# EAST ENO-1 WELL SUMMARY

EAST END NO!

W458

### PE904231

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page.

The enclosure PE904231 is enclosed within the container PE904230 at this location in this document.

```
The enclosure PE904231 has the following characteristics:
    ITEM_BARCODE = PE904231
CONTAINER_BARCODE = PE904230
           NAME = well card
           BASIN = GIPPSLAND
          PERMIT =
           TYPE = WELL
         SUBTYPE = WELL_CARD
     DESCRIPTION = well card East End No 1
         REMARKS =
    DATE\_CREATED = 31/01/59
   DATE_RECEIVED =
           W_NO = W458
       WELL_NAME = East End-1
      CONTRACTOR = Lakes Oil Co
    CLIENT_OP_CO = Lakes Oil Co
```

EAST END No. 1

Loch 37° 48' 04"5, 148° 21' 14" E

El. : 10 ft.

T.D. : 1230 ft. 6 in.

B. Hocking Rocks.

B. Hocking Rocks.

B. Hocking Rocks.

Grippsland Lill Gp. 0-45

Jemmys Pt. 45-116

Grippsland List. 116-802

\*Lakes Entrance 802
\*Colgularum Grands 1029

Ord. basement : 1029-1230.5

A Differentiation impossible due to Contamination. Hocking.

Ĭ.

### PE904829

This is an enclosure indicator page.

The enclosure PE904829 is enclosed within the container PE904230 at this location in this document.

The enclosure PE904829 has the following characteristics:

ITEM\_BARCODE = PE904829
CONTAINER\_BARCODE = PE904230

NAME = East End 1 Bore Locality Map

BASIN = GIPPSLAND

PERMIT = PEP 116

TYPE = WELL

SUBTYPE = MAP

DESCRIPTION = East End 1 ""Lakes Oil"" Eastern Bore

locality Map

REMARKS = PPL 116 (Lakes Oil) now PPL 252

(Woodside)

DATE\_CREATED = 8/05/59

DATE\_RECEIVED =

 $W_NO = W458$ 

WELL\_NAME = East End-1

CONTRACTOR =

CLIENT\_OP\_CO = Lakes Oil Co.

(Inserted by DNRE - Vic Govt Mines Dept)

PPL 161
LAKES OIL LTD PPL252.
(WOODS.DE

REAST END-1

### REPORT ON LAKES OIL EAST BORE NEAR ORBOST.

Lakes Oil East Bore, southwest of Orbost, was spudded in early in January 1959 on recommendations from Professor E.Rudd of Adelaide University. It was abandoned as a water hole later in the same month.

On Friday 9th January, I was directed to proceed to Orbost and to keep an eye upon the drilling of the well, while also acquainting myself with the geology of the Orbost area. I spent the week from Monday 12th January to Monday 19th January inclusively at Orbost and visited the boring site daily. There were no representatives of the Company on the site, but only two contractor drillers. On Saturday morning January 17th, Mr. Clarke a Company Agent from Lakes Entrance visited the bore and I was able to talk to him for a quarter of an hour.

When I reached the site on Monday evening 12th January the bore was drilling at 489 feet. Drilling proceeded without incident until Friday evening January 16th, when the depth of 987 feet was reached and after making water, the hole caved in, burying the drill and drill stem. Efforts to free the drilling tools went on until near midday on Saturday January 17th, where they were abandoned. After contacting headquarters in Melbourne by phone, Mr. Clarke decided to stop drilling until Professor Rudd could be contacted in Adelaide for advice. On Sunday morning the drillers abandoned the camp and all returned to Melbourne. remained behind and collected, by common consent, all samples recovered to date, including the Company samples. morning January 20th. I reported to the Chief Ceologist and was directed not to return to Orbost, whatever the Company's decision in respect of the well might be. Samples which I brought back to Melbourne with me were from O' to 987' inclusively.

About ten days later I was visited by Mr.Clarke in Melbourne, who informed me that it had been decided to go on with the hole on Professor Rudd's advice. He brought me a conglomeratic sample from 1029 - 1045 feet. The hole, he informed me was making much water.

cont.... 2

Samples from 1070 feet to 1230 feet 6 inches were sent in by the Company at a much later date. We still have at South Melbourne store, samples belonging to the Company which have so far not been collected. We also have a complete set at the core library shed and another complete set has been reserved for Mr. Alan Carter.

