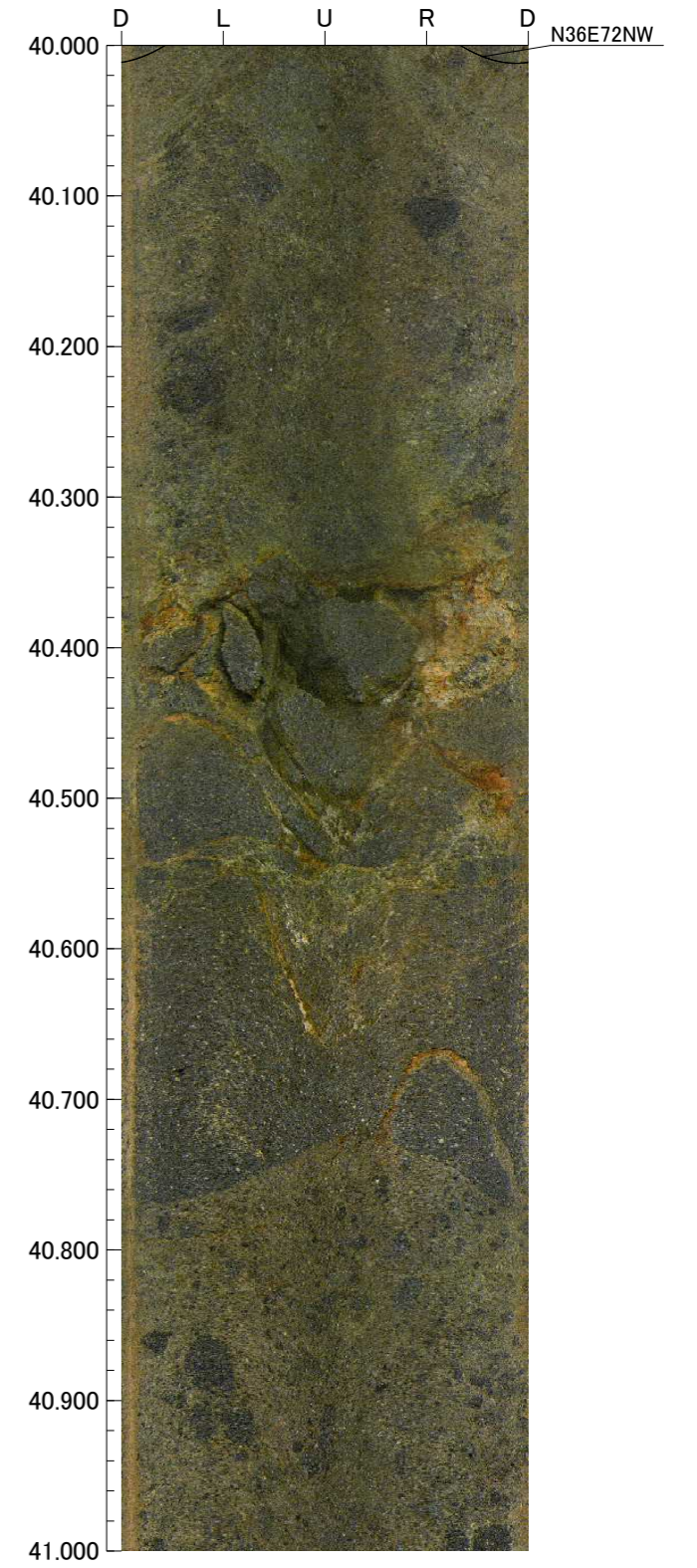
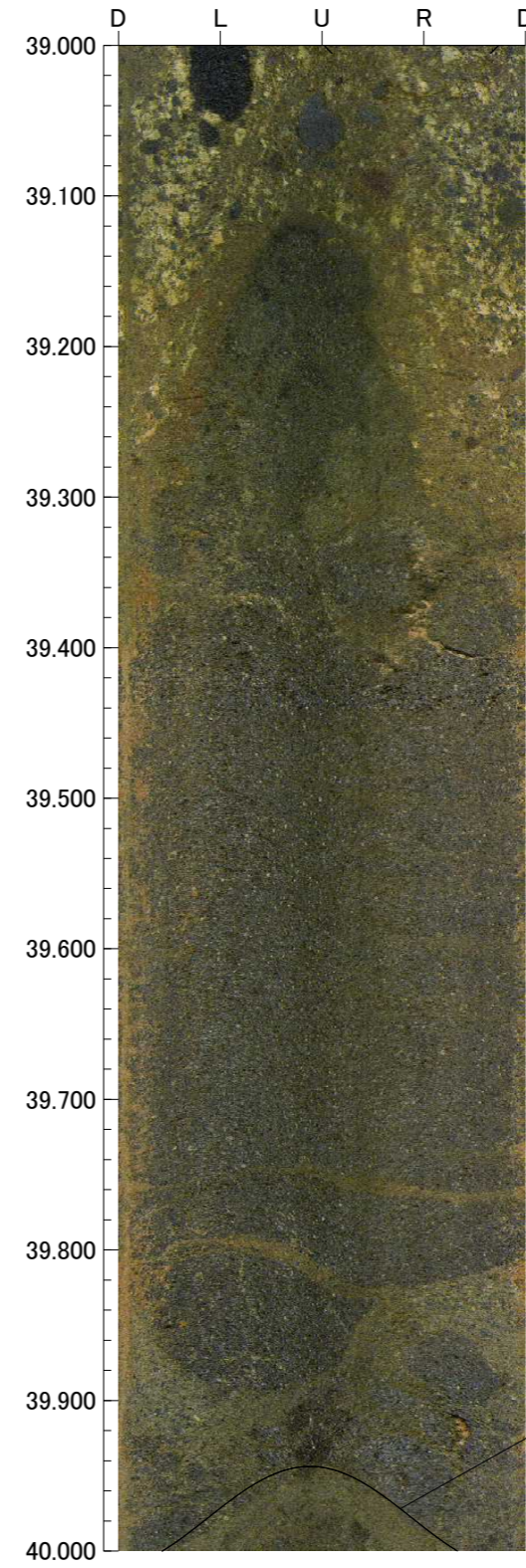
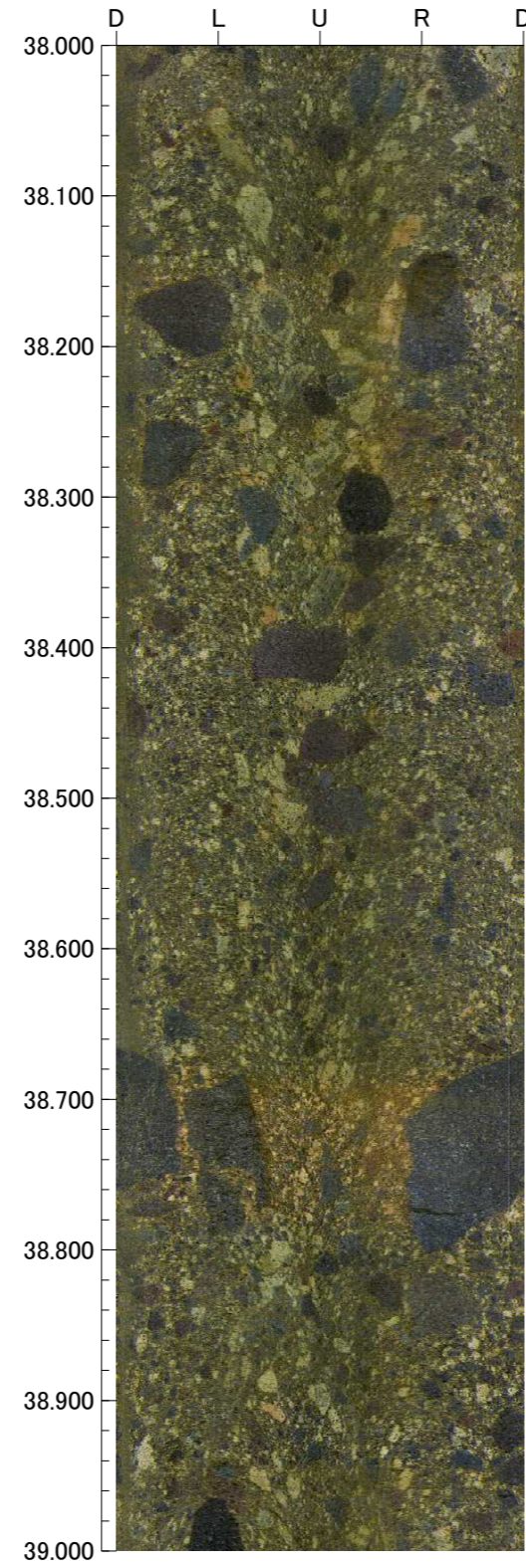
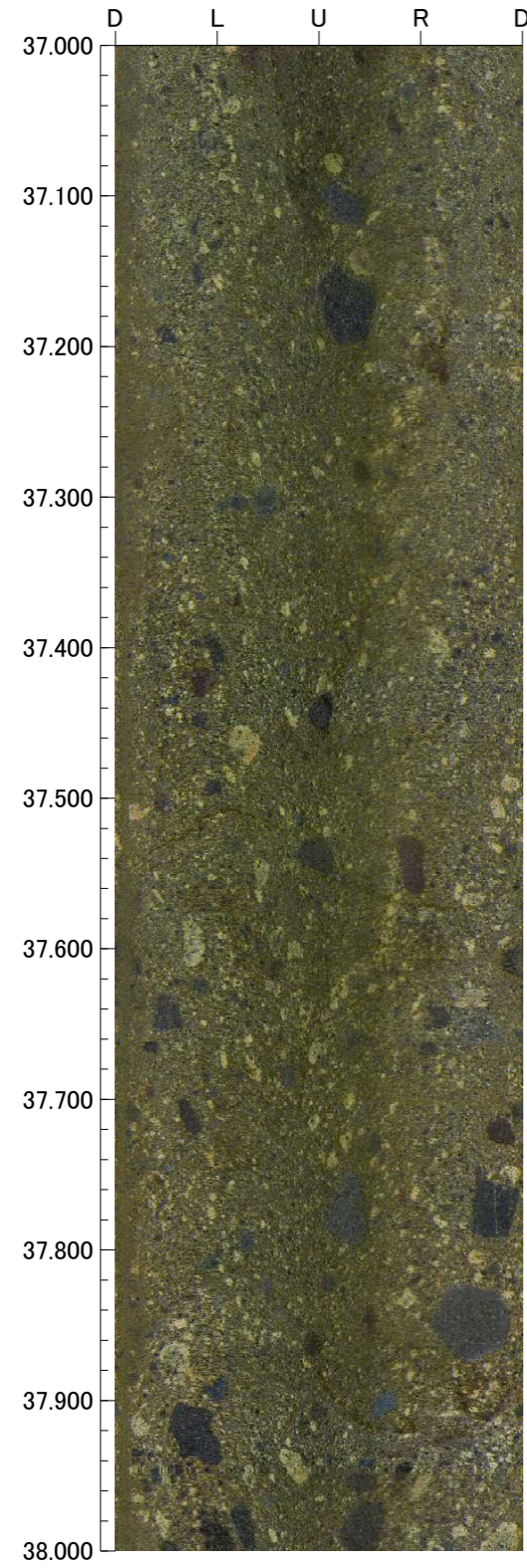


孔番 : G-10.9-1号孔

孔方位 : 313 孔傾斜 : -20

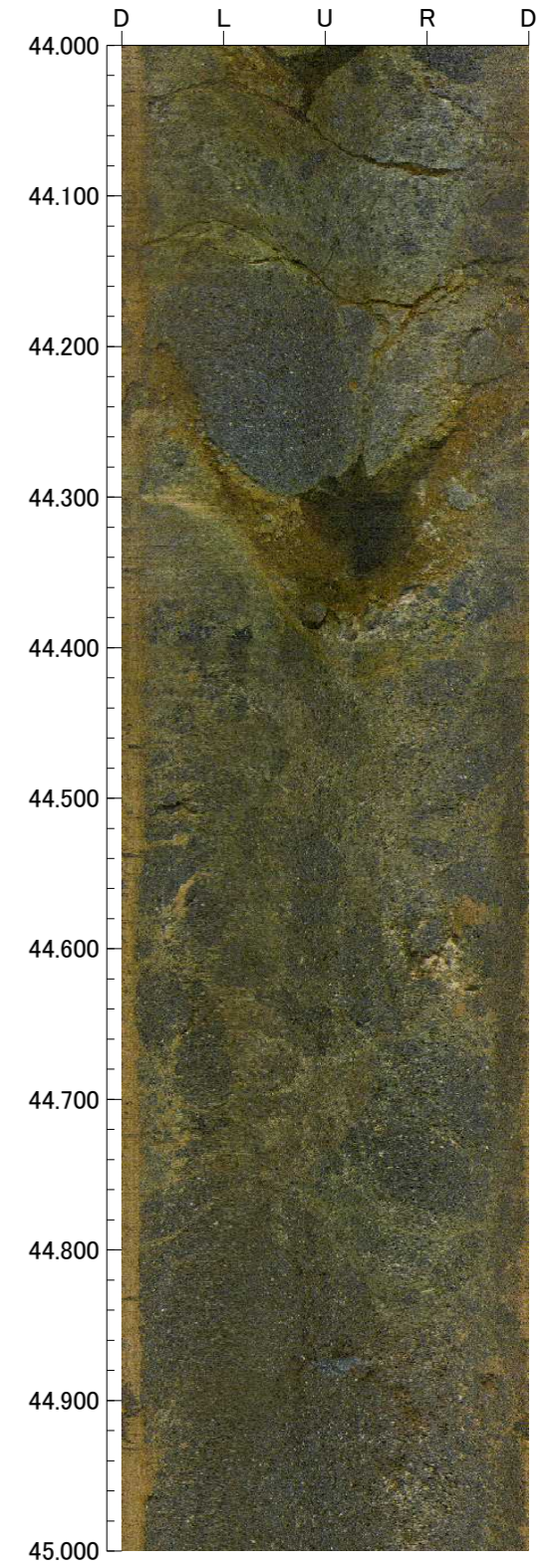
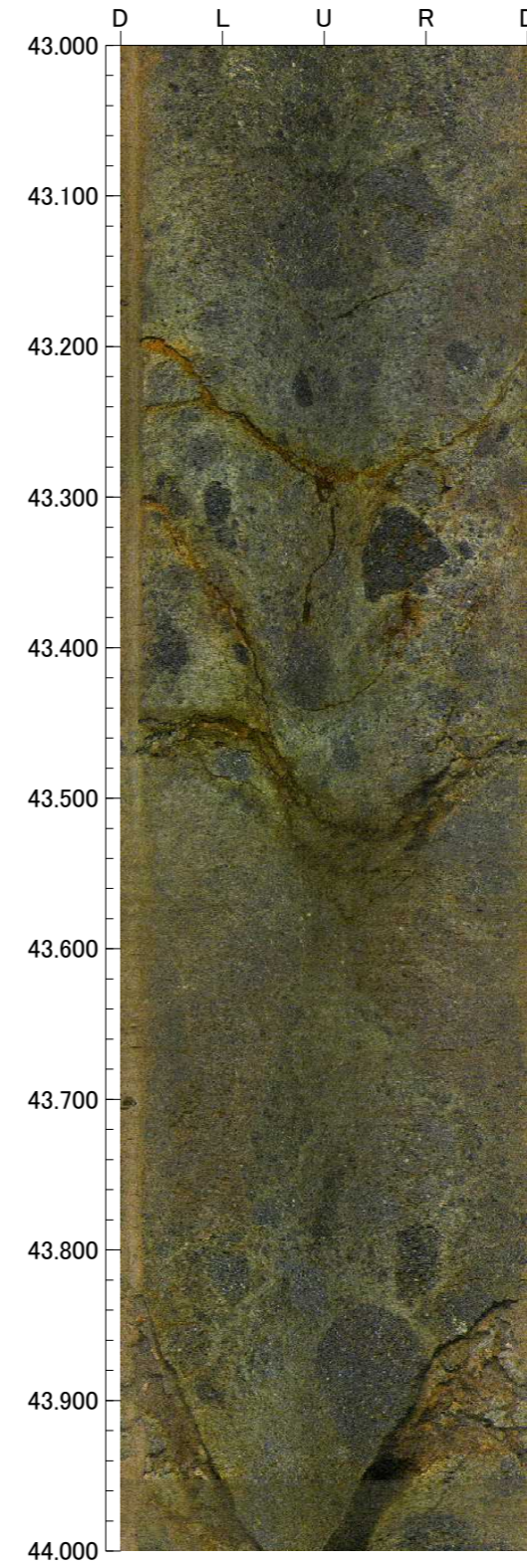
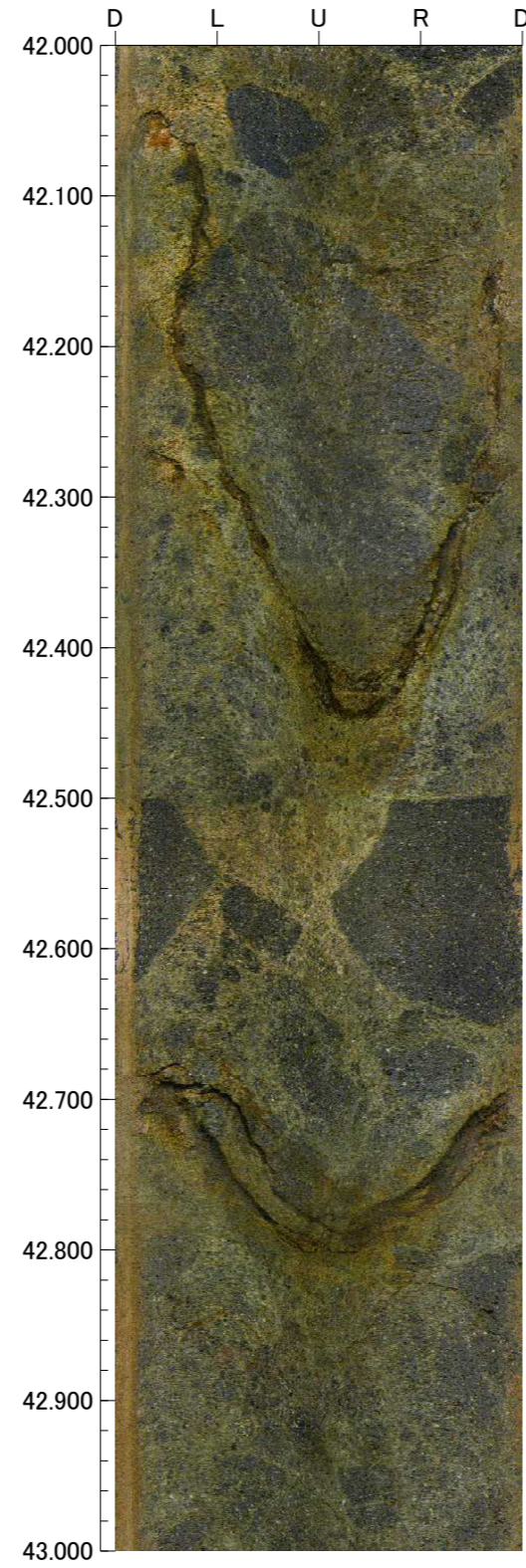
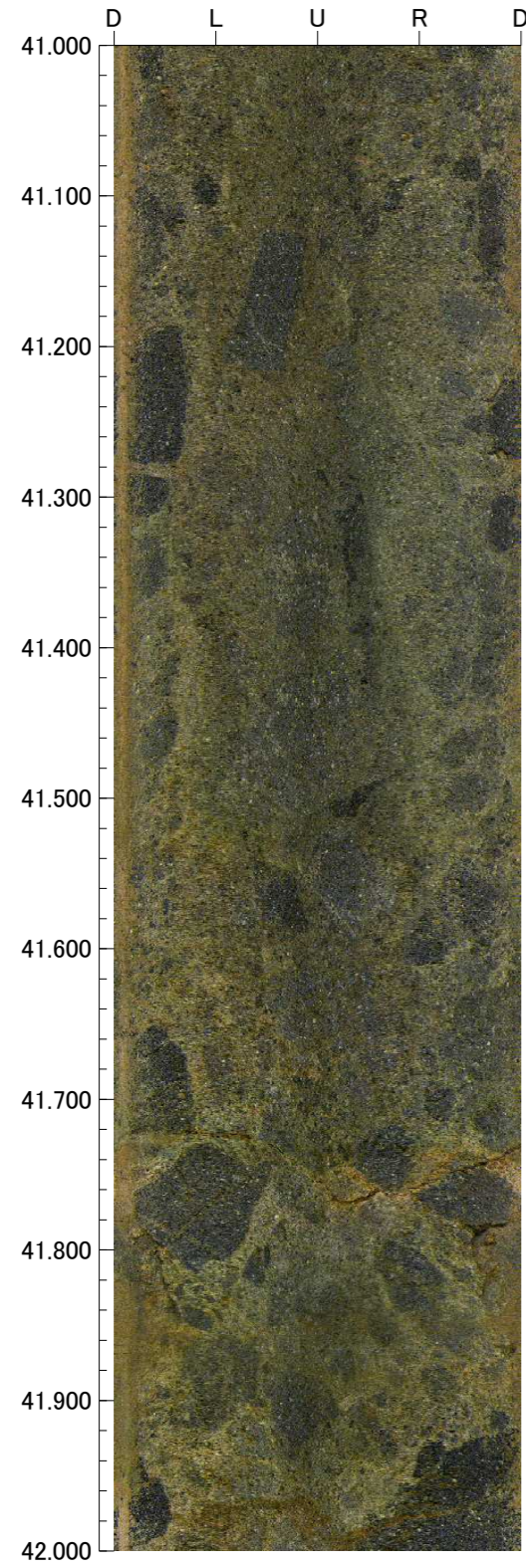
37.000m - 41.000m



孔番：G-10.9-1号孔

孔方位：313 孔傾斜：-20

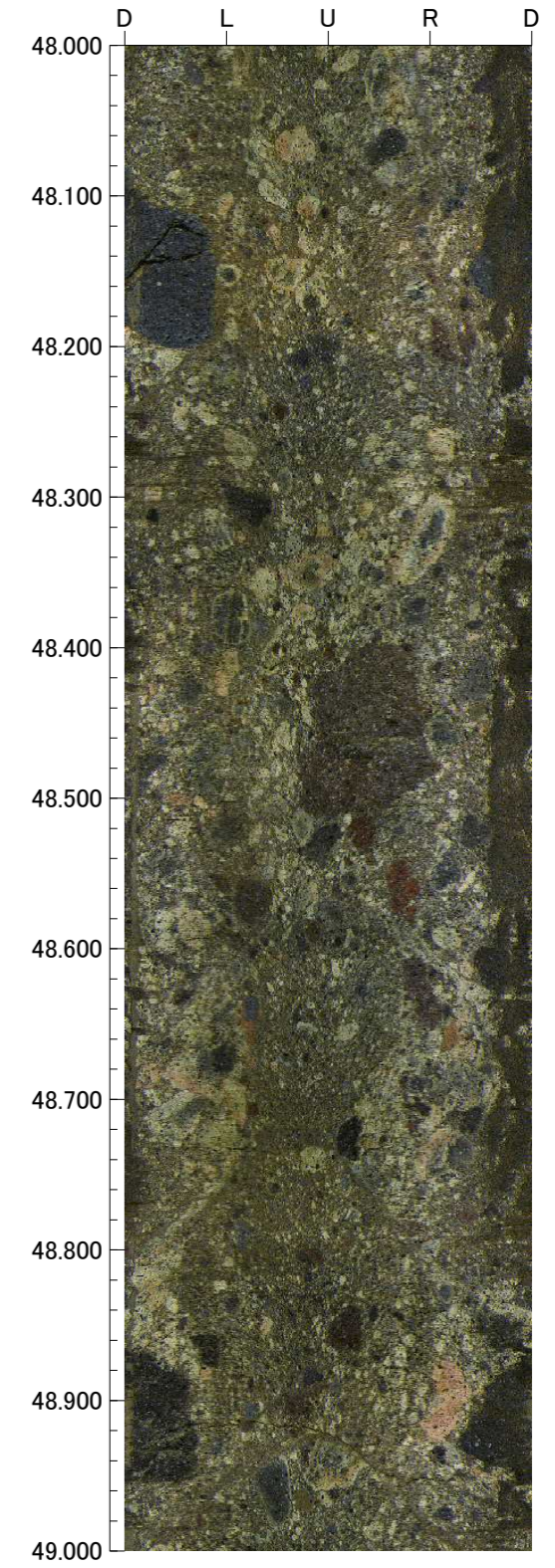
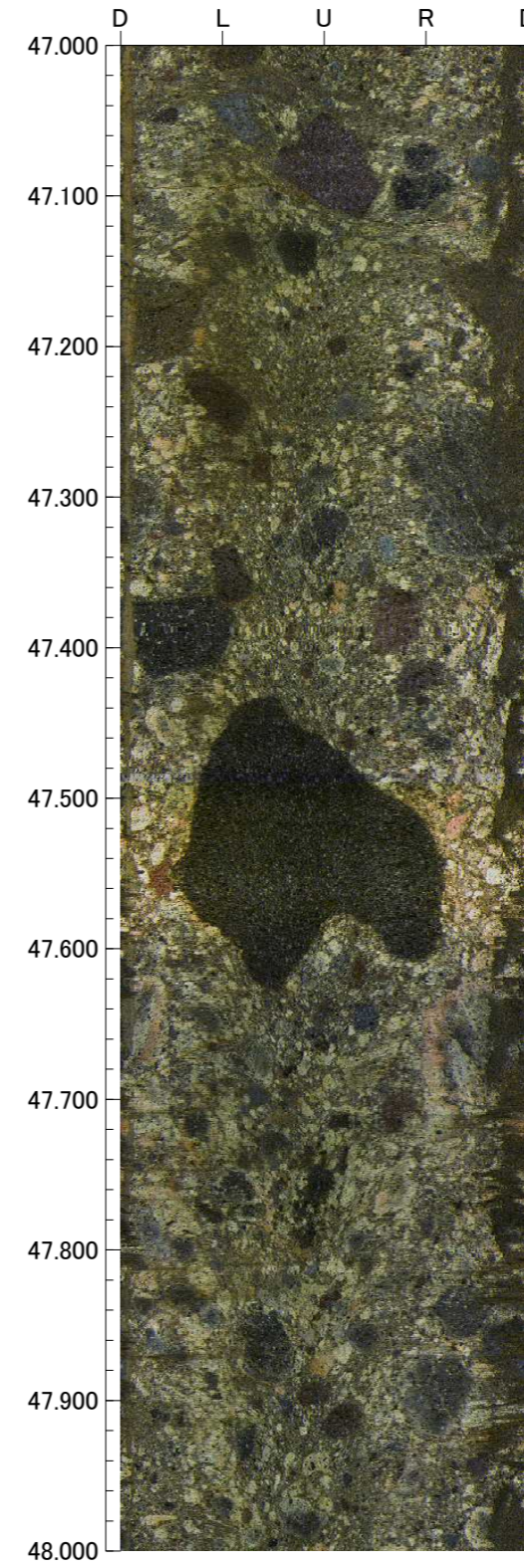
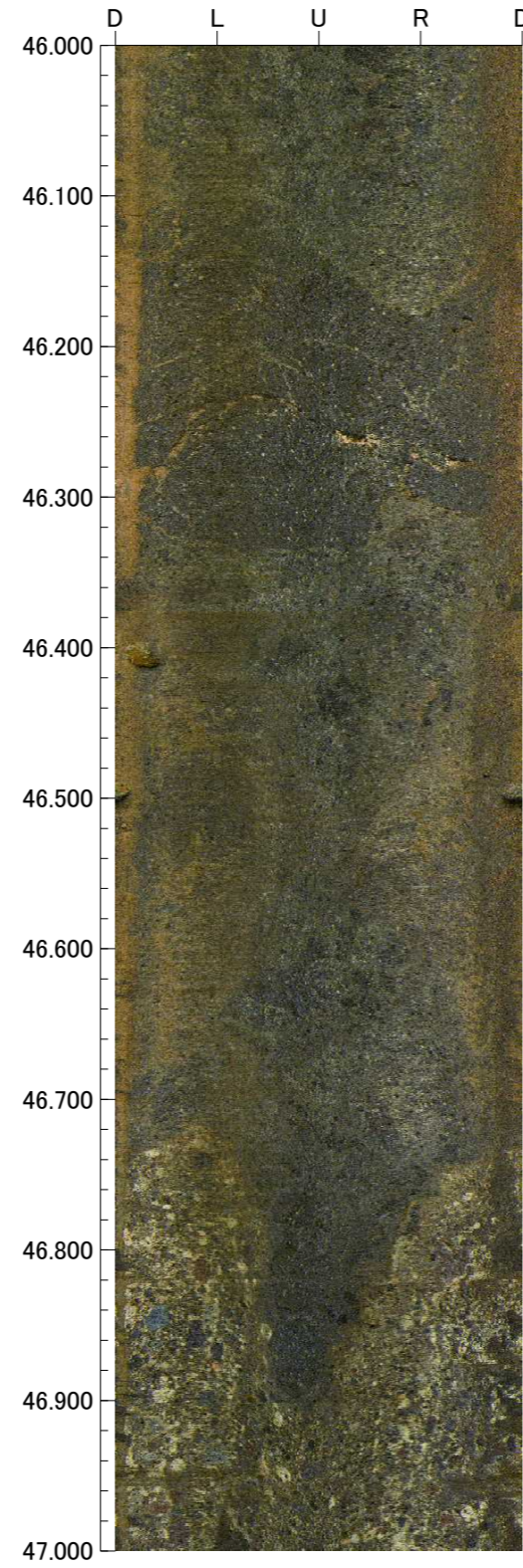
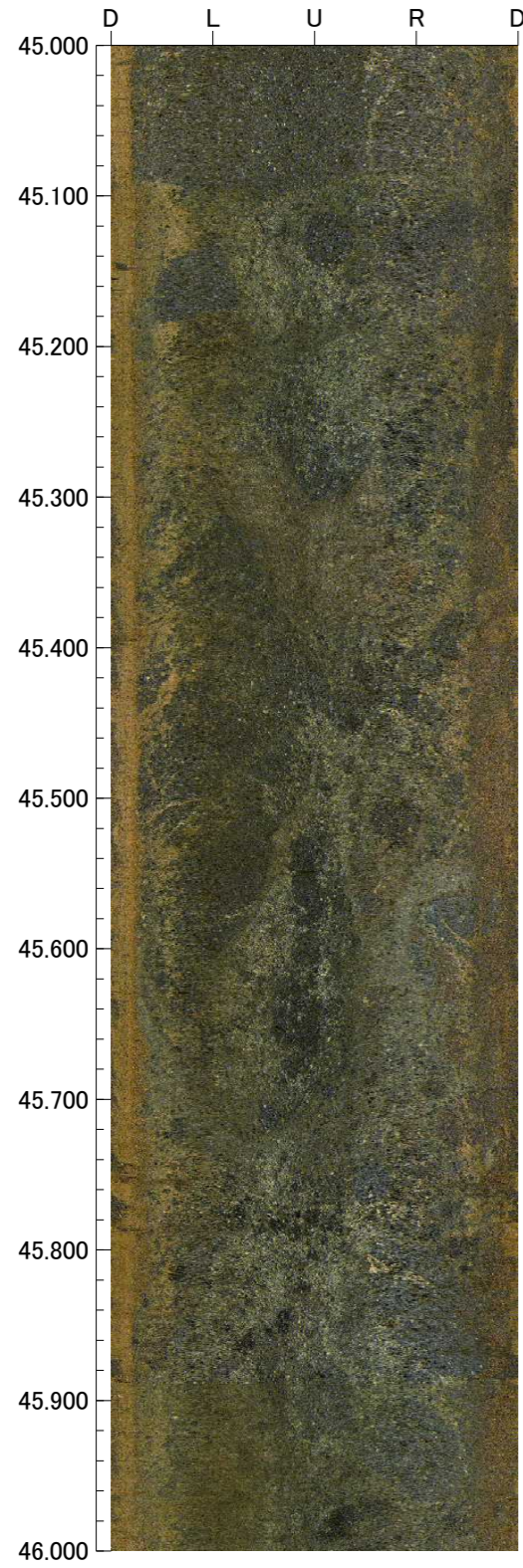
41.000m - 45.000m



