

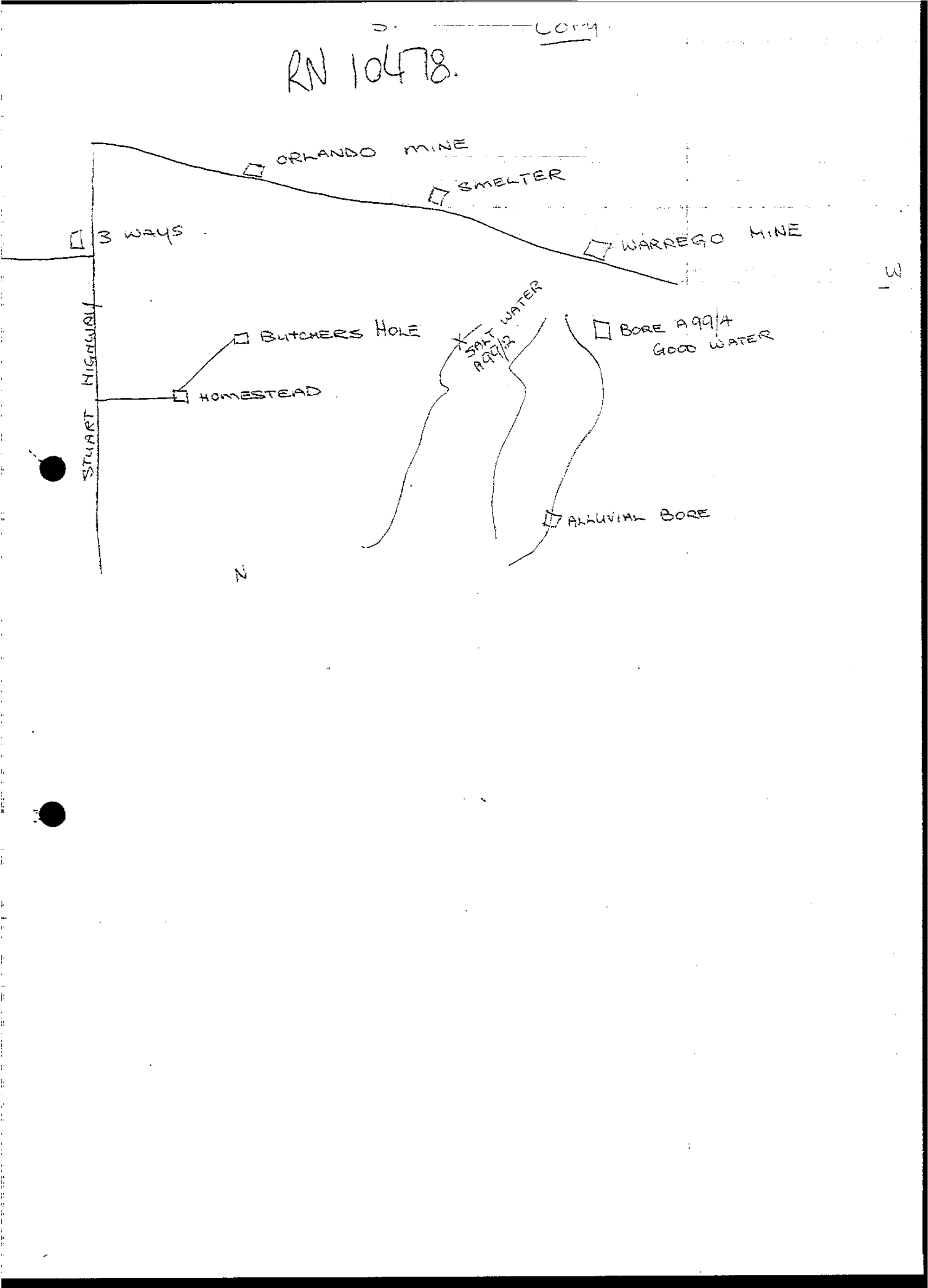
## Control of Waters Ordinance

IN 40/392

FINAL STATEMENT OF BORE

FN 10,478

Map No: SE 53-14  
Grid Reference: 147566





## THE COMMONWEALTH OF AUSTRALIA

Control of Waters Ordinance

IN 40/392

## FINAL STATEMENT OF BORE

RN 10,478

From	To	Description of Strata	Name of Bore -																												
		Start to 118 ft Alluvium with quartz stones mixed.	Site A99/4																												
		Hit very hard quartz or granite at 118 ft went 2 feet through this to water drilled a further 32 feet. 30 feet of this was water bearing coarse gravel appears to be broken granite.	Name of Property - Phillip Creek																												
		Pump was only capable of testing 1,000 gph	Description of Property - Pastoral																												
			Name of Owner - R.M. Cadzow & Co.																												
			Name of Contractor -																												
			Name of Driller - R.M. Cadzow																												
		Location of Bore (or supply sketch on back hereof) - 23 Miles	Date of Commencement - 1st Sept 1972																												
		(a) N NE of (b) Homestead 2 1/2 Miles S SE E NW W SW NE of Warrego Mine.	Date of Completion - 12th Oct 1972																												
		(a) Circle appropriate direction. (b) Use known point such as existing bore, homestead, outstation, etc.	Total Depth - 152'																												
		Additional information of interest about the bore - Sited on the western edge of floodout of Alluvial Creek.	Particulars of Casing - 152' 6 inch casing																												
		Map No: 53-14 Grid Reference: 147566	Particulars of Perforations or Screens - 2 Bottom Lengths Flotted																												
		Samples of strata and water supplies have been* will be* left at the following trading place - R.M. Cadzow	<table border="1"> <thead> <tr> <th>Water</th> <th>1st Supply</th> <th>2nd Supply</th> <th>3rd Supply</th> </tr> </thead> <tbody> <tr> <td>Struck at</td> <td>120</td> <td></td> <td></td> </tr> <tr> <td>Standing Water Level</td> <td>90</td> <td></td> <td></td> </tr> <tr> <td>Pumping Supply: G.P.H.</td> <td>1,000</td> <td></td> <td></td> </tr> <tr> <td>Duration of Pump Test</td> <td>24 hrs</td> <td></td> <td></td> </tr> <tr> <td>Water Level During Test</td> <td>-</td> <td></td> <td></td> </tr> <tr> <td>Quality: Good, Fair, Bad</td> <td>GOOD</td> <td></td> <td></td> </tr> </tbody> </table>	Water	1st Supply	2nd Supply	3rd Supply	Struck at	120			Standing Water Level	90			Pumping Supply: G.P.H.	1,000			Duration of Pump Test	24 hrs			Water Level During Test	-			Quality: Good, Fair, Bad	GOOD		
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