I have been made to understand that the hole was abandoned at 1230 feet 6 inches and the sample from that depth is a quartz pebble conglomerate of the type which around Orbost, rests on basement palaeozoic rocks and is interbedded with lateritic soils. A similar association is observable in the bore. I consider this conglomerate as basal Tertiary. Much water was encountered between 987' - 1070' and again between 1200' and bottom. Forestry Department had approached Mr. Clarke with the request to leave the bore flowing for fire fighting use and, on behalf of this Department, I gave my consent to this.

J. Boutary

N. Boutakoff

Senior Geologist.

6th May 1959.

### Enclosures:

- 1. Log of Bore.
- 2. Plan showing location of Bore.

# "LAKES OIL BAST BORE"

(Near Orbost.)

East End-1

	0	****	201	Ferruginous sand. Ironstone pellets.	
	20	Miletu	30	Coarse yellow, micaceous sand. Shallow Water	er
	30	**	40 •	Coarse yellow quarry sand.	
			,		
	40	-	45'	-do-	
	<b>45</b>	* <b>****</b> .5	641	- <b>do</b> -	
	54	, <b>-</b>	69'	-do- but with yellow silt cement.	
	59	***	85'	Pale green gritty silt.	
	35	-	95'	ing the control of the <b>-do-</b>	٠٠.
	95	-	106		
	106		116'	Pale green somewhat coarse silty sand.	٠.
-	116	-	126'		
	L26	<b>583</b>	136'	Shelly, marly limestone.	
9.5	L36	***	147	Polyzoal, shelly limestone.	
•	L49	•	157'	Polyzoal marl	
	L57	-	168	-do-	
4	L68		178'	Marly clay	
1	L <b>7</b> 8	5 f	189'	Grey polyzoal marl	
1.	189		2001		
	200	-	210	-do-	
	210	_	2201	-do-	
	220	<u>.</u>	231/	-do-	•
	231	-	241'	-do-	
4	241	4	251'	-do-1	
1	251	- 1000	261	-do-	. 1.
6	261		272	-do-	
í	272	ens.	2821	-do-	
2	282		2921	-do- Good fragments of branching polyzoa.	
Ź	292		3031	Shelly polyzoal marl	
	303	-	313'	-do-	
7	313	•	3231	-do-	1 1 2 4 1 2
7	523	•	334'		
	334	-	344	-do-	
7	544	980	355'	White polyzoal marl	
5	355	***	365	-do-	
77	65	***	3751	<b>-do-</b>	
3	75	***	3851	Yellow shelly and polyzoal marl.	٠. ,
3	85	<b>~</b>	3961	White polyzoal marl.	
3	96	ione .	406	-do-	
4	06	-	416'	Grey polyzoal marl.	• •
4	16	<b>-</b> .	426	-do-	
4	26	-	437	-do-	
4	37		447°	-do-	
4	47	440	4581	-do-	
4	58	<b>400</b>	468*	-do-	. 4, 15 ·
Δ	.68		478	-do-	

East End-1

and the state of the state of the

```
478
         488
                              -do-
488
         500
                Grey calc. clay
500
         510
                       -do-
510
         519
                Ferruginous yellow silt.
519
         5291
                Grey marl.
529
         540
                Grey marl.
         550
540
                   -do-
550
         560
                   -do-
560
         5701
                Dark grey silt.
570
         5801
                Grey silt.
580
         590 *
                    -do-
590
         612
                Dark grey silt.
612
         6221
                Greenish - grey silt; somewhat marly.
622
         632*
                Marly silt.
632
         642
                Grey marl.
642
         6531
                Grey marl.
653
         663
                  -do-
663
        6731
                Dark grey silty marl.
673
        688
                Dark grey silt.
688
         698
                    -do-
698
         709
                    -do-
709" -
        719
                Calcareous grey clay.
719
        730
                Grey, calcareous clay.
730
        7401
                       -do-
740
        750
                       -do-
750
        760
                       -do-
760
        770
                       -do-
770
        7861
                       -do-
786 -
        802*
                Dark grey shelly clay.
802 -
        8121
                       -do-
812 -
        8221
                       -do-
822 - 832*
                       -do-
                Silty yellowish grey clay.
832
        8421
842 - 853'
                       -do-
        8631
853
                Yellowish grey silt.
863 -
        8731
                       -do-
873 -
        884
                       -do-
884 - 894'
                       -do-
894
        9051
                Yellow silt.
905
        915
                Greenish silty clay.
915 -
        925
                Greenish grey silt.
925
        936
                Grey marl.
936
    - 946
                    -do-
946
        9561
               Shelly grey marl.
956
        966
                    -do-
966
        9761
                      -do-
976
    - 987'
               Shelly sandy clay.
Gap probably containing washed-out sand. Hole caving water at this
```

### Page 3.

East End-1

1029 - 1045' Very woarse, sharp conglomerate and splintered quartz pebble grit.