孔番 : G-10.9-1号孔

孔方位 : 313 孔傾斜 : -20

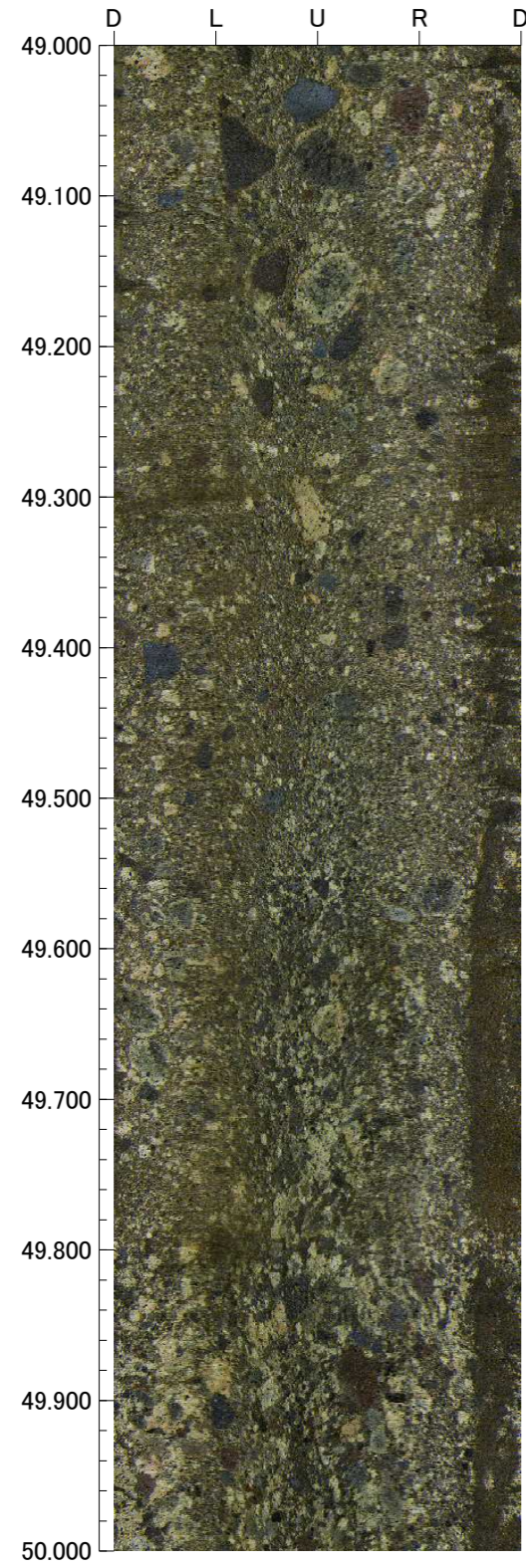
45.000m - 49.000m



孔番 : G-10.9-1号孔

49.000m - 50.000m

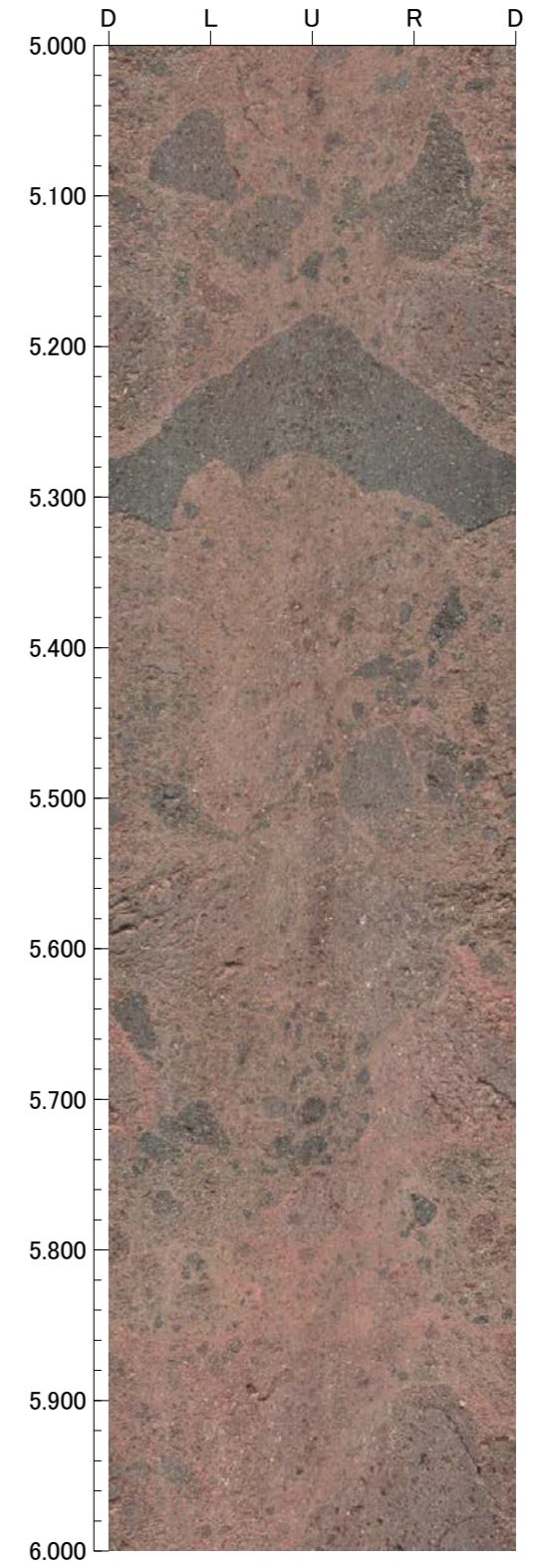
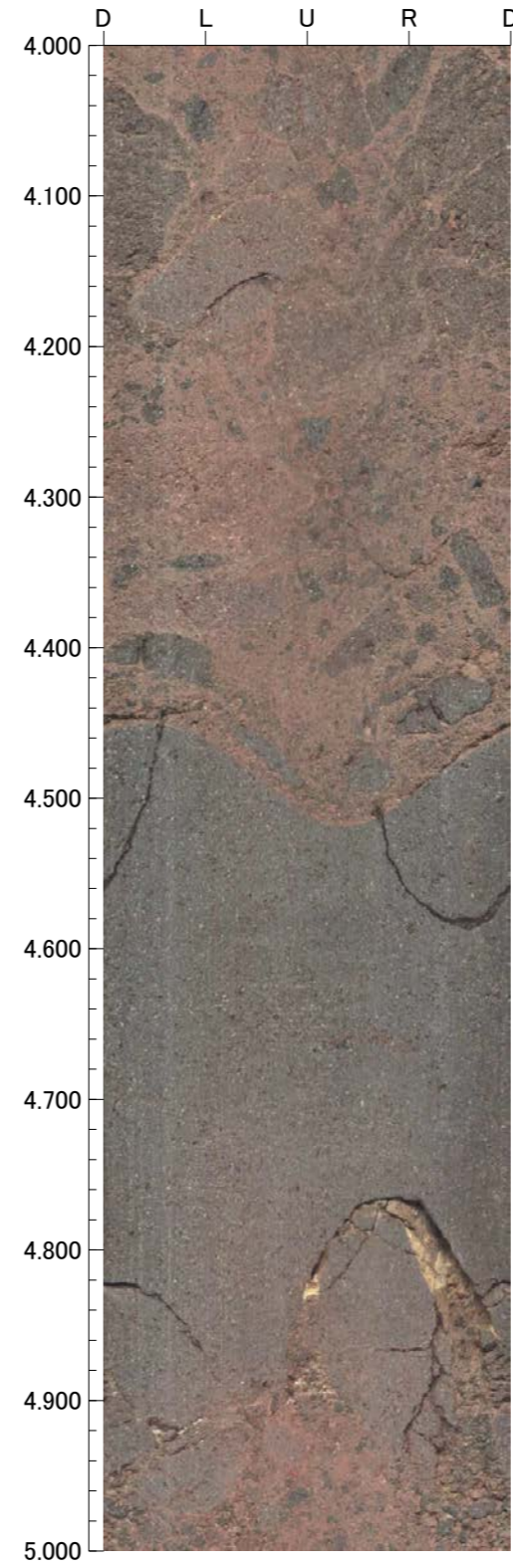
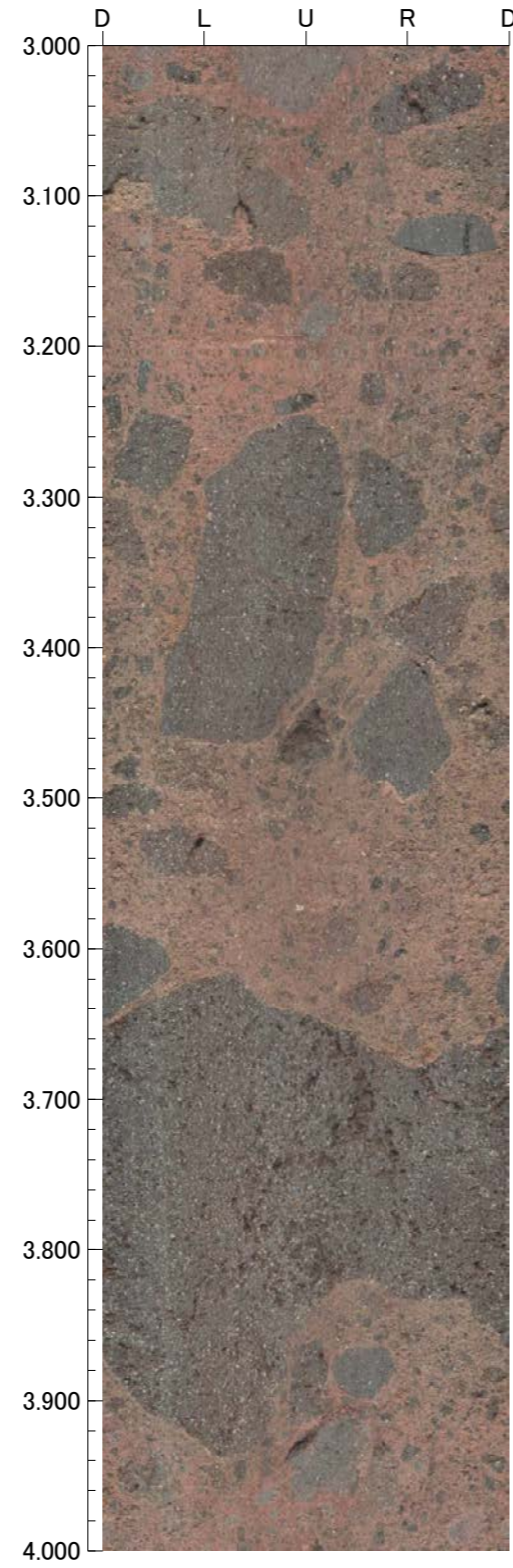
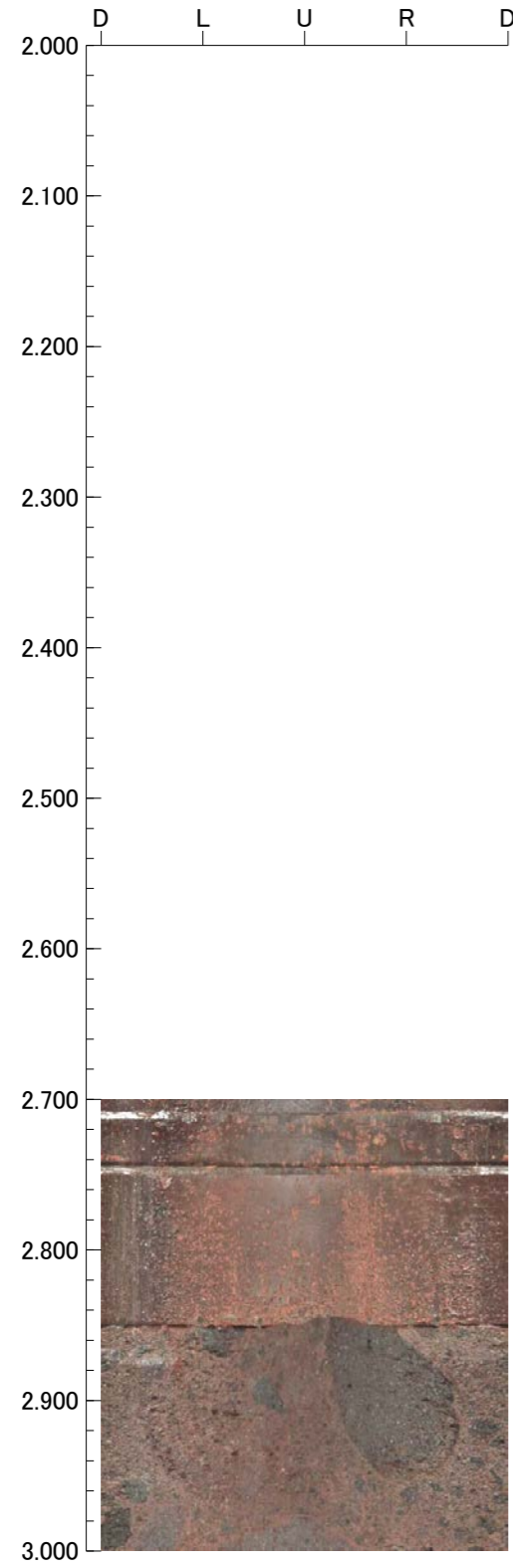
孔方位 : 313 孔傾斜 : -20



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

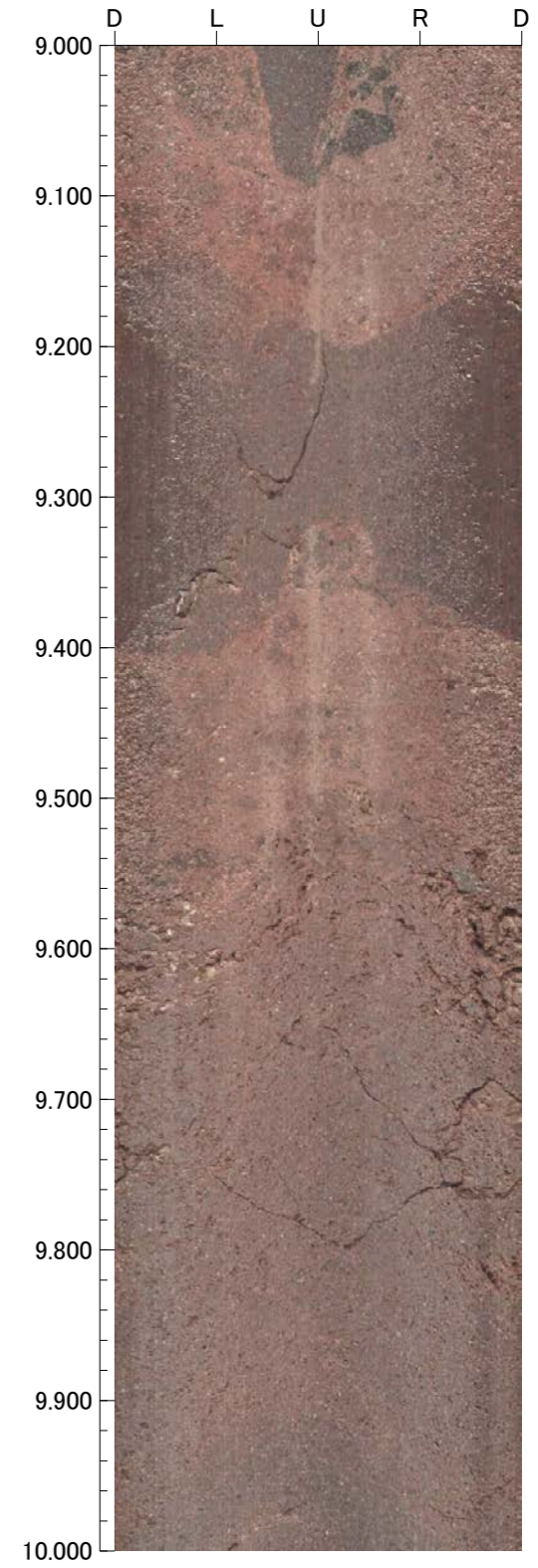
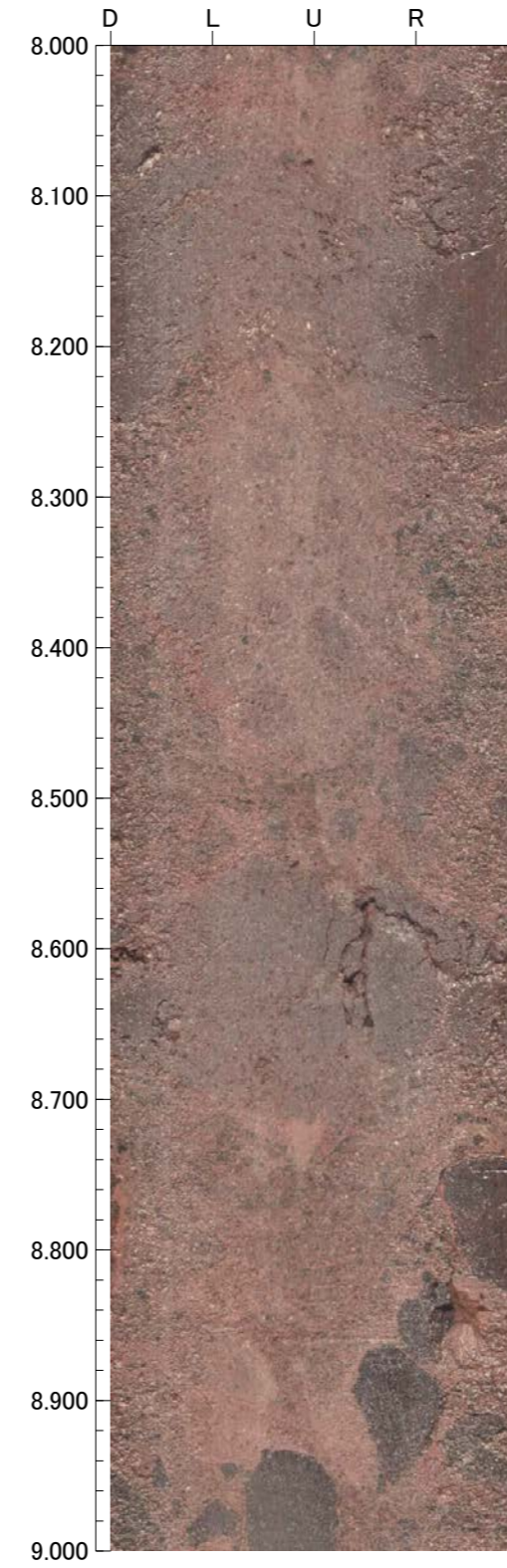
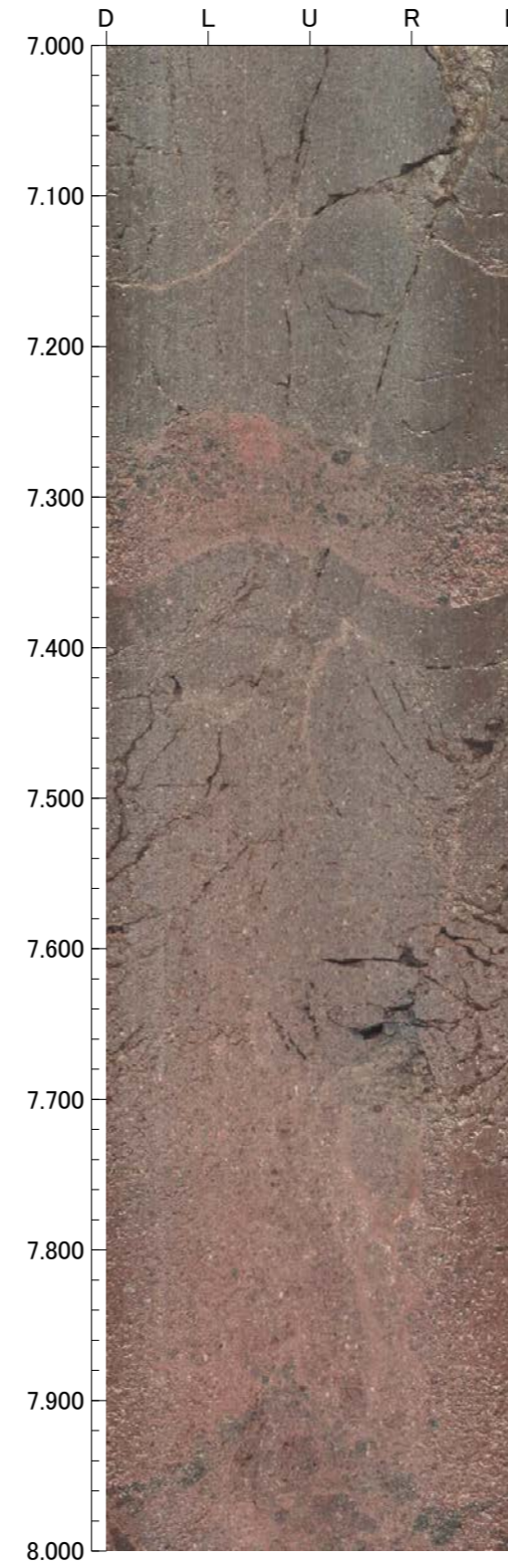
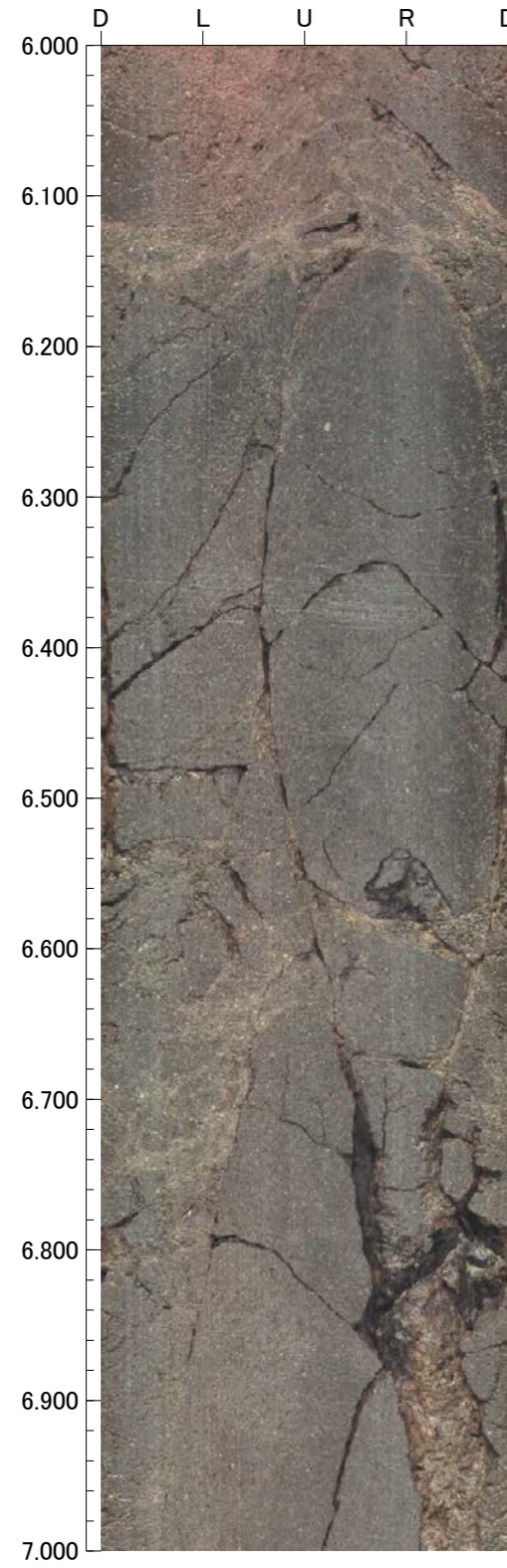
2.700m - 6.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

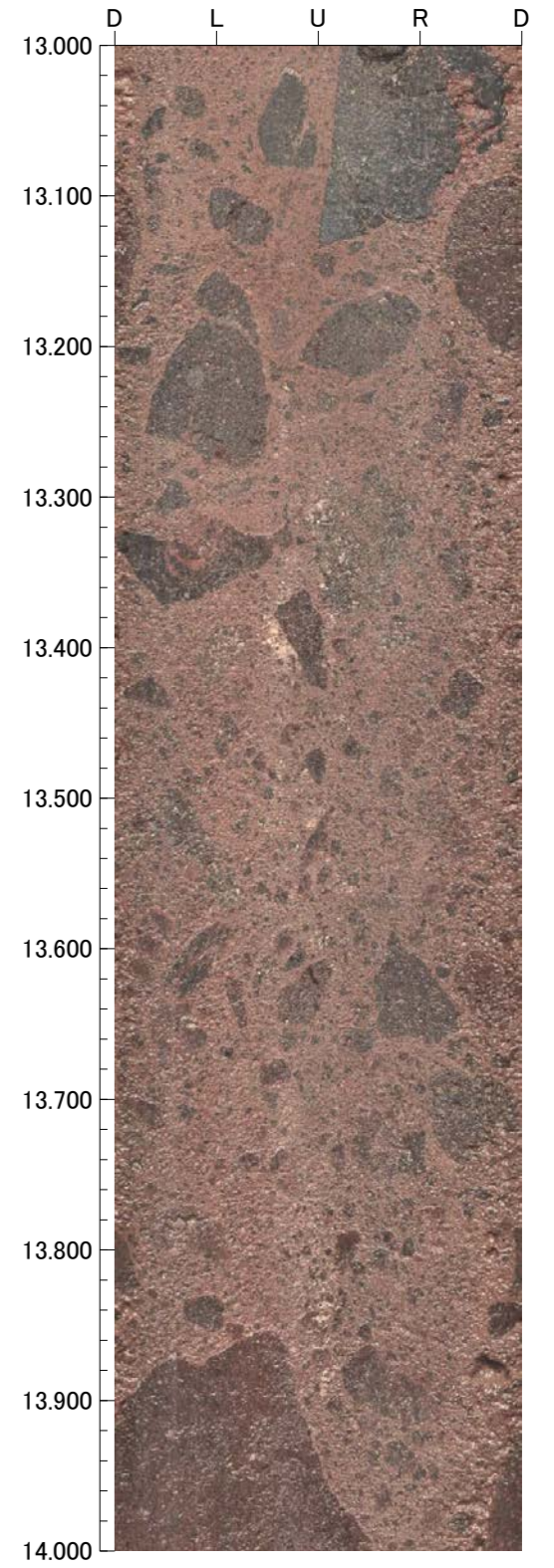
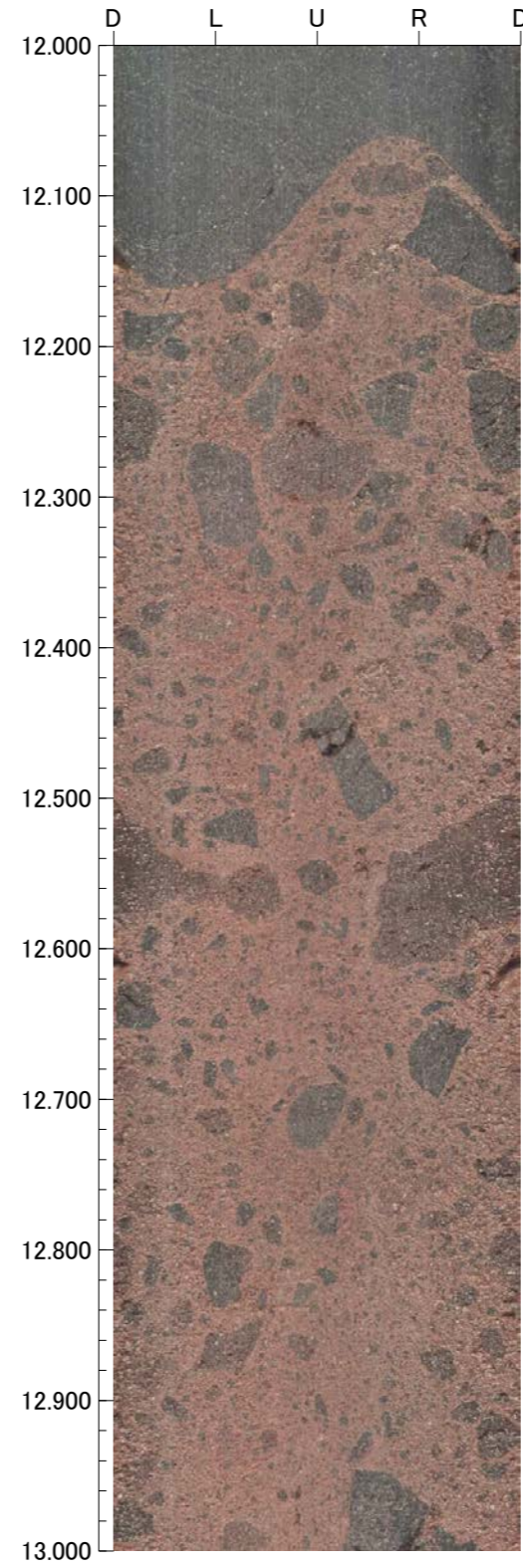
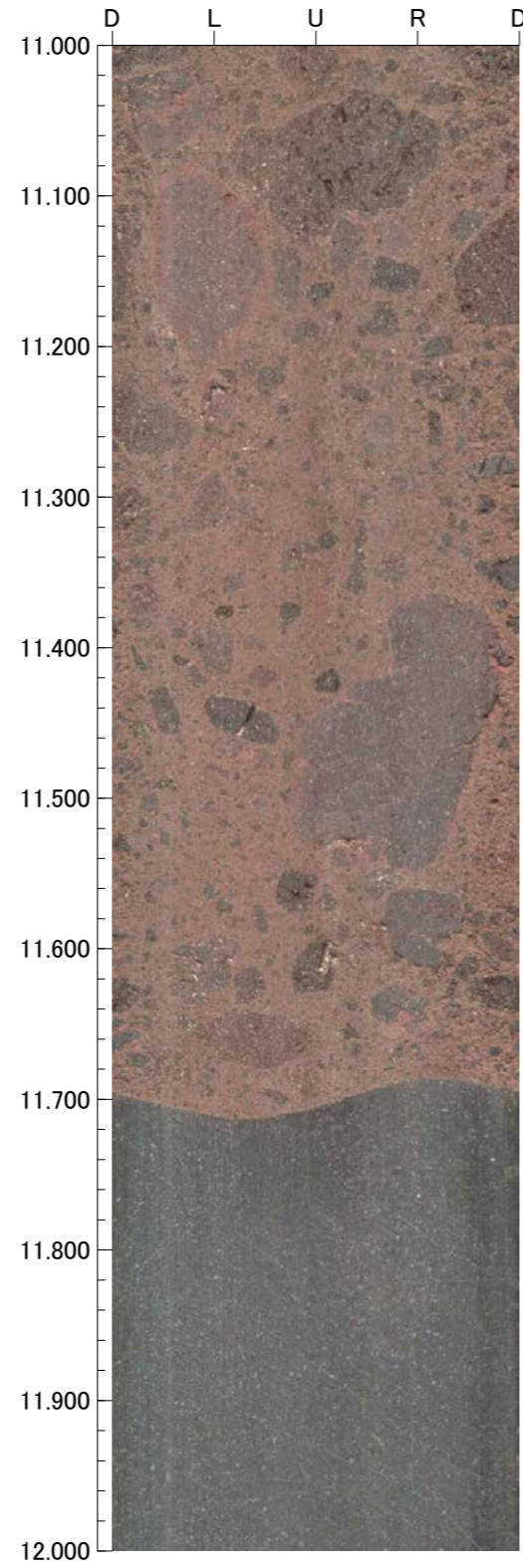
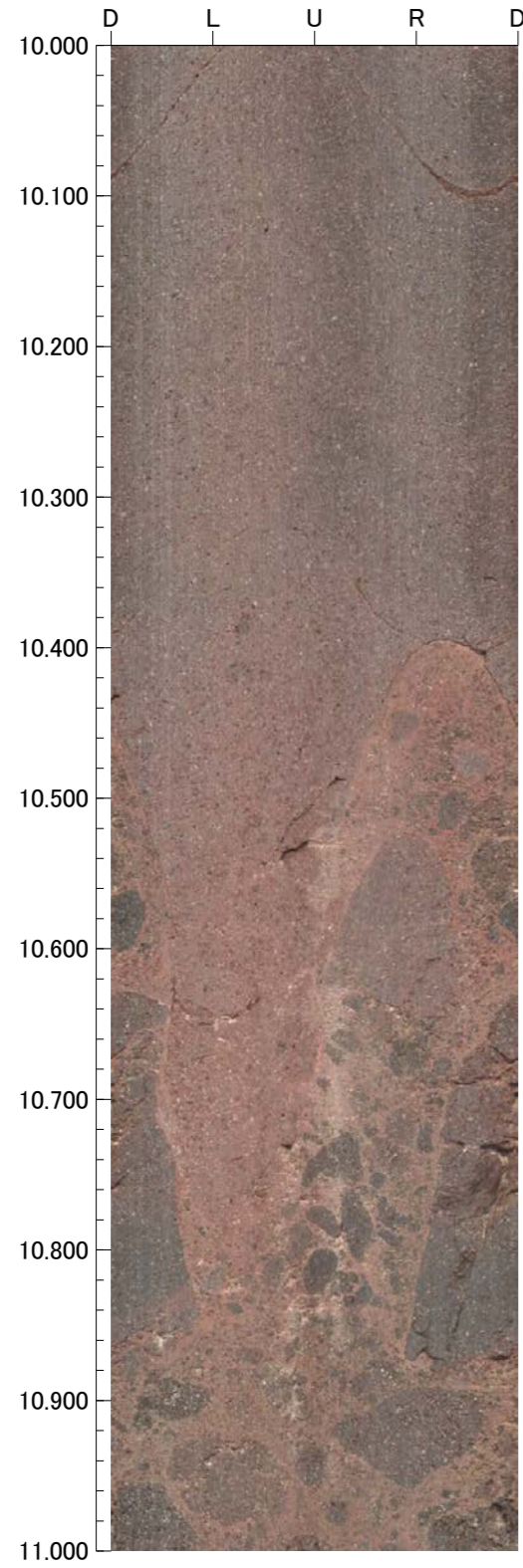
6.000m - 10.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

