

ORE
MIN.
BARREN

UNFAV.

Carrizo

ES N 97,304 E 5
E COMPLETED 3-31-

LOGGED BY JEM

75.5

MIS

COLU
R
NG
RE
ATING

1

LOGIC GOL EDD EXT N C CARE

GRAN ORIG

Plug bit

No Cere

10

≈ 20

Geological cross-section diagram showing lithology, soil test results, and SPT values across a borehole profile.

Lithology:

- 0-20m: L.Gy Thn
- 20-30m: F.SG,G
- 30-40m: L.Gy ThK, V.F., SG, G
- 40-50m: L.Gy, V.F., SG
- 50-60m: Br., V.F., Silty, V.F., SG
- 60-70m: L.Gy Thn, F.SG
- 70-80m: Lom, SG, G
- 80-90m: GyGh ThK, Lom, Silty

Soil Test Results (R + GnG1S, A):

- 0-20m: 9.3
- 20-30m: 10
- 30-40m: 11
- 40-50m: 12
- 50-60m: 13
- 60-70m: 14
- 70-80m: 15
- 80-90m: 16

SPT Values:

- 0-20m: 20
- 20-30m: 10
- 30-40m: 10
- 40-50m: 10
- 50-60m: 10
- 60-70m: 10
- 70-80m: 10
- 80-90m: 10

Notes:

- LRGy at ~35m depth.
- Lim A at ~45m depth.
- SPX at ~50m depth.
- Vanoxite str. V.D. at ~55m depth.
- Sandy GMS = 60% at ~58m depth.
- CaCO₃, A at ~62m depth.
- GnG1S, A at ~85m depth.
- SPT at ~90m depth.