Hole making much water.

1070 - 1080' Pink clay. Probably land surface lateritic soil.

1080 - 1090' Same pink to reddish soil clay.

Gap which may be washed out sand.

1106 - 1174' Slump material from higher up.

1174 - 1184' Fine greenish-grey silt.

1184 - 1200' -do-

1200 - 1224' Conglomerate in silty marly cement ) Main
1224 - 1230'6" Coarse, quartz pebble conglomerate. Water

Probably basal conglomerate

Levels.

# EAST END-1

Waygara

Tuhe dil Itil (Logged & N. Boutakoff).

0'-20' Ferruginous sand. Invotore pellets.

loan gellow, micacious sand

30'-64' loanse yellow guarry send.

641-691 " livit yellow silt cement-

69'-95' Pale green gritty sill.

95'-106'

Pale green silf fire sand Pale green somewhat warse silly sand. 105-126

Shelf marly limition 125'- 136'

Plysod shelly limstone 136'-147'

Polymod mark 149-163

Marly clay. 158-1781

178- 282'

with good pagners of brance 282'-292'

292-3441 Stelly polygod mobil.

344'-375' White polygod marl.

375'- 385' Yellow shelly & polygod ment

White polygod mark 385 - 406'

Jrg polyed mud. 406 - 488

grey calcareon lay. 488'- 510'

Ferruginous yella silt. 510'-519'

July mart. 5191-5601

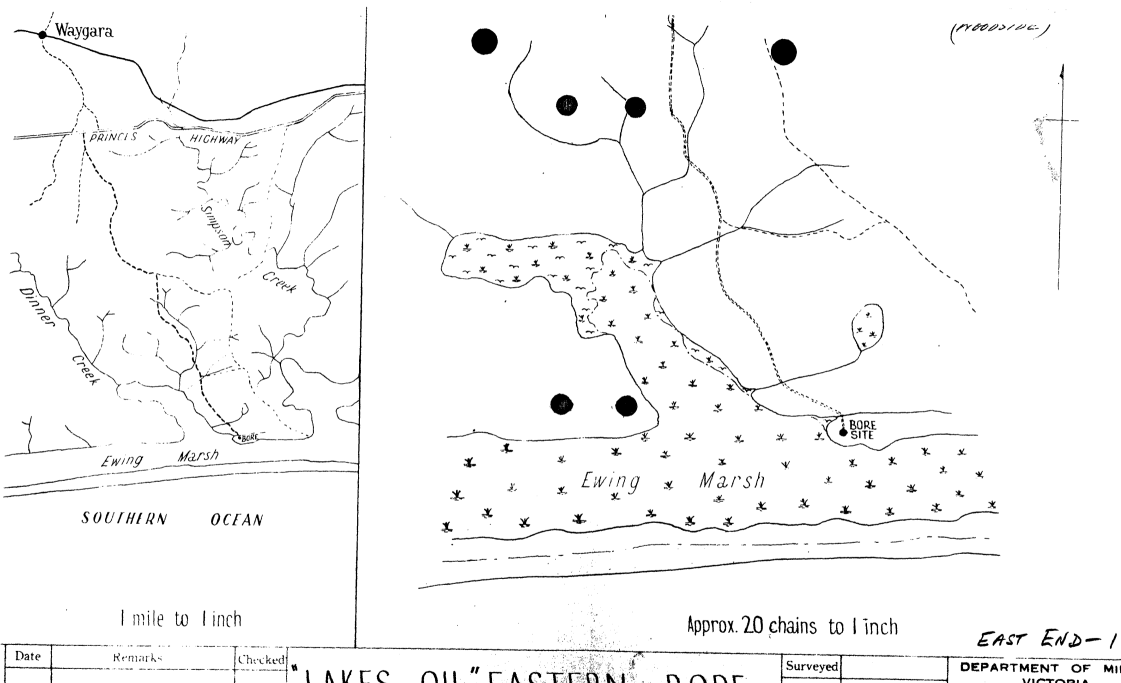
Dank gruy sill 560' - 570'

Greenist-grey silt; somewhat marly.

