



HOLE No 8102

SL. 1634. LOWER NIVE

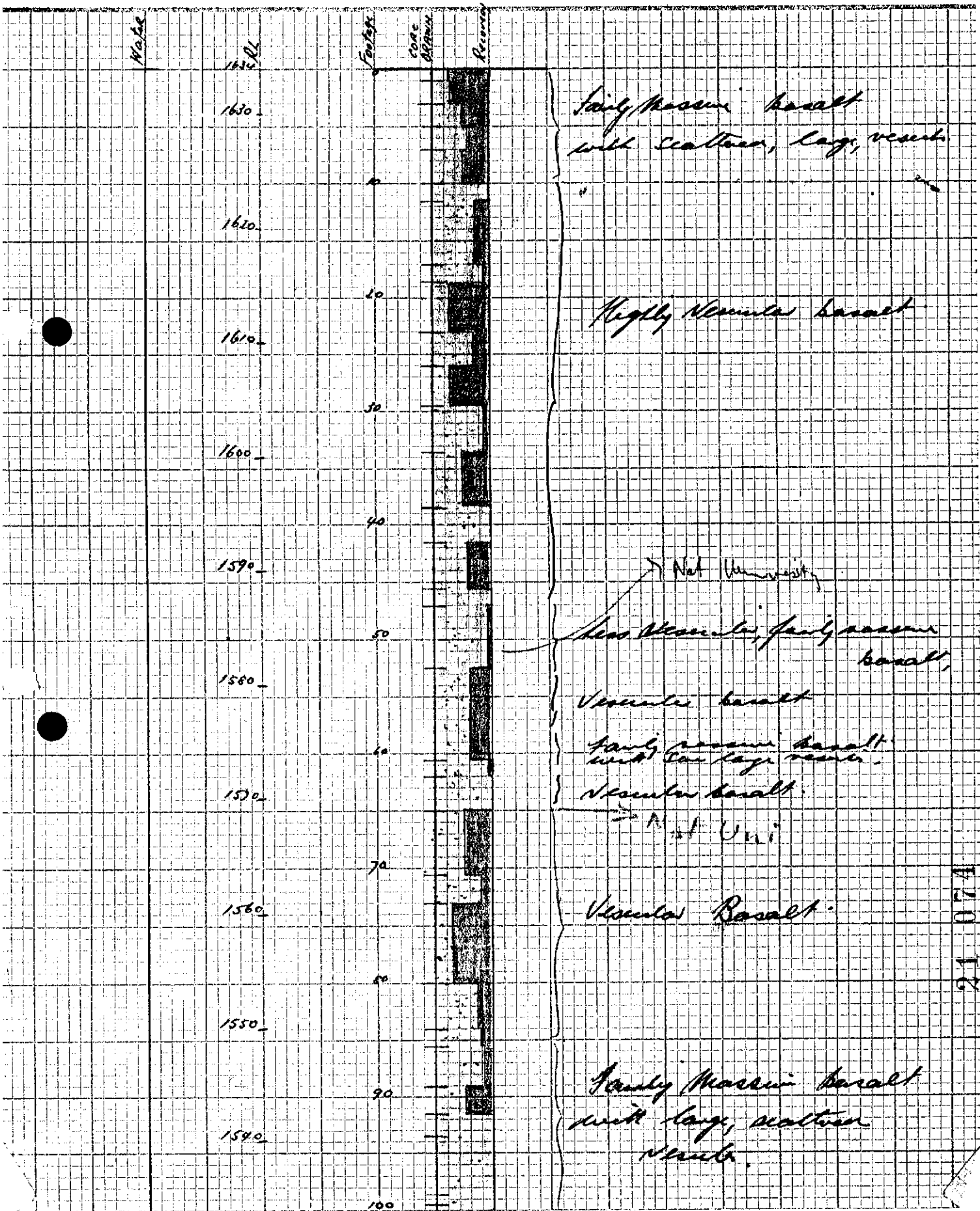
VERTICAL

Job No. Sh. No. 1.

Prep. by Date

Ck. by Date

Ref.



21 074



HOLE No. 8102.

