools confirmed the evidence gained from cuttings and cores that the porosities were low to zero. The continuous dipmeter was interesting in that it confirmed that the section drilled was moderately steeply dipping with well defined fault zones.

# (ii) Penetration Rate and Gas Logs

The penetration rate log was compiled by the well site geologists and included in the composite log. Mud gas was logged by a portable gas detector; the resulting log has been included in the composite log.

- (iii) <u>Deviation Surveys</u> Deviation surveys were carried out approximately every 700 feet using a Totco drift indicator. The results are shown on the composite log.
- (iv) <u>Temperature Surveys</u> None carried out
  - (v) Other Well Surveys None carried out
- (6) Testing

(i)

Formation Testing

None considered to be justified in view of the lack of porosity and the log interpretations

(ii) <u>Production Testing</u> None carried out

#### IV GEOLOGY

#### (1) Summary of Previous Work

#### (i) Geological

A history of geological research in the Buchan area from the time McCoy first recognized the presence of Devonian fossils in 1867 up to the middle of the Twentieth Century is given by Teichert and Talent (1958). Teichert and Cottle mapped the region in detail in 1946 but the work was not published until later (Teichert and Talent 1958). The area to the south has been mapped by Bell and others (see Bell 1959). Subsequent work has been concerned mainly with the fauna of the area (e.g. Talent 1956, Philip 1966). A general review of the Devonian of Victoria is given by Talent (1967). William Johnson and Associates have carried out surface mapping on behalf of George Milton as a result of which Milton No.l was sited on a surface anticline and was designed to test an inferred Devonian sedimentary section in excess of 3500 feet (Johnson 1968, 1969).

#### (ii) Geophysics

The only geophysical work covering the Buchan area are two aeromagnetic surveys flown by the Bureau of Mineral Resources during 1956 and 1958.

#### (iii) Drilling

Ekberg NO.1 drilled by a percussion plant to a total depth of 1200 feet and without geological control was the deepest well drilled within the permit area prior to Milton No.1. No samples were available from this well but from the drillers log it bottomed in Taravale Formation. Reconnaissance drilling has taken place in the southern part of the permit and south of the southern boundary in Dome - Frome wells No's 1 to 4 and East Nowa No.1 (McQueen 1958). All penetrated the Tertiary and encountered rocks variously described as Silurian-Ordovician or Snowy River Volcanics.

#### (2) Regional Geology

The Buchan Synclinorium (Enclosure 1) represents a remnant of a once much more extensive unmetamorphosed sedimentary succession preserved by faulting and downwarping. Other remnants of this sequence occur at Bindi and rocks of the same age and facies as the Buchan Caves Limestone are present at Waratah Bay. Talent (1967) has shown that the Lower Devonian Snowy River Volcanics were block faulted and planed prior to deposition of the Buchan Group. This Group consists of the Lower Buchan Caves Limestone comprising a basal transitional unit with dolomite and interbedded tuffs (Spring Creek Member), a dolomite member, a unit with algal pisoliths, and an upper ostracodal mudstone member (see Talent 1956). Overlying this is the Taravale Formation consisting of mudstone and nodular limestone beds. To the north the Taravale Formation passes into the Murrindal Limestone which contains reff limestone. Other small reffs occur in the south, possibly at the top of the Buchan Caves Limestone (Teichert and Talent 1958).

The Buchan Group is dated as Couvinian (Mid Devonian) with the possibility of the Buchan Caves Limestone extending into the uppermost Lower Devonian (Teichert and Talent 1958). Philip (1966), however, on the basis of conodonts has suggested a Lower Emsian age as more probable for the upper part of the sequence. Teichert and Talent's interpretation is followed in this report.

Deposition took place on a shallow shelf. Reefs were established from time to time with the greatest developments occurring in late Couvinian time when the reef of the Murrindal Limestone to the north passed south into the more basinal Taravale Mudstone.

Folding took place during the Middle Devonian Tabberabberan Orogeny which produced the basin like synclinorium with superimposed anticlines. Convergence of the axial planes on the surface suggests that these anticlines have closure which was estimated to be between 50 and 200 feet. Faults including thrust faults are developed especially in the south-eastern portion of the Devonian outcrop.

#### (3) Stratigraphic Table

The formations encountered in Milton No.l are shown in Table 1. Palaeontological examination of samples by A.E. Cockbain (Appendix 2) has not resulted in any new data on the age of the formations. Formation tops were picked on the basis of lithology and electric logs.

Age	Formation	Depth R.T.	Depth Subsea	Thickness	
Middle Devonian	Taravale Formation	<u></u>	<u> </u>		Depth Souse
(Couvinian)	Unit A	10	+757	1520	+ 234
	Unit B	1530	-763	1133	- 233
	Buchan Caves Limestone				
	Limestone Member	2663	-1896	807	-578
	Dolomite Member	3470	-2703	510	-824
	Spring Creek Member	3920	-3153	110	-961
Lower Devonian	Snowy River Volcanics	4030	-3263	68+	999
	T.D.	4098	-3331		

TABLE 1

#### (4) Stratigraphy

Middle Devonian (Couvinian)

Taravale Formation (10 - 2663')

The Taravale Formation consists predominantly of dark grey CALCILUTITE and argillaceous LIMESTONE. It is subdivided into two units on the basis of predominance of limestone or calcilutite. The formation is 3653 feet thick in Milton 1 as compared with a maximum outcrop thickness of 1340 feet; faulting may account for some of the increase in thickness in the borehole.

