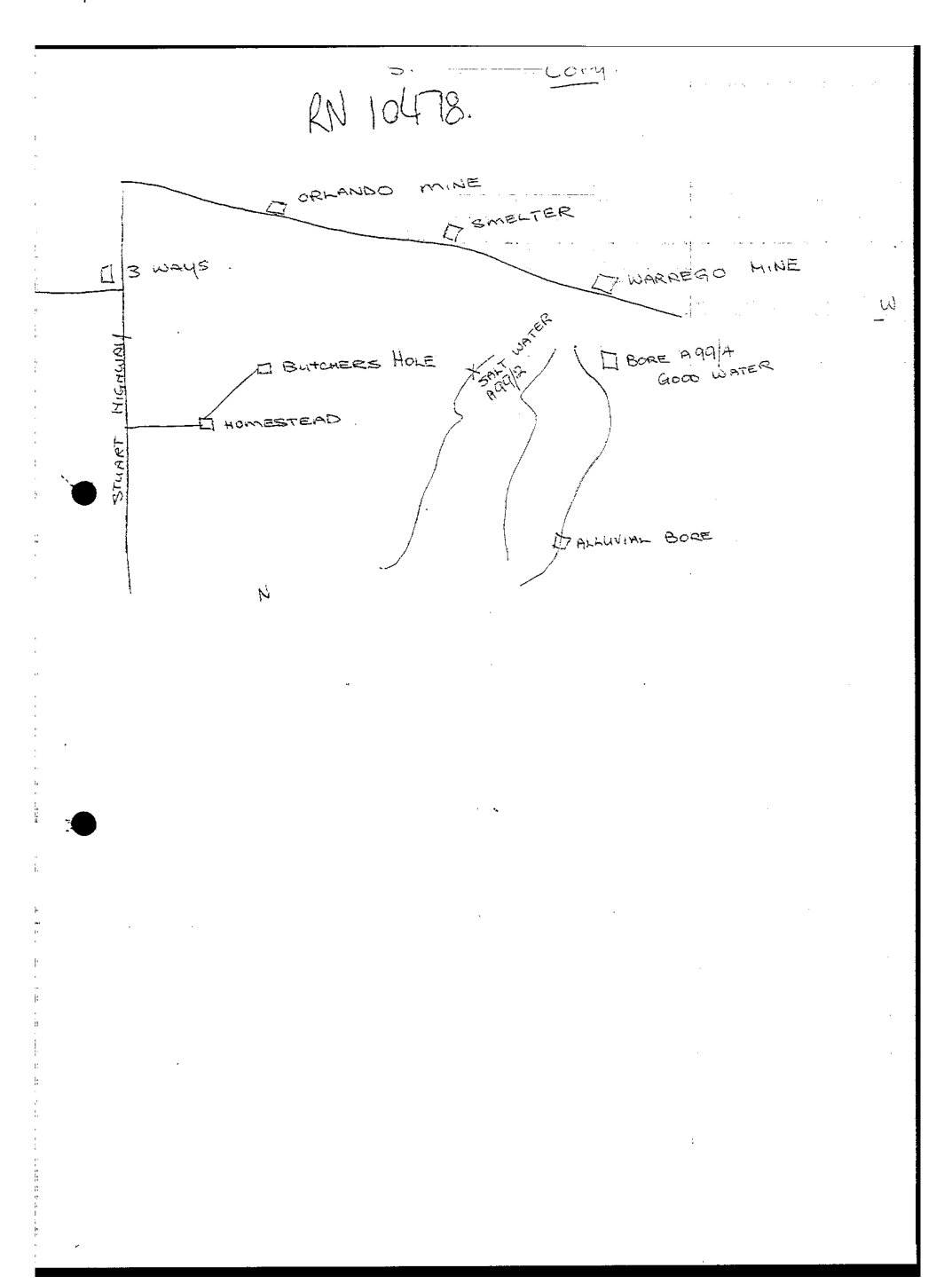
Server Tree Control

N.T. A. 191

Control of Waters Ordinance

IN 40/392

From To Description of Strata	Name of Bore	Name of Bore -			
Start to 118 ft Alluvium with quartz	Si te A99/4				
stones mixed.	1·	Mame of Property -			
Hit very hard quartz or granite at 118 f	1				
went 2 feet through this to water drille					
a further 32 feet. 30 feet of this was	Pastoral	<u> </u>			
water bearing coarse gravel appears to b	_				
broken granite.	R.M. Cadzow & Co.				
Pump was only capable of testing 1,000 g					
	Name of Drille	er -		······································	
	R.M. Ca dzow				
ocation of Bore (or supply sketch on back hereof) -	Date of Commencement - 1st Sept 1972 Date of Completion - 12th Oct 1972				
N NE (a) S SE of (b) Homestead 22 Miles					
E NY	152' 46.3m				
Gircle appropriate direction.					
(b) Use known point such as existing bore.					
nomestead, outstation, etc.	Forticulars of Casing - 152' 6 inch Casing Decliculars of Perforations or Screens - 2 Bottom Lengths Slotted				
ditional information of interest about					
Situated on the western edge of Floodout					
of Alluvial Creek.	2 TO COOR Delta			···	
p No: SE 53-14	wa ser	1st Supply	2nd Supply	3rd Supply	
id Reference: 147566	Struk at	36.5m			
mples of strata and water supplies have been*		120	<u>-</u>		
will be*	Signaing	27.4			
left at the following trading place -	Water Level	90			
************	Same 3 2 75 75	1.25 US			
	Supply: G.P.H.	1,000	·		
R.M. Cadzow Signature	Buration of Pump Test	24 hrs		S	
Strike out which does not apply.	War ar Level				
SHOUD BE ON PIPE LIME TO WARREGOSDAM	During Test	-			
R.M	Quality: Gord, Fair, Bed	GOOD			





م يسد فعا سد إدويهودمال

HULE LIMETTONE OF AUSTRALIA

Control of Waters Ordinance

IN 40/392

題 10,478 FINAL STATISMENT OF BORE From To Description of Strata Name of Bore -Start to 116 it illuvium with quarts 51 to 499/4 stones mixed. Mame of Property -Hit very hard quarts or granite at 118 ft Thillip dropt went 2 feet through this to water drilled Description of Property a further 32 feet. 30 feet of this was Pas toral water bearing coarse gravel appears to be Name of Owner broken granite. 1.1. Cadroy & Co. Pump was only capable of testing 1,000 and Name of Contractor -Name of Driller -A. . Ca dece Location of Bore (or supply sketch on back Date of Commencement hereof) -23 1st Joyt 1972 Miles Date of Completion -NEHomosteod 2: Elles 12th Oat 1972 (a) S SEof (b), No of Varroge line. Total Depth -(a) Circle appropriate direction. 1521 (b) Use known point such as existing bore, Farticulars of Casing homestead, outstation, etc. 152º 6 inch Casing Additional information of interest about Mic bore -Particulars of Perforations or Screens -Situated on the western edge of Alcodout betto: lengths Hotted S of Alluvial Crook. 1st 5E 53-14 2nd 3rd We ter Map No: Supply Supply Supply Grid Reference: Struk at Samples of strata and water supplies 120 have been* Standing will be* 90 left at the following trading place -Water Level Pumping 1,000 Supply: G.P.H. E. H. Cadsow Duration of 24 hrs Pump Test * Strike out which does not apply. Water Level for office use only -During Test Quality: QUOD God, Fair, Bad