SL 1634

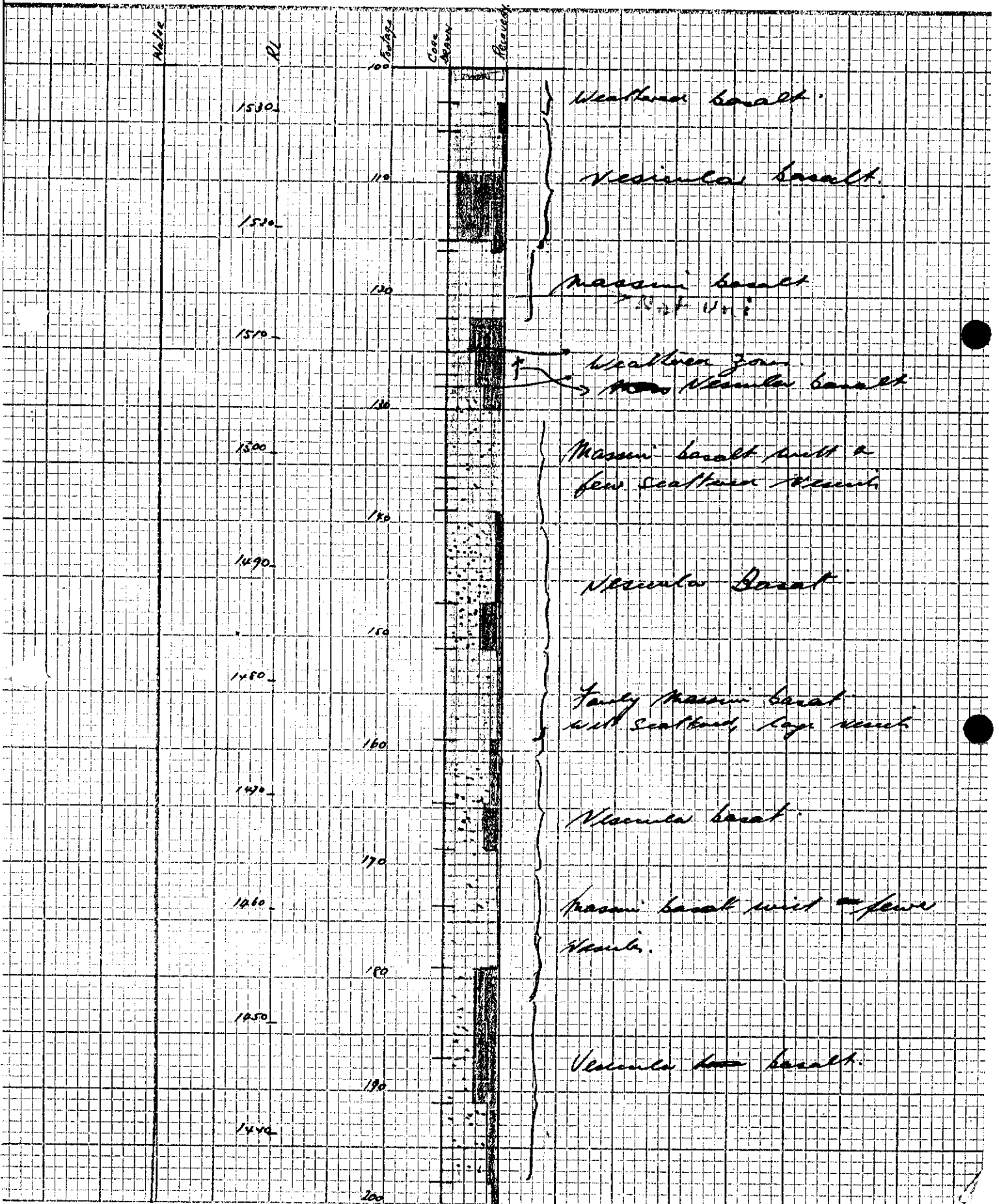
VERTICAL

Job No. Sh. No. 2.

Prep. by Date

Ck. by Date

Ref.





Hole No. 8102.