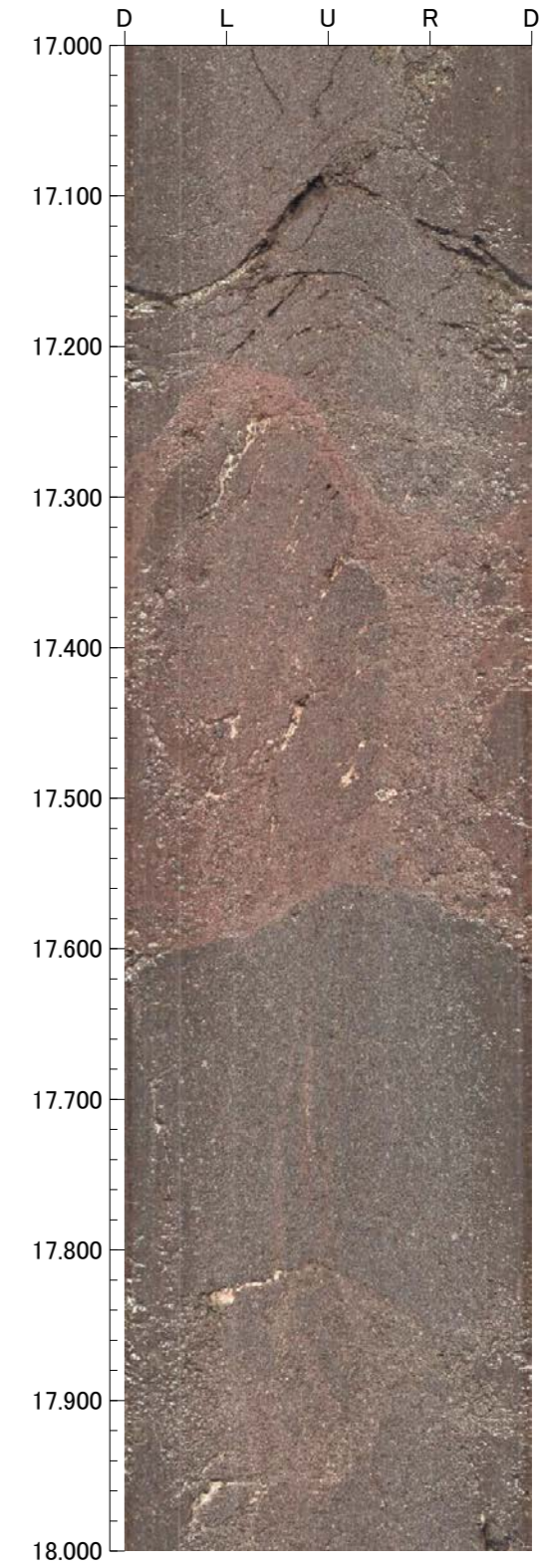
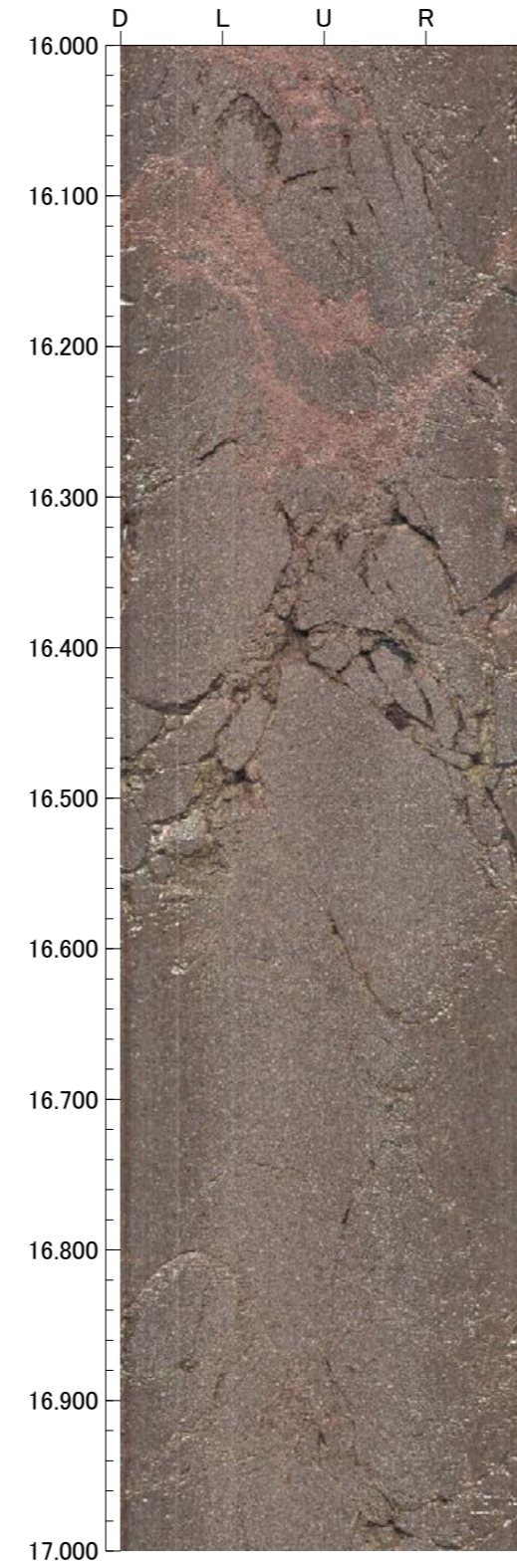
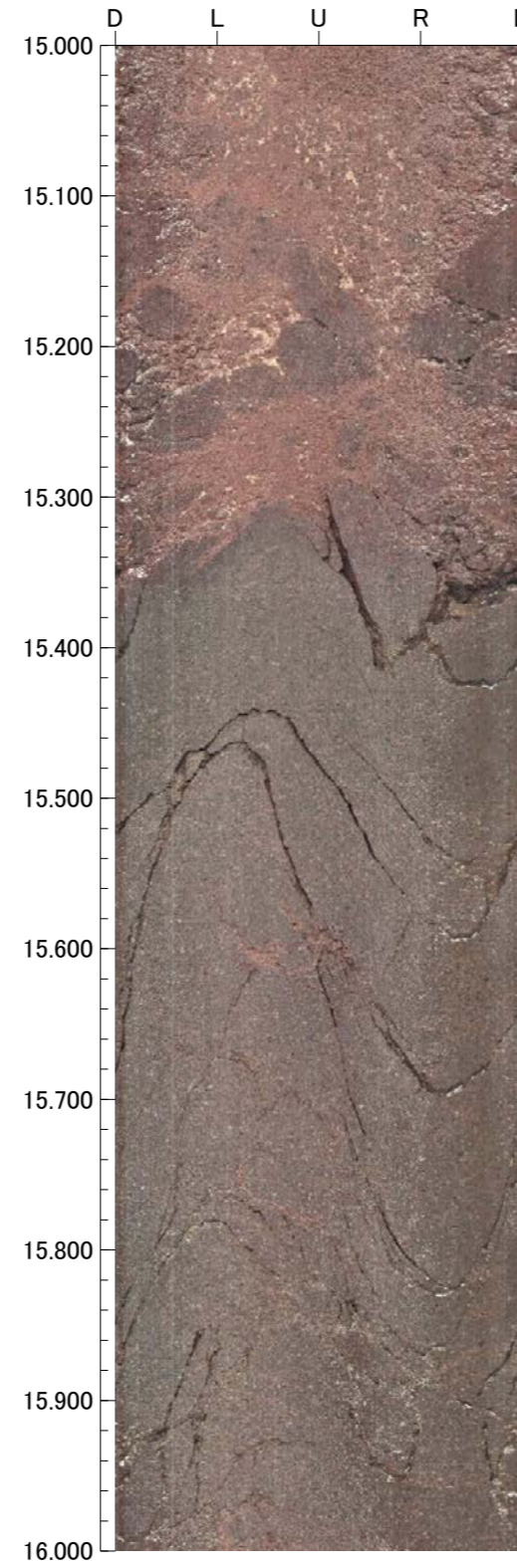
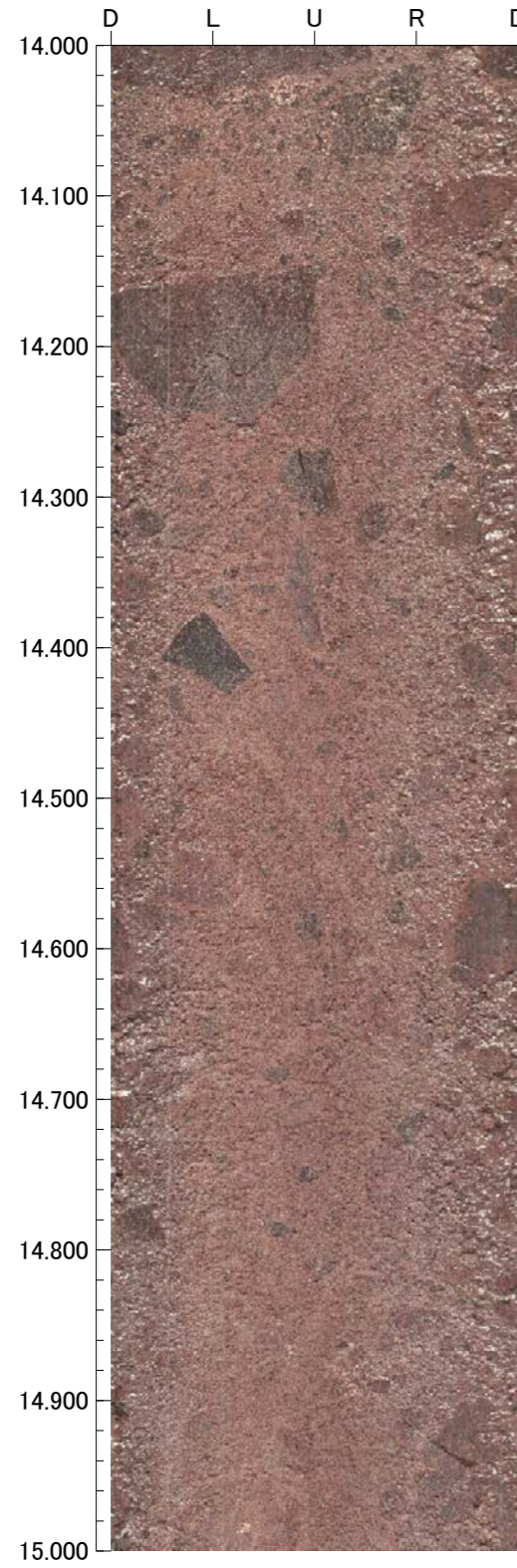
10.000m - 14.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

14.000m - 18.000m

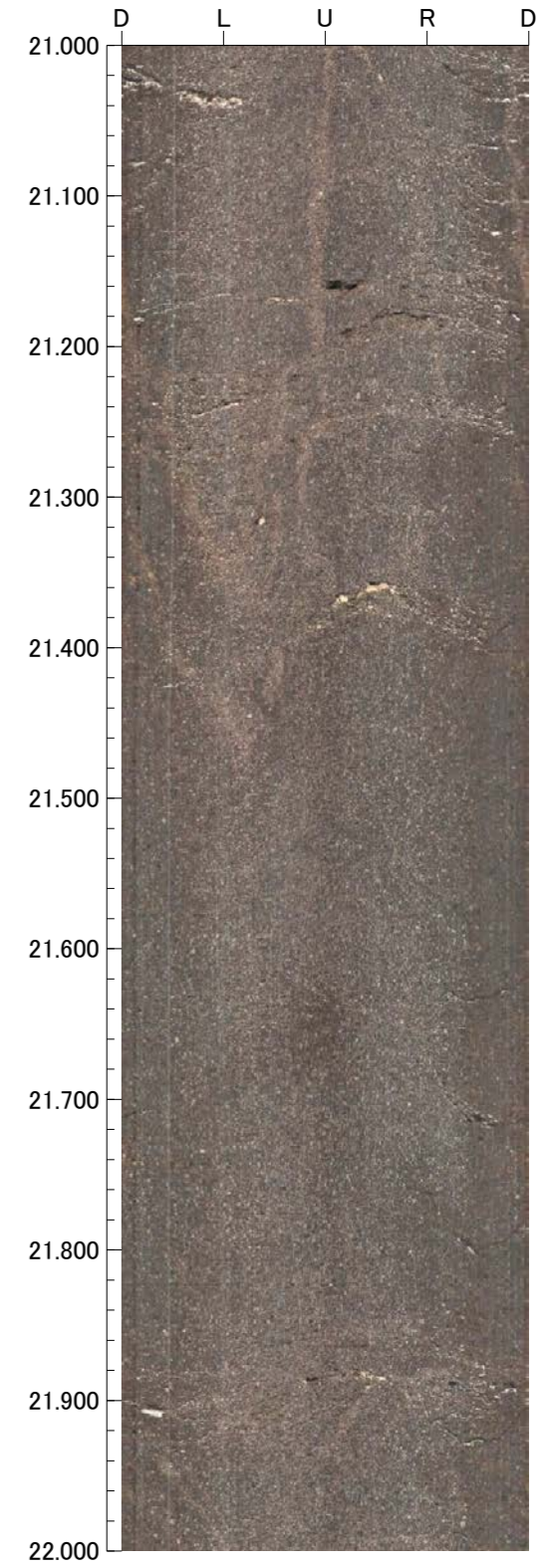
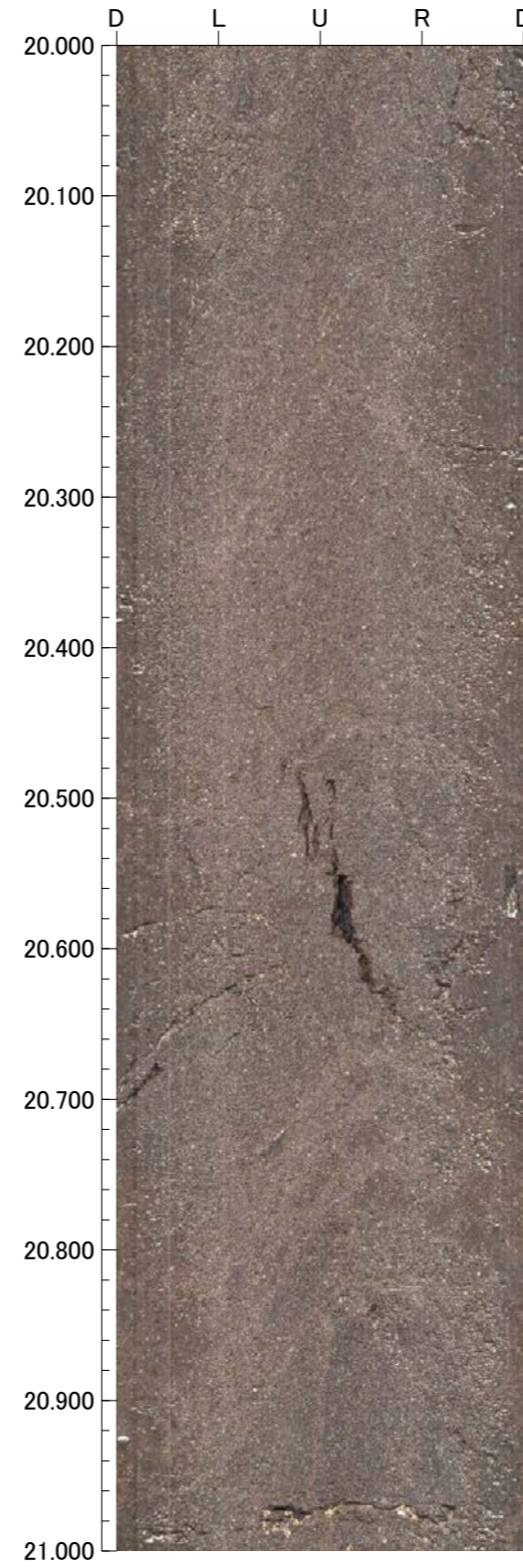
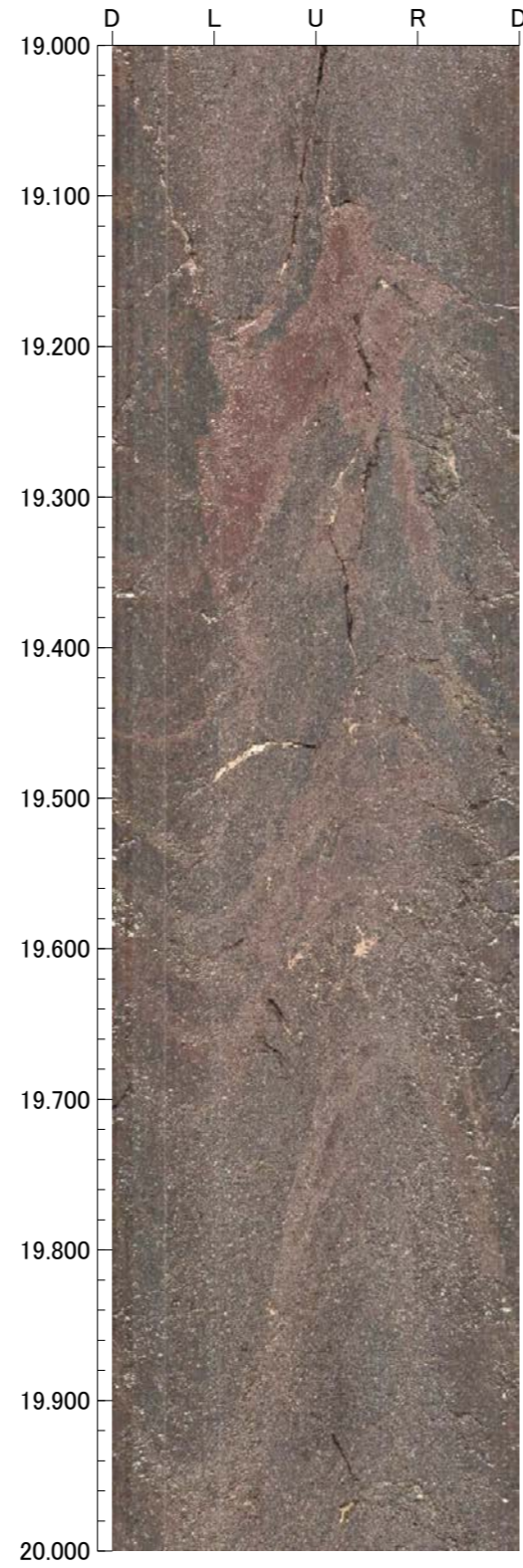
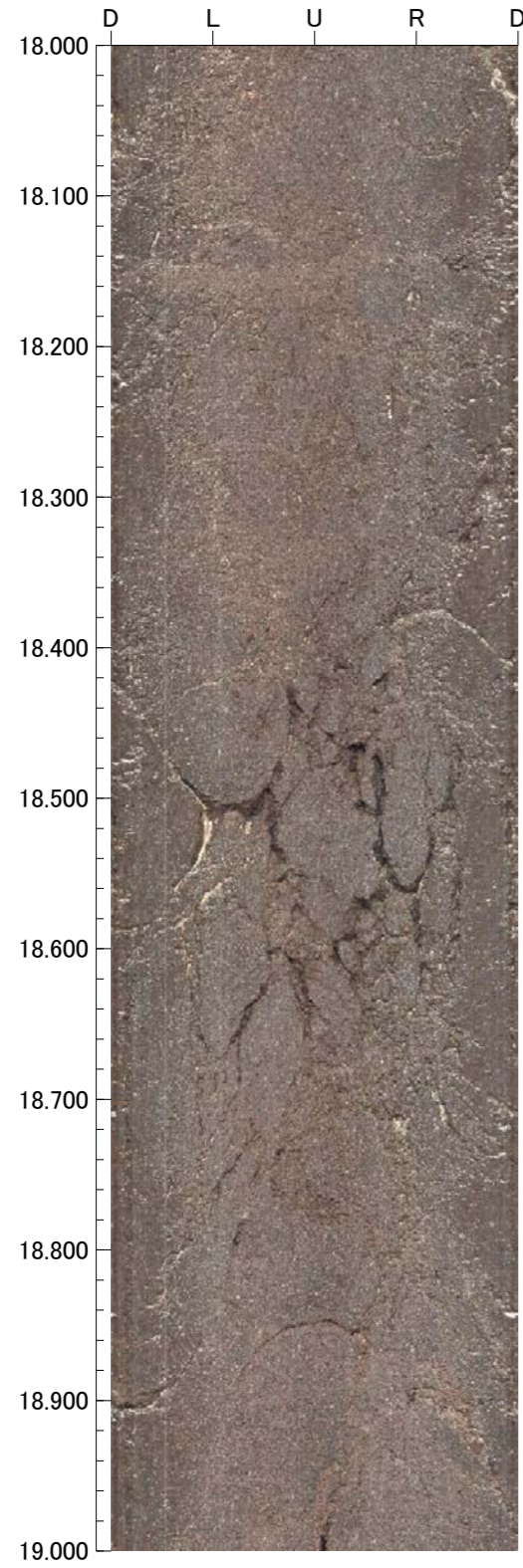




孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

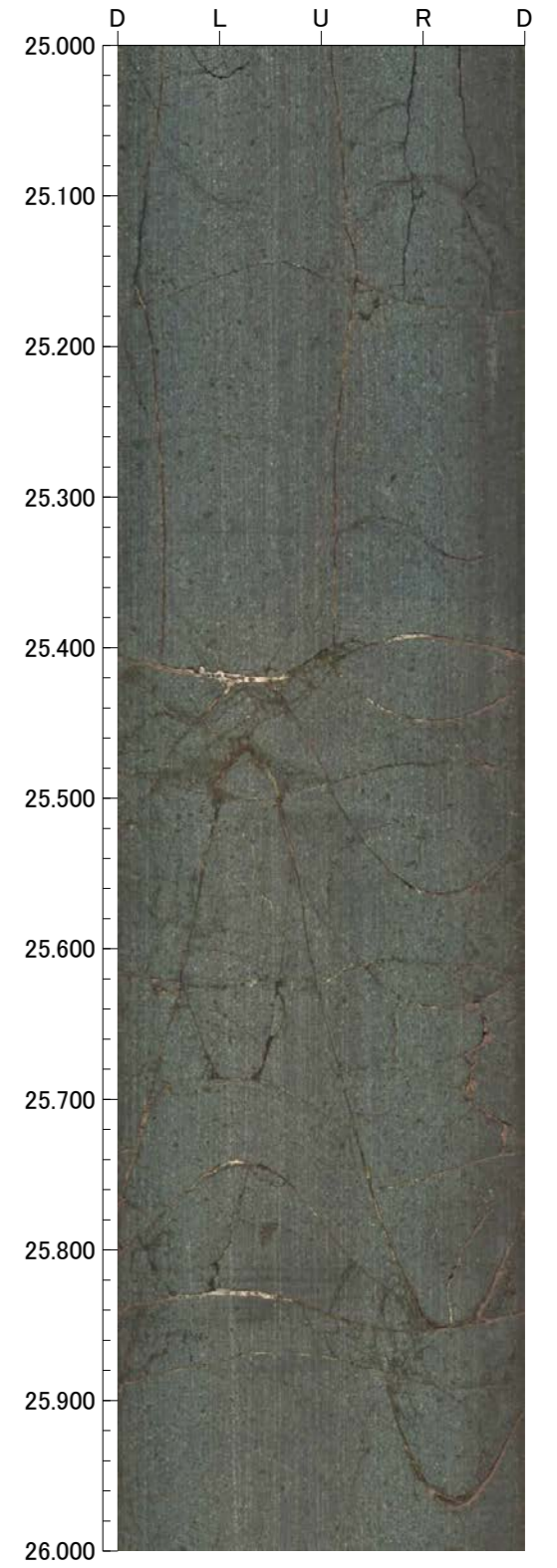
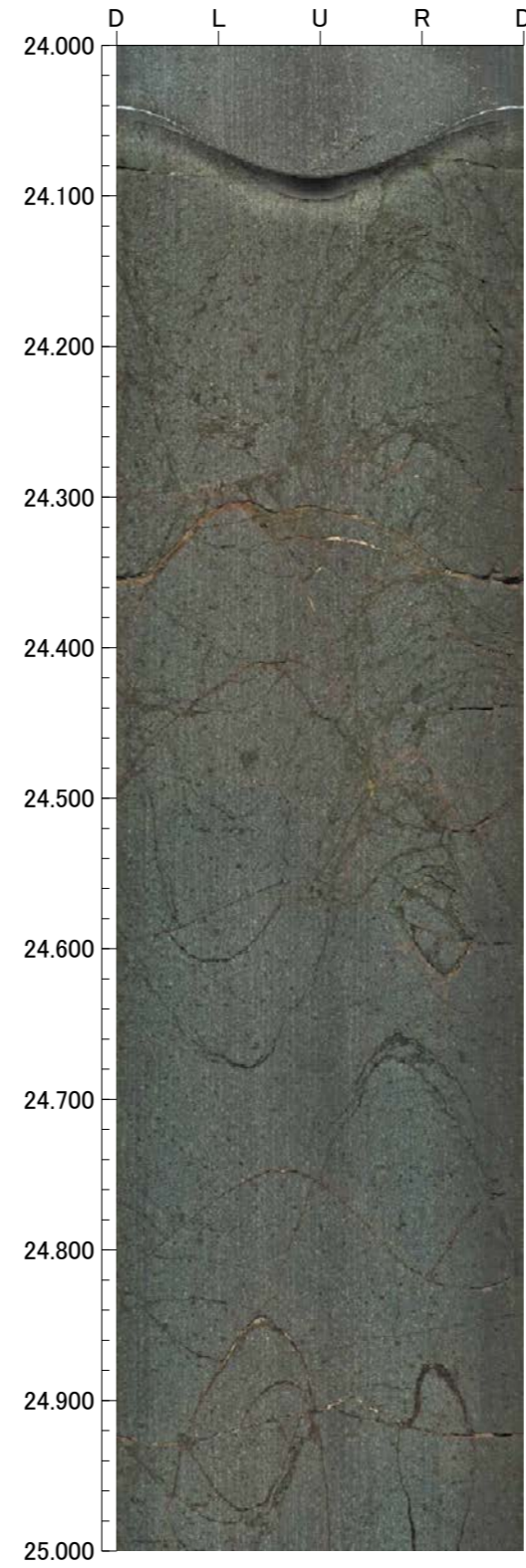
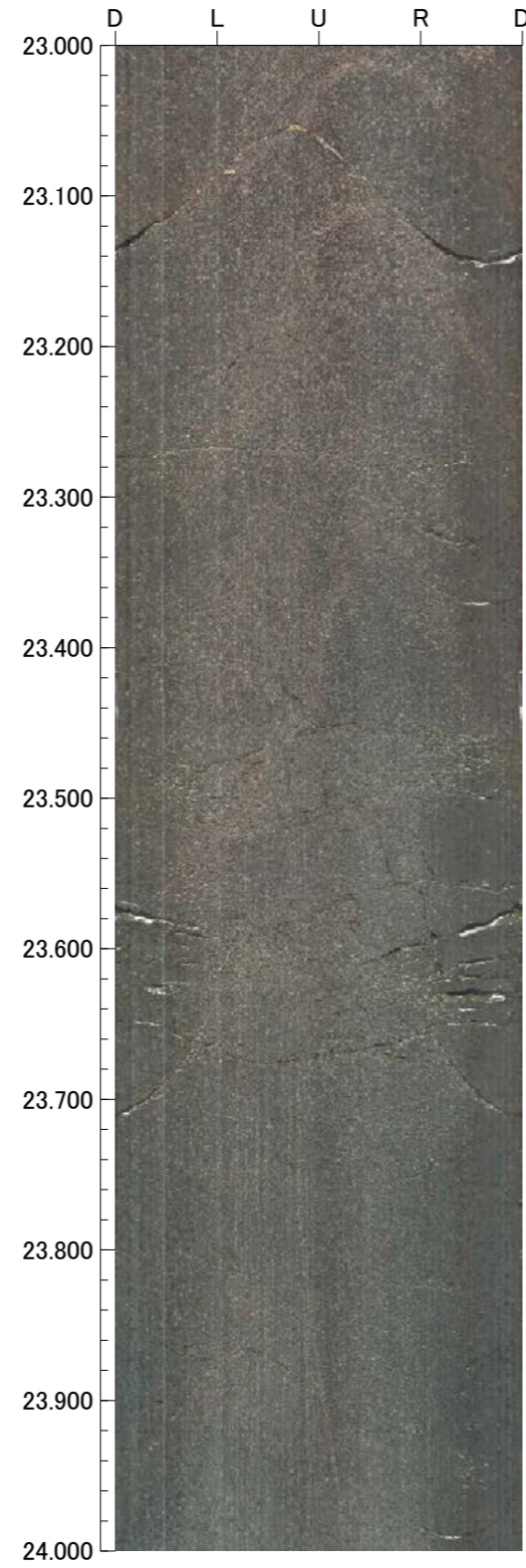
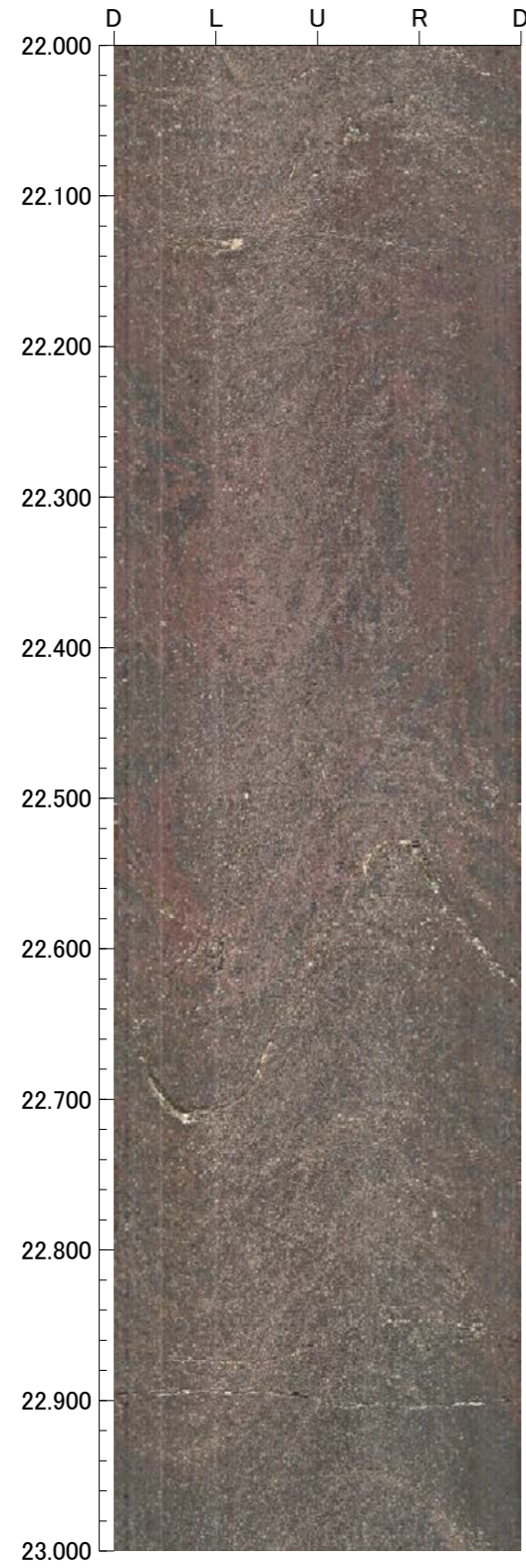
18.000m - 22.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

