

MIN. _____
BARREN ✓

UNFAV.

arrizo

E COMPLETED 3-3

LOGGED BY JEM
116.6 RECOVERY

123.0

MIS

COLU
R
NG
RE
ATIN
ON

1

LOGIC
COL
BEDD
EXT
IN C
285

G R /

OR

Plugs fit 10"

10 core

115

Hole 133-C Log

Depth (m)	Lithology	Mineralogy	Engineering Properties
0 - 10	Lam	V.Ft Silty	SPT
10 - 20	L.Gy	V.F. SO.G	SPT
20 - 30	L.Gy Gy	V.F. SO.G	Lims
30 - 40	L.Gy Gy Thn	V.F. Silty	Lims
40 - 50	L.Gy	V.F. SO.G	Lims
50 - 60	Lam	V.F. Silty	SPT
60 - 70	Lam	V.F. Silty	SPT
70 - 80	Bn.R.	V.F. SO.G	SPT
80 - 90	Bn.R.	V.F. SO.G	SPT
90 - 100	R.Bn	Mass V.F.SOP	CaCO ₃ A Hol.KI bic
100 - 110	R.Gy	Mes V.F.SOP	CaCO ₃ A Polidit c
110 - 120	Gn Gy ThK	V.F. Silty	Gn Sts SPT
120 - 130	Lam	V.F. Silty	Gn Sts = 10%
130 - 140	Thn	V.F. Silty	86.9
140	Lam	V.F. Silty	99.9
140	Lam	V.F. Silty	Lim SPX S
140	Lam	V.F. Silty	86.9
140	Lam	V.F. Silty	99.9
140	Lam	V.F. Silty	126.6
140	Lam	V.F. Silty	127.2
140	Hole completed		

Notes:

- CaCO₃ A Hol.KI bic
- CaCO₃ A Polidit c
- Gn Sts SPT
- Gn Sts = 10%
- 86.9
- 99.9
- 126.6
- 127.2
- R + Gn Sts + R MS
- I6d
- Gn Sts = 40%

133-C