

MIN.
BARREN

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CARRIZO

EV.----- DEPT.
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DATE COMPLETED
LOGGED BY KGH

100-175,0 RECOVE

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MISCELLANEOUS

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X TU CO ARB MINE NX 10.0'

This figure is a handwritten geologic column log. The left side features a vertical scale with numerical values at the top (10, 20, 30, 40, 50, 60, 70, 80, 85) and bottom (10, 20, 30, 40, 50, 60, 70, 80). The right side contains descriptive text and symbols for each layer. A legend at the top right indicates: GY = GRAY, V = VIBRO, F = FRICTION, MS = MOISTURE SATURATION, SPT = STANDARD PENETRATION TEST, and STS = STANDARD TEST SITES. The log includes the following entries:

- Top Layer:** GY, V, F, MS, SPT 0, 7' (thickness 10-20').
- Second Layer:** YW, GY, V, F, MS, SPT 0, 7' (thickness 20-30').
- Third Layer:** GY, L, GY, V, F, MS, SPT 0, 7' (thickness 30-40').
- Fourth Layer:** DGY, UL, RGY, V, F, MS, SPT 0, 7' (thickness 40-50').
- Fifth Layer:** YW, GN, L, GY, ↓, LR, GY, V, F, MS, SPT 0, 6' (thickness 50-60').
- Sixth Layer:** LGY, V, F, MS, SPT 0, 5' (thickness 60-70').
- Seventh Layer:** UL, GY, HEM, V, F, MS, SPT 0, 5' (thickness 70-80').
- Eighth Layer:** GY, SILTY, GN-GY & PPL MOTTLED SS, V, F, MS, SPT 0, 5' (thickness 80-85').
- Ninth Layer:** GY, PPL, RGY, BOTTOMED @ 85.0', V, F, MS, SPT 0, 5' (thickness 85-90').