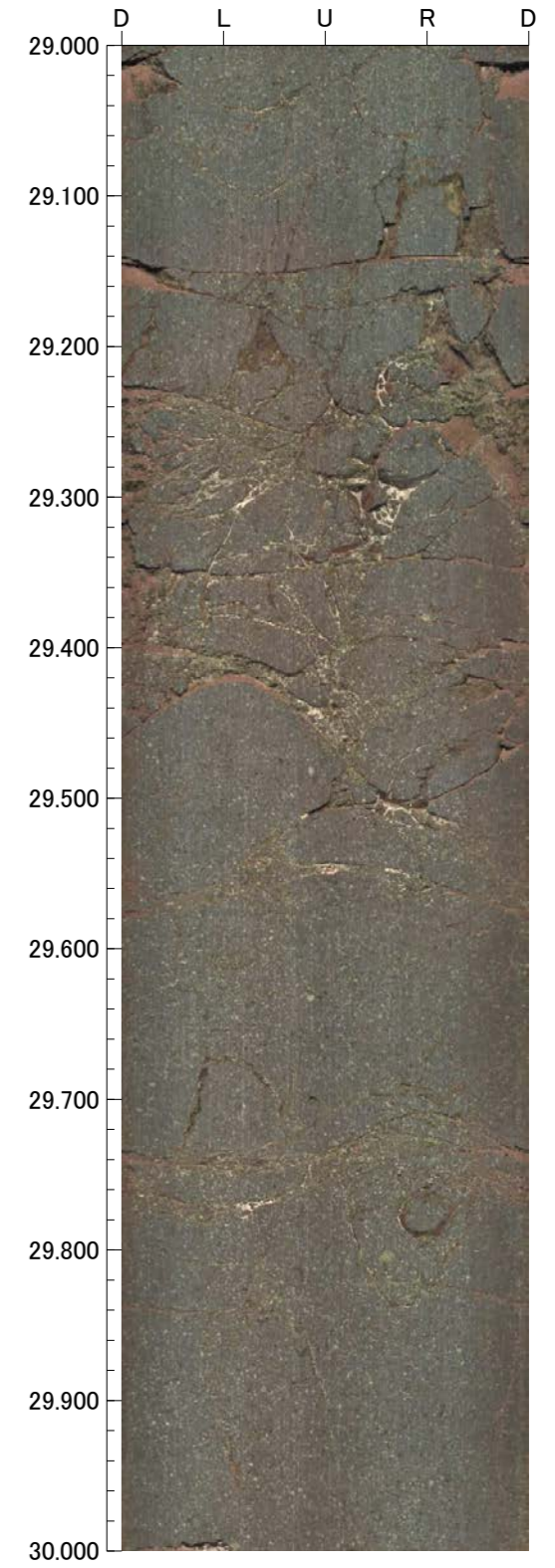
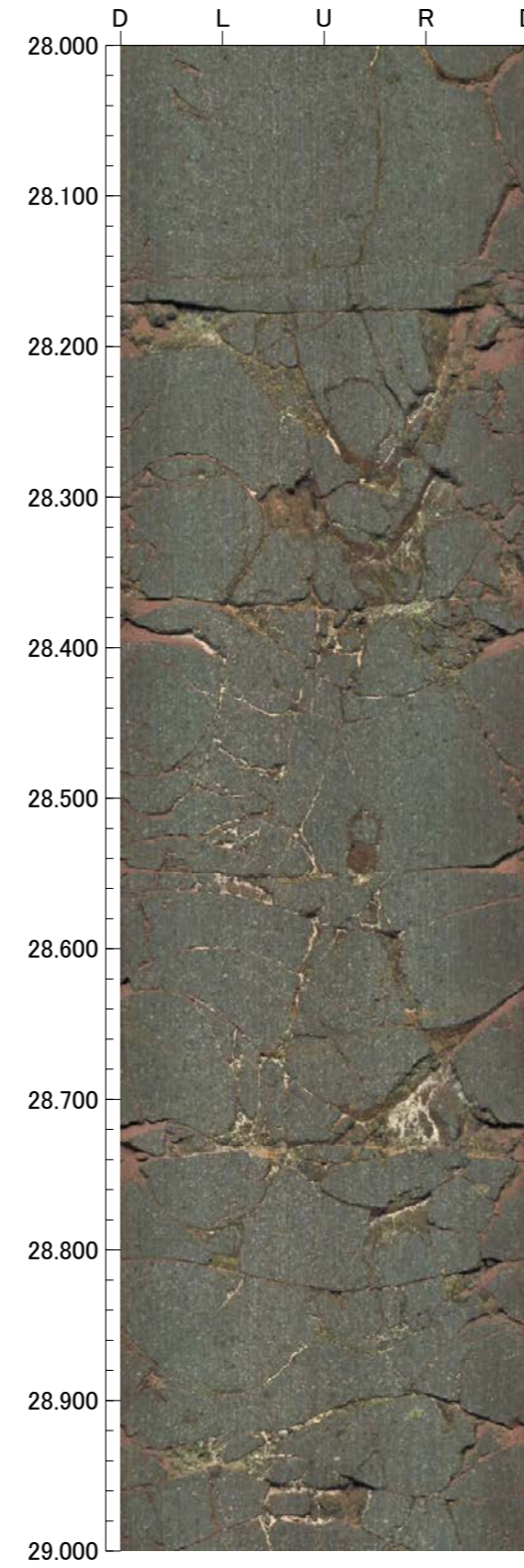
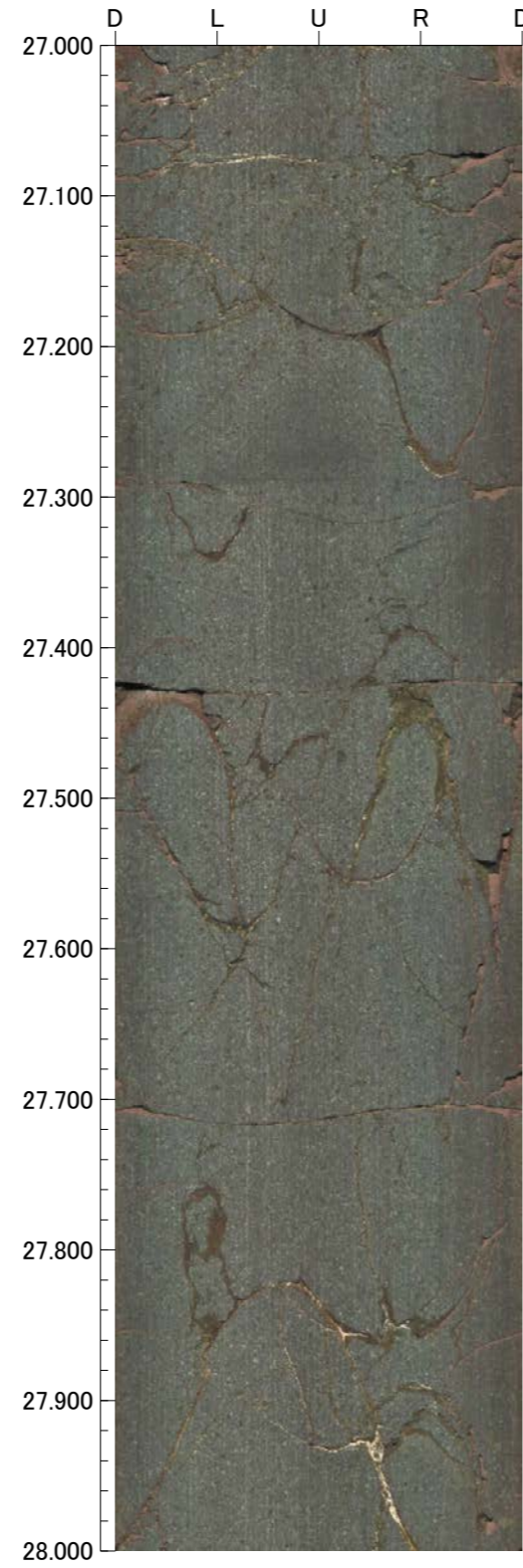
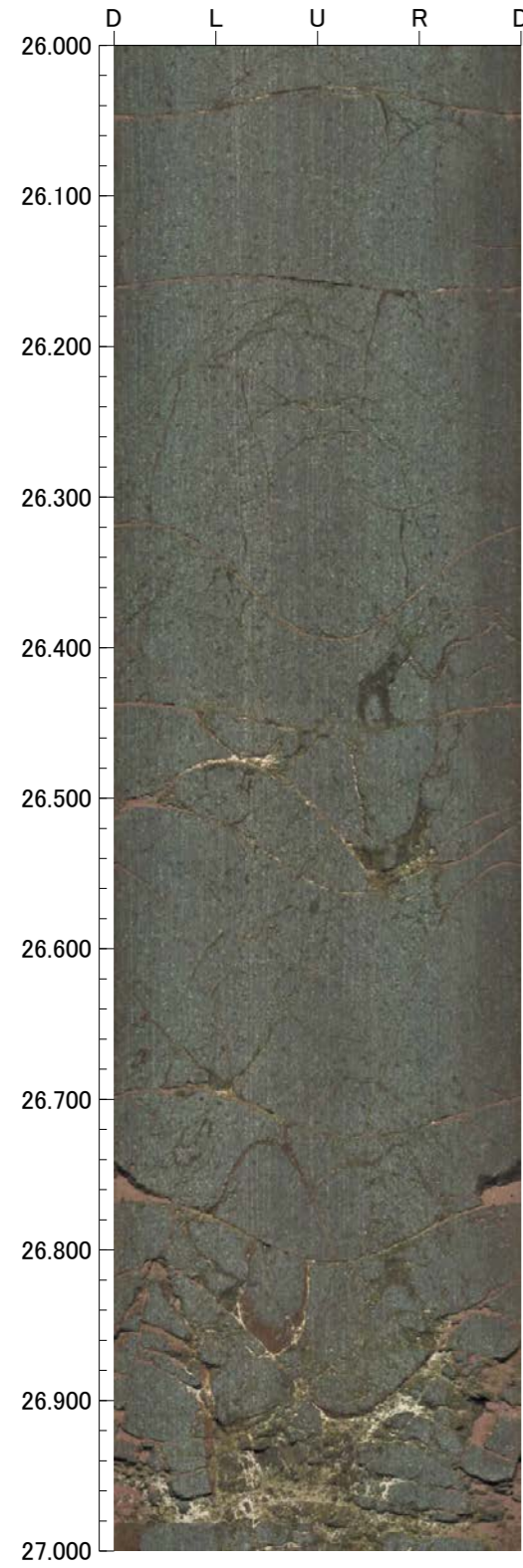
22.000m - 26.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

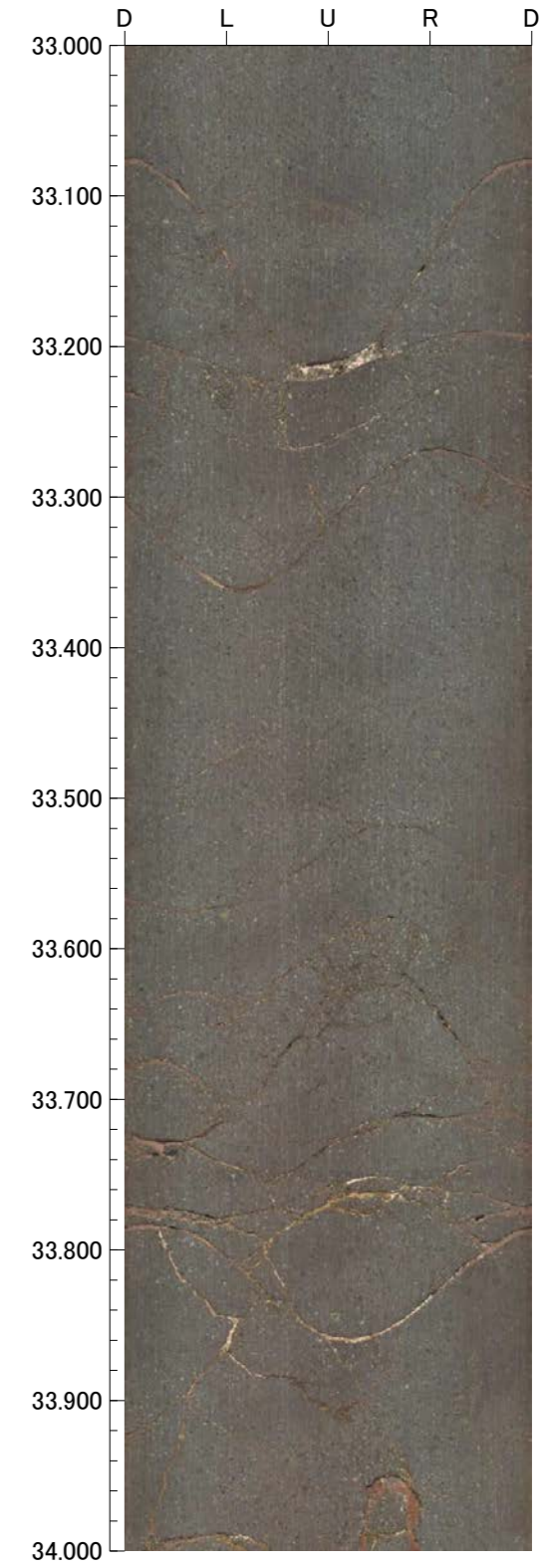
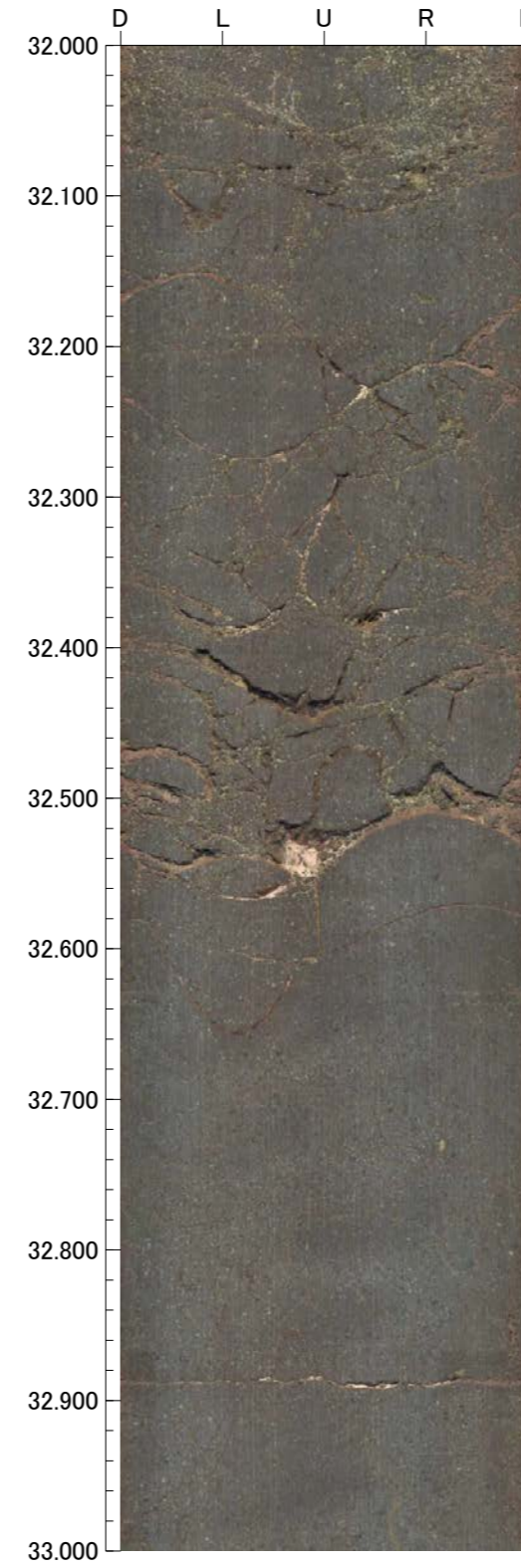
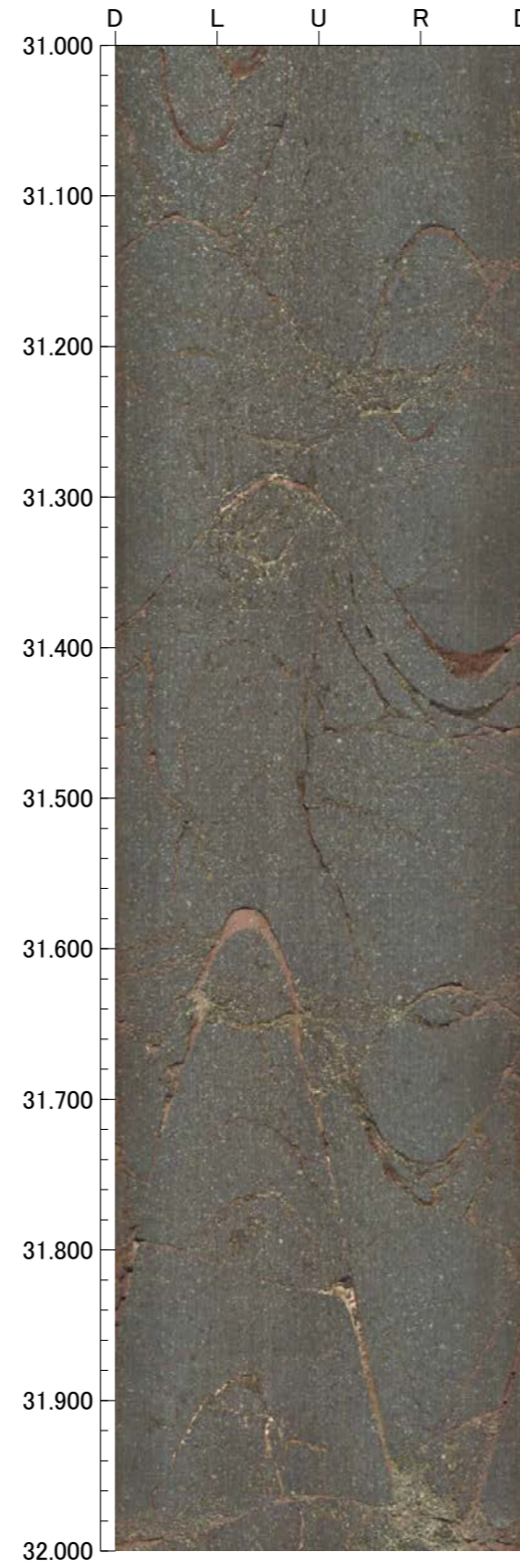
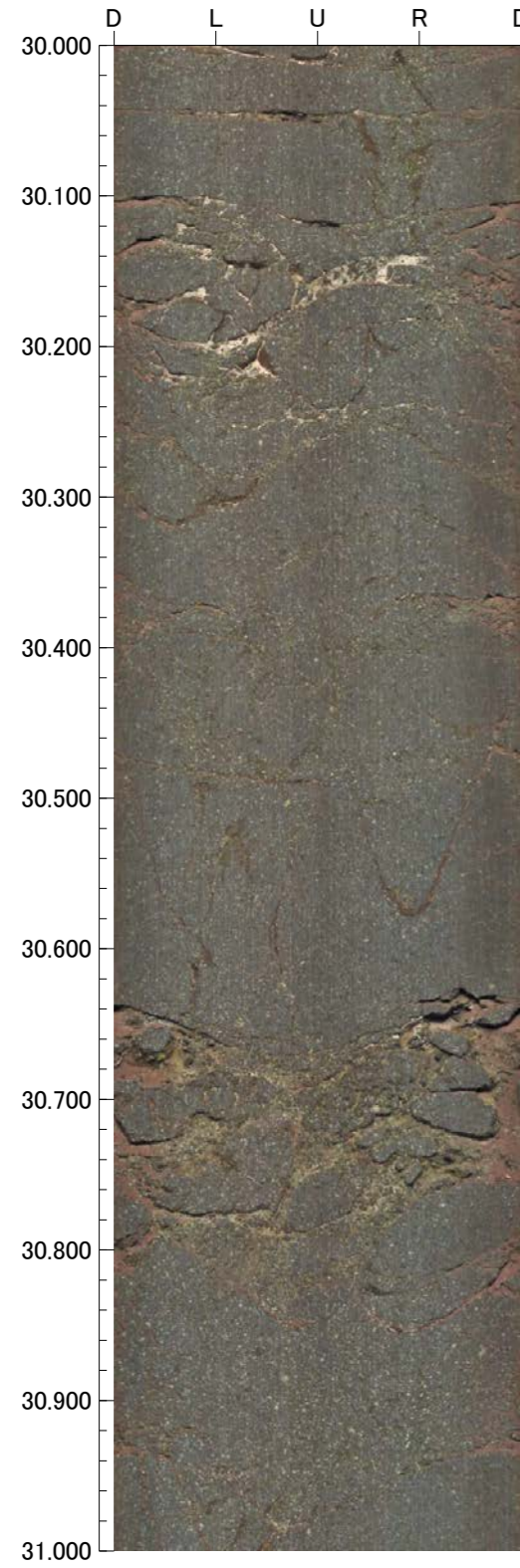
26.000m - 30.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

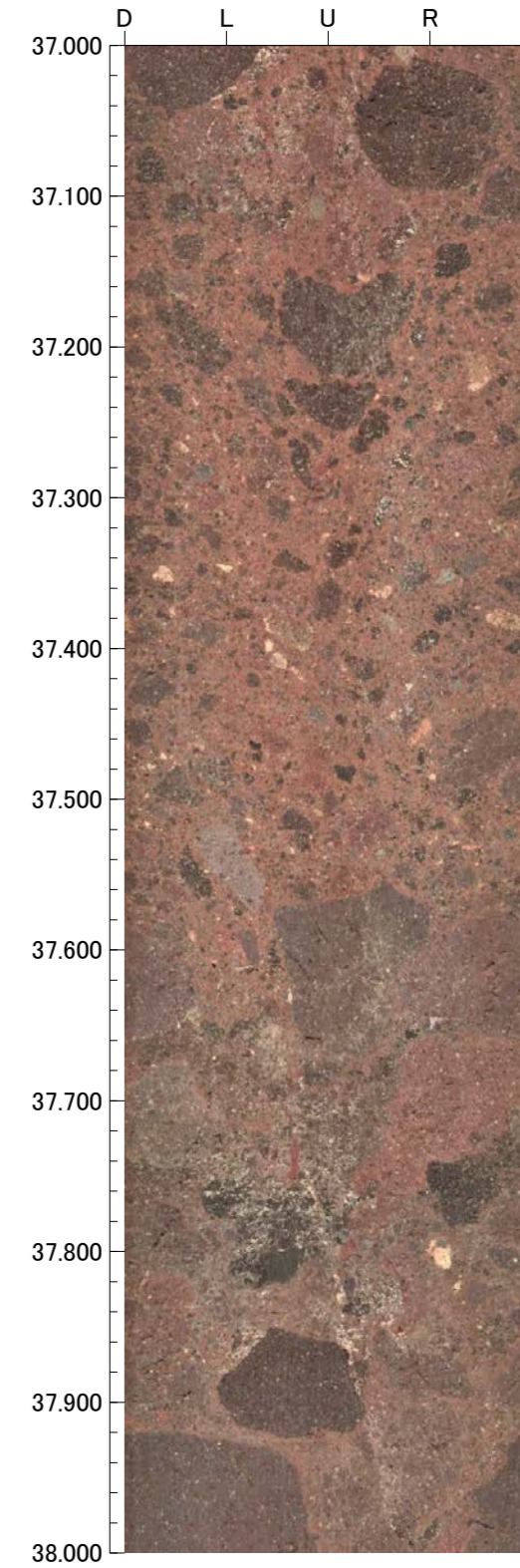
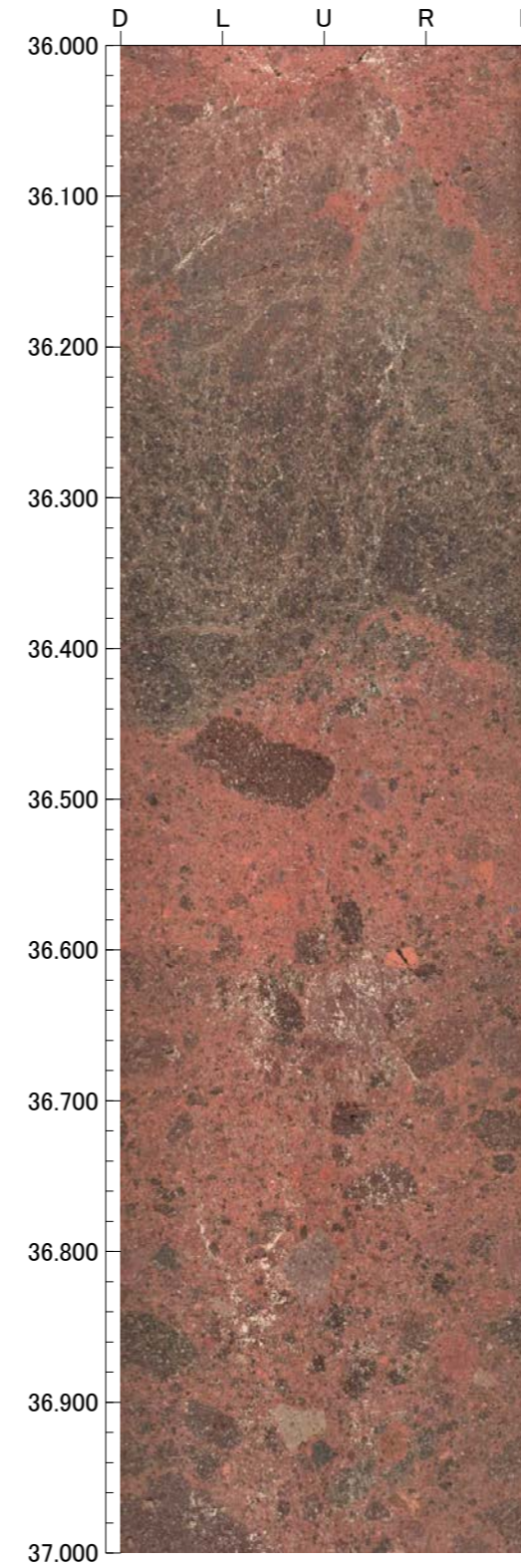
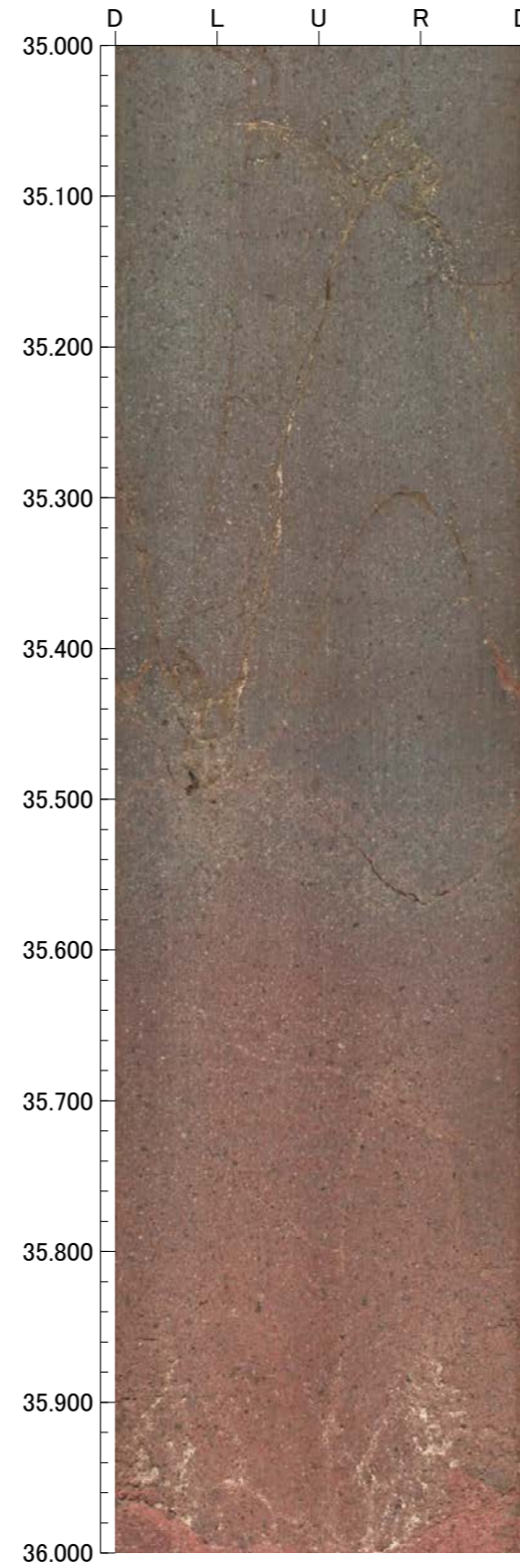
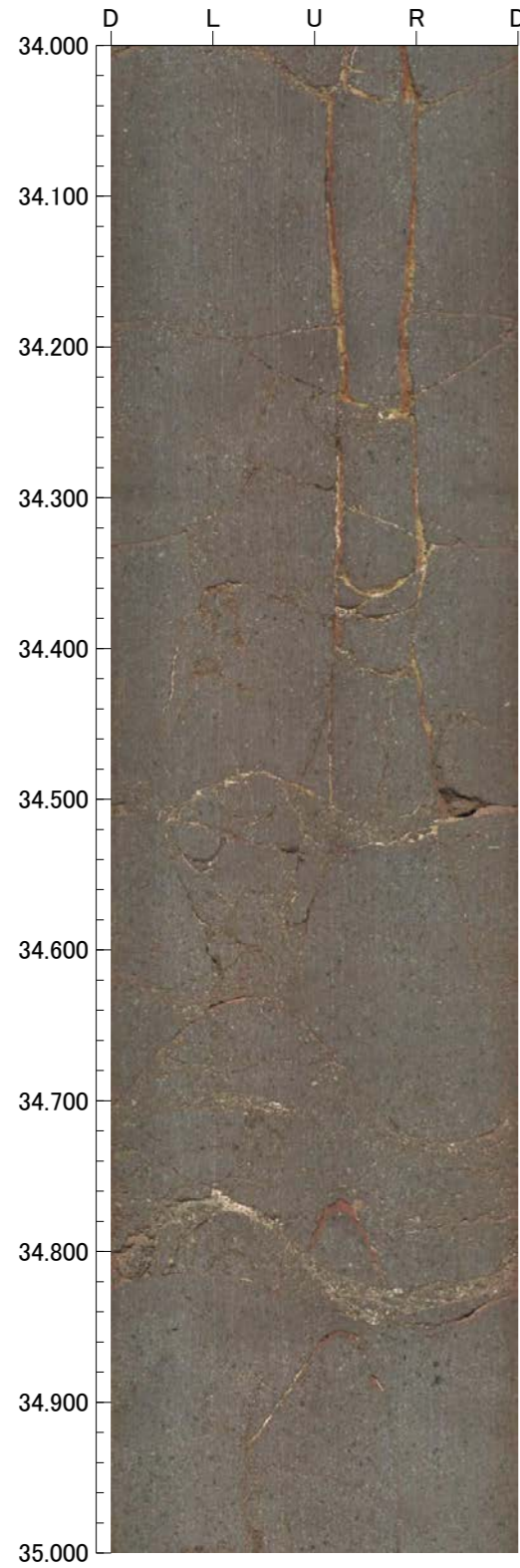
30.000m - 34.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

