

BORING AT LATROBEAUSTRALIAN SHALE OIL CORPORATION

LIBRARY

Bore No.1

Total depth	231 ft.
Shale	7'3"
Shale met at	221'
" passed at	228'

Bore No.2

Total depth	38'
Shale	6'6"
Shale met at	28'6"
" passed at	35'

Bore No.3

Total depth	14'6"
No shale	

Bore No.4

Total depth	96'
Shale	6'6"
Shale met at	85'
" passed at	91'6"

Bore No.5

Total depth	139'
Shale	6'
Shale met at	128'6"
" passed at	134'6"

Bore No.6

Total depth	200'
Shale	7'1"
Shale met at	188'
" passed at	195'

Bore No.7

Total depth	110'
Shale	6'2"
Shale met at	101'
" passed at	107'2"

Bore No.8

Abandoned

Bore No.9

Total depth	83'
Shale	6'4½"
Shale met at	75'
" passed at	81'4½"

Bore No.10

Total depth 129'6"
7' shale between 115' and 129'6"

Bore No.11

Total depth 75'6"
6'6" shale between 65' and 75'6"

Bore No.12

Total depth 88'6"
Shale not defined, broken shale core 1'6"
Between 76' and 88'6"

Bore No.13

Total depth 194'
7' shale between 180' and 194'



BORING AT TASMANITE SHALE OIL CO., LATROBE
1928.

Bore No.1

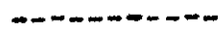
Total depth 177' in basalt
No shale

Bore No.2

Total depth 106' in schist
No shale

Bore No.3

Total depth 148'
Shale 5'
Shale met at 134'
* passed at 139'



AUSTRALIAN OIL SHALE CORPORATION.

Bore No.	Depth in Feet.	Material.
Bore No. 1.	0 - 27	Clay and Gravel.
	27 - 206	Mudstone
	206 - 221	Hard Mudstone
	221 - 228	Shale
	228 - 231	Mudstone.

Bore No. 2.	0 - 10	Gravel
	10 - 28.5	Mudstone
	28.5 - 35	Shale
	35 - 38	Mudstone.

Bore No. 3.	0 - 14.5	River Wash.

Bore No. 4.	0 - 37	River Wash
	37 - 64	Mudstone
	64 - 78	Pebbly Mudstone
	78 - 85	Mudstone
	85 - 91.5	Shale
	91.5 - 96	Mudstone

Bore No. 5.	0 - 32	River Wash
	32 - 128.5	Mudstone
	128.5 - 139	Shale and Mudstone

Bore No. 6.	0 - 5	Gravel
	5 - 147	Mudstone
	147 - 188	Pebbly Mudstone
	188 - 195	Shale
	195 - 200	Pebbly Mudstone.

Bore No. 7.	0 - 34	Gravel
	34 - 101	Mudstone
	101 - 107.16	Shale
	107.16 - 110	Mudstone

Bore No. 8.	Abandoned.	

Bore No. 9.	0 - 8	Gravel
	8 - 34	Mudstone
	34 - 75	Pebbly Mudstone
	75 - 81.5	Shale and Mudstone
	81.5 - 83	Mudstone and Shale

(2)

Bore No.	Depth in Feet.	Material.
Bore No. 10	0 - 17	Gravel
	17 - 57	Mudstone
	57 - 115	Pebbly Mudstone
	115 - 129.5	Mudstone and Shale

Bore No. 11.	0 - 4	Gravel
	4 - 19	Mudstone and Yellow Mudstone
	19 - 39	Bands of Diabase
	39 - 65	Pebbly Mudstone
	65 - 75.5	Mudstone and Shale

Bore No. 12	0 - 31.5	Gravel
	31.5 - 48	Mudstone
	48 - 60	Pebbly Mudstone
	60 - 69	Pebbles
	69 - 76	Mudstone and Diabase Pebbles
	76 - 88.5	Very broken Mudstones Pebbles and Shale.

Bore No. 13	0 - 24	Gravel
	24 - 111	Mudstone
	111 - 122	Pebbly Mudstone
	122 - 168	Mudstone
	168 - 176	Hard Pebbly Mudstone
	176 - 180	Broken " "
	180 - 194	Mudstone and Shale

TASMANITE SHALE OIL CO.,

LATROBE.

Bore No. 1.	0 - 40	Clay
	40 - 177	Basalt.

Bore No. 2.	0 - 68	Clay
	68 - 106	Schist

Bore No. 3.	0 - 21	Clay
	21 - 134	Mudstone
	134 - 139	Shale
	139 - 148	---