SL 1634

VERTICAL

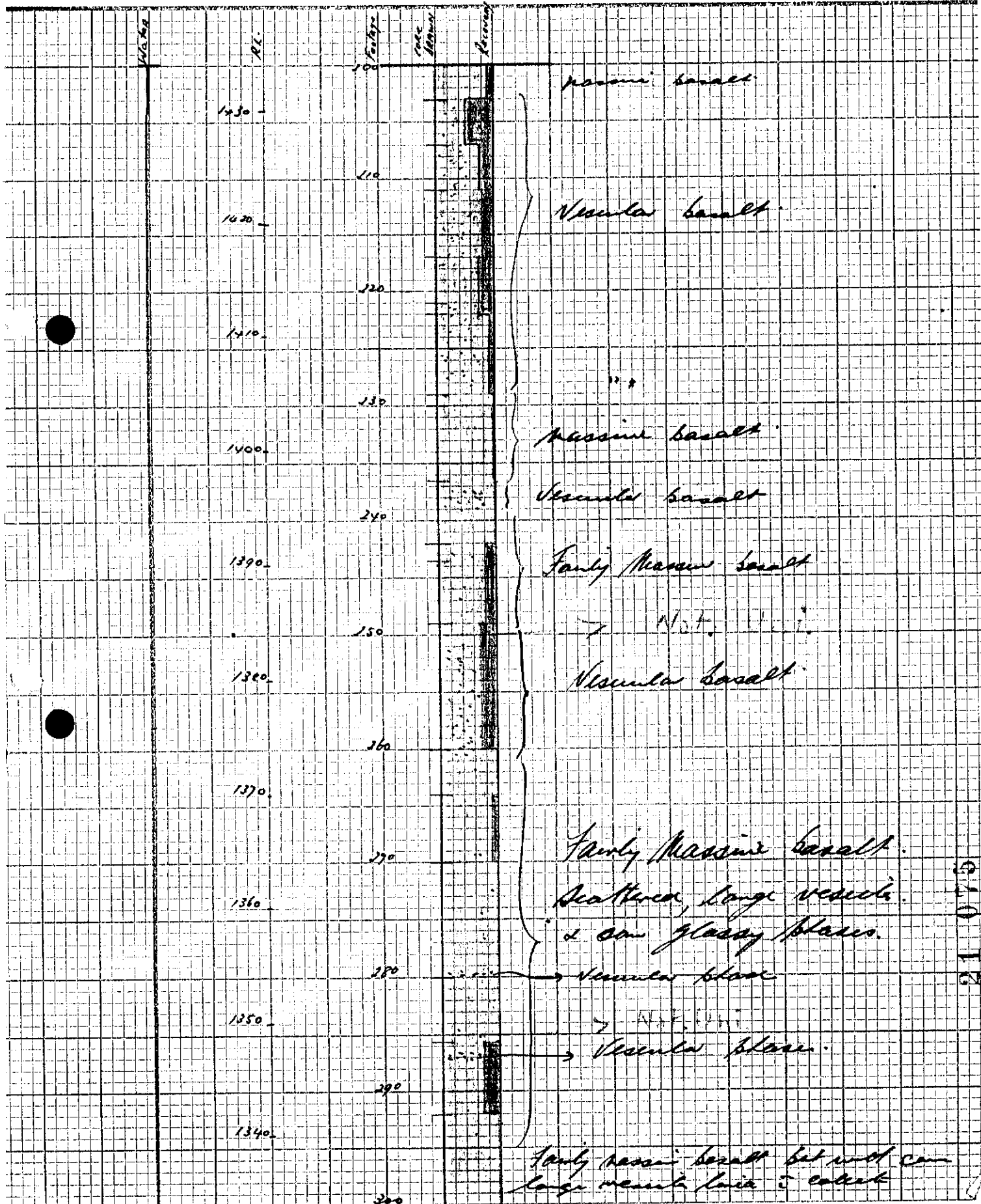
Job No. Sh. No. 3

Prep. by Date

Ck. by Date

Ref.

15887



21 075



HOLE NO. 8102.