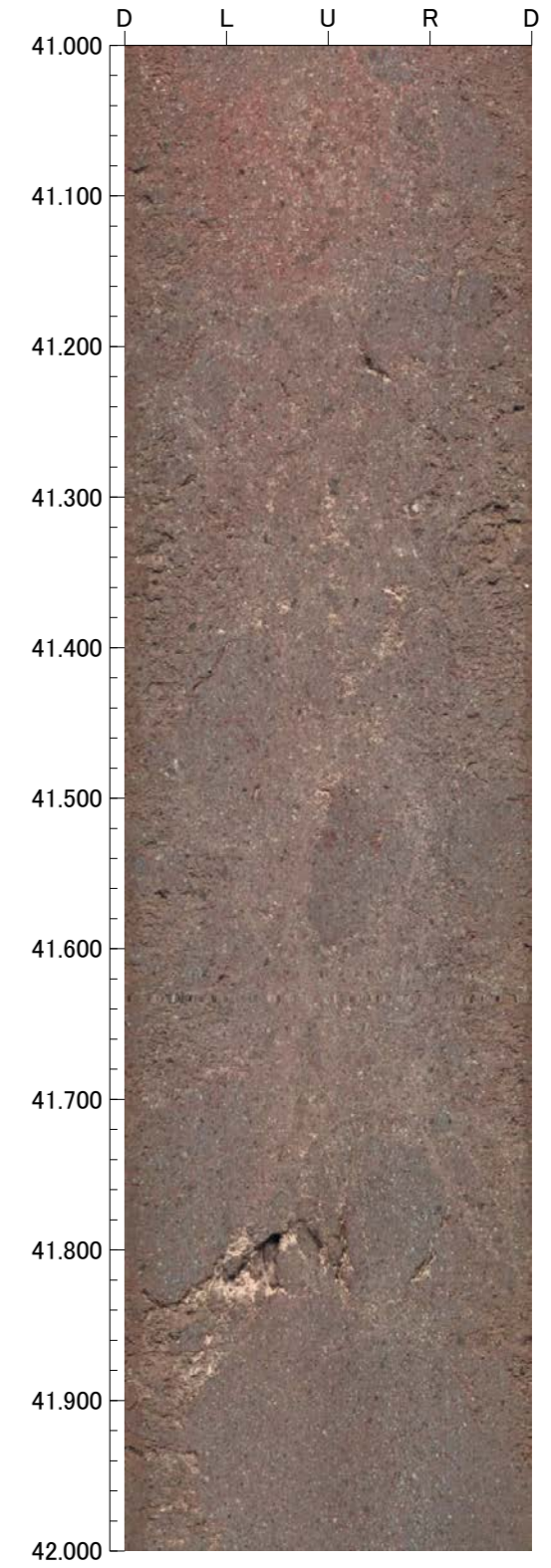
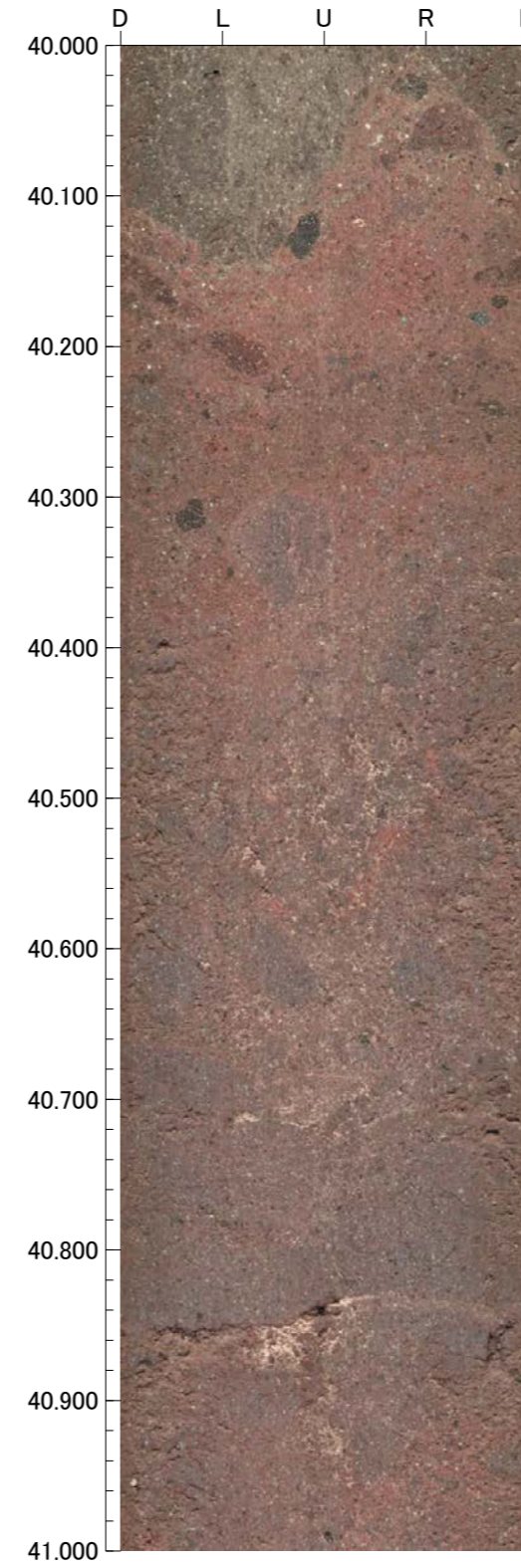
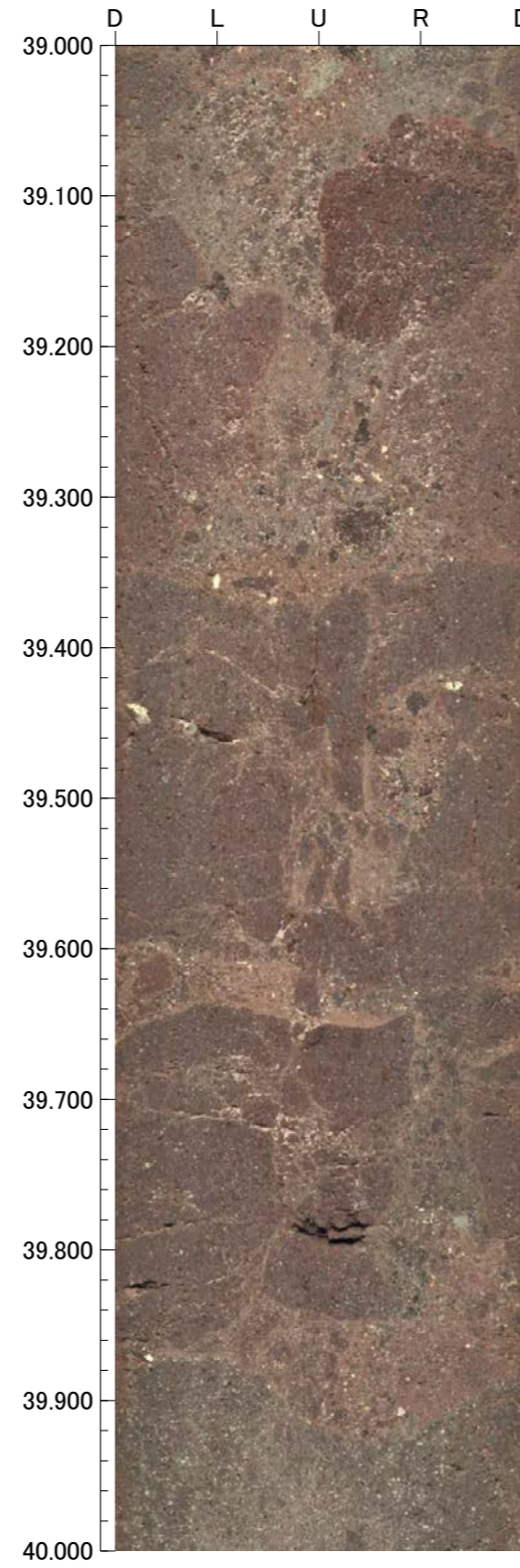
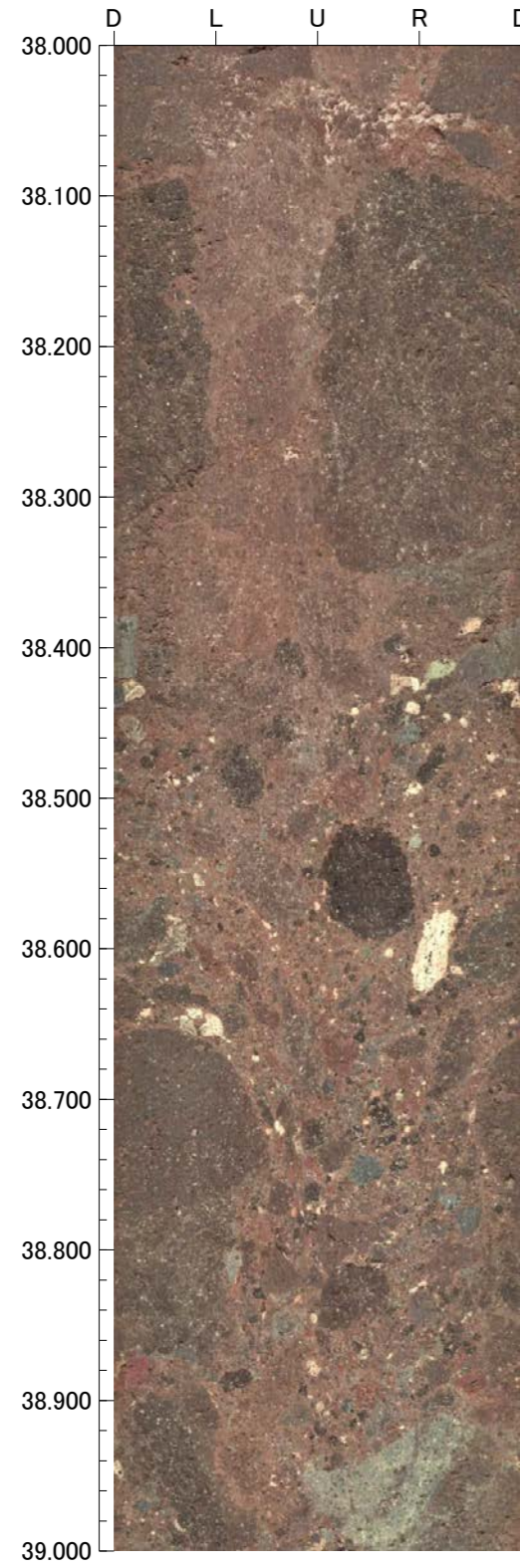
34.000m - 38.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

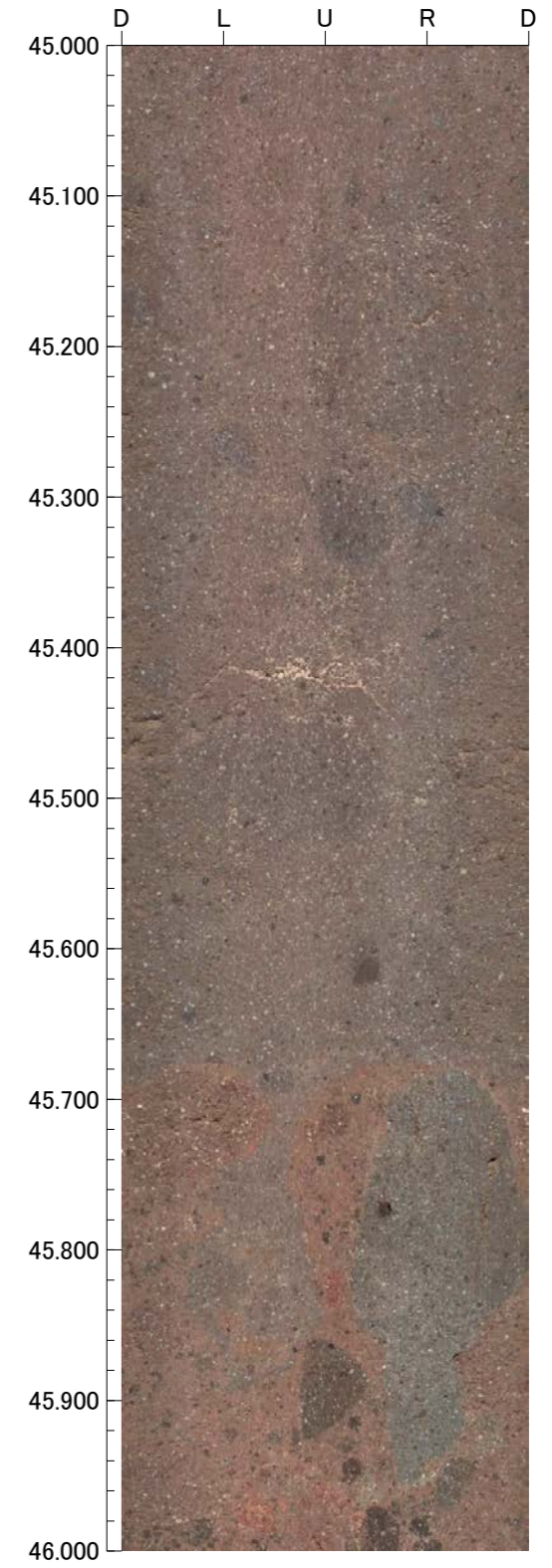
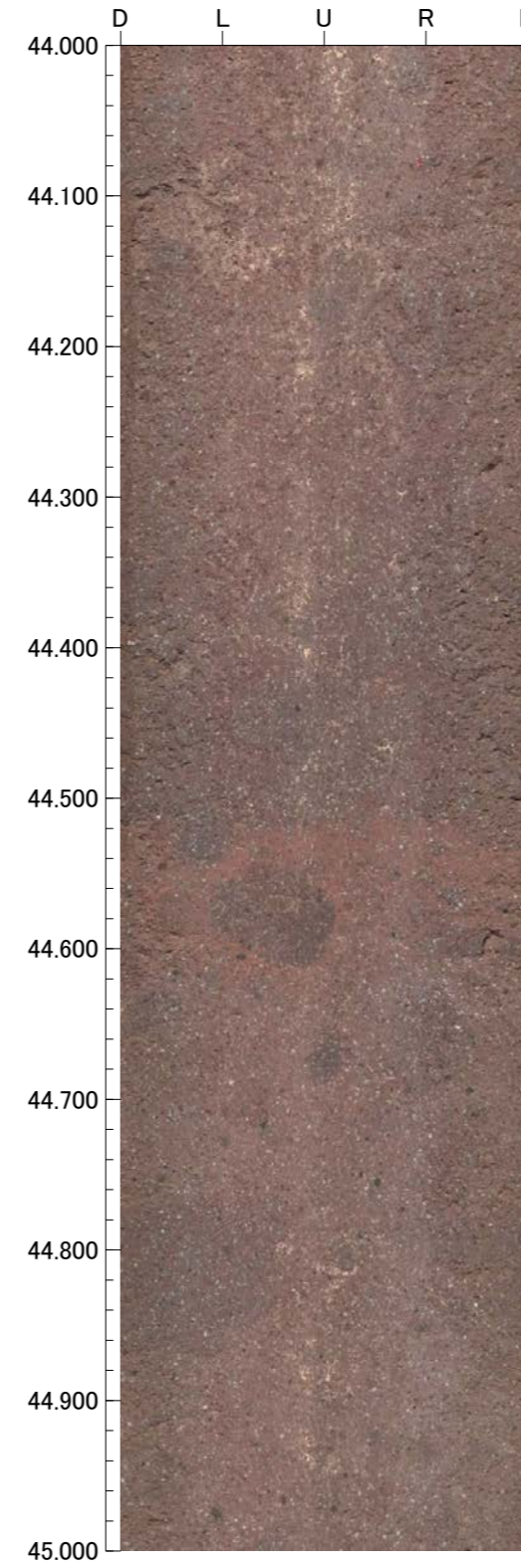
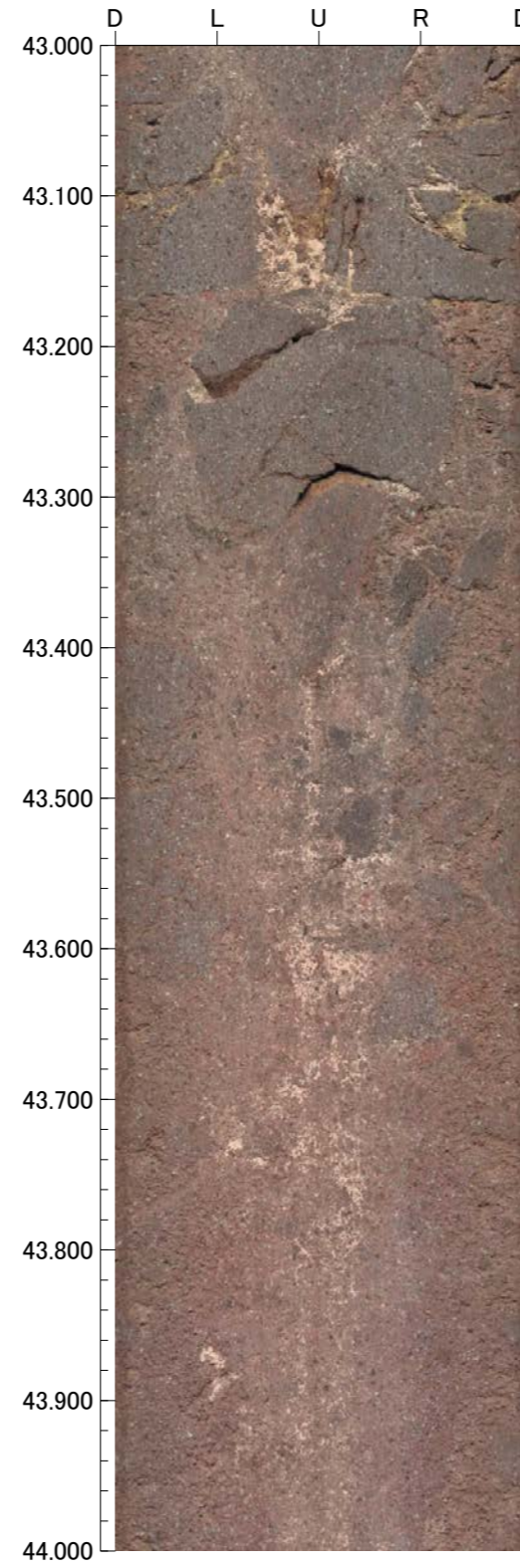
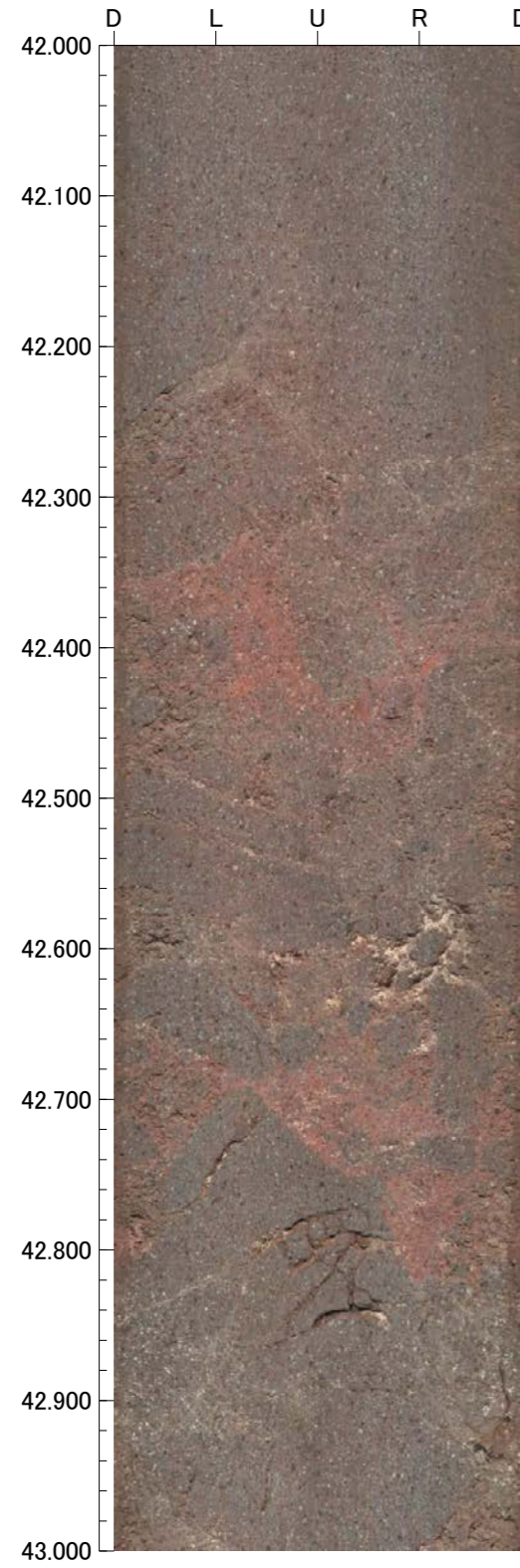
38.000m - 42.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

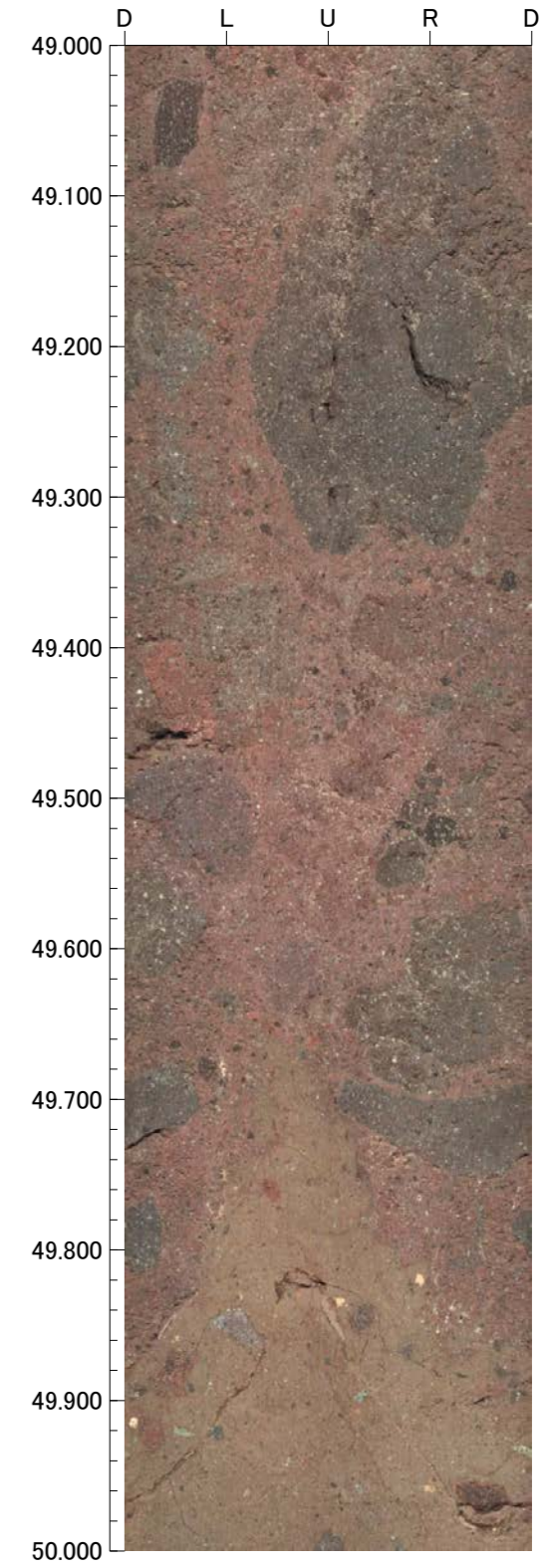
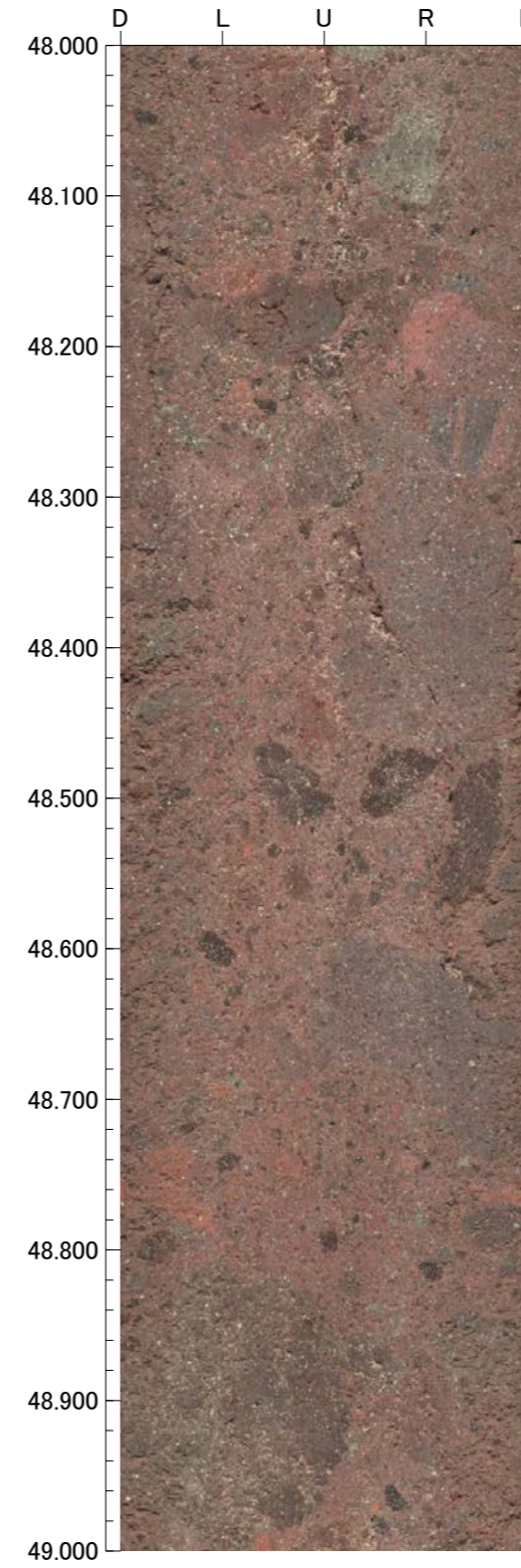
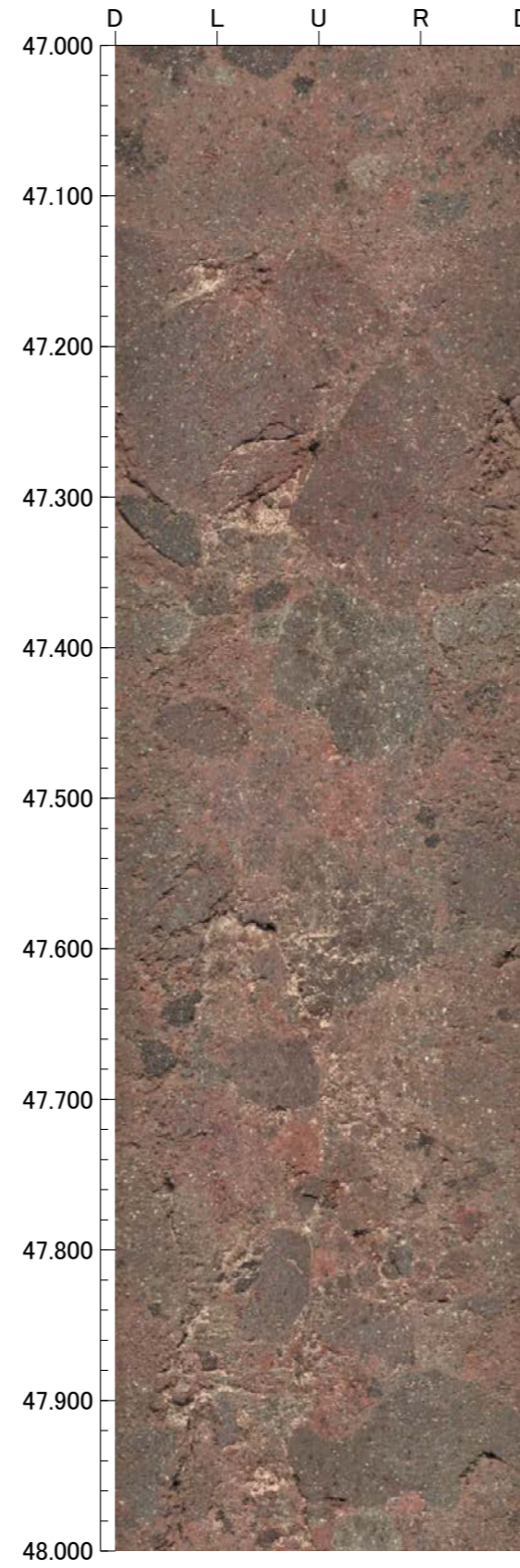
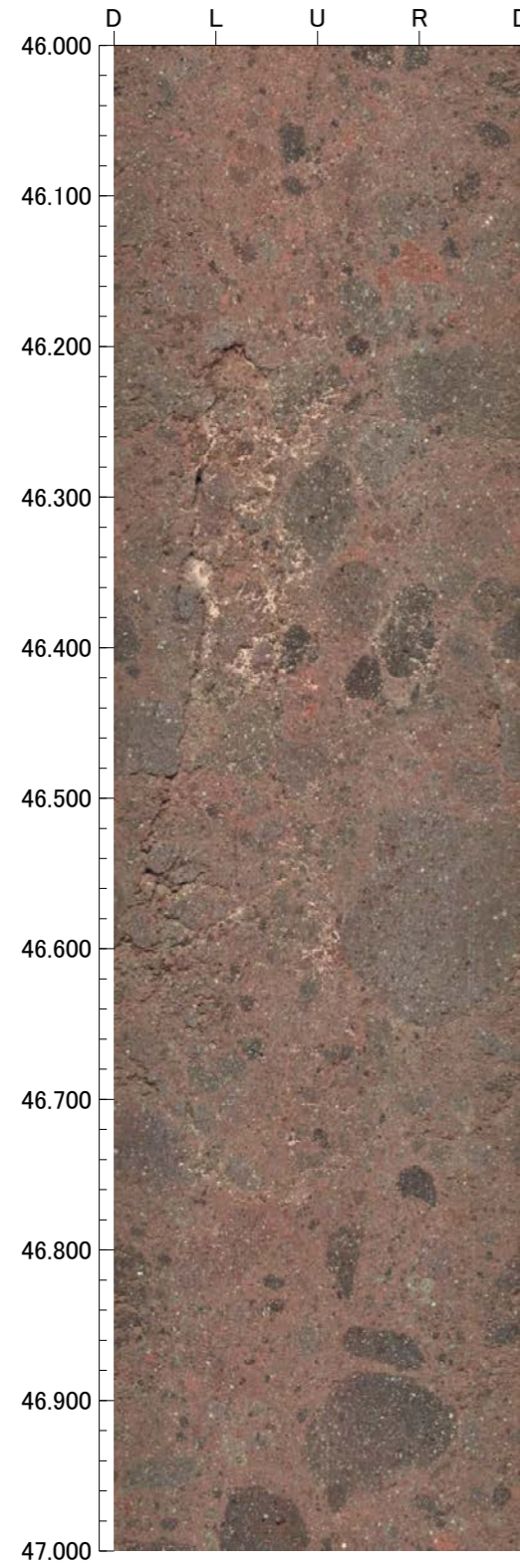
42.000m - 46.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