Marly sill. 622'- 632'

632-663 grey much

Dark grey silly mark Dark gry silt Calcareous grey day Ing calcaveren day Dark gry shelly clay Silf yellowik grey day Yellowik grey silt Jellow siet. Greenich silly clay: greensh grey silt Trey mark Thely grey ment Thely sandy day. -1026 No Sanfle: Hole cared, with Very warse, sharp congloweret with splirtued quat, fell get. -1045 Pinh day Some pink to reddink soil clay No samples -1106' Slimp metered from higher of hole Fine greensh grey Let. longlomerate in silly marly cement -1200 -1224' Course quents pebble conflorente.



Date Remarks Checked LAKES OIL EASTERN BORE Drawn DEPARTMENT OF MINES NO. 1 PARISH OF WAYGARA Checked A. 11-17-19 Approved

P.P.L. 161 LAKES OIL LTD

PRESSIDE (WOODSIDE

EAST END-1

### REPORT ON LAKES OIL EAST BORE NEAR ORBOST.

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J. Boutakoff

Senior Geologist.

6th May 1959.

### Enclosures:

- 1. Log of Bore.
- 2. Plan showing location of Bore.

EAST END No. 1

Loc" 37°48'04"5, 148°21'14" E

EI. 10 ft.

T.D. 2 1230 ft. 6 in.

B. Hocking Ricks.

B. Hocking Ricks.

Cappilland HII Gp. 0-45

Jemmys Pt. 45-116

Cappilland List 116 802

\*Lakes Entrance 802-1029

Accordinate Grands 1029-1230.5

\* Differentiation impossible due to Contamination.

Barry. Hecking

# "LAKES OIL BAST BORE"

(Near Orbost.)

East End-1

0 - 201	Ferruginous sand. Ironstone pellets.
20 - 30*	Coarse yellow, micaceous sand. Shallow Water
30 <b>-</b> 40°	Coarse yellow quarry sand.
40 - 45*	-do-
45 - 641	-do-
64 - 691	-do- but with yellow silt cement.
69 - 85'	Pale green gritty silt.
85 - 95'	-do-
95 - 1061	Pale green silty fine sand.
106 - 116'	Pale green somewhat coarse silty sand.
116 - 126	-do-
126 - 136'	Shelly, marly limestone.
136 - 147'	Polyzoal, shelly limestone.
149 - 157'	Polyzoal marl
157 - 168'	-do-
168 - 178'	Marly clay
178'- 189'	Grey polyzoal marl
189 - 200*	-do-
200 - 210	-do-
210 - 220	-do-
220 - 231/+	-do-
231 - 241'	-do-
241 - 251'	-do-
251 - 261'	-do-
261 - 272'	-do-
272 - 282'	-do-
282 - 2921	-do- Good fragments of branching polyzoa.
292 - 303'	Shelly polyzoal marl
303 - 313'	-do-
313 - 323'	-do-
323 - 3341	-do-
334 - 3441	-do-
344 - 355'	White polyzoal marl
355 <b>-</b> 365	-do-
365 <b>-</b> 375°	-do-
375 - 385	Yellow shelly and polyzoal marl.
385 <b>-</b> 396¹	White polyzoal marl.
396 <b>-</b> 406'	-do-
406 - 416'	Grey polyzoal marl.
416 - 426	-do-
426 <b>-</b> 43 <b>7</b> °	-do-
437 - 447	-do-
447 - 4581	-do-
458 - 4681	-do-