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#### Unit A (10 - 1530')

Medium to dark grey CALCILUTITE is the dominant lithology. The rock is dense, non-fissile, fine to very finely crystalline with crystalline calcite filling veins and fractures. Lenses and nodules of medium to dark brown finely crystalline LIMESTONE become more common below 1000 feet. Rare pyrite grains are scattered throughout the unit. A trace of coal occurred at 203 feet. <u>Tentaculites</u> is rare throughout the section, as are ostracods; bactritids occur at 470 - 480 feet and 500 - 510 feet.

#### Unit B (1530 - 2663')

Tan to greyish brown argillaceous LIMESTONE with disseminated pyrites predominates in the unit. The limestone is very finely crystalline to microcrystalline and contains scattered carbonaceous material. Rarely it is mottled and stylolites are present throughout the unit. In places it is highly fractured, with cream and white crystalline calcite filling the fractures. It is slightly dolomitic at 2070 feet. The unit is sparsely fossiliferous with <u>Tentaculites</u>, ostracods and shell fragments scattered throughout.

#### Buchan Caves Limestone (2663 - 4030')

The formation consists of an upper medium to light brown LIMESTONE member, a middle DOLOMITE member and a basal transitional DOLOMITE - TUFFS member. It was not possible to recognize the algal pisolith member in the borehole although the algal overgrowths in core 4 (3420 - 3430' see Appendix 2) may represent this unit. The Buchan Caves Limestone is 1427 feet thick in Milton No. 1; in outcrop up to 700 feet of this formation has been measured.

#### Limestone Member (2663 - 3470')

This member consists of tan to medium greyish brown LIMESTONE which is finely crystalline, mottled in part and highly fossiliferous. The commonest fossils are brachiopods and corals with minor gastropods, and ostracods. Pyrite and crystalline calcite are scattered throughout the member. At 3210 - 3220 feet there is a trace of clayey volcanic material and colites are recorded between 3220 and 3420 feet. A few minor gas shows were recorded in the ditch mud gas in this member, the maximum reading being 10 units.

#### Dolomite Member (3470 - 3920')

Medium dark brown DOLOMITE comprises the bulk of this unit. The rock is very finely crystalline to microcrystalline, argillaceous in part with scattered pyrite and traces of carbonaceous material. Fractures filled with white crystalline calcite are present.

The member is 510 feet thick. The thickest measured sequence of dolomite in outcrop is 140 feet. However Talent (1956) shows that the dolomite member thickens to the south and the section in Milton No.l shows that this thickening continues southwards beneath the Taravale Formation.

#### Spring Creek Member (3920 - 4030')

At the base of the Buchan Caves Limestone a transitional zone of medium brown DOLOMITE and bluish green chloritic TUFF occurs which is correlated with the impersistent Spring Creek Member. Traces of disseminated pyrite and abundant white crystalline calcite and anhydrite are present in the unit.

#### Lower Devonian

Snowy River Volcanics (4030 - 4098' T.D.) Below the carbonate volcanics transition zone there is a light to medium grey brown to bluish green TUFF containing scattered disseminated pyrite and galena with traces of ? graphite. The tuff is chloritic in part. The gradation between the volcanics and overlying dolomite suggests that there is no unconformity between the two formations.

Palaeontological evidence does not help in placing the Lower-Middle Devonian boundary in Milton No.l although Talent (1967) suggests it is within the Buchan Caves Limestone.

#### (5) Structure

Milton No.l was drilled on the crest of a narrow north trending anticline (Buchan anticline). The continuous dipmeter log (summarised in Table 2) shows that two faults were encountered in the well, at 2130 feet and 2750 feet. Both faults strike north-south and both are interpreted as reverse faults. Despite the large thickness of beds showing random dips below the deeper fault neither is considered to have a large throw because there is no evidence of repetition of strata in the logs or cuttings. Since the fold axis and fault planes are parallel, folding and faulting are closely related as they are in the structurally complex "East Buchan Triangle" (Teichert and Talent 1958).

Formation	Depth	Dip
Taravale Formation	450-1350'	random
(10-2663')	1350-2130'	30-40° easterly
	Fault	
Buchan Caves Limestone	2130-2750'	30-60° south-westerly
(2663-4030')	Fault	
	2750-3150'	random
Snowy River Volcanics (4030-4098' T.D.)	3150-3600' 3600-T.D.	20-40 <sup>0</sup> westerly random

#### (6) Relevance to Occurrence of Petroleum

- All the formations are dense and tight with no primary porosity. Fractures are infilled with crystalline calcite and the hoped for secondary porosity is therefore not developed.
- 2. No reef development on the Taravale Formation and Buchan Caves Limestone can be recognized.
- 3. The Buchan anticline is faulted along the crest and this raises the issue whether other narrow anticlines in the Buchan synclinorium may not be similarly faulted.
- 4. Whilst the dark marine muddy limestones of the Devonian section are good potential source rocks, no suitable reservoir rock would seem to exist at depth.

TABLE 2

#### (7)

#### Contributions to Geological Knowledge

Milton No.l penetrated a thicker sequence of Devonian carbonates than is known in outcrop, although the same formations can be recognized. In particular the Spring Creek Member is much thicker than previously recorded and the dolomite member (510 feet thick) is almost four times thicker than the thickest section measured by Talent (1956). Whether a thicker Devonian section is present south of Milton No.l is conjectural since the Buchan Group is not present at Nowa Nowa to the south and the southern boundary of the Buchan synclinorium is probably covered by Tertiary gravels. The presence of steep dips and the faulting of the Buchan anticline show that the structural complexities of the eastern part of the synclinorium extend at least as far west as Milton No.1.

