



HOLE NO 8101

SL 1782

VERTICAL.

Job No. _____ Sh. No. 1.
 Prep. by _____ Date _____
 Ck. by _____ Date _____
 Ref. _____

1782
10/10/12

72 R.L.
1780-

1770-

1760-

1750-

1740-

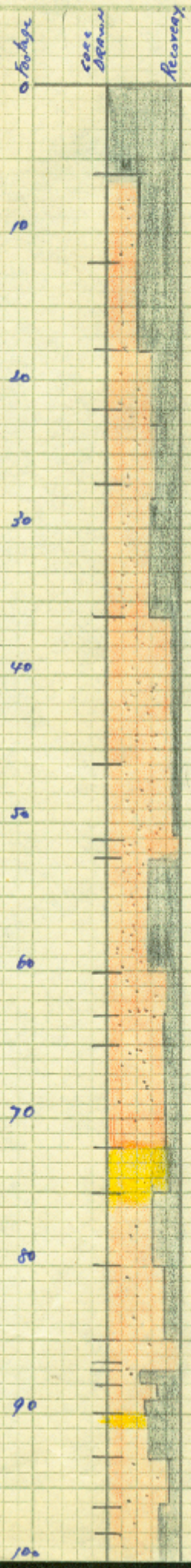
1730-

1720-

1710-

1700-

1690-



Overburden.

Coarsely Vesicular Basalt.

Fine Vesicular and porous basalt

Coarsely vesicular fresh basalt

Weathered glassy basalt.

Coarsely vesicular fresh basalt

Fresh Vesicular basalt

Weathered glassy basalt

Fresh Vesicular basalt



HOLE NO 8101

SL 1782. VERTICAL.

Job No. Sh. No. 2

Prep. by Date 2/8/51.

Chk. by Date

Ref.

Water

1650 -

1670 -

1660 -

1650 -

1640 -

1630 -

1620 -

1610 -

1600 -

1590 -

Depth

110

120

130

140

150

160

170

180

190

200

100%
Recovery

Coarsely Vesicular
Fresh basalt

Fresh More massive
basalt with a few
fine vesicles.

Coarsely vesicular basalt

Weathered Vesicular Basalt.

Secondary clayset.
Weathered basalt.

th. Fresh Vesicular
Glassy Basalt.

clay.

Almost completely weathered
Dolerite. - good con. heavy.

fully weathered & slaty zone
fresh point.



HOLE No 8101

SL 1782 VERTICAL

Job No. _____ Sh. No. 3
Prep. by _____ Date 2/1/51
Ck. by _____ Date _____
Ref. _____

Water

R.L.

200 Footage

Core
Drains

Recovery

1580

210

1570

220

1560

230

1550

240

1540

250

1530

260

1520

270

1510

280

1500

290

1490

300

Fresh Dolomite with
blended joints.

Weather (blended zone)

Fresh Sound medium
grain dolomite

slightly blended along vertical
joints.