46.000m - 50.000m

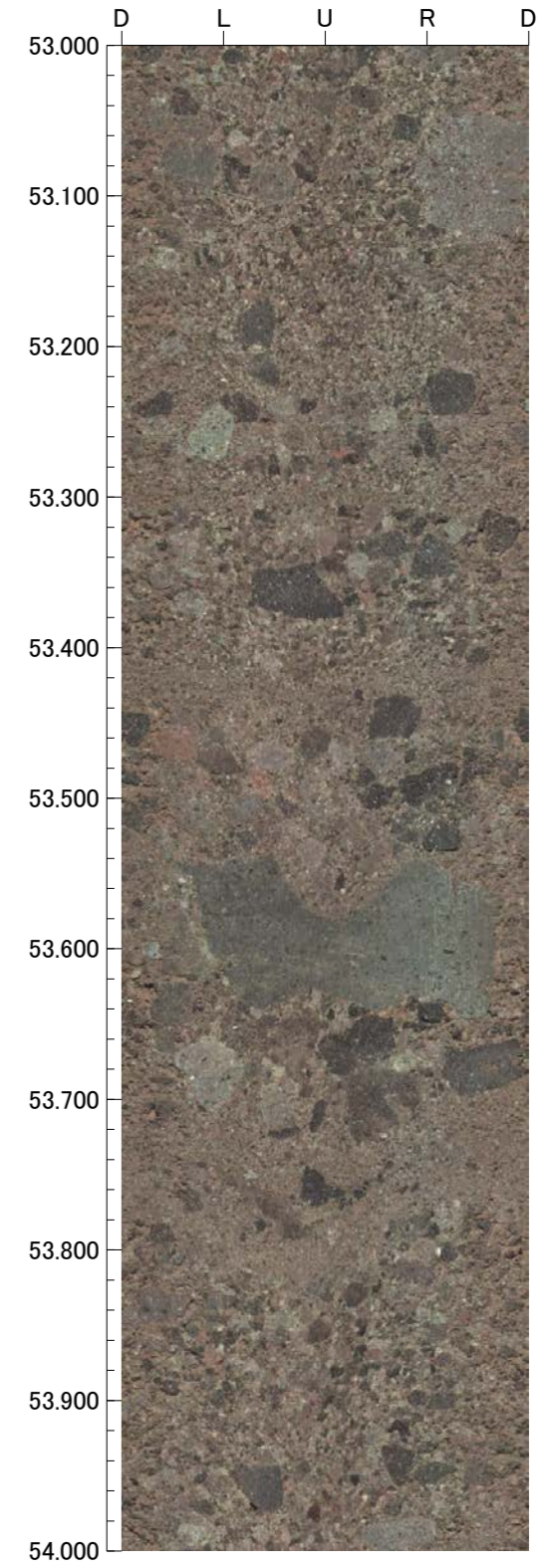
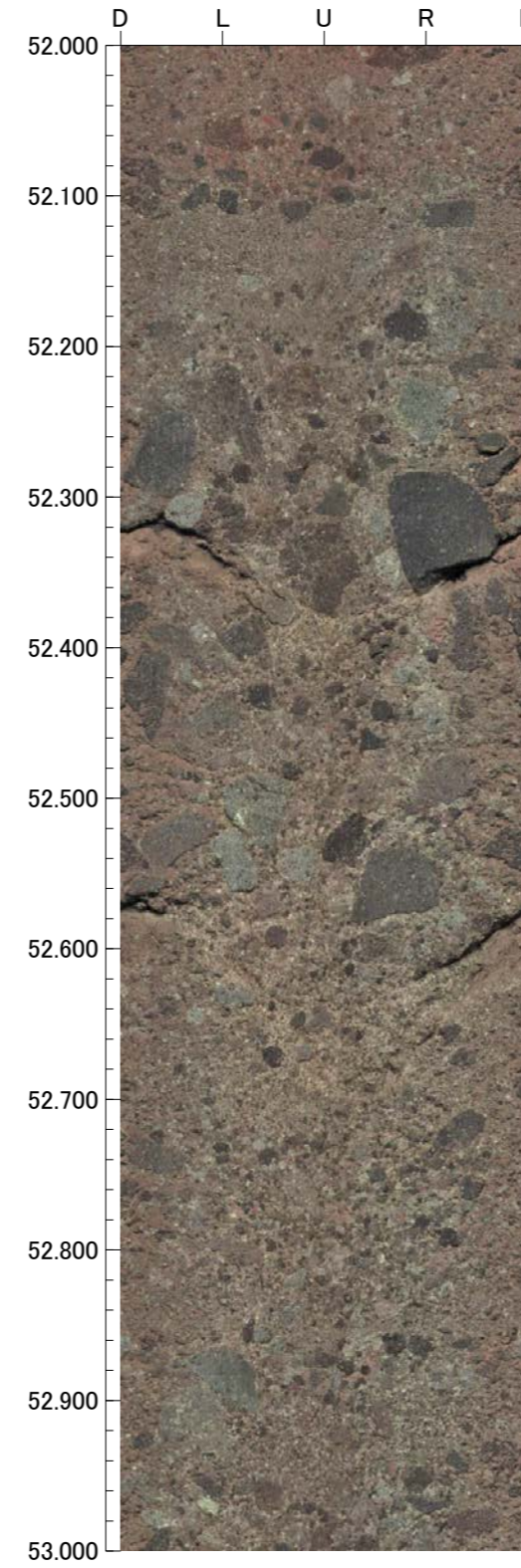
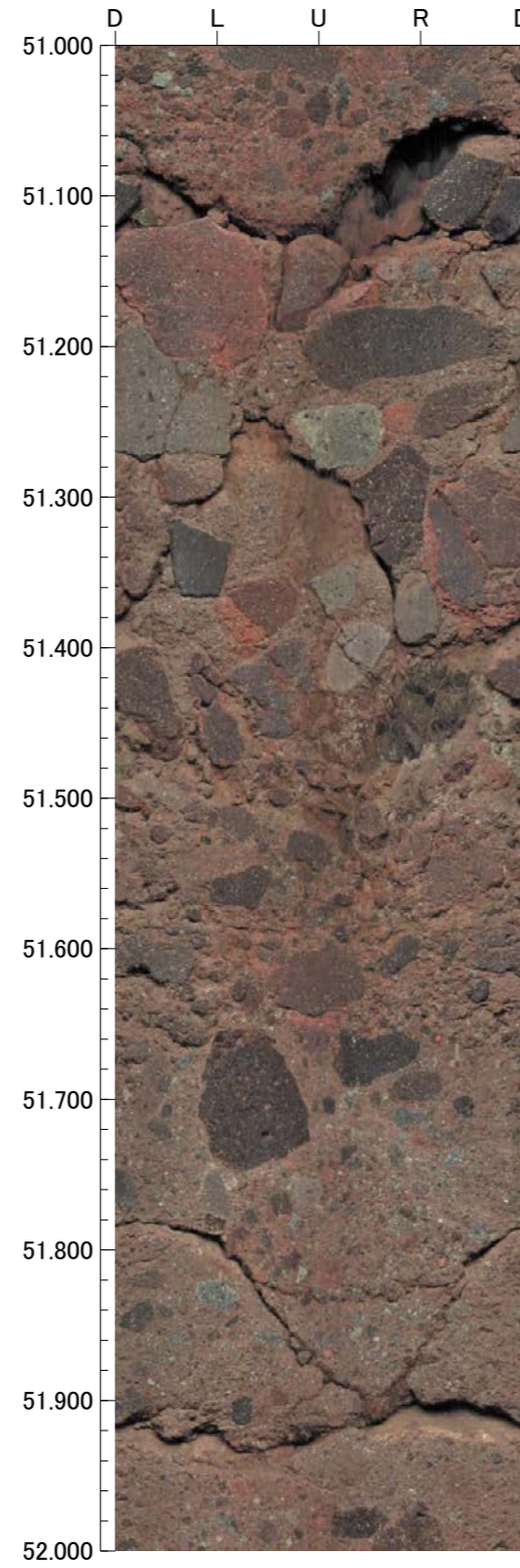
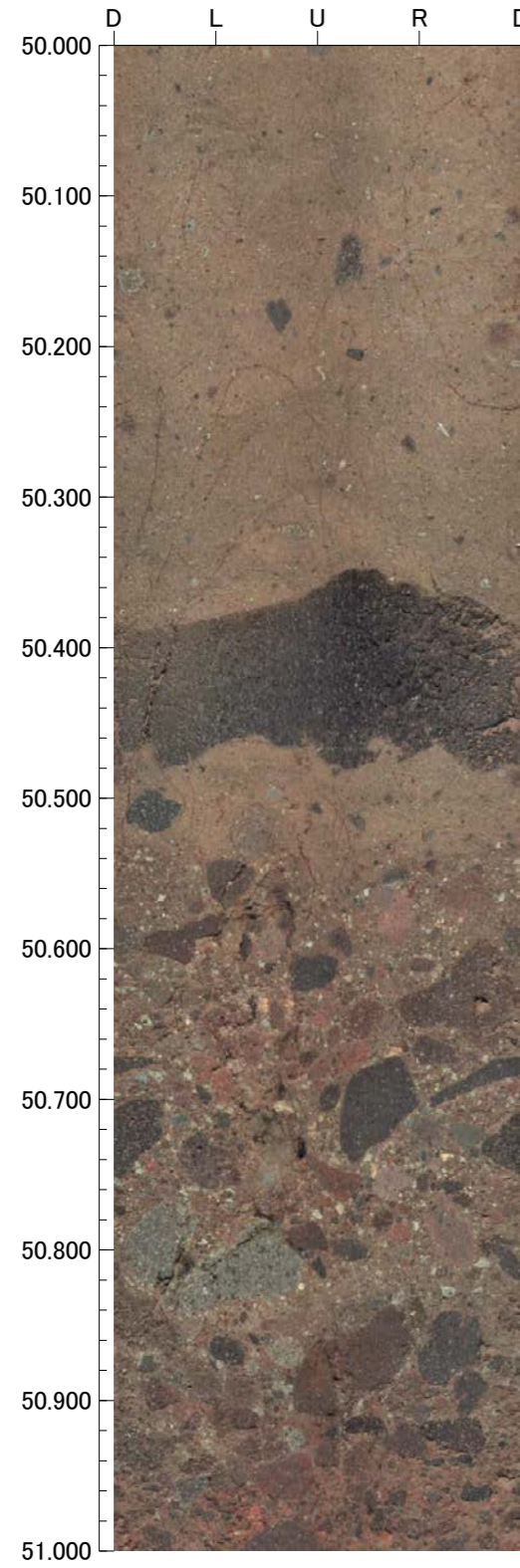




孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

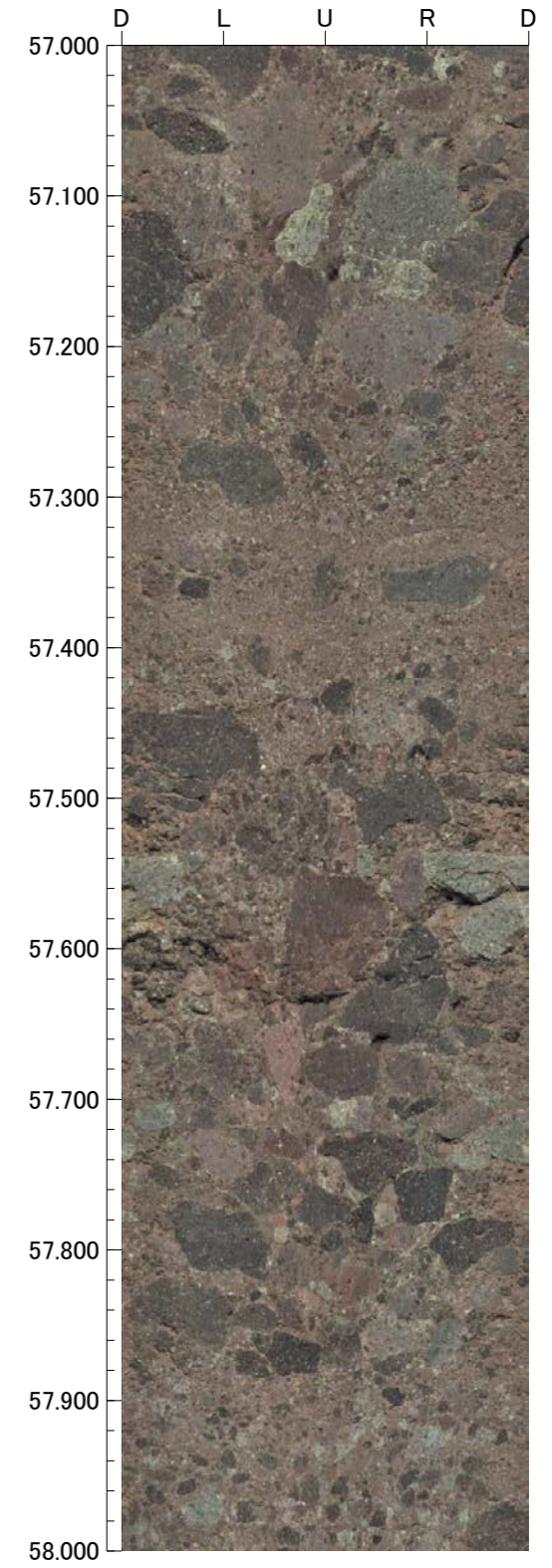
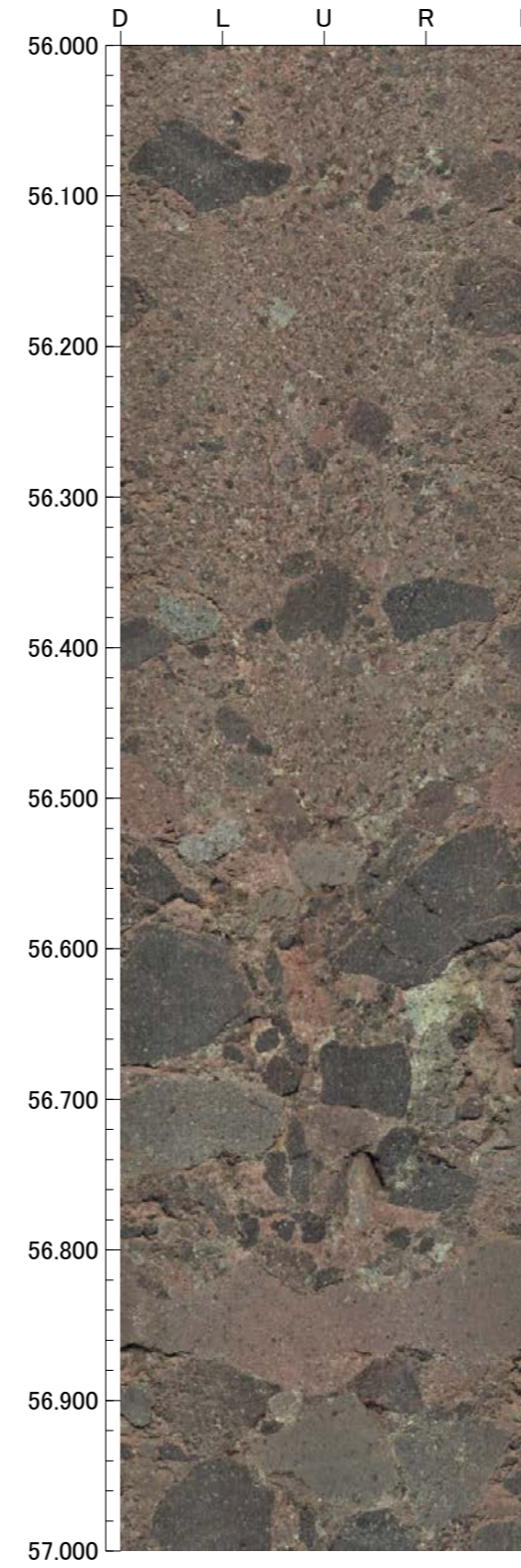
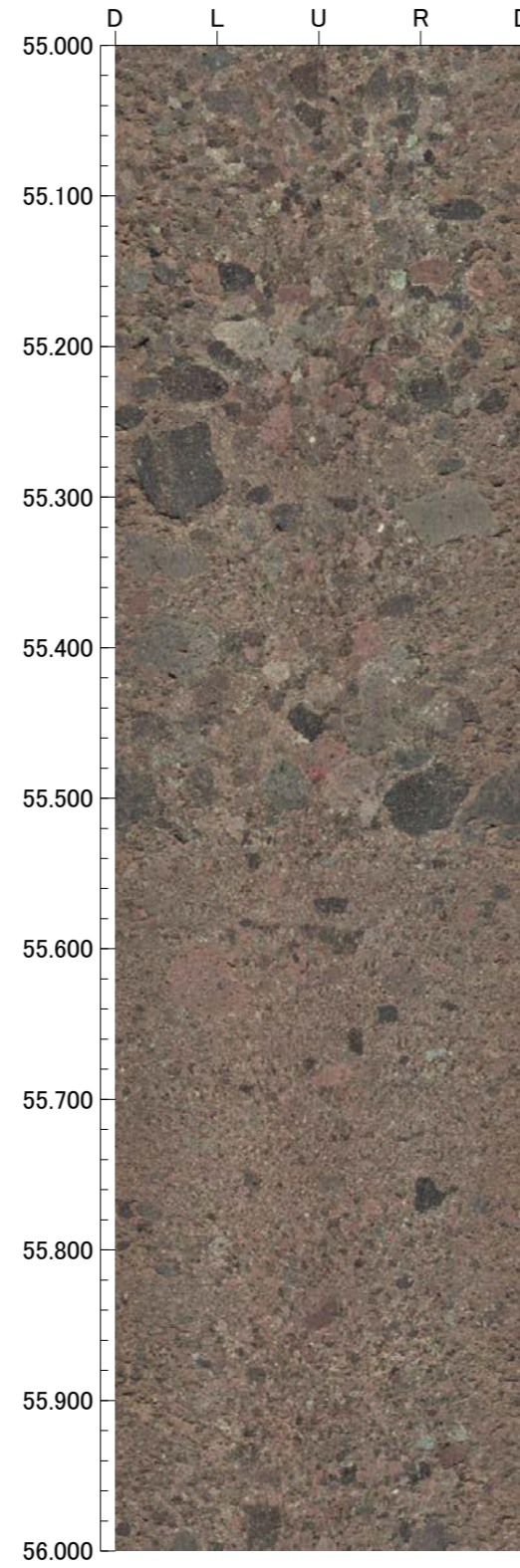
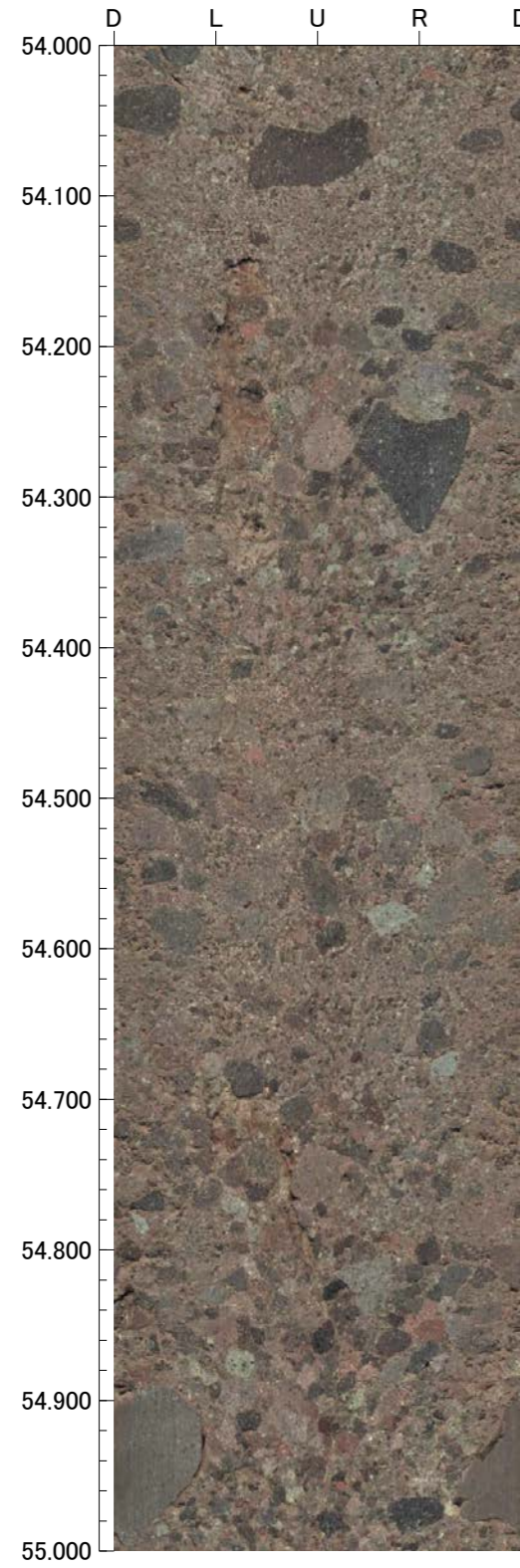
50.000m - 54.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

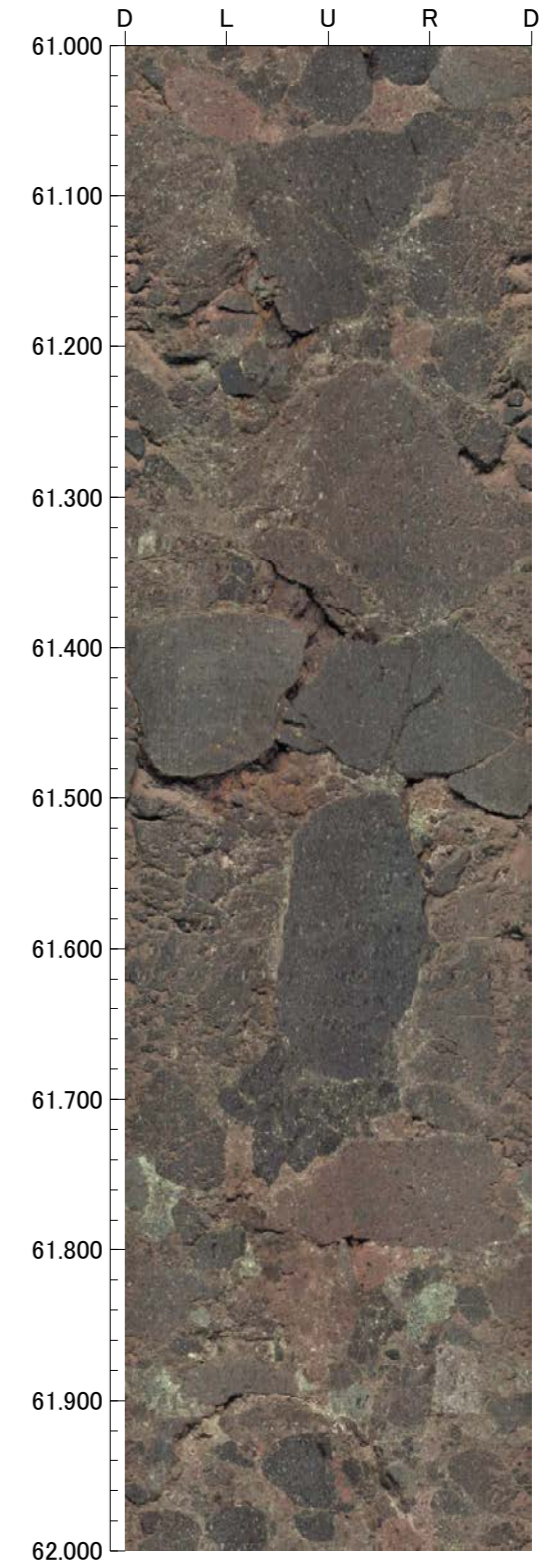
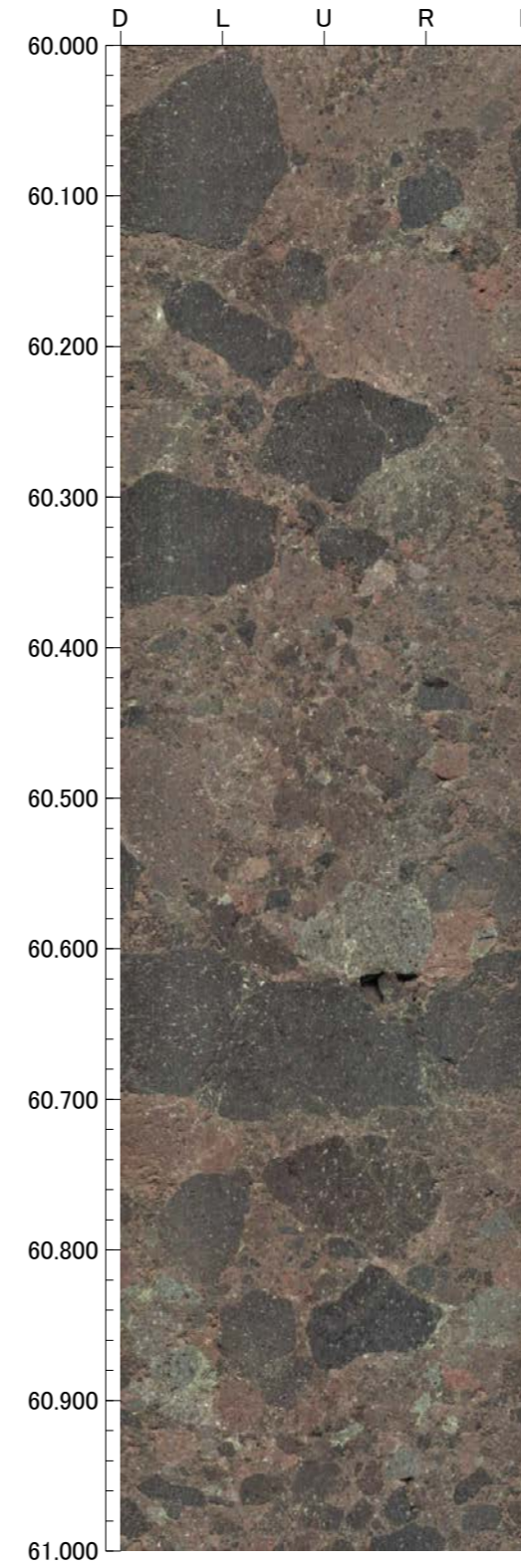
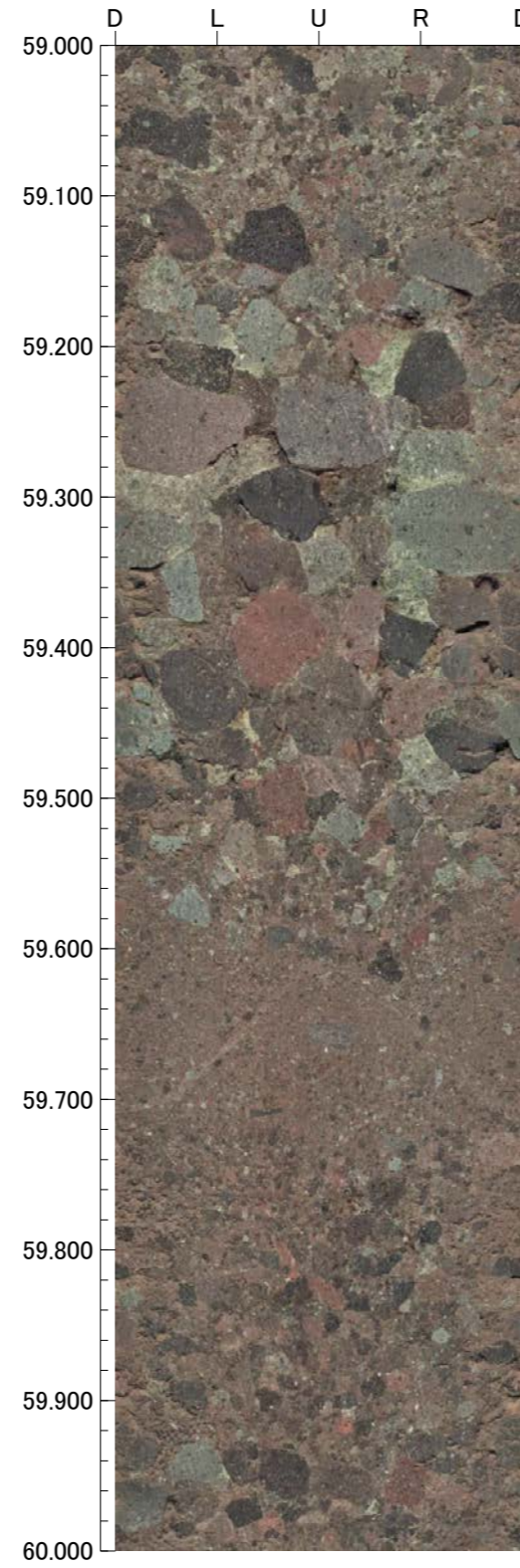
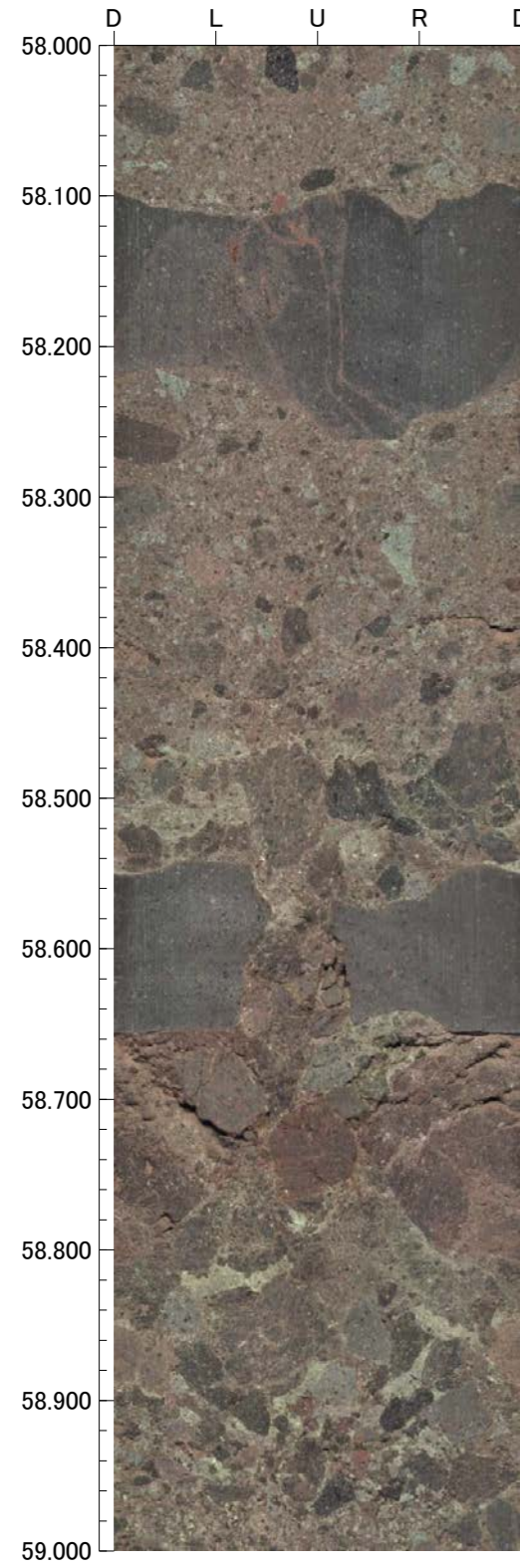
54.000m - 58.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