SL 1634

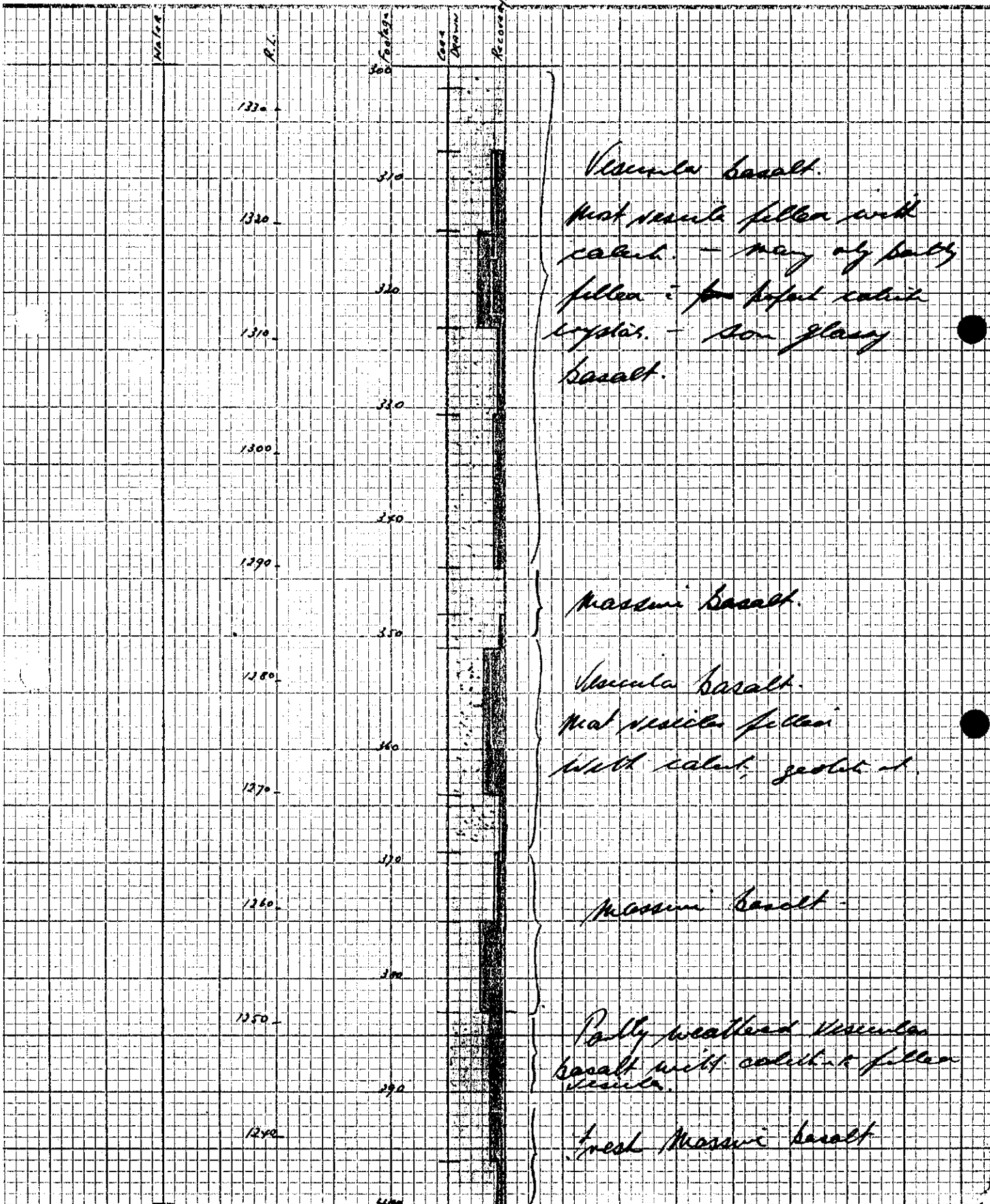
VERTICAL.

