

MIN. _____
BARREN

---- UNFAV.

rrizo

ES 99899 N

LOGGED BY JEM

95.0 RECOVER

70

COLUMN
G
E
TING'

SALS

SIC
SOLO
DDII
XTU
CO

GRA

Page 1

— 1 —

10

100 110

This figure is a handwritten geological log for Hole 111-11. The vertical axis on the left represents depth in meters, ranging from 5 to 110 m. The right side shows a scale from 25 to 264 meters. The log is divided into several sections by horizontal lines.

Key observations include:

- Top Section:** L.Gy, L.Gn Lam, L.R.Br Thn, V.F., S.O.G. (at ~20m)
- Second Section:** L.Gy, L.Gn Thn, V.F., S.O.G. (at ~30m)
- Third Section:** Lam (at ~40m)
- Fourth Section:** L.yw Br, GY, V.L.D. Thn, L.Gy, L.R.Br (at ~50m)
- Fifth Section:** Silt, SPX A (at ~55m)
- Sixth Section:** SS, R & Gn Ms Ibd, Gn. Ms = 5%, COCO₃ A, Poikilitic (at ~60m)
- Seventh Section:** L.R.Br, L.Gn Gp, V.F. Silt, SPX A (at ~65m)
- Eighth Section:** L.Gy, L.R.Br, V.F. Silt, SPX A (at ~70m)
- Ninth Section:** L.Gy, L.Gn Gp, V.F. Silt, SPX A (at ~75m)
- Tenth Section:** L.R.Br, Thn, V.F. Silt, SPX A (at ~80m)
- Eleventh Section:** L.Gy (at ~85m)
- Twelfth Section:** Lim SPX, A (at ~90m)
- Thirteenth Section:** Lam (at ~100m)
- Fourteenth Section:** 111111 (at ~105m)

 The log concludes with "Hole Completed" at 110 meters.