-do-

```
4881
478
        5001
488
               Grey calc. clay
500
        5101
                      -do-
               Ferruginous yellow silt.
510
        519
               Grey marl.
519
        5291
               Grey marl.
529
        5401
                  -do-
540
        5501
        5601
                  -do-
550
560
        570
               Dark grey silt.
570
        580
               Grey silt.
        5901
580
                   -do-
590
        612'
               Dark grey silt.
     - 6221
               Greenish - grey silt; somewhat marly.
612
622
    - 632
               Marly silt.
    - 642'
632
               Grey marl.
642
     - 653'
               Grey marl.
     - 663
                 -do-
653
663
     - 6731
               Dark grey silty marl.
673
     - 6881
               Dark grey silt.
688
        698
                   -do-
698
     - 7091
                   -do-
709' - 719'
               Calcareous grey clay.
719
    - 7301
               Grey, calcareous clay.
730
       740
                      -do-
                      -do-
740
     - 750'
     - 760*
                      -do-
750
760
     - 7701
                      -do-
     - 7861
                      -do-
770
786
    - 802*
               Dark grey shelly clay.
                      -do-
802
     - 812'
                      -do-
812
    - 822
822
    - 832*
                      -do-
    - 8421
               Silty yellowish grey clay.
832
842
    - 853'
                      -do-
    - 863'
               Yellowish grey silt.
853
    - 8731
                      -do-
863
     - 884*
873
                      -do-
    - 894'
                      -do-
884
               Yellow silt.
     - 905'
894
               Greenish silty clay.
905
    - 915'
               Greenish grey silt.
    - 925'
915
               Grey marl.
925
    - 936'
                   -do-
936
     - 946
946
    - 956
               Shelly grey marl.
                     -do-
     - 966'
956
     - 976'
966
                     -do-
976 -
        9871
               Shelly sandy clay.
Gap probably containing washed-out sand. Hole caving water at this
```

### Page 3.

East End-1

1029 - 1045' Very woarse, sharp conglomerate and splintered quartz pebble grit.

Hole making much water.

1070 - 1080' Pink clay. Probably land surface lateritic soil.

1080 - 1090' Same pink to reddish soil clay.

Gap which may be washed out sand.

1106 - 1174' Slump material from higher up.

1174 - 1184' Fine greenish-grey silt.

1184 - 1200' -do-

1200 - 1224' Conglomerate in silty marly cement ) Main 1224 - 1230'6" Coarse, quartz pebble conglomerate. ) Water

Probably basal conglomerate Levels.

LITHOLOGY & STRATIGRAPHY

BY B. HOCKWG

East	En	d 1	70,1
Descr	הסרוכן	9	Weeshings.

(e4-69: c. Polyzoz, shell frags, subrounded 93: gms. Ruttishy lodeing mixture (: contamination).

f. Red-brand pelleto (poss. him after glane) not uncommon, Also some pelleto of glane. Shell frags (pelecypools) foram.

Ech. spine.

C. Ditripa, polyzon, molluse fragments.

f. Glane not abundant, 98, granis. Creme may be oxidised.

Polygon, ech. frags, Thell frags, Ditrupo

157-68 Polyzoa, etc.

Polyspa, shell frags, glave. some oxid. Imonité.

365-75 Polyzon, stell frago, och-frago, Ditrupa.

Polygon, shell frags, Ditripa, etc

Hb8-78 As above.

560-70 Polyzoa, mollissean shell frags in almost equal prom. Certain amount of quarty sand, glauconité - l'iniointé.

Cor3-88
Poorly preserved polygos, not common, Abundant shell fragments.
W.c. princtate brack, Ech. Sp. Sand grains not vincommon, 9
inc. glave. - lin. Abundant shell fragments, including Furr Polygoe commu. Ech. apries. Large grains of brown partially exidered pyritic material. Poorly preserved polygoa Shell fragments.
High sand content; glavisnite, mostly oxidised to 976-87
Stell frags. Gravelly grains + sand, Glave-line Many of guarty grows are monstained. Rock appears to be a cultureous sand.

## LAKES OIL CO. EAST END 1, GIPPSLAND

### BASIC INFORMATION

Drilled by: Lakes Oil Ltd.

Date: 1959 37<sup>0</sup>48'04", 148<sup>0</sup>21'14"; Parish of Waygara Location:

Elevation: 10 ft.

Total Depth: 1230 ft. 6 in.

Present Sample Availability: Cuttings from 0-987 and 1029-1230.5 ft.; core from 1224-1230.5 ft.

