WELL ELEMENTARY

TANJIL (N° 2) COMPANY-1 W379

TANJIL (N°2) COMPANY -2
W 379A

TANJIL TWO NOS 122

PE904095

This is an enclosure indicator page. The enclosure PE904095 is enclosed within the container PE904094 at this location in this document.

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The enclosure PE904095 has the following characteristics:
    ITEM_BARCODE = PE904095
CONTAINER_BARCODE = PE904094
            NAME = well card
           BASIN = GIPPSLAND
          PERMIT =
            TYPE = WELL
         SUBTYPE = WELL_CARD
     DESCRIPTION = well card Tanjil (No.2) Company-1
         REMARKS =
    DATE_CREATED =
   DATE_RECEIVED =
            W_NO = W379
       WELL_NAME = Tanjil (No.2) Company-1
      CONTRACTOR = Tanjil No 2 Company NL
    CLIENT_OP_CO = Tanjil No 2 Company NL
```

(Inserted by DNRE - Vic Govt Mines Dept)

TANSIL TWO NOT W379

	•		NºZ.
	re Io.	Parish	Glauconite Bedrock
Tanjil No. 2 Co.	.1	Colquhoun	31' at 1290' Granite at 1360'. About 10 gall. per day. Abandoned.
do.	S	do₊	30' at 1280' Bottomed at 1310'. About 10 gall. per day. Abandoned.
Midfield Co.	1	đo.	33' at 1272' Bottomed at 1305'. Small quantity of oil. Abandoned
do.	3	đo.	28' at 1280' Bottomed at 1308'. Small quantity oil. Abandoned.
Mid West	1	đo.	40' at 1280' Granite at 1320!. Small quantity oil. Abandoned.
do.	2	do.	I n progress
Lake View	1	do	37' at 1170' Metamorphic at 1207'. About 20 gall. per day. Abandoned.
do.	2	đ o.	39' at 1302' Bottomed at 1341'. About 20 gall. per day. Abandoned.
do.	3	do.	30' at 1255' Bottomed at 1285'. 20 gall. per day. Abandoned.
Oil Search	1	đọ.	25' at 1160' About 20 gall. per day. No pump in- stalled.
do.	S	do.	27' at 1155' About 30 gall. per day. No pump in- stalled.
Carpent er's	1	do.	36' at 1165' No pump installed.
Texland	1	do.	29' at 1245' No pump installed.

NOTE: Quantity of oil given by company;

Amountof water present in emulsion not given.

1932

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PARTICULARS TO 30/3/1931 Tourit Coys

### Court Aus. Oil Wells 50,000 10,000 Foint Addis 10,000 500 Widfield 5,000 50 Tanjil and Tanjil No. 2 12,000 1,500 Lake View 6,000 50 Kalimna 7,000 50 Boola Boola 30,000		Expenditure in Victoria	Production in Gallons
Point Addis 10,000 500 Midfield 5,000 50 Tanjil and Tanjil No. 2 12,000 1,500 Lake View 6,000 50 Kalimna 7,000 50 Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Wersey Valley 12,000 - Torquay Cil Wells 5,000 - Leongatha 2,500 - Moutajup 2,000 -		£	(Companies' figures
Midfield 5,000 50 Tanjil and Tanjil No. 2 12,000 1,500 Lake View 6,000 50 Kalimna 7,000 50 Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Kersey Valley 12,000 - Torquay Oil Wells 5,000 - Leongatha 2,500 - Moutajup 2,000 -	South Aus. Oil Wells	50,000	10,000
Tanjil and Tanjil No. 2 12,000 1,500 Lake View 6,000 50 Kalimna 7,000 50 Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Wersey Valley 12,000 - Torquey Cil Wells 5,000 - Leongatha 2,500 - Noutajup 2,000 -	Point Addis	10,000	500
Lake View 6,000 50 Kalimna 7,000 50 Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Kersey Valley 12,000 - Torquay Cil Wells 5,000 - Leongatha 2,500 - Moutajup 2,000 -	Widfield	5,000	50
Kalimna 7,000 50 Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Mersey Valley 12,000 - Torquay Oil Wells 5,000 - Leongatha 2,500 - Woutajup 2,000 -	Tanjil and Tanjil No. 2	12,000	1,500
Boola Boola 30,000 - South Victoria (Lake Boga) 21,000 - Wersey Valley 12,000 - Torquay Cil Wells 5,000 - Leongatha 2,500 - Voutajup 2,000 -	Lake View	6,000	50
South Victoria (Lake Boga) 21,000 Wersey Valley 12,000 Torquay Cil Wells 5,000 Leongatha 2,500 Voutajup 2,000	Kalimna	7,000	50
Mersey Valley 12,000 Torquay Cil Wells 5,000 Leongatha 2,500 Moutajup 2,000	Boola Boola	30,000	
Torquay Oil Wells 5,000 Leongatha 2,500 Loutajup 2,000	South Victoria (Lake Boga)	21,000	
Leongatha 2,500 Youtajup 2,000	Lersey Valley	12,000	
Youtajup 2,000	Torquay Cil Wells	5,000	
	Leongatha	2,500	
Lakes Entrance Dev. Co. 0.5,000.	Youtajup	2,000	
16) or for subarimus	Lakes Entrance Dev. Co.	7.5,000	
		167 m f	Sifaine

TANJIL No.2. COMPANY N.L. - No.1. BORE W379

Elevation 235'.

Surface to 150' - strata not given except that for about 20 feet above this depth it says yellow clay and coarse gravel.

Casing 8" set at 152'

152' - bluish marl

300' - water

300' to 400' - polyzoal

400' " 1050' - bluish marl and blue grey

Gas at 975'

Gas strong at just below 1050'

- clay sandy near bottom

Glauconite at 1293'

Casing 6" set at 1290'

Thickness of glauconite sand not marked.

Abandoned.

Results nil.

PE904096

This is an enclosure indicator page.

The enclosure PE904096 is enclosed within the container PE904094 at this location in this document.

The enclosure PE904096 has the following characteristics:

ITEM_BARCODE = PE904096

CONTAINER_BARCODE = PE904094

NAME = well card

BASIN = GIPPSLAND

PERMIT =

TYPE = WELL

SUBTYPE = WELL_CARD

DESCRIPTION = well card Tanjil (No.2) Company-1

processing the second

REMARKS =

DATE_CREATED =

DATE_RECEIVED =

 $W_NO = W379A$

WELL_NAME = Tanjil (No.2) Company-2

CONTRACTOR = Tanjil No 2 Company NL

CLIENT_OP_CO = Tanjil No 2 Company NL

(Inserted by DNRE - Vic Govt Mines Dept)