#### (8) Porosity and Permeability

Porosity determinations from the gamma ray logs are given in Appendix 5. No core analyses were carried out. In general porosities are extremely low (less than 5%) throughout the well and there is little or no formation water in the sediments.

#### V REFERENCES

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Teichert, C. & Talent, Geology of the Buchan Area, East Gippsland. Geol. Surv. Victoria, Mem.21.



#### APPENDIX 1

#### PETROLOGICAL REPORT ON SAMPLE FROM MILTON NO. 1

by

#### I.D. MARTIN,

#### Mineral Investigators

MIlton No.1, Core 6, 4088-4098 feet. Snowy River Volcanics.

Fine grained acid volcanic tuff. The only recognizable mineral is high temperature quartz which sometimes shows development of pyramidal faces. Some grains are coated with fine grained sericitic mica. Calcium carbonate pseudomorphs after another mineral, possibly plagioclase feldspar, are present. A few angular to sub-rounded particles of the same rock are enclosed in the groundmass. These are small lapilli. The groundmass is composed of glass shards and fine grained material which is largely devitrified.

17th April, 1970.

#### APPENDIX 2

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# PALAEONTOLOGICAL REPORT ON SAMPLES FROM MILTON NO. 1

#### A.E. COCKBAIN

The following samples were submitted for palaeontological determination:

1.	90- 100 ft:	cuttings;	dark grey calcareous mudstone
2.	470- 480 ft:	cuttings;	dark grey calcareous mudstone
з.	500- 510 ft:	cuttings;	dark grey calcareous mudstone
4.	846- 856 ft:	Core 1:	dark grey calcareous mudstone
5.	1855-1864 ft:	Core 2:	brown limestone
6.	2921-2931 ft:	Core 3;	dark brown limestone
7.	3420-2430 ft:	Core 4;	dark brown limestone
8.	3877-3882 ft:	Core 5;	dark brown dolomite

1. 90- 100 ft: Tentaculites sp.

The genus is common throughout the Taravale Formation

2. 470- 480 ft: bactritid

3. 500- 510 ft: bactritid

Bactritids have been recorded from the Murrindal Limestone and Taravale Formation (Teichert and Talent 1958) within the lowest 600 feet of these formations. The present speciment must come from a hitherto unrecorded level high in the Taravale Formation and are generically indeterminate.

4. 846- 856 ft: unfossiliferous

5. 1855-1864 ft:

brachiopod fragments (?<u>Spinella</u> sp.)

? Thamnopora sp.

nautiloid fragment (? <u>Pectinoceras</u>) Nautiloids are fairly common in the lower part of the Taravale Formation (Teichert and Talent 1958) 6. 2921-2931 ft:

very fossiliferous

Aulopora cf. <u>conglomerata</u> Goldfuss Breviphyllum recessum (Hill) Spinella <u>buchanensis</u> Talent Loxonema sp. ostracods

This assemblage is typical of the Buchan Caves Limestone. Hill (1950) regards this fauna as of Couvinian age.

7. 3420-3430 ft: The core is fossiliferous between 3423'6" and 3427'3".

<u>Spînella</u> <u>buchanensis</u> Talent Loxonema sp.

#### ostracods

Most of the brachiopods are finely comminuted; corals are very rare. An occasional brachiopod is coated with calcareous algae. <u>Spinella buchanensis</u> is found throughout the Buchan Caves Limestone and the lower part of the Taravale Formation

8. 3877-3882 ft: unfossiliferous

The only fauna which can be firmly dated comes from Core 3 and is of Couvinian (early Middle Devonian) age. It is not possible to fix the Lower-Middle Devonian boundary on the faunal evidence available.

#### References

Hill, D., 1950. Middle Devonian corals from the Buchan District, Victoria. Proc. Roy. Soc. Victoria, vol. 62, pp. 137-164. Teichert, C., and Talent, J.A., 1958. Geology of the Buchan Area, East Gippsland. Geol. Surv. Victoria, Mem. 21.

7th April, 1970.

# APPENDIX 3

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# ASHBURTON MILTON NO. 1

Permit: P.E.P. 65 Location: 37 <sup>0</sup> 31' 31" S. Lat.,	State: Victor 148 <sup>0</sup> 10' 34" E. Long.	
Measurements)	Described By: Robert	J. Berven
Taken From ) R.T. elev. 767'	Title: Consul	ting Geologist

Depth Top	to Bottom	Thicknes: (feet)	s Drille or Cored	d Description
<u> </u>		SPUD	IN TARAVA UNIT 2	LE FORMATION A
0	20'	20 1	Drilled	No sample
20'	180'	160'	Drilled	Mudstone grading to argillaceous Calcilutite, medium grey, earthy non fissile blocky and firm, very calcareous with rare nodular dark brown limestone, abundant light
		•	•	brown-white crystalline calcite infilling fractures, dense with poor porosity and permeability, rare <u>Tentaculites</u> , no shows.
180'	300'	120'	Drilled	<u>Mudstone</u> and nodular <u>Limestone</u> as described above with rare traces of black vitreous anthracite? <u>Coal</u> , dense and tight, no shows.
300'	780'	480 <b>'</b>	Drilled	<u>Mudstone</u> grading to argillaceous <u>Calcilutite</u> , medium-dark grey, very calcareous, earthy and dense, non fissile and blocky with scattered tan-medium brown, nodula Limestone, microcrystalline and dense, rare pyrite and chalcopyrit scattered white crystalline calcit from veins and fractures, rare silty zones, poor porosity and

- 23 -

,

780' 820'

820'

830'

830'

846'

40' Drilled

10'

16'

Drilled

<u>Mudstone</u> or <u>Claystone</u>, grading to <u>Siltstone</u> in part, dark grey to black, very calcareous and Micaceous with minor disseminated pyrite and traces of black carbonaceous material, rare, black shiny spherical microfossils?, trace white crystalline calcite from fractures, poor porosity and permeability, dense and hard, no shows.

