



PARISH OF
LAL-LAL
COUNTY OF GRANT

Scale of Chains
0 10 20 30 40 50 60 70 80 90 100

REFERENCE

- Post Pliocene
 - Upper Pliocene
 - Middle Pliocene
 - Newer Volcanic
 - Lower Silurian
 - Granite
- Reefs /

Strata and consolidation marked
from 1650 to 1700 ft above sea level, with the four quartz reefs,
the strike of which varies from N 25° to N 35° E.

TIMBER RES.

This run of deep ground has been
traced to the last workings of MUDORARBOOL.

Notes: Eastern vein 16 inch, composed of several shales
and slates. Western vein 72 inch, worked by several deep shafts and
open stops. Gravel - many quartz reefs in granite and sandstone.