Job No. _____ Sh. No. 4

Prep. by _____ Date _____

Ck. by _____ Date _____

Ref. _____





HOLE NO. 8102

SL 1634

VERTICAL

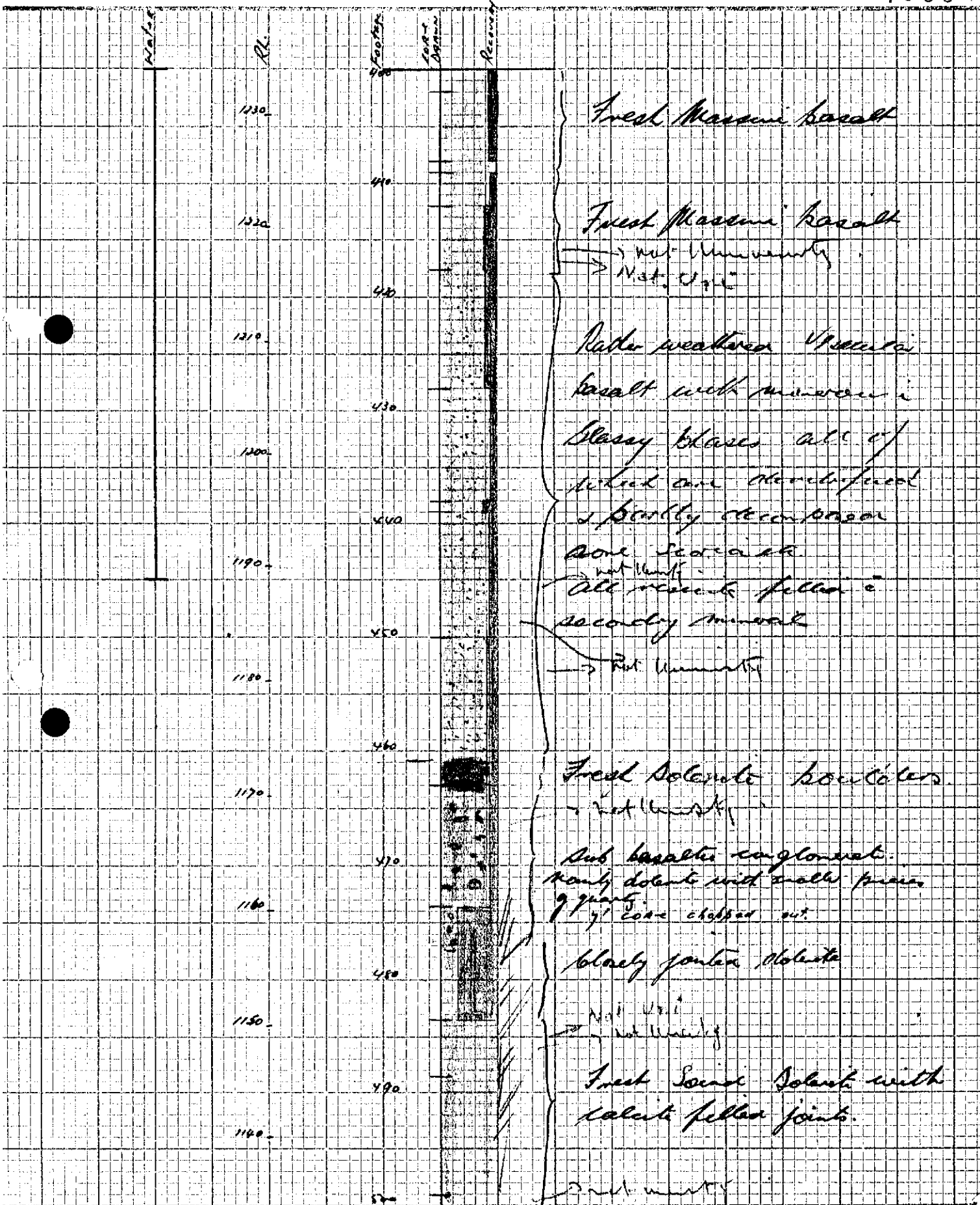
Job No. Sh. No. 5

Prep. by Date

Ck. by Date

Ref.

15887



Fresh Masami basalt

Fresh Masami basalt

not identified
not identified

Rather weathered Masami
basalt with massive
glassy blades all of
which are developed
& partly decomposed
above sea level

not identified
all joints filled with
secondary mineral

not identified

Fresh dolerite boulders

not identified

Sub basaltic conglomerate
mainly dolerite with small pieces
of quartz
1/2 core chipped out

blocky jointed dolerite

not identified
not identified

Fresh Soudic Dolerite with
calcite filler joints

not identified

920
176



HOLE NO. 8102.