Drilled No Sample

<u>Mudstone</u> and <u>Claystone</u> as described above with minor <u>Limestone</u>, dark greyish brown, very finely crystalline to microcrystalline, very argillaceous and silty in part, poor porosity and permeability, dense and hard, no shows.

CORE	<u>NO.1</u>		
846 '	856'	10'	Cored
856'	1000'	144'	Drilled

See Appendix 4

<u>Mudstone</u> or <u>Claystone</u> as described above with irregular lenses and interbeds of Limestone increasing near base; limestone is medium to dark brown as described previously with minor light grey to tan, mottled zones, fine to very finely crystalline and tight with minor clear to white crystalline calcite in veins and fractures. No shows. 1000' 1200'

Drilled

200'

Limestone with minor Mudstone and Claystone; limestone, medium to dark brown, occasionally light brown to tan, very finely crystalline to microcrystalline, argillaceous with scattered disseminated pyrite, rare traces of fossiliferous material with molds of brachiopods, possible crinoidal debris, small ostracods and Tentaculites identifiable, poor porosity and permeability, dense and hard with minor Mudstone, dark grey to black, very calcareous and micaceous, scattered pyrite and black carbonaceous material, dense and tight, no shows. Rare traces of sandstone from 1120' to 1130', medium brown, very fine grained and unconsolidated with traces of oil staining? and white fluorescence, no cut with chlorothene, no gas kick.

Mudstone or Claystone with minor interbeds and lenses of Limestone; mudstone, dark grey to black, very calcareous and micaceous with scattered nodular pyrite and black carbonaceous material, minor white crystalline calcite from veins and fractures, dense and hard with limestone, dark greyish brown, very finely crystalline to microcrystalline, argillaceous with rare ostracods, Tentaculites and molds of brachiopod? shells in isolated zones, poor porosity and permeability, dense and hard, tight, no shows.

1200' 1530'

Drilled

330'

1530'

1855'

325'

#### UNIT B 1530' (-763')

Drilled Limestone, tan-greyish brown, occasionally dark greyish brown, mottled in part, very finely crystalline to microcrystalline, very argillaceous with scattered disseminated pyrite throughout, sparsely fossiliferous with ostracods and Tentaculites identifiable, minor stylolites and scattered fractures with white crystalline calcite healing, poor porosity and permeability, dense and firm. No shows.

CORE 2					
1855'	1864'	9'	Cored	See Appendix 4	
1864'	2030'	166'	• *	Limestone, medium-dark brown, occasionally dark greyish brown very finely crystalline to microcrystalline, argillaceous and pyritic with traces of black carbonaceous material, poor porosity and permeability, dense and firm, no shows.	
2030'	2050'	20'	Drilled	Limestone, light grey to greyish brown occasionally white mottled in part, very finely crystalline to coarsely crystalline, argillaceous with disseminated pyrite, fossiliferous? and highly fractured with abundant cream-white coarsely crystalline calcite	0

healing fracture are stylolites, dense and hard, poor porosity and permeability. No shows.

# 2050' 2160'

2160'

2780'

Drilled

110'

620'

Limestone, tan-greyish brown mottled in part, very finely crystalline to microcrystalline argillaceous with abundant disseminated pyrite, dense and firm with occasional soft, tan chalky zones, rare ostracods and fossil fragments, dolomite in part, poor porosity and permeability, rare stylolites, fractured with white coarsely crystalline calcite healing, no shows.

Drilled Limestone, dark grey-dark greyish brown, occasional tan very finely crystalline to microcrystalline, very argillaceous grading to calcareous <u>mudstone</u> in part, scattered disseminated pyrite and black carbonaceous material, rare unidentifiable fossil fragments, scattered white crystalline calcite from fractures, poor porosity and permeability, dense and firm. No shows.

# BUCHAN CAVES LIMESTONE 2780' (-2013') LIMESTONE MEMBER

2780' 2921'

141' Drilled

Limestone, tan-medium greyish brown, mottled, very finely crystalline, argillaceous and very fossiliferous in parts with scattered ostracods and unidentifiable fossil debris, scattered black carbonaceous partings poor porosity and permeability, dense and fractured with white crystalline calcite healing, no shows.