### LITHOLOGIC LOG

The following log was prepared by the writer in 1963:

friable clayey sand, ferruginous in parts 0-30 ft.:

30-45 ft.: sand and grit

brown calcareous sand with small shell fragments 45-69 ft.:

and occasional bryozoa

friable greenish grey sandy marl, glauconitic, 69-116 ft.:

shelly

yellowish sandy limestone with bryozoa, molluscan fragments; hard recrystallised chips also present 116-157 ft.:

157-241 ft.: friable grey bryozoal marly limestone

light grey marl with shell fragments; Ditrupa and bryozoa are common below 303 ft.; varying 241-344 ft.:

degrees of crushing by the bit suggest varying degrees of cementation

whitish grey limestone with abundant bryozoa, also 344-406 ft.: Ditrupa, Operculina and echinoid fragments

406-488 ft.: grey bryozoal marly limestone

Aellowish brown marl, becoming grey at 529 ft. 488-560 ft.:

dark grey marl, faintly micaceous, with shells 560-802 ft.:

(including common <u>Turritella</u>) and uncommon bryozoa; there is an apparent mud increase in passing down-

wards

802-987 ft.:

brownish grey sandy marl, greenish brown at 822 ft., greenish grey at 905 ft., and brownish grey again at 946 ft.; molluscan fragments are very common; the sand content includes quartz glauconite/limonite

987-1029 ft.: no samples

1029-1174 ft.: angular chips of milky quartz, believed to be

crushed quartzite

predominantly green shale (?sub-phyllite), but 1174-1224 ft.:

somewhat contaminated

1224-1230.5 ft.: hard grey sandy siltstone

### STRATIGRAPHIC SUBDIVISION

The following interpretation is based on both lithological and micropalaeontological evidence:

Haunted Hill Gravels/? Nyerimalang Fm.: 0-45 ft.

Jemmy's Point/Tambo River Formations: 45-116 ft.

Gippsland Limestone: 116-802 ft.

(Bairnsdalian microfaunas recognised at 251-261 ft., Balcombian at 365-375 and 406-416 ft., Batesfordian at 468-488 ft. and Longfordian between 488 and 802 ft.)

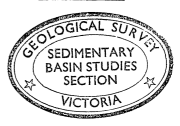
Lakes Entrance Formation: 802-1029 ft.

(The Greensand Member was not specifically identified. The hole apparently took water between 987 and 1029 ft., suggesting that this interval is occupied by sands and/or gravels of the Colquboun Gravels.)

Ordovician bedrock: 1029-1230.5 ft. (T.D.)

Barry Hocking

J.B. HOCKING, Geologist



1.12.69

### LAKES OIL CO. EAST END NO. 1 BORE

Lat. 37° 48' 04" S. Long. 148° 21' 14" E. Parish of Waygara. Location:

10 ft. above S.L. Elevation:

Samples: Samples available (Mines Dept. store) from o ft. to 1230 ft.6in.;

samples taken as rotary cuttings, except for a core at 1224 ft. to

1230 ft.6in.

### LITHOLOGIC LOG:

0 - 30 ft. : friable clayey sand, ferruginous in parts.

30-45 ft. sand and grit. \*

45-69 ft. brown calcareous sand with small shell fragments and occasional

polyzoa

69-116 ft. : friable greenish grey sandy marl, glauconitic, shelly.

116-157 ft. : yellowish sandy limestone withpolyzoa, molluscan fragments and Ditrupa; fragments and limestone chips coarser than above - pre-

sumably a harder rock.

157-241 ft. friable grey polyzoal marly limestone. :

light grey marl containing shell fragments. Ditrupa and polyzoa 241-344 ft.

are common below 303 ft. Varying degrees of crushing by the bit

suggest varying degrees of cementation.

344-406 ft. : whitish grey limestone, polyzoa abundant, also Operculina, Ditrupa,

and echinoid fragments.

406-488 ft. grey polyzoal marly limestone.

488-560 ft. yellowish brown marl, becoming grey at 529 ft.

darl grey marl, faintly micaceous, shelly, including common Turritella; 560-802 ft.

polyzoa uncommon. Apparent gradual increase inclay-silt percentage

fils lim, alteration

in passing downwards.

802-987 ft, : brownish grey marl, greenish brown at 822ft. greenish grey at 905 ft.,

and brownish grey again at 946 ft.; shell fragments (mollusca) are very common. (Contamination is bad towards the base).

987-1029 ft.: no available samples: presumably sand; hole taking water,

1029-1174 ft.: quartzite, possibly somewhat fractured (occurs as angular chips of

milky-quartz).

1174-1224 ft.: predominantly green phyllite, but somewhat contaminated.