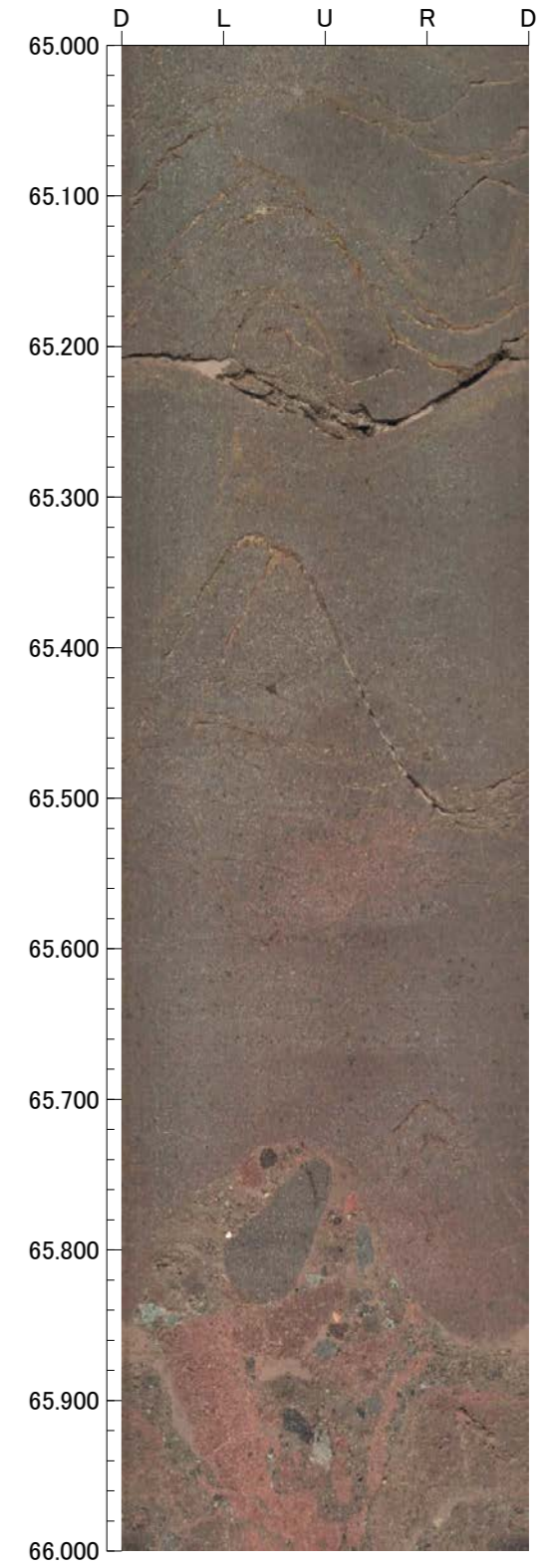
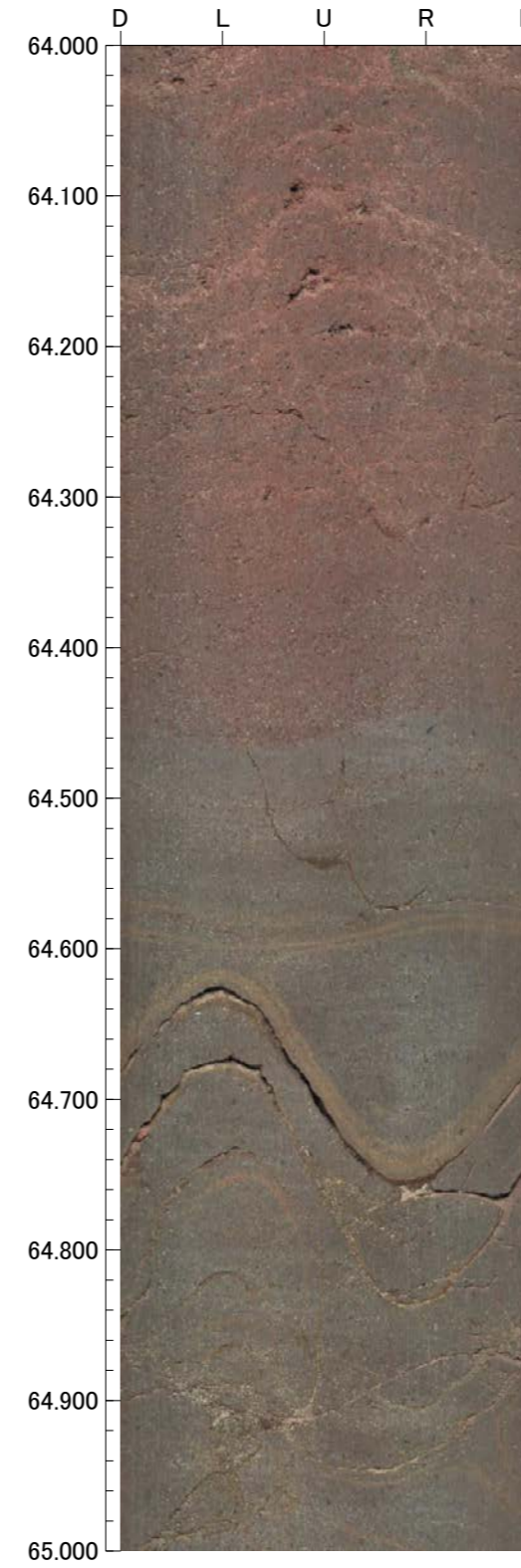
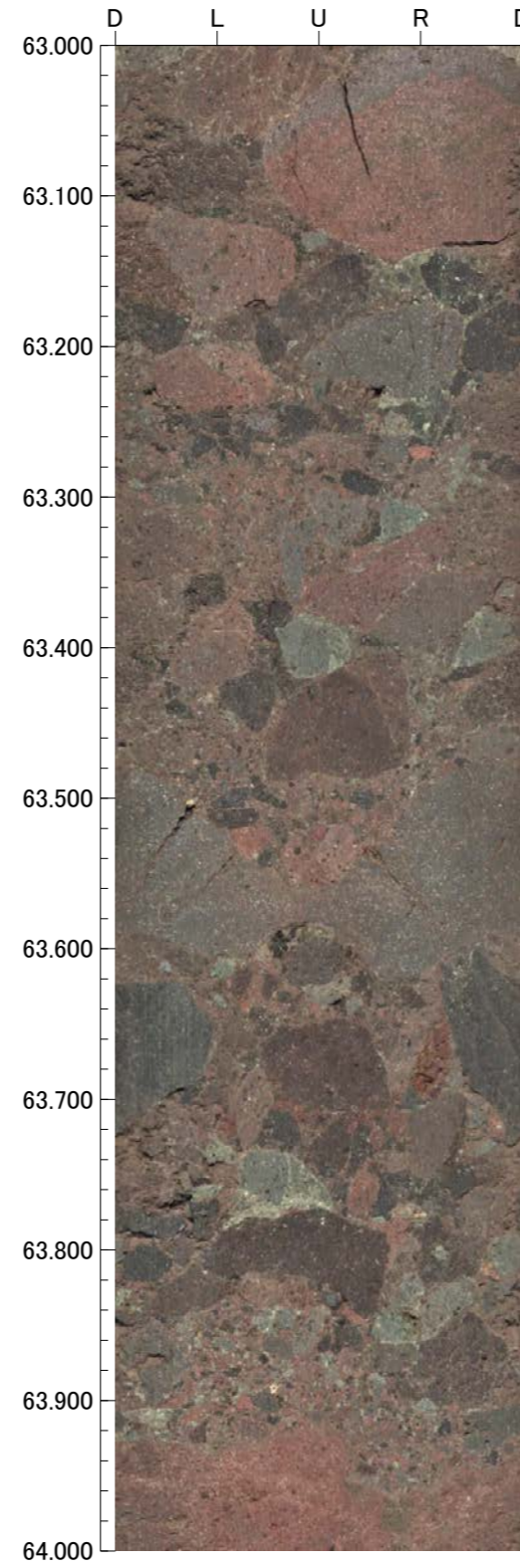
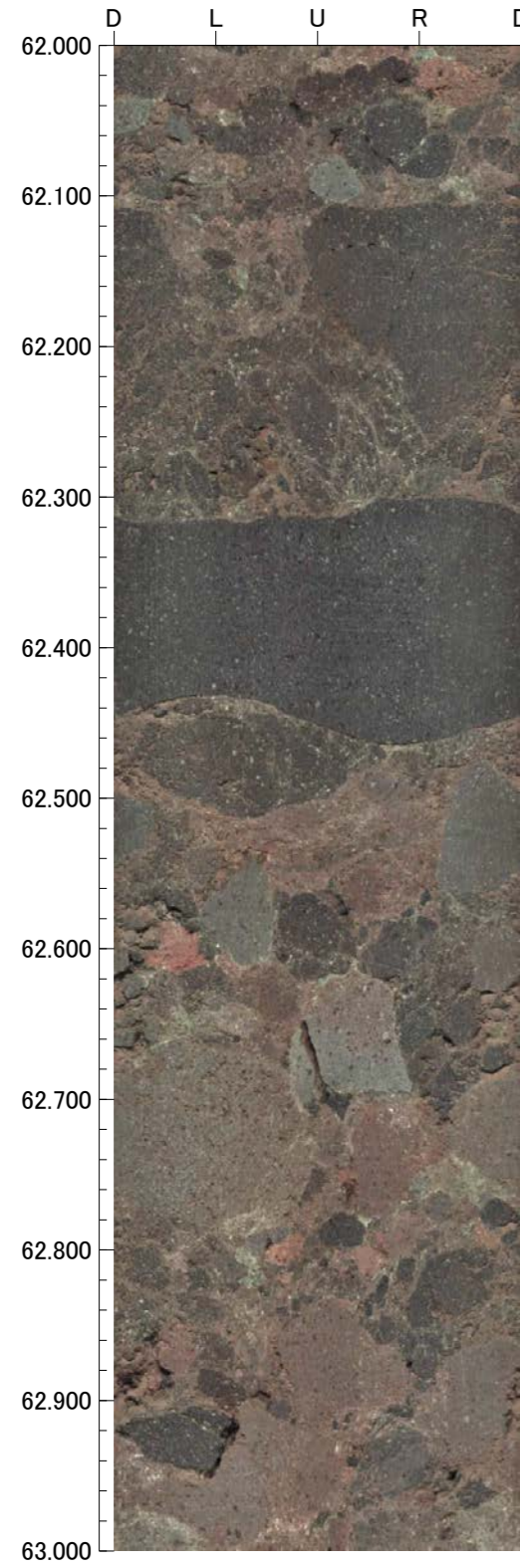
58.000m - 62.000m



孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

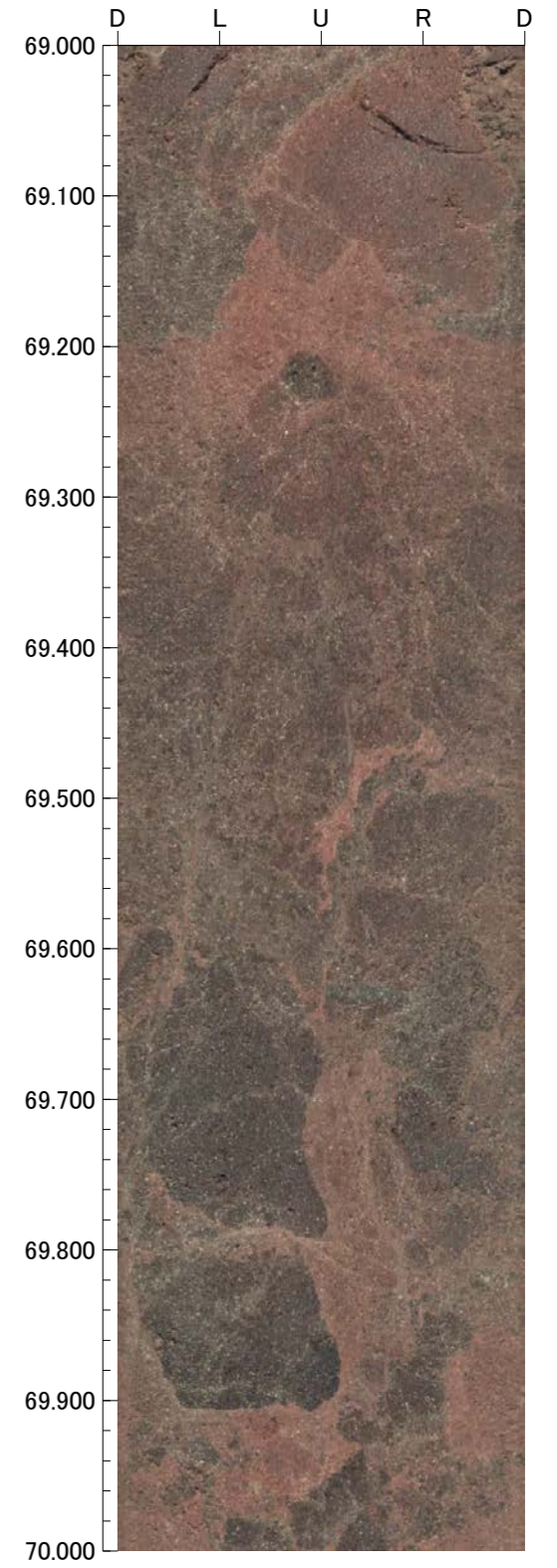
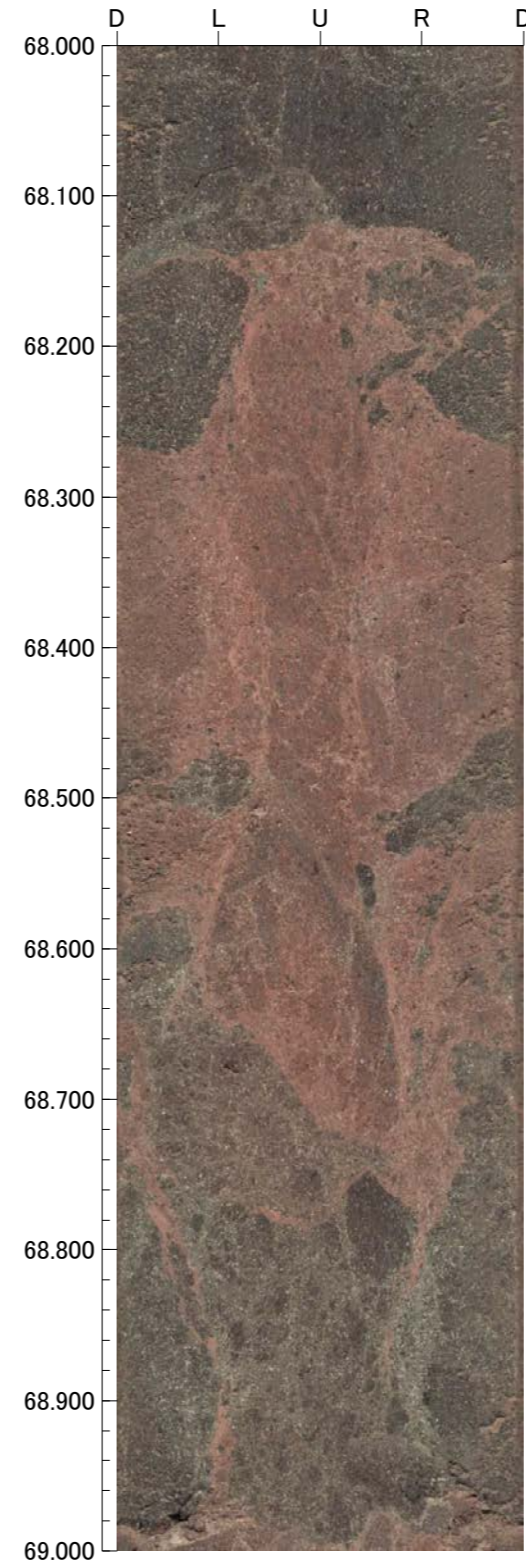
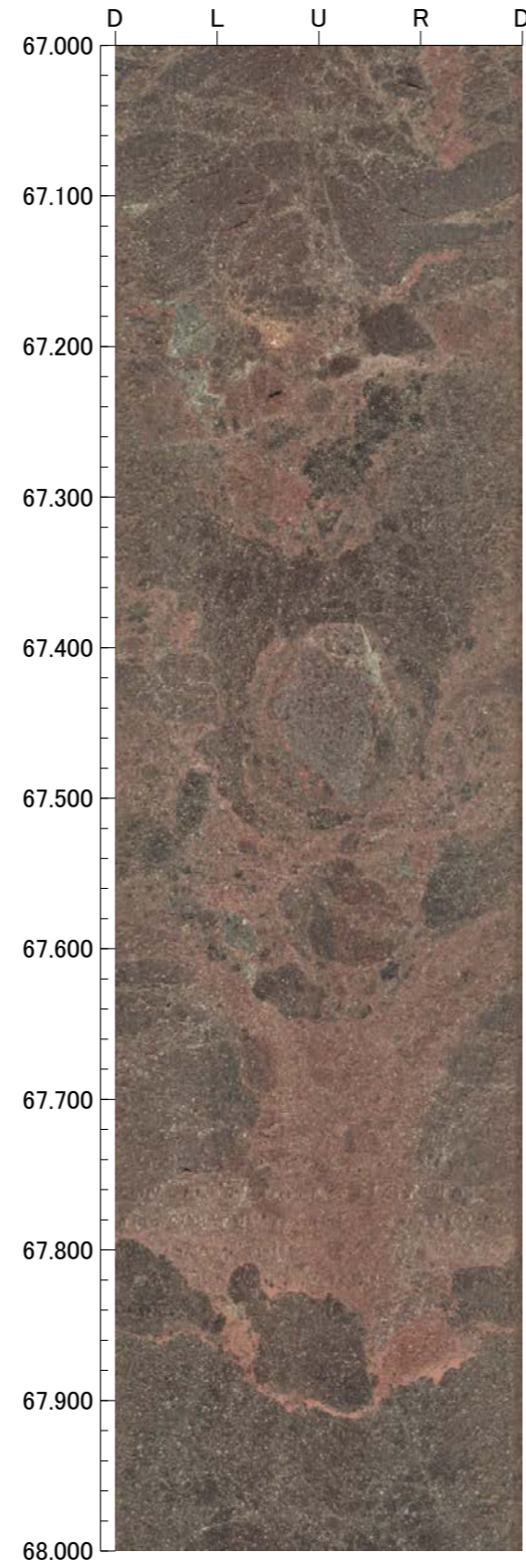
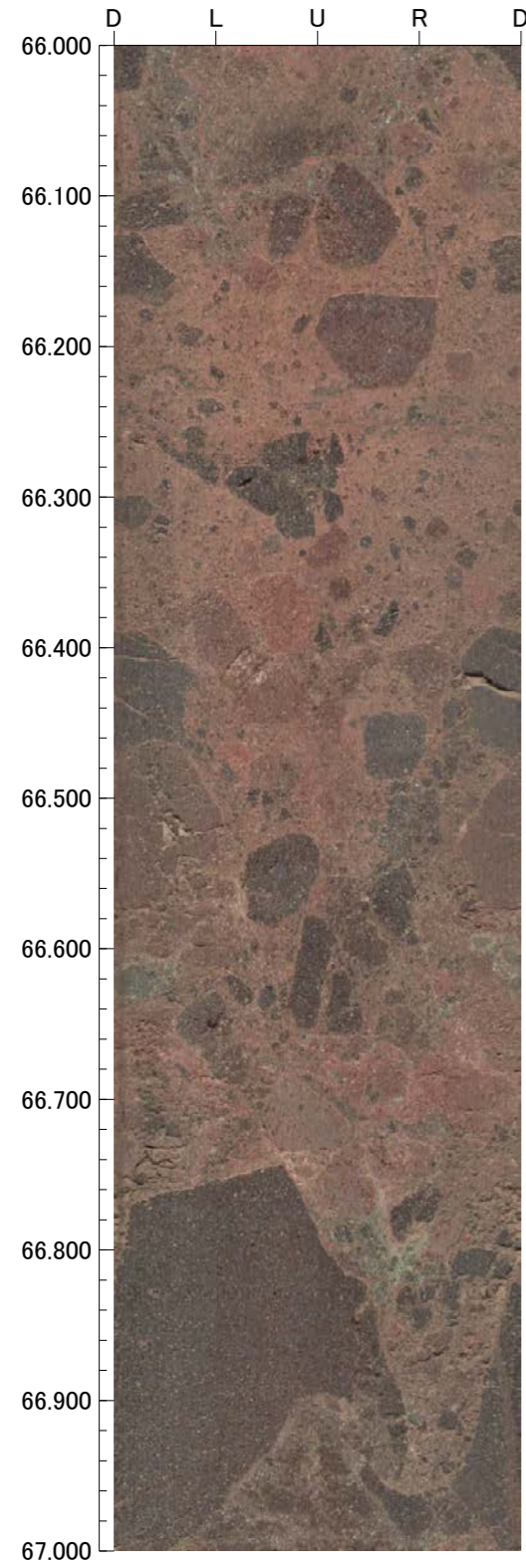
62.000m - 66.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

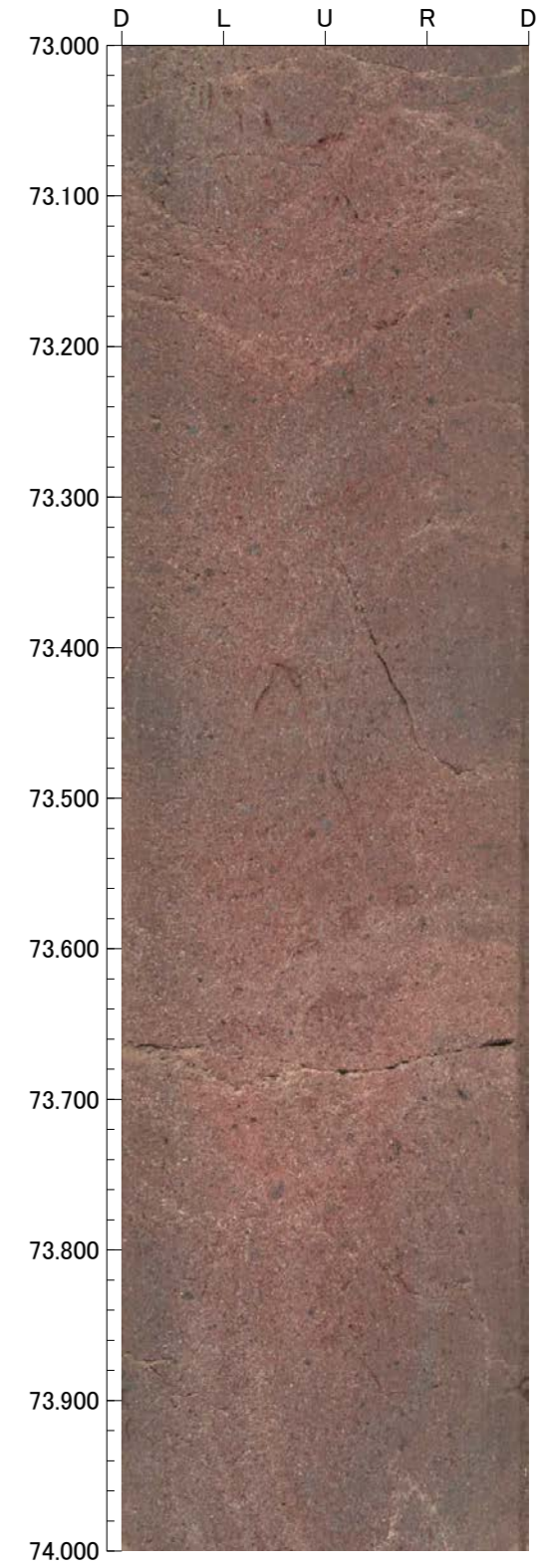
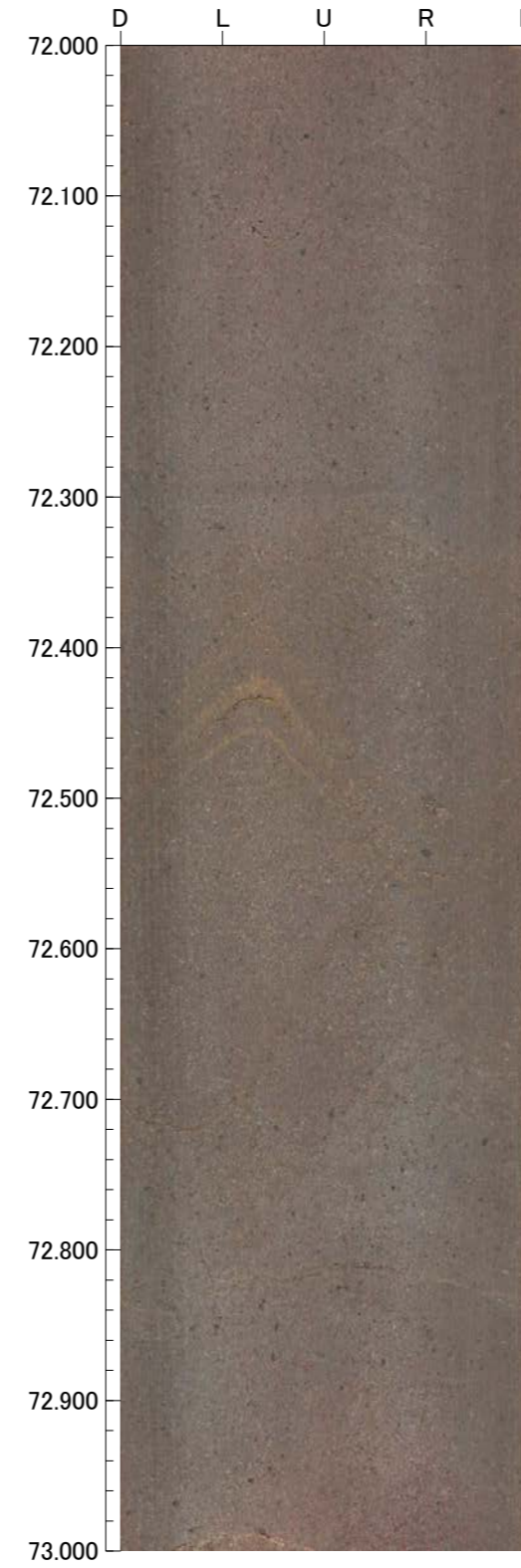
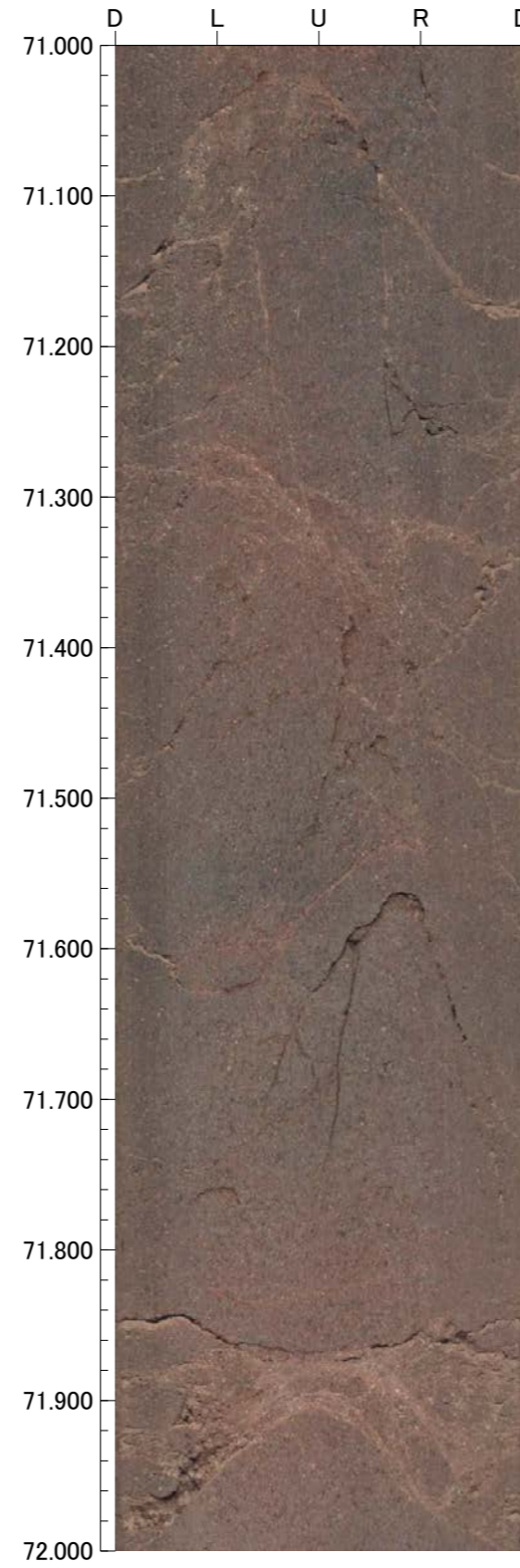
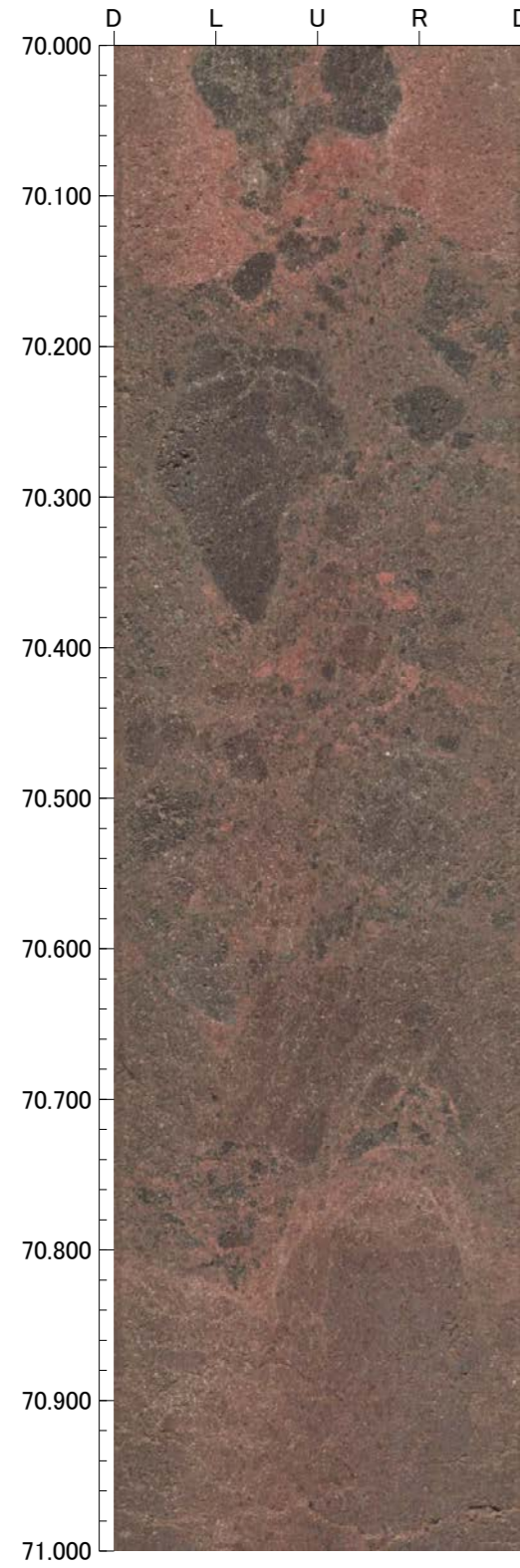
66.000m - 70.000m



孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

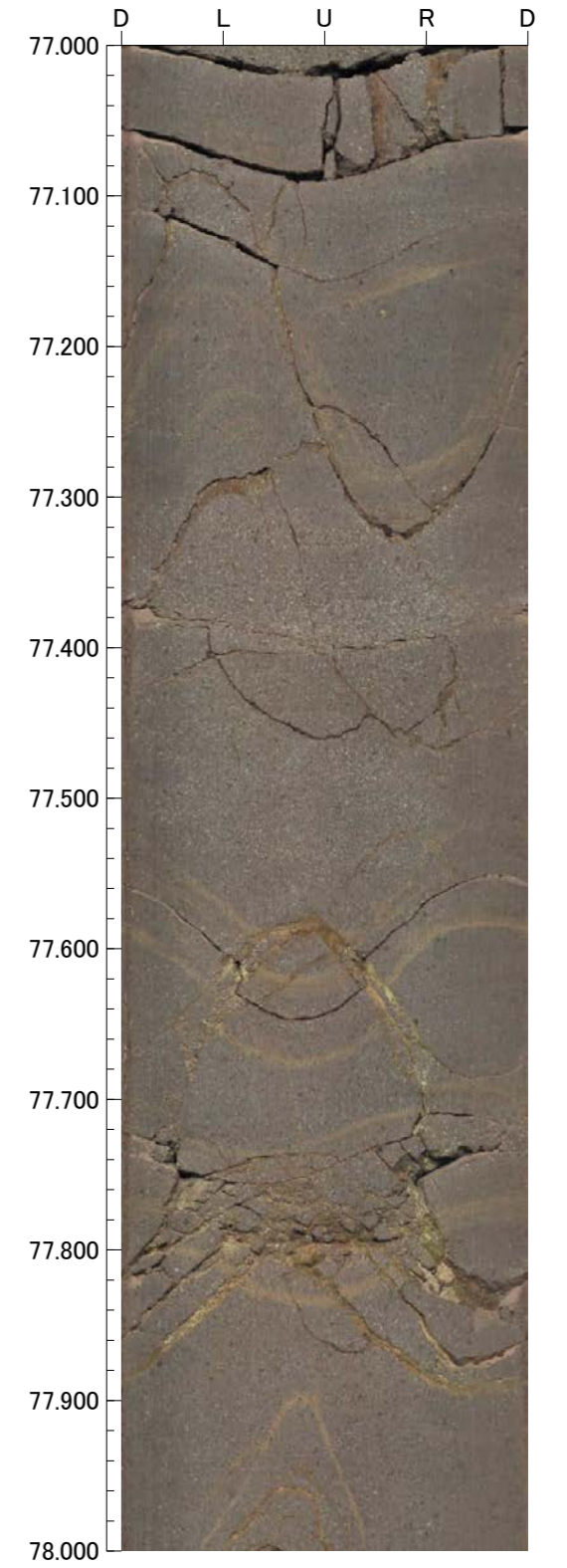
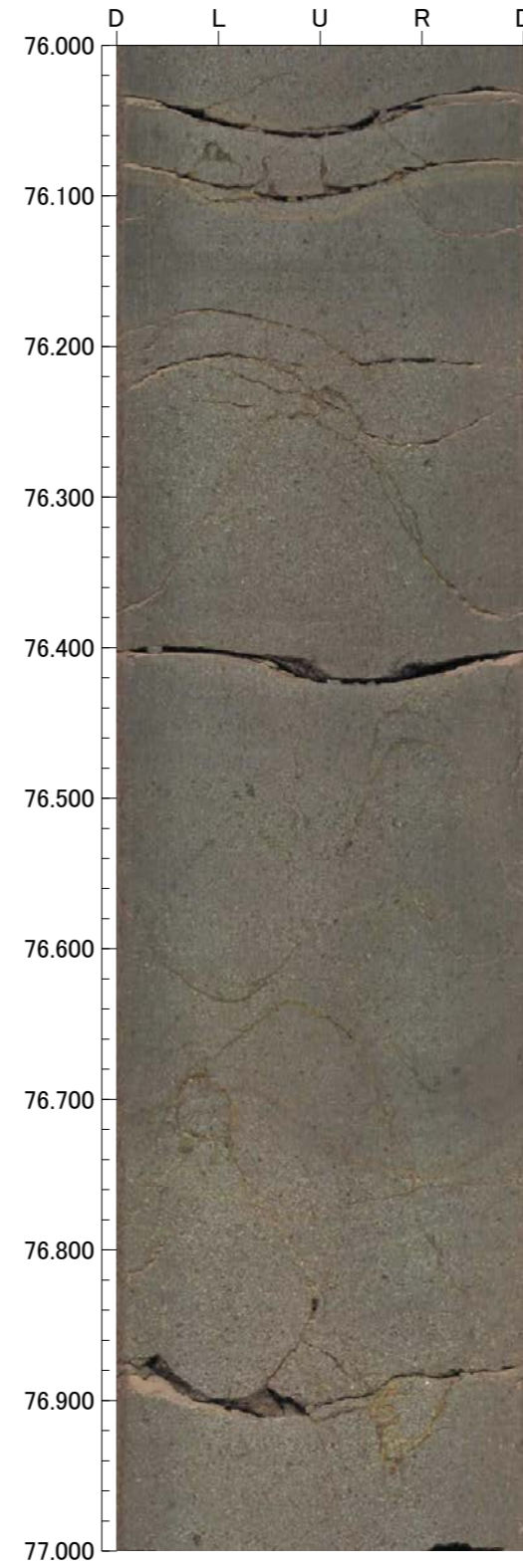
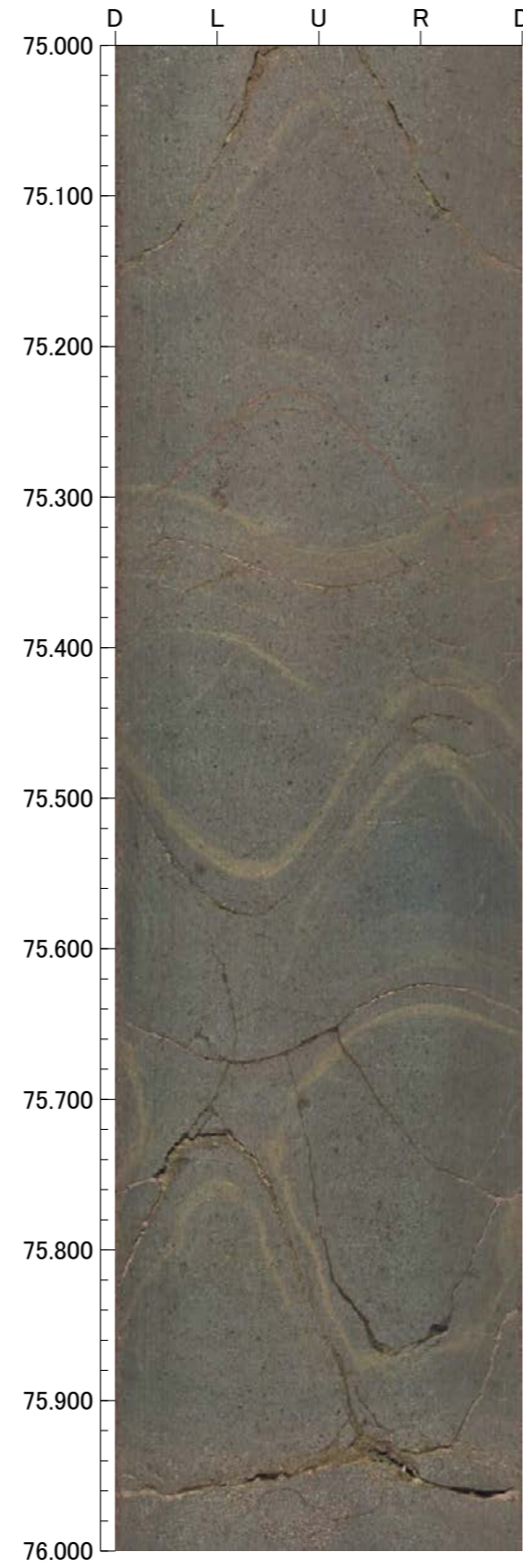
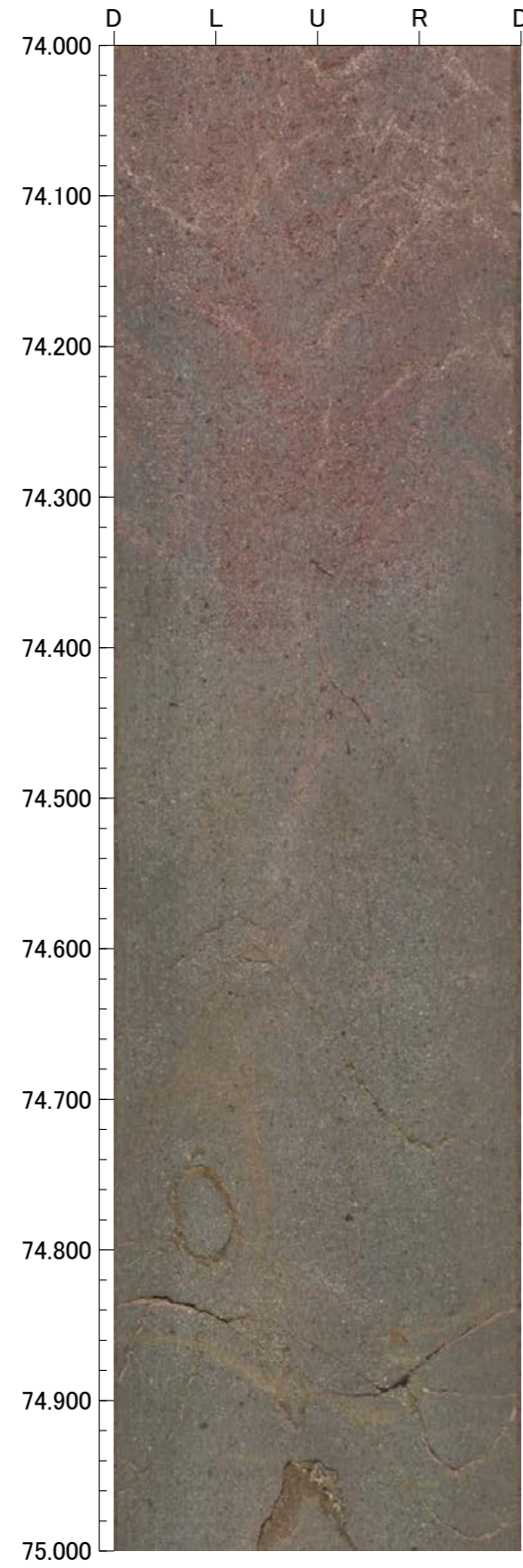
70.000m - 74.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

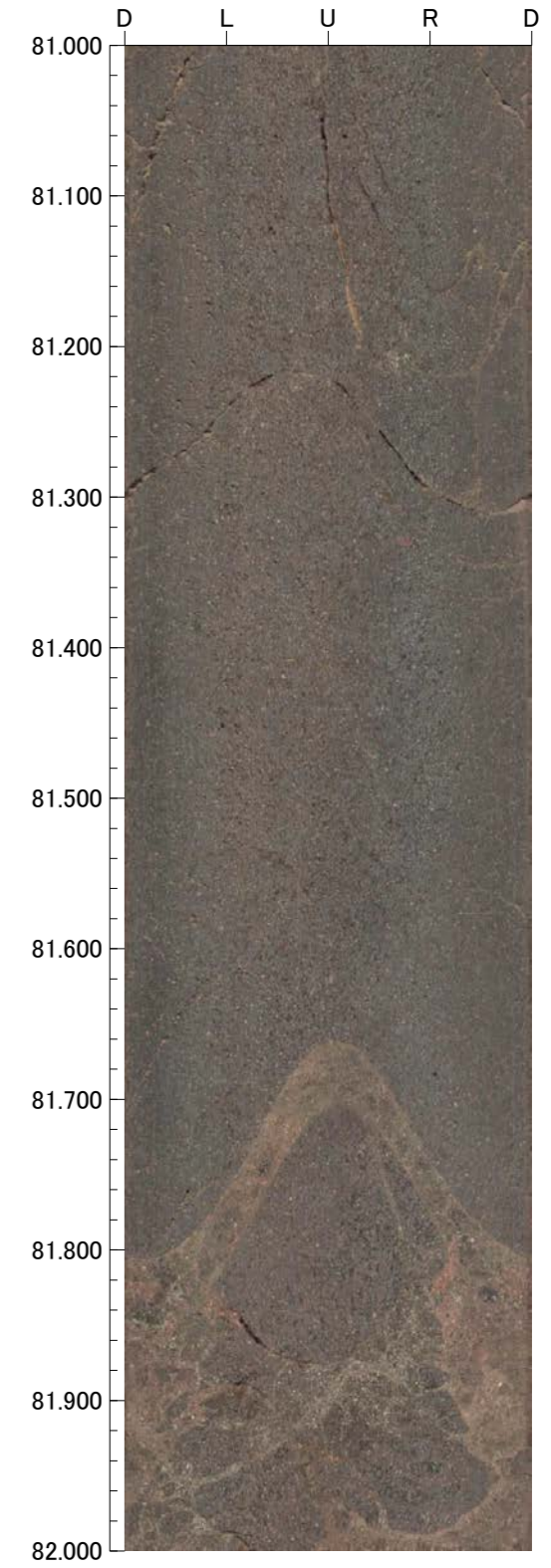
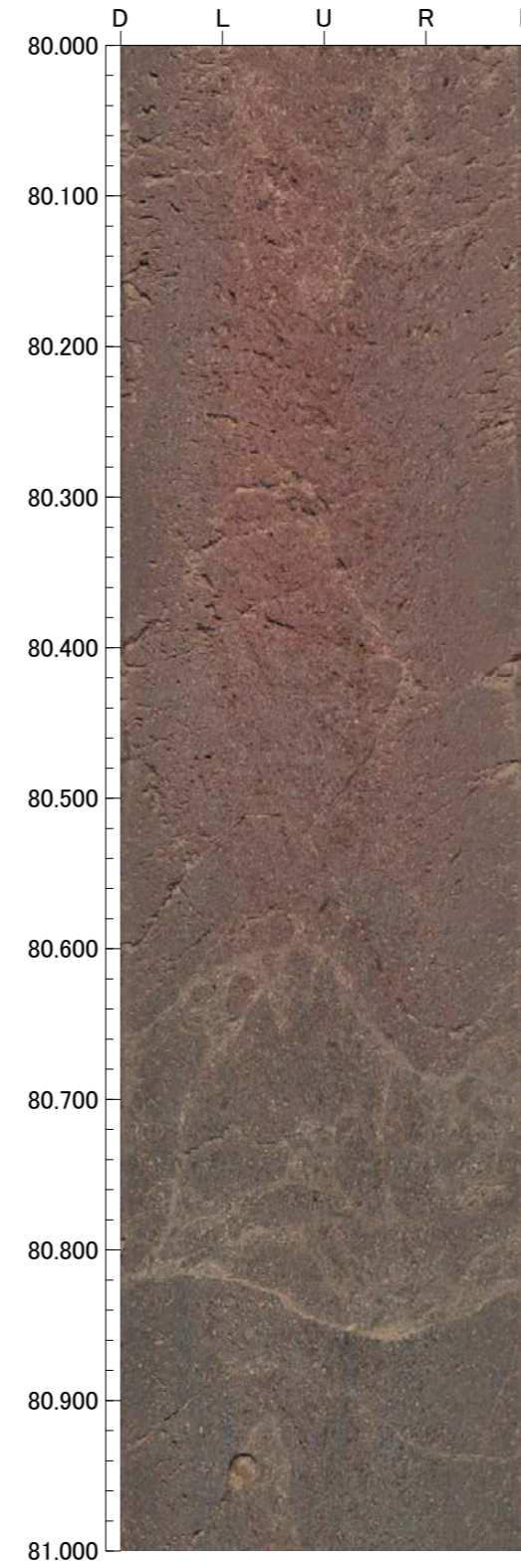
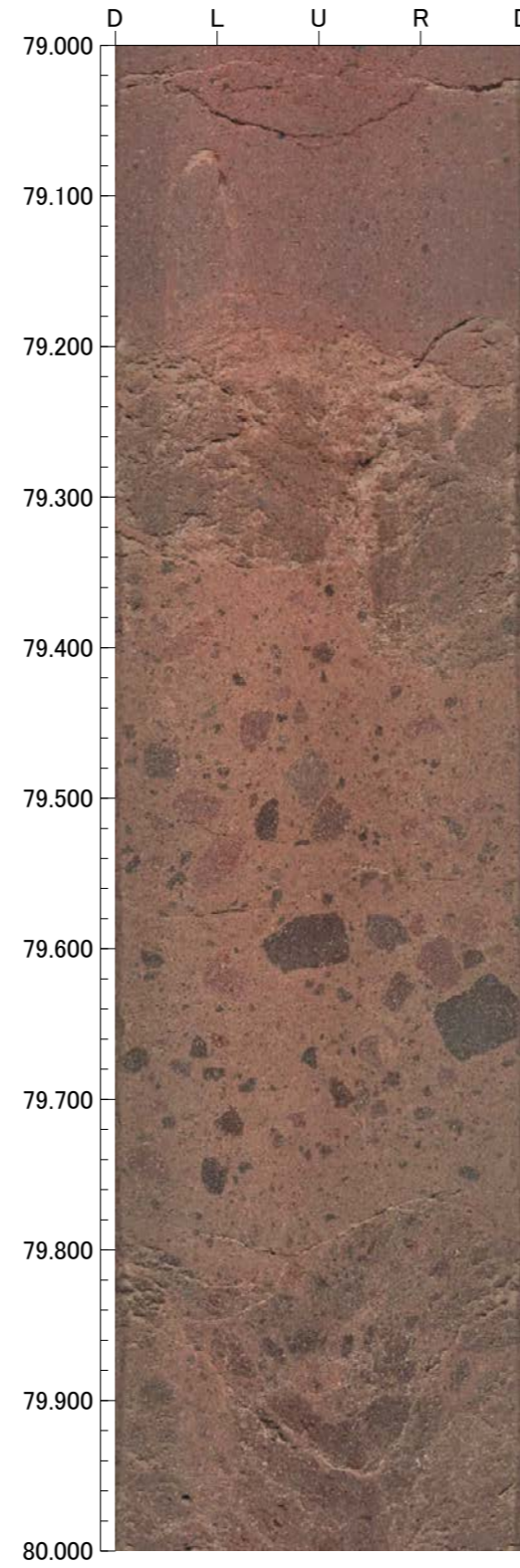
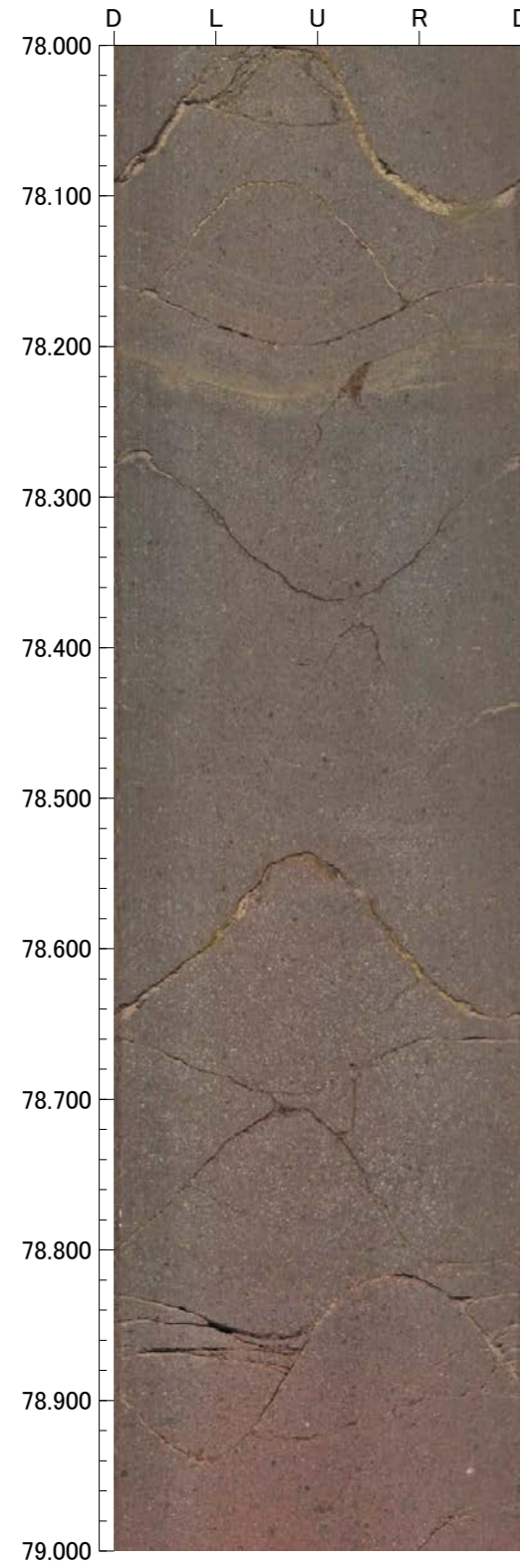
74.000m - 78.000m



孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

78.000m - 82.000m

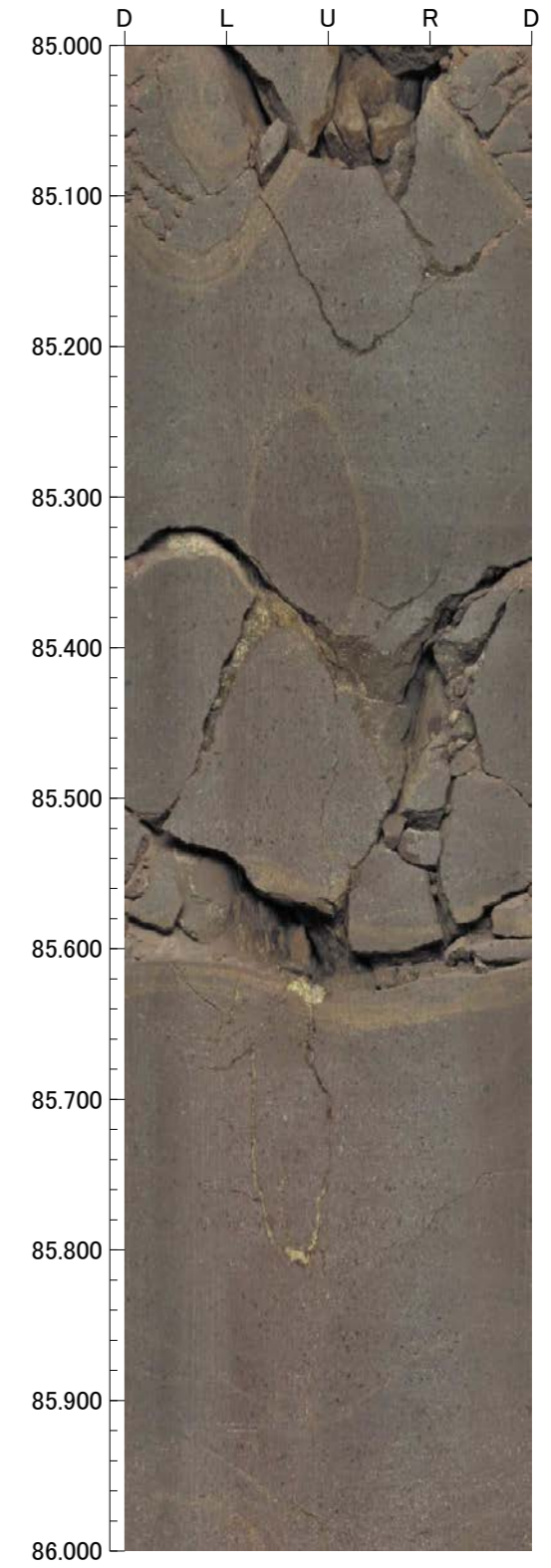
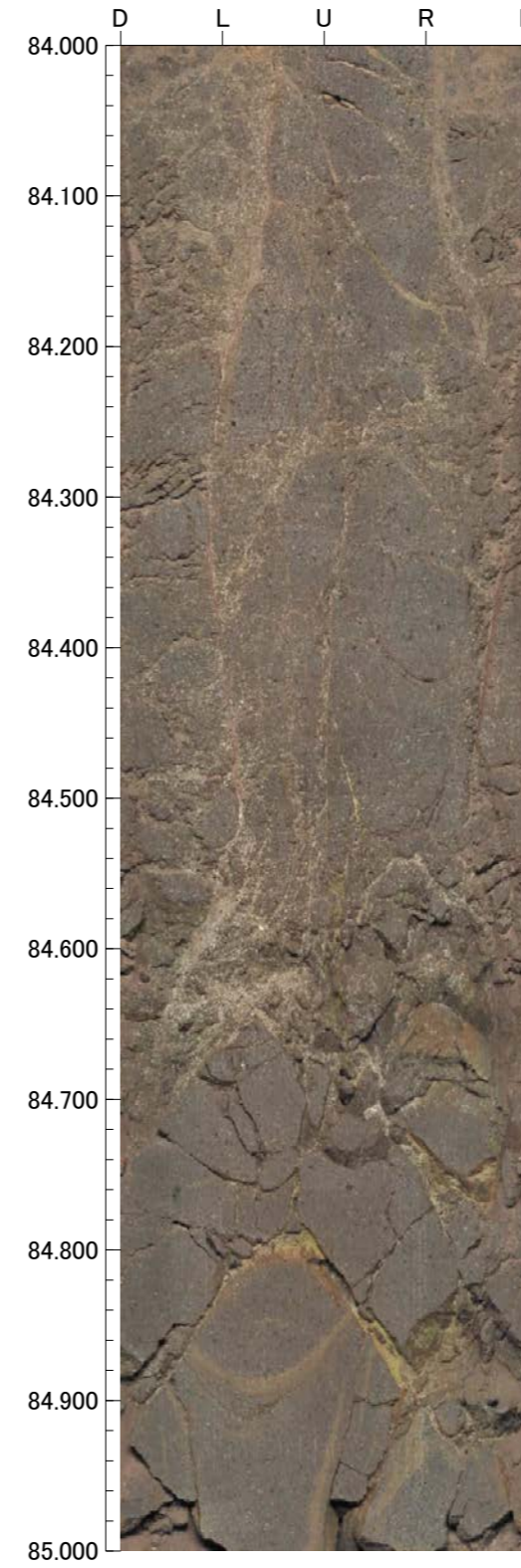
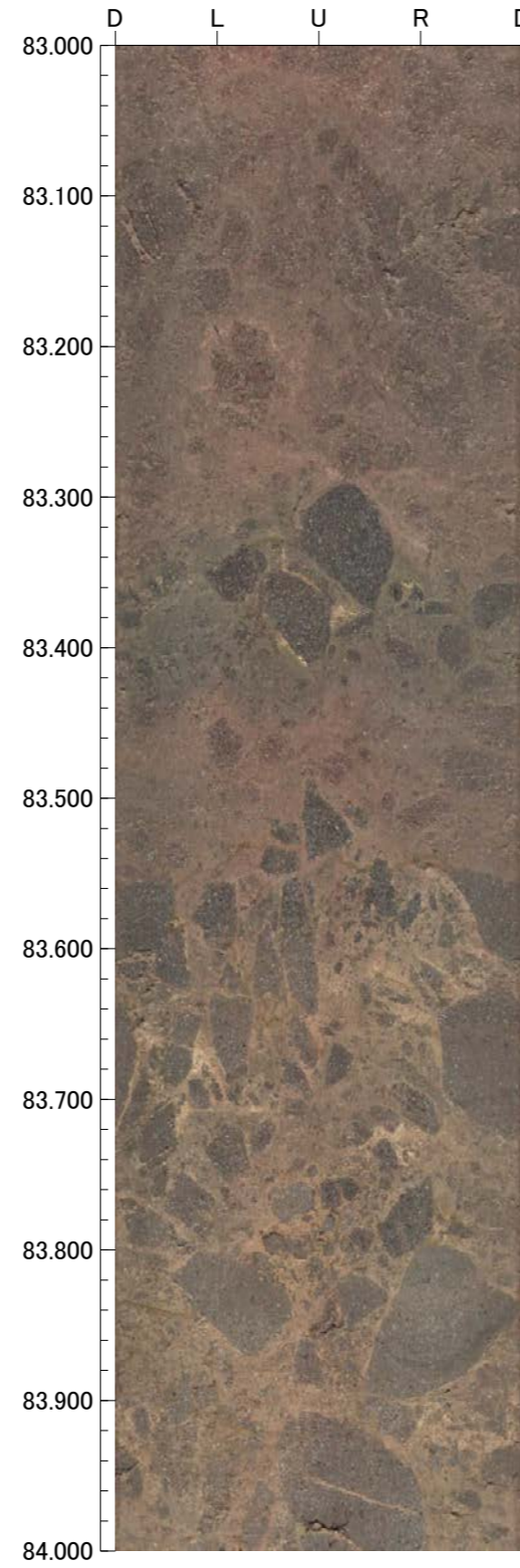