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			. <sup>1</sup>	- 28	— · · · ·
	CORE NO	D <u>.</u> 3			
	2921	2931'	10'	Cored	See Appendix 4
	2931	3210'	279'	Drilled	Limestone, tan-medium brown, mottled very
			•		finely crystalline, slightly argillaceous
					and very fossiliferous with scattered black
			• .		carbonaceous material, dense and fractured
					with white crystalline calcite healing,
	•				poor porosity and permeability, tight, no
					shows.
	3210	3220'	10'	Drilled	Limestone, as in interval above and minor
	-		-		traces of pinkish red, slightly calcareous
	. <sup>1</sup>				clayey volcanic? material, dense and firm,
		•			no shows.
	32201	3420'	200'	Drilled	Limestone, tan-medium greyish brown, mottled
			-		fine to very finely crystallin e, slightly
	1				argillaceous with scattered dark grey shaly
					partings and lenses, very fossiliferous with
					ostracods and oolitic? material common, rare
		·			black carbonaceous partings, dense and
					fractured with white crystalline calcite
					healing, poor porosity and permeability,
					tight, no shows.
	CORE NO	• 4			
	3420'	3430'	10'	Cored	See Appendix 4
	3430	3470'	50*	Drilled	Limestone, tan-medium brown, very finely
	•		•		crystalline to microcrystalline argillaceous
	· · · ·				and very fossiliferous in parts, scattered
• 					black shaly partings and traces of pyrite,
					dolomitic in part, dense & fractured with
					white crystalline calcite healing, poor poro-
					sity and permeability, tight, no shows.
				DOLOMITE	MEMBER
•	3470'	3770'	300'	Drilled	Dolomite and minor dolomitic
	-				Limestone, tan-dark brown mottled in part,
					fine-very finely crystalline, sucrosic in
					part, argillaceous with scattered black
					fissile shaly lenses and carbonaceous parting
					traces of nodular pyrite, dense and fractured
	:				with white crystalline calcite healing, poor
					porosity & permeability, rare ostracods and

no shows.

traces of fossiliferous material, tight,

29 -

3770	3877'	107'	Drilled
1. The second			

Dolomite, medium-dark brown, fine very finely crystalline, argillaceous and dense with abundant nodular and disseminated pyrite throughout, traces of black carbonaceous material and fossil fragments, fractured with white crystalline calcite healing, poor porosity and permeability, tight, no shows.

#### See Appendix 4

<u>Dolomite</u>, light-medium brown-greyish brown mottled in part, very finely crystallinemicrocrystalline slightly argillaceous with scattered pyrite and black carbonaceous material, dense and fractured with white crystalline calcite healing, poor porosity and permeability, tight, no shows.

#### SPRING CREEK MEMBER

Drilled

Minor <u>Dolomite</u>, medium brown and microcrystalline with abundant white to clear crystalline anhydrite, traces of disseminated pyrite, highly fractured and dense, traces of bluish-green chloritic tuff, no shows.

4030' 4060'	30'	Drilled
	~	
4060' 4088'	28'	Drilled

#### SNOWY RIVER VOLCANICS

Volcanic <u>Tuff</u>, light-medium greyish brown soft and bentonitic with scattered finely disseminated pyrite and galena with traces of graphite? traces of bluish green chloritic tuff with tiny dark green phenocrysts, poor porosity and permeability, tight, no shows. Chloritic <u>Tuff</u>, bluish green, mottled, non calcareous and soft with scattered dark green angular, phenocrysts, minor disseminated pyrite and galena fissile in part and fractured, dense and tight, no shows.

# CORE NO. 5

3920

40301

3877'	3882'	2 <u>1</u> '	Cored
3882'	3920'	38*	Drilled
	· •	-	

110

CORE	NO.	6

4088	4098'	. 10'	Cored	See	Appendix 4

# APPENDIX 4

MILTON NO. 1

# CORE DESCRIPTION

by

R.J. BERVEN

Berven 8	Asso	ociates	5.			William Johnson & Associates Pty. Ltd.
		CO	REI	DESCF	RIPT	ION AND ANALYSIS
WELL COMPANY DATE GEOLOGIST MUD LOGGIN		ASHB DEC	URTO EMBE	N OIL N.L ER 9, 1969 J. BERVEN	-: ?	CORE INTERVAL         846'856'           CUT         10 FEET           RECOVERED         10 FEET           BIT TYPE         SMITH DIAMOND.C.B.
CORE ANA		S				4
FLUIDS OIL H₂O	PERM. MD	POROSITY	SMOHS	ГІТНОГОĞY	DEPTH	DESCRIPTION AND REMARKS
	NIL NIL				- 846 - - 847 - - 848 - - 849 - - 850 - - 851 - - 852 - - 853 - - 854 - - 855 -	846' — 856'. MUDSTONE or CLAYSTONE with thin interbeds and lenses of LIMESTONE; mud- stone, dark grey to black very calcareous and micaceous with scattered nodular pyrite and traces of black carbonaceous material, highly indurated, dense and hard, grading to siltstone in parts, poor porosity and permeability with irregular lenses and interbeds of LIMESTONE, medium to dark greyish brown, very finely crystalline to microcrystalline, very argillaceous and silty, dolomitic in part, poor porosity and permeability, dense and hard, minor compaction structures with mudstone stringers squeezed into limestone lenses. Estimated dips: 45°. No shows.         Estimated dips: 45°. No shows.         Consciomerate Sanostone       CALCILUTITE Mudstone/shale Sanostone         MARL       CALCILUTITE MARL         Columerate Sanostone       Columeration Printic MARL         Columerate Sanostone       Columeration Sanostone         MARL       Columeration Columite Sanostone         MARL       Columite Sanostone         MARL       Columite Sanostone         MARL       Columite Sanostone