1224-1230.5ft.: hard grey sandy siltstone (thin section cut).

### Thin Section: core taken at 1224-1230.5 ft.

The most predominant mineral constituent is quartz which occurs as sandsized grains associated with more abundant silt-sized grains. The sorting, however, is poor. The larger grains are usually sub-angular, and up to 0.2 mm. in size, whereas the majority are approx. 0.02 mm.

An irregular band of tight granular quartz, roughly 0.1 mm. across, transects the slide.

Sericite occurs inthe groundmass, and tends to act upon the quartz, giving the latter irregular outlines.

Plagioclase felspar is not uncommon, and is typically andesine. Muscowite occurs also.

Green-brown tourmaline, crystals of zircon, and specks and irregular grains of ilmenite are all found as accessories.

The rock could the be classed as a sandy siltstone.

### STRATIGRAPHIC INTERPRETATION.

This interpretation is basedon microfaunal evidence.

### 0-45 ft.:

Unfossiliferous sands, presumably post-Kalimnan.

### 45-116 ft.:

Calcareous sands and sandy marls. Species include Baggina phillipinensis, Cibicides cygnorum, Elphidium pseudonodosum, Globigerina ouachitaensis-bulloides gp., Nonion victoriense, Notorotalia clathrata, rare Orbulina universa, Triloculina tricultrata, and Uvigerina sp. c.f. pigmea: these indicate a Kalimnan -Mitchellian age. The corresponding rock units are the Jemmy's Pt. Formation and the Tambo River Formation, which cannot be differentiated here.

Although the fauna suggests shallow water conditions, pelagics are relatively common.

### 116-802 ft.:

Polyzoal and shelly limestones at the top contain Orbulina universa which becomes common at 251-61 ft: this indicates a Bairnsdalian age. The occurrence of Elphidium spp. (including Elphidium crassatum) and also miliolids, suggest shallow water conditions.

Polyzoal limestones and marly limestones examined at 365-75 ft. and 406-16 ft. contain Balcombian faunas in which pelagic species are common. Typical diagnostic species are Globigerinoides transitoria, Globigerinoides glomerosa curva, and Astrononion obesum; Globigerinoides bispherica is also common.

Samples at 468-78 ft. and 478-88 ft. contain Batesfordian faunas; the lower one includes Lepidocyclina howchini.

The Batesfordian-Longfordian division occurs at 488 ft. where both Astrononion centroplax and Cibicides perforatus appear (i.e. in passing downwards: they have their last appearance stratigraphically). There is also a corresponding lithological division - a grey polyzoal marly limestone (Glencoe Limestone) overlies a yellowish brown foraminiferal marl (Longford Limestone) .

Miliolids become significant towards the base of the Longfordian, particularly a species of Triloculina.

The sequence from 116-802 ft. represents the Gippsland Limestone.

# 987<sup>802x2x029</sup>x£k•

### 802-1102 ft.:

Brown and greenish brown marls. Janjukian species such as Globigerina ampliapertura, Globorotalia testarugosa, Elphidium crespinae, and Vagulinopsis gippslandicus (Carter's F.U.5). This rock unit is an equivalent of the Lakes Entrance Formation as it is typified at Lakes Entrance. 987-1029:

Below \$1029 ft.:

Presumably sands: suspected "Colguboun Gravels! presumed to be a The quartite and phyllite are sediments beneath the sandy sittetens are, regarded as Ordovician.

Failure to differentiate between Jemmy's Pt. Formation and Tambo River Formation on both lithological and faunal grounds appears to be commonplace in the study of the Eastern Gippsland bores; likewise the failure to differentiate the upper rock units of the Gippsland Limestone. As far as the Gippsland Limestone is concerned in this bore, the only ready subdivision is into a lower marl member of Longfordian age, and an upper limestone (inc. marly limestone) member of post-Longfordian age.

There is an apparent absence of rocks referable to Boutakoff's 'Colquhoun Grayels' although it is noted that samples are missing between 9872 and 1029 ft. -

To be sands, as are washed out by water.

26/7/63.

1860-70 ; Bancally quartite 1070-801 1106-74 Sirst appearance of gn phyllite tof of comments of the constant (?shale) (?shale) (?shale) (?shale) (?contamination) . Phyllie + greenish siliceous material.

12/ day / 1965.

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