



WELL ELEMENTARY

TYERS -1

W347

W347

PE904046

This is an enclosure indicator page.
The enclosure PE904046 is enclosed within the
container PE904045 at this location in this
document.

The enclosure PE904046 has the following characteristics:

- ITEM_BARCODE = PE904046
- CONTAINER_BARCODE = PE904045
- NAME = well card
- BASIN = GIPPSLAND
- PERMIT =
- TYPE = WELL
- SUBTYPE = well card
- DESCRIPTION = well card Tyers 1
- REMARKS =
- DATE_CREATED =
- DATE_RECEIVED =
- W_NO = W347
- WELL_NAME = Tyers-1
- CONTRACTOR = Sth Australian Oil Wells
- CLIENT_OP_CO = Sth Australian Oil Wells

(Inserted by DNRE - Vic Govt Mines Dept)

South Victoria Oil Prospecting Syndicate.

Tyres No. 1 Bone Halliday's prospect Spent. Nov 1922.

- 0-28 Clay yellow & red.
- 28'-41' Boulders + drift sand. ~~71' Sand~~
- 65' Blue + grey clay.
- 90' Sandy yellow clay.
- 125' Yellow + Blue clay.
- 155' Soft sandy clay.
- 166' Hard conglomerate 166' Silt water.
- 175' Hard sandy grey clay.
- 228' Ligneous sands + clay. Shiny 'oil' crystals, brackish water with H₂S. at 31'

No 2 Purse

- Doubt 166' Sandy yellow clay 6'.
- 56' 6" Yellowish clay + ligneous sand.
- 22' Fine sand + white clay.

- 266'-267' Fine silt
- 268' Green clay
- 269' White clay.
- 289' Drift sand with pyrite nodules throughout.
- 292 Clay.
- 294 Sand.
- 295 Dense ligneous clay. 371'-380' Ligneous clay.
- 308' Brown coal, 13' 384' Brown coal
- 310' Sand. 395' Fine sand
- 326' Brown coal 16' 400' White clay.
- 328' Sand. 408' Brown coal
- 330' Brown clay. 410' Ligneous clay.
- 332 Brown coal 21 415' White clay.
- 342' Dark brown sand. 416' Brown coal.
- 350' Fine sand. 420 Ligneous clay.
- 353' Clay. 475' Ligneous clay.
- 359' Sand. 480' White sand
- 366' White clay.
- 371' Fine sand

Q.D.

487' - 483'

Soft sandstone.

Carry to 480'.

486'

Light green clay.

488'

fine sand.

493'

Light green clay.

500'

Black lignite clay. Into clay sand. 5" at 495'

506'

fine sand + clay.

510'

Stiff cemented clay with a little sand.

