




















































































































CSD Facility Features (org.csd.f.features)

| | | | |
|--|--|---|--|
|  |  Aragonitic |  |  Bioturbation |
|  |  Burrows |  |  Calcareous |
|  |  Charcoal |  |  Chitin |
|  |  Clast, dropstone |  |  Clast, rip-up |
|  |  Clay intraclast |  |  Clayey Interval |
|  |  Contact, distinct |  |  Contact, gradational |
|  |  Contact, sharp |  |  Core catcher |
|  |  Coring artifact, doming |  |  Coring artifact, fracturing |
|  |  Coring artifact, homogenization |  |  Coring artifact, recore |
|  |  Deformed, unspecified |  |  Diatomaceous |
|  |  Drilling artifact, biscuiting |  |  Drilling artifact, brecciation |
|  |  Drilling artifact, centered drag |  |  Drilling artifact, mud injection |
|  |  Fault, normal |  |  Fault, reverse |
|  |  Fault, undetermined |  |  Ferric staining |
|  |  Fold, open |  |  Fold, overturned |
|  |  Fracture |  |  Hematite |
|  |  Load structure |  |  Ostracodes |
|  |  Plant debris, aquatic |  |  Plant debris, leaves |
|  |  Plant debris, woody |  |  Pumaceous |
|  |  Pungent, other |  |  Pungent, sulfide |
|  |  Redox gradient |  |  Rootlets |
|  |  Sandy Interval |  |  Secondary Infill |
|  |  Shell, bivalve |  |  Shell, fragmentary |
|  |  Shell, gastropod |  |  Sideritic |
|  |  Silty Interval |  |  Smear slide |
|  |  Sparse granules |  |  Sparse pebbles |
|  |  Sponge Spicules |  |  Sulfidic |
| | Unnamed Feature A | | Unnamed Feature B |
| | Unnamed Feature C | | Unnamed Feature D |
| | Unnamed Feature E | | Unnamed Feature F |
| | Unnamed Feature G |  |  Vivianite |
|  |  Void |  |  Volcanic ash |
|  |  Water escape structure | | |