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	Ber	ven &	Asso	ciates	S.			William Johnson & Associates Pty. Ltd.	
				CO	RE I	DESCF	NAND ANALYSIS		
CON DAT GEC	MPAN E DLOG	NY		<u>ASHB</u> DECE	URTO MBEI Ŗ	TON No. 7 N OIL N.L R 16, 1969 L BERVEN	CORE INTERVAL		
		ANA			<u> </u>		cale in Fee	t. 2	
DENSITY		H <sub>2</sub> 0	PERM.	POROSITY	SMOHS	гітногоду	DEPTH	DESCRIPTION AND REMARKS	
				NIL	<>		-1855 -1856 -1857 -1858 -1859 -1860 -1861 -1862 -1863 -1863	1855'—1864'. LIMESTONE medium to dark brown to dark greyish brown, mottled in part, very finely crystalline to microcrystalline, very argillaceous in parts with rare irregular shaly partings and lenses, sparsley fossiliferous with scattered brachiopods ( <i>Spinella</i> <sup>2</sup> ), tabulate corals ( <i>Favosites</i> <sup>2</sup> ), ostracods, scattered sub-horizontal to vertical stylolites with black clayey infiling, numerous oblique to vertical fractures with white crystalline calcite and pyrite infiling, scattered disseminated pyrite, poor porosity and permeability, dense and hard, rare geopetal structures. No shows. Estimated dips: 45°.         Image: Conglomerate congload constant congload co	

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CORE DESCRIPTION AND ANALYSIS         WELL	Berven & Associate	S.	William Johnson & Associates Pty. Ltd.										
WUELL       ASHBURTON OIL NL.       CORE INTERVAL	CO												
CORE ANALYSIS       So       So <td>COMPANYASHB DATEDECI GEOLOGIST</td> <td>URTON OIL N.L EMBER 27, 1969 R. J. BERVEN</td> <td>CORE INTERVAL.         2921' — 2931'           CUT.         10 FEET.           RECOVERED.         8 FEET.           BIT TYPE.         SMITH DIAMOND C.B.</td>	COMPANYASHB DATEDECI GEOLOGIST	URTON OIL N.L EMBER 27, 1969 R. J. BERVEN	CORE INTERVAL.         2921' — 2931'           CUT.         10 FEET.           RECOVERED.         8 FEET.           BIT TYPE.         SMITH DIAMOND C.B.										
Image: Sector	COREANALYSIS		con 2										
2921 - 2929. LUMESTONE medium to dark greysis brown, mottled, very rinely crystalline and very argillaceous with scattered irregular black halv lanes and partings, very fossiliferous with abundant brachiopods, corals, ostraceds and gastropods, poor porsiving and permeability, rare stylolites throughout, dense and fractured with white crystalline calcite healing, tight. No shows. Estimated dips: 40°.	FLUIDS H2O DIL H2O H2O H2O H2O H2O H2O H2O H2O H2O H2O												
		A       A       A       A         A       <	2921'-2929'. LIMESTONE medium to dark greyish brown, mottled, very finely crystalline and very argillaceous with scattered irregular black shaly lenses and partings, very fossiliferous with abundant brachiopods, corals, ostracods and gastropods, poor porosity and permeability, rare stylolites throughout, dense and fractured with white crystalline calcite healing, tight. No shows. Estimated dips: 40°.										

		Ber	ven &	Asso	ciates	5.			William Johnson & Associates Pty. Ltd.
					CO	RE I	DESCF	RIPTI	ON AND ANALYSIS
	CON DAT GEO	1PAN E LOG	IY 		ΆŚĤΒ́I JA	URTO NUAR	TON No. 1 N OIL N.L RY 1, 1970 J. BERVEN	• • • • • • • • • • • • • • • • • • •	CORE No
Ļ	DENSITY	ORE	ANA JIDS H <sub>2</sub> 0	LYSI:	POROSITY	SMOHS	гітногосу	DEPTH	DESCRIPTION AND REMARKS
								- 3420 - - 3421 - - 3422 -	3420'—3423.5'. LIMESTONE, medium to dark brown, mottled, very finely crystalline to micro- crystalline, slightly argillaceous with traces of pyrite, rare fossils and scattered stylolitic partings, dense and fractured with white crystalline calcite and minor anhydrite healing, tight throughout. No shows. Grading to:
		NIL		NIT	NIL	NIL		- 3423 - - 3424 - - 3425 -	3423.5'—3426.75'. LIMESTONE, medium to dark greyish brown, mottled, very finely crystalline, very fossiliferous with scattered corals, brachio- pods, ostracods, gastropods, etc., abundant irregular black shaly partings, dense and fractured with white crystalline calcite and minor anhydrite healing, tight throughout. No shows. Grading to:
								- 3426 -	3426·75'—3430'. LIMESTONE as in upper 3' 6'' interval. Estimated dips: 35°.
		×		V		↓		- 3429 -	CONGLOMERATE       CALCILUTITE       CALCARENITE         CALCITE       MUDSTONE/SHALE       CALCAREOUS         SANDSTONE       PYRITIC       FOSSILIFEROU         MARL       COAL       COQUINITE         SILTSTONE       CALCANICS       TILLITE         ARGILLACEOUS       VVV       VOLCANICS       TILLITE         ARGILLACEOUS       VVV       VOLCANICS       DOLOMITIC         DOLOMITE       CARG       CHERT       DOLOMITIC         KAOLINITE       STYLOLITE       STYLOLITE       GYPSEOUS         Catiography by Western Mapping Pty. Ltd.       Catography by Western Mapping Pty. Ltd.       Catography by Western Mapping Pty. Ltd.