Fresh Medium Grain Dolomite

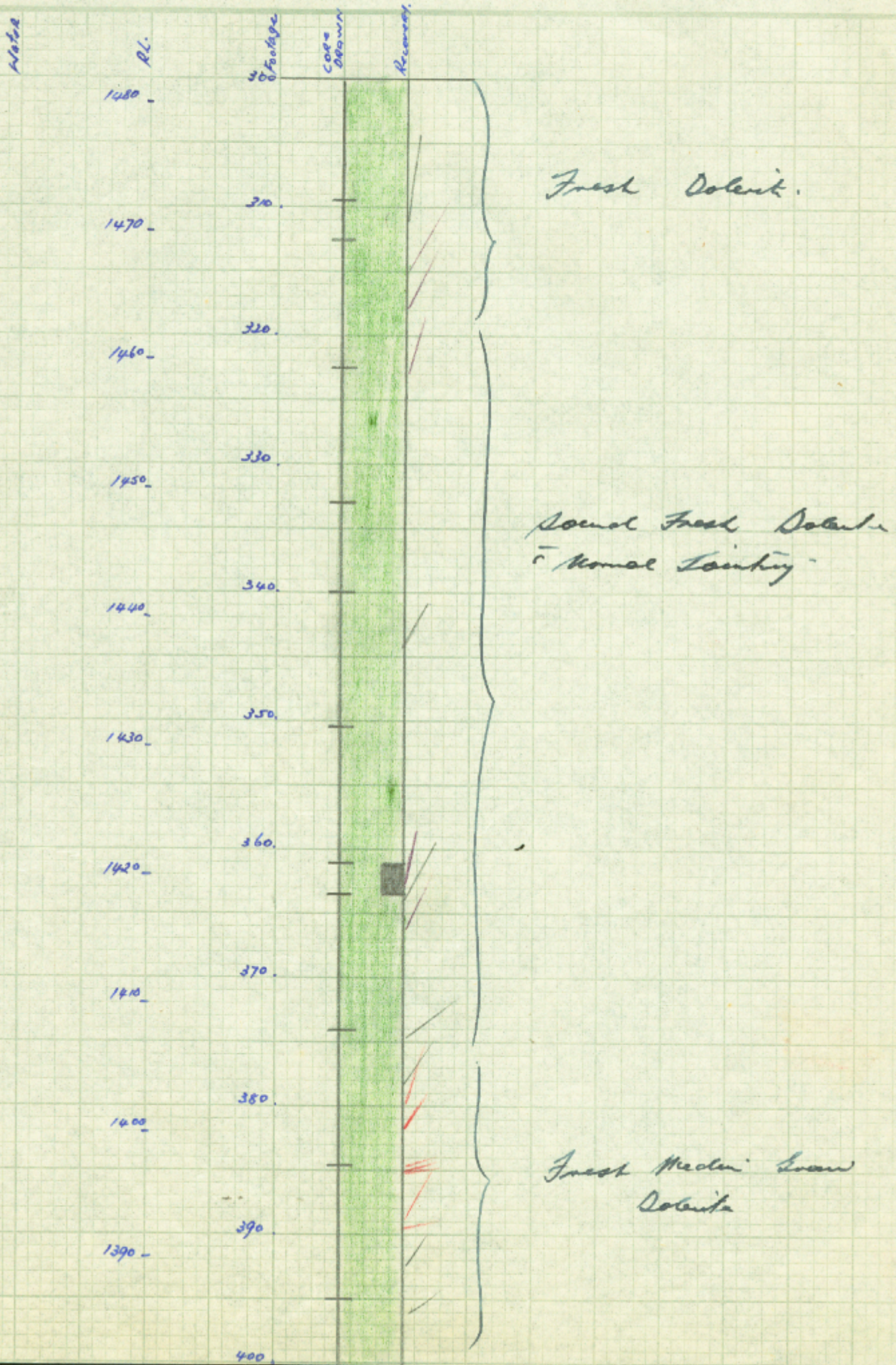
Sound Fresh
medium Grain
Dolomite



Hole No 8101.

SL 1782. VERTICAL.

Job No. _____ Sh. No. 4
 Prep. by _____ Date 2/8/51.
 Ck. by _____ Date _____
 Ref. _____



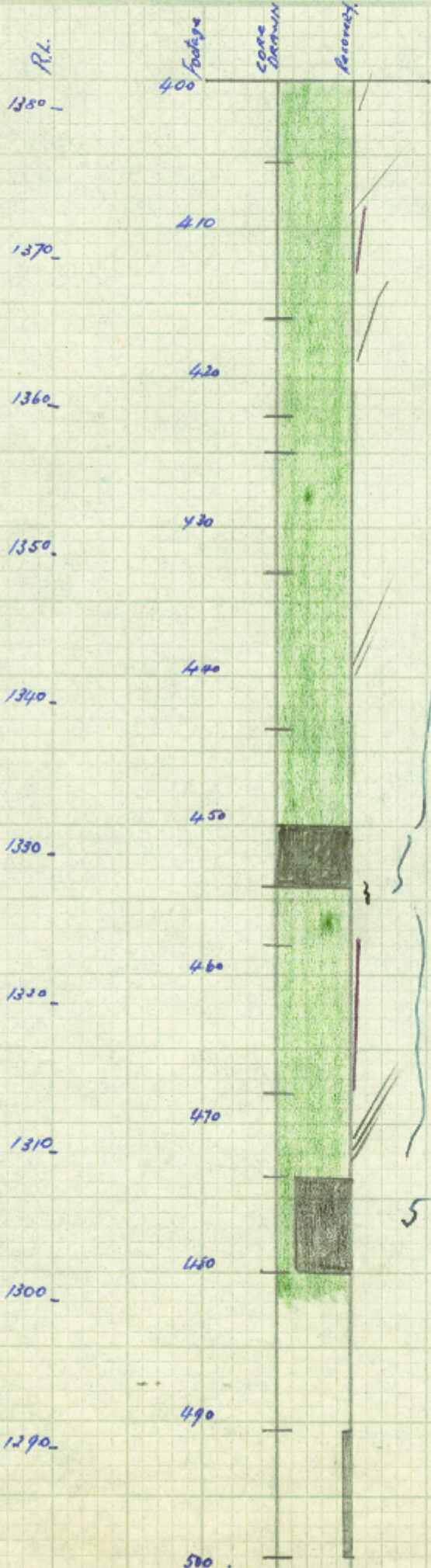


HOLE NO 8101.

SL. 1782. VERTICAL.

Job No. Sh. No. 5
Prep. by Date 21/8/57.
Ck. by Date
Ref.

WATER



Fresh Medium Green Dolomite.

Second Fresh Dolomite

4' core clipped out

Fresh Dolomite
(Vertical talc-like Mass)

5' core clipped out.



HOLE NO 8101.
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Job No. _____ Sh. No. 6.
Prep. by _____ Date 21/8/51.
Ck. by _____ Date _____
Ref. _____

Water	RL	50 Feetage	Cape Down	Recovery
	1280			
		510		
	1270			
		520		
	1260			
		530		
	1250			
		540		
	1240			
		550		
	1230			
		560		
	1220			
		570		
	1210			
		580		
	1200			
		590		
	1190			
		600		

Sound dolomite
(drillers log)



HOLE NO 8101.

SL. 1782

VERTICAL.

Job No. Sh. No. 7

Prep. by Date 23/8/51.

Ck. by Date

Ref.

Water

R.L.

600
Footage

Core
Depth

Remarks

1180

610

1170

620

1160

630

1150

640

1140

650

1130

Sound Jolerite (Dritter's log)

660

1120

670

1110

680

1100

690

1090

700



HOLE - NO 8101.

SL 1782. VERTICAL.

Job No. _____ Sh. No. 8

Prep. by _____ Date _____

Ck. by _____ Date _____

Ref. _____