SI 1634.

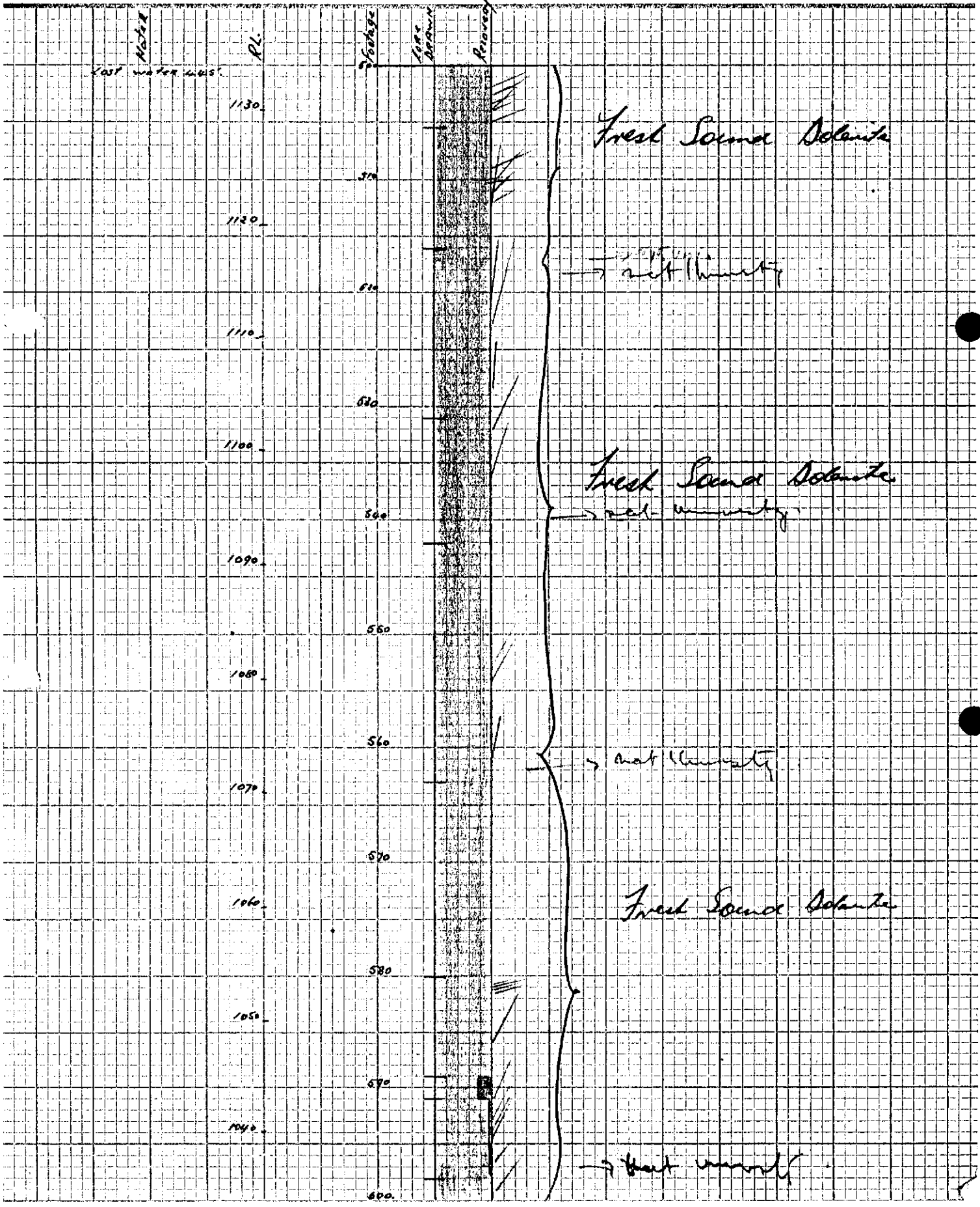
VERTICAL

Job No. _____ Sh. No. 6

Prep. by _____ Date _____

Ck. by _____ Date _____

Ref. _____





HOLE NO 8102.