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		Ber	ven &	Asso	ciates	i.			William Johnson & Associates Pty. Ltd.
					СО	RE [	DESCF	RIPTI	ON AND ANALYSIS
į	CON DAT GEC	MPAN E DLOG	IY 	<i>F</i>	ŚĤ₿I JAI	JRTO NUAR 	TQN No. 1 N QIL N.L Y 8, 1970 BERVEN 	CORE No	
	(	CORE	ANA	LYSIS	5				2
	DENSITY	-	JIDS H₂ O	PERM. MD	POROSITY	SMOHS	гітногоду	DEPTH	DESCRIPTION AND REMARKS
		<b>^</b>						- 3877 - - 3878 - - 3879 -	3877'—3879.5'. DOLOMITE, dark brown, mottled very finely crystalline-microcrystalline highly frac- tured and brecciated with abundant white calcite and pyrite infilling the fractures, scattered dis- seminated pyrite throughout, argillaceous with traces of shale in stylolitic partings, dense and tight. No shows. No dips measurable. 3879.5'—3882'. No recovery.
								- 3880 -	
								- 3881 -	
		NIN		- NIN	NIRNIR			- 3882 -	
				· · · · · · · · · · · · · · · · · · ·					CONGLOMERATE       CALCILUTITE       CALCARENITE         CALCITE       MUDSTONE/SHALE       CALCAREOUS         SANDSTONE       PYRITIC       ,*,         MARL       COAL       COQUINITE         SILTSTONE       CARBONACEOUS       TILLITE         ARGINLACEOUS       V.V.V       CARBONACEOUS       TILLITE         DOLOMITE       AAAA       CHERT       DOLOMITIC         CALCINITE       PEBBLY       ANHYDRITIC       STYLOLITE         Cartegraphy by Watern Mapping Pry. Ltd.       GYPSEOUS       GYPSEOUS

	Ber	ven &	Asso	ciates	S.		William Johnson & Associates Pty. Ltd.		
				CO	RE	DESCF	ION AND ANALYSIS		
CO DA GE	MPAI TE OLOG	NY 		ASHB JAN	URTO IUARY R. J	TON No. 7 N OIL N.L 7 12, 1970 BERVEN	-: ? !	CORE INTERVAL       40884098         CUT       10.FEET         RECOVERED       2.FEET       20%         BIT TYPE       REED.H.F.C.B.       01AMETER	
DENSITY	1	ANA DIDS H <sub>2</sub> O	LYSI:	POROSITY S	SMOHS	гітногоду	DEPTH	DESCRIPTION AND REMARKS	
						-v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v- -v-v-		4088'—4090'. CHLORITIC TUFF, bluish green, mottled, non-calcareous with abundant dark green angular phenocrysts, fractured with greyish- white bentonitic material infilling fractures, soft and rubbly to fissile in part, minor finely dis- seminated pyrite with traces of galena and graphite(?), dense and tight throughout. No shows.	
							- 4090	4090′—4098′. No recovery.	
							- 4091		
							- 4092		
	- NIL -		- NIL -	- NIL	- NIL -		- 4093	-	
							- 4094	-	
							- 4095	-	
							- 4096	CALCARENITE CALCILUTITE CALCARENITE CALCARENITE CALCAREOUS	
							- 4097	SILTSTONE CARBONACEOUS IIITE	
	♥		V V	L	v		4098	Cartography by Western Mapping Pty. Ltd.	

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#### APPENDIX 5

#### LIST OF SCHLUMBERGER LOGS

MILTON NO. 1

LOG	RUN	DATE	INTERVAL	SCALES
Induction-Electrical (I.E.S.)	. 1	12-1-70	4080–440 <b>'</b> -	2", 5"
Borehole compensated Sonic log (with caliper) (BSL)	1	12-1-70	4079–440'	2", 5"
Compensated Formation Density log (FDCGR)	1	12-1-70	3645-440'	2", 5"
Four arm high resolution Continuous Dipmeter (HDT)	1	12-1-70	4080 <b>-</b> 440'	2"

#### LOG INTERPRETATION

R.J. BERVEN

Ву

Mud Properties:

Rm	2	7.020 69 <sup>0</sup> F
Rmf		7.32@ 72 <sup>0</sup> F
Rmc	·	6,590 72 <sup>0</sup> F
Rmf	÷	5.200 98 <sup>0</sup> F

#### General:

Although the well was drilled to 4098 feet, the bottom 10 feet of hole. was not reamed to  $8\frac{1}{2}$ " following the cutting of a bottom hole core, and the logging tools were only able to reach 4080 feet. The logs therefore cover the interval from the  $9\frac{5}{6}$ " casing shoe at 440 feet to a T.D. of 4080 feet. The gamma ray log was recorded through the casing to a depth of 50 feet. The lithology consists of calcareous mudstone and claystone, argillaceous limestone, clean fossiliferous limestone, dense argillaceous dolomite and minor volcanic tuffs and breccias. All the sediments drilled in the well with the exception of the volcanics in the bottom 100 feet of hole are extremely dense, tight and highly indurated. The induction log readings are in the order of 100 ohms or greater with only minor shaly intervals where the resistivity drops to 70-80 ohms, except for the softer volcanics from 3980'-4098 feet.

#### Porosity

The Borehole Compensated Sonic Log and the Compensated Formation Density Log were the only two porosity logs run on the well. Table I gives log porosity values read opposite low gamma ray readings in each formation and/or member (V matrix = 21,000 ft/sec.)

