

MIN.
BARREN

UNFAV.

HOLE NO. 10

~~43~~

E COMPLEX

LOGG

3

MIS

G

ALS

GIC
SOLD
E DDI

LOGO
C
BB
TE
RAIN
C
RE

G

5

5

2

C, S.

A handwritten geological log from a borehole, oriented vertically. The left side shows depth markings from 0 to 40 feet. The right side shows thickness measurements in inches (ms.) and centimeters (sm.). The log details the following sequence of layers:

- 0-10 ft: Br Gy (Bentonitic Clayey Siltstone) - described as "Gn ms. sm".
- 10-12 ft: LTB r (Lithic Bentonite Rock) - described as "n ms. sm".
- 12-15 ft: LTB r (Lithic Bentonite Rock) - described as "n ms. sm".
- 15-18 ft: n. (Nodular) - described as "n ms. sm".
- 18-20 ft: LTB r (Lithic Bentonite Rock) - described as "n ms. sm".
- 20-25 ft: LTB r (Lithic Bentonite Rock) - described as "n ms. sm".
- 25-30 ft: Br Gy (Bentonitic Clayey Siltstone) - described as "Gn ms. sm".
- 30-35 ft: CaCO₃ (Calcium Carbonate) - described as "60% CaCO₃ - 40% s.s.". A note indicates "60% CaCO₃ - 40% s.s.".
- 35-40 ft: CaCO₃ (Calcium Carbonate) - described as "60% CaCO₃ - 40% s.s.". A note indicates "60% CaCO₃ - 40% s.s.".

The bottom of the hole is at 44'.