SZ 1634'

VERTICAL.

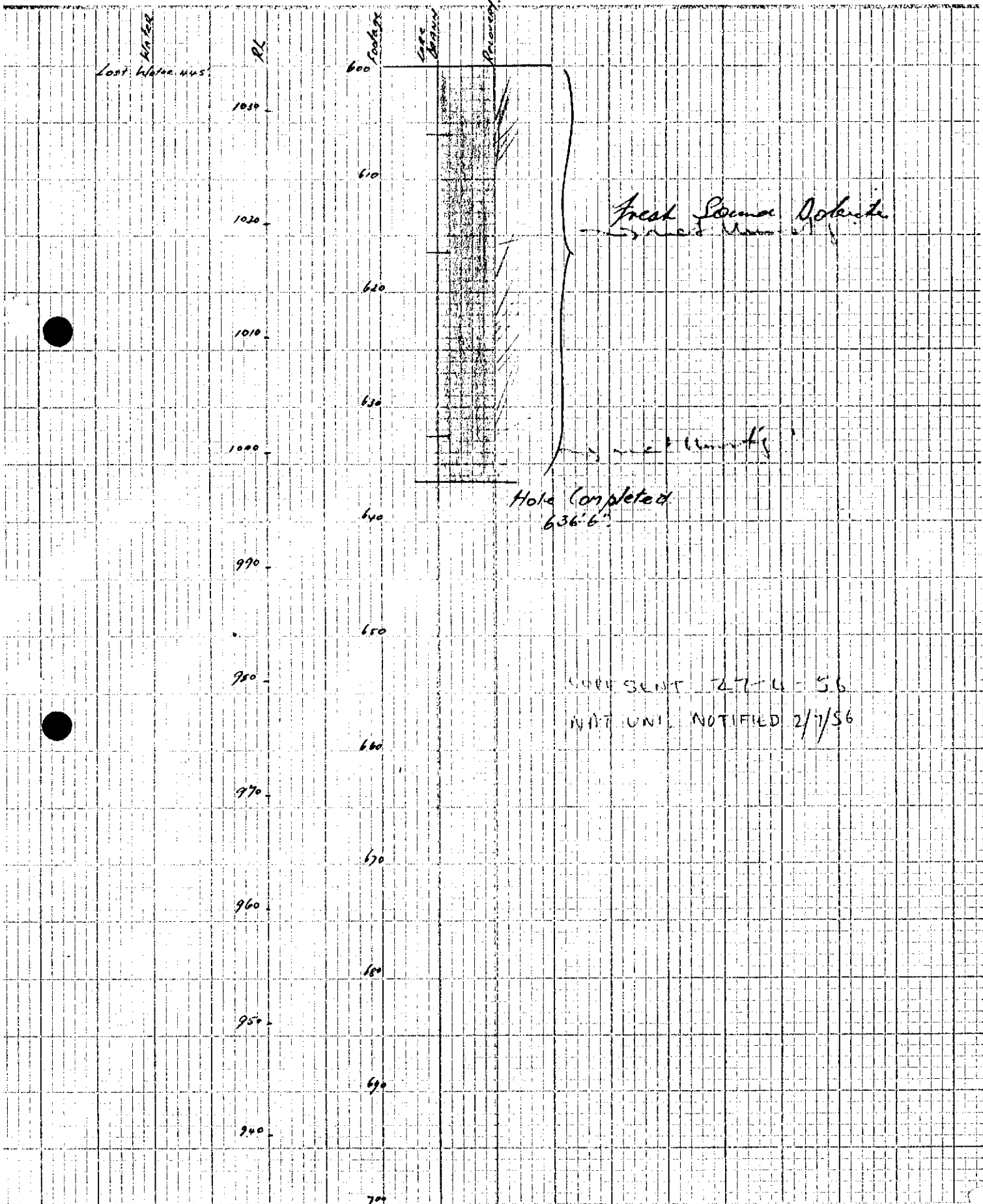
Job No. Sh. No. 7

Prep. by Date

Ck. by Date

Ref.

15887



21 077