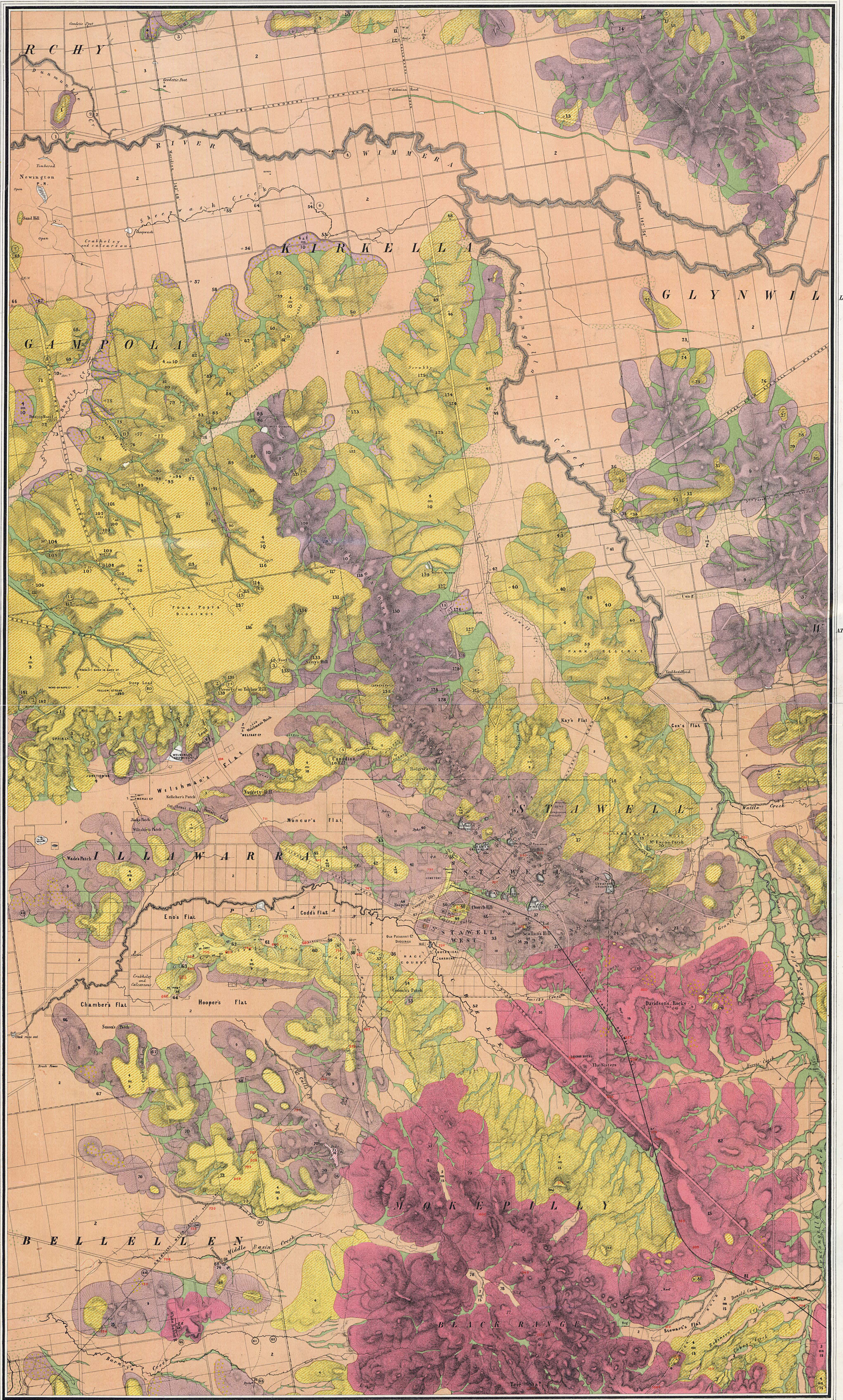


STAWELL GOLD FIELD.

GLENO



Geologically and Topographically surveyed by Norman Taylor under the direction of The Secretary for Mines The Honorable W. Gilchrist Taubman Minister of Mines

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SCALE 40 CHAINS TO AN INCH

1	Most Recent Alluvial and Full Fluvial	2	Recent Clay and mud (Upper Fluvial)	3	Older Gold Drift (Middle Fluvial)	4	Older Gold Drift (Lower Fluvial)	5	Lower Silurian Metamorphic	6	Granite	7	Greenstone (Diorite)	8	Thin capping of Tertiary in older rocks
9	Sand (Clay and mud) (Ground and conglomerate) (Recent)	10	Sand (Clay and mud) (Ground and coarse)	11	Sand (Clay and mud) (Ground and coarse)	12	Sand (Clay and mud) (Ground and coarse)	13	Sandstone	14	Granite	15	Greenstone (Diorite)	16	Thin capping of Tertiary in older rocks

Heights above sea level in feet 740 Elbow Dyke / Quartz reefs / Dip of rocks in 50° / Specimen No. 10 / State reference = 46 / Shales