No.	Depth (feet)	Ril (L)	PB	ø	∆t (ju sec/ft)	øs	øe
1	6651	200	2.72	0.0%	58	7.5%	3.0%
. 2	1132'	110	2,70	0.0%	60	9.0%	4.0%
З	1493 <b>'</b>	100	2.72	0.0%	58	7.5%	3.0%
4	1707'	300	2.73	0.0%	53	4.0%	2.0%
5	2281	320	2.71	0.0%	53	4.0%	2.0%
6	2550	420	2,73	0.0%	53	4.0%	2.0%
- 7	2890		2.70	0.0%	48	0.0%	0.0%
8	3121	950	2,70	0.0%	51	2,5%	1.0%
9	3292 •		2.72	0.0%	48	0.0%	0.0%
10	3453'		2,78	0.0%	47	0.0%	0.0%
11	3677'	600	2.85	0.0%	46	0.0%	0.0%
12	3797	400	2.85	0.0%	44	0.0%	0.0%
13	3929*	550	2.87	0.0%	45	0.0%	0.0%
14	4015	220	2,75	0.0%	52	з.0%	1.0%

TABLE I

The log-derived porosities are extremely low to practically zero throughout the well. These facts were supported by the samples and cores taken from the project. An occasional open fracture within the carbonate sequence yielded a trace of methane gas and occasionally caused minor lost circulation problems. The logs are reading close to matrix resistivity, matrix density and matrix sonic velocity throughout the section.

This is an enclosure indicator page. The enclosure PE902837 is enclosed within the container PE902835 at this location in this document.

The enclosure PE902837 has the following characteristics: ITEM\_BARCODE = PE902837 CONTAINER\_BARCODE = PE902835 NAME = Geological Map of Northern Part of PEP 65 BASIN = GIPPSLAND PERMIT = PEP/65TYPE = WELLSUBTYPE = GEOL\_MAP DESCRIPTION = Geological Map of Northern Part of PEP 65 (enclosure 1 of WCR) for Milton-1 REMARKS = DATE\_CREATED = DATE\_RECEIVED =  $W_NO = W564$ WELL\_NAME = Milton-1 CONTRACTOR = Ashburton Oil Co CLIENT\_OP\_CO = Ashburton Oil Co (Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE902836 is enclosed within the container PE902835 at this location in this document.

The enclosure PE902836 has the following characteristics:					
ITEM_BARCODE = PE902836					
CONTAINER_BARCODE =	PE902835				
NAME =	Section across Buchan Synclinorium				
	Before & after drilling				
BASIN =	GIPPSLAND				
PERMIT =	PEP/65				
TYPE =	WELL				
SUBTYPE =	CROSS_SECTION				
DESCRIPTION =	Section across Buchan Synclinorium				
	Before & after drilling (enclosure 2 of				
	WCR) for Milton-1				
REMARKS =					
DATE CREATED =					
DATE_RECEIVED =					
W_NO =	W564				
WELL_NAME =	Milton-1				
CONTRACTOR =	Ashburton Oil Co				
CLIENT_OP_CO =	Ashburton Oil Co				
(Inserted by DNRE -	Vic Govt Mines Dept)				

This is an enclosure indicator page. The enclosure PE601485 is enclosed within the container PE902835 at this location in this document.

The enclosure PE601485 has the following characteristics: ITEM\_BARCODE = PE601485 CONTAINER\_BARCODE = PE902835 NAME = Composite Well Log BASIN = GIPPSLAND PERMIT = PEP/65TYPE = WELLSUBTYPE = COMPOSITE\_LOG DESCRIPTION = Composite Well Log, sheet 1 of 2, (enclosure 3 of WCR) for Milton-1 REMARKS =  $DATE\_CREATED = 13/01/1970$ DATE\_RECEIVED =  $W_NO = W564$ WELL\_NAME = Milton-1 CONTRACTOR = Ashburton Oil Co CLIENT\_OP\_CO = Ashburton Oil Co

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE601486 is enclosed within the container PE902835 at this location in this document.

The enclosure PE601486 has the following characteristics: ITEM\_BARCODE = PE601486 CONTAINER\_BARCODE = PE902835 NAME = Composite Well Log BASIN = GIPPSLAND PERMIT = PEP/65TYPE = WELLSUBTYPE = COMPOSITE\_LOG DESCRIPTION = Composite Well Log, sheet 2 of 2, (enclosure 3 of WCR) for Milton-1 REMARKS =  $DATE_CREATED = 13/01/1970$ DATE\_RECEIVED =  $W_NO = W564$ WELL\_NAME = Milton-1 CONTRACTOR = Ashburton Oil Co CLIENT\_OP\_CO = Ashburton Oil Co (Inserted by DNRE - Vic Govt Mines Dept)

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This is an enclosure indicator page. The enclosure PE902838 is enclosed within the container PE902835 at this location in this document.

The enclosure PE902838 has the following characteristics: ITEM\_BARCODE = PE902838 CONTAINER\_BARCODE = PE902835 NAME = Well History Chart BASIN = GIPPSLAND PERMIT = PEP/65TYPE = WELL SUBTYPE = DIAGRAM DESCRIPTION = Well History Chart (enclosure 4 of WCR) for Milton-1 REMARKS = DATE CREATED = DATE\_RECEIVED =  $W_NO = W564$ WELL\_NAME = Milton-1 CONTRACTOR = Ashburton Oil Co CLIENT\_OP\_CO = Ashburton Oil Co

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(Inserted by DNRE - Vic Govt Mines Dept)