## CSD Facility Features (org.csdf.features)

Aragonitic

Charcoal

Clast, dropstone

Clay intraclast

Coarsening upward

Contact, distinct

Contact, sharp

Coring artifact, doming

Coring artifact, homogenization

Deformed, unspecified

A Drilling artifact, biscuiting

Drilling artifact, centered drag

Erosive contact

Fe<sup>3</sup> Ferric staining

F 🎤 Fault, reverse

جُمْ Fracture

H Iron hydroxide concretion

O Load structure

Ostracodes

井 Peds

. .

Plant debris, leaves

Pumaceous

F Reworked concretion fragment

H<sup>2</sup>s Pungent, sulfide

F

Sandy Interval

🥏 ಅ Shell, bivalve

A A Shell, gastropod

8

==- Silty Interval

• • Sparse granules

Unnamed Feature I

Unnamed Feature K

Unnamed Feature M

Unnamed Feature O

Unnamed Feature Q

Unnamed Feature S

Unnamed Feature U

Unnamed Feature W

**Viv** Vivianite

Unnamed Feature Y

VAV Volcanic ash

ફેર્ફ <sup>ફેફ</sup> Bioturbation

Calcareous

₹ ∯ Chitin

Clast, rip-up

Clayey Interval

**○** Concretion

•••• Contact, gradational

Core catcher

Coring artifact, fracturing

A Coring artifact, recore

Diatomaceous

Drilling artifact, brecciation

A Drilling artifact, mud injection

F "F Fault, normal

F Fault, undetermined

✓ ✓ Fold, overturned

/\ /\ Fining upward

Hem Hematite

Liesegang

E Manganese oxide

C Oxidation

Plant debris, aquatic

Plant debris, woody

Pungent, other

Redox gradient

እ ያ

Secondary Infill

Shell, fragmentary

Sideritic

Fe

←S! Smear slide

O ° Sparse pebbles

• Sulfidic

Unnamed Feature L

Unnamed Feature J

Unnamed Feature N

Unnamed Feature P

Unnamed Feature R

Unnamed Feature T

Unnamed Feature V

Unnamed Feature X

Unnamed Feature Z

void wid Void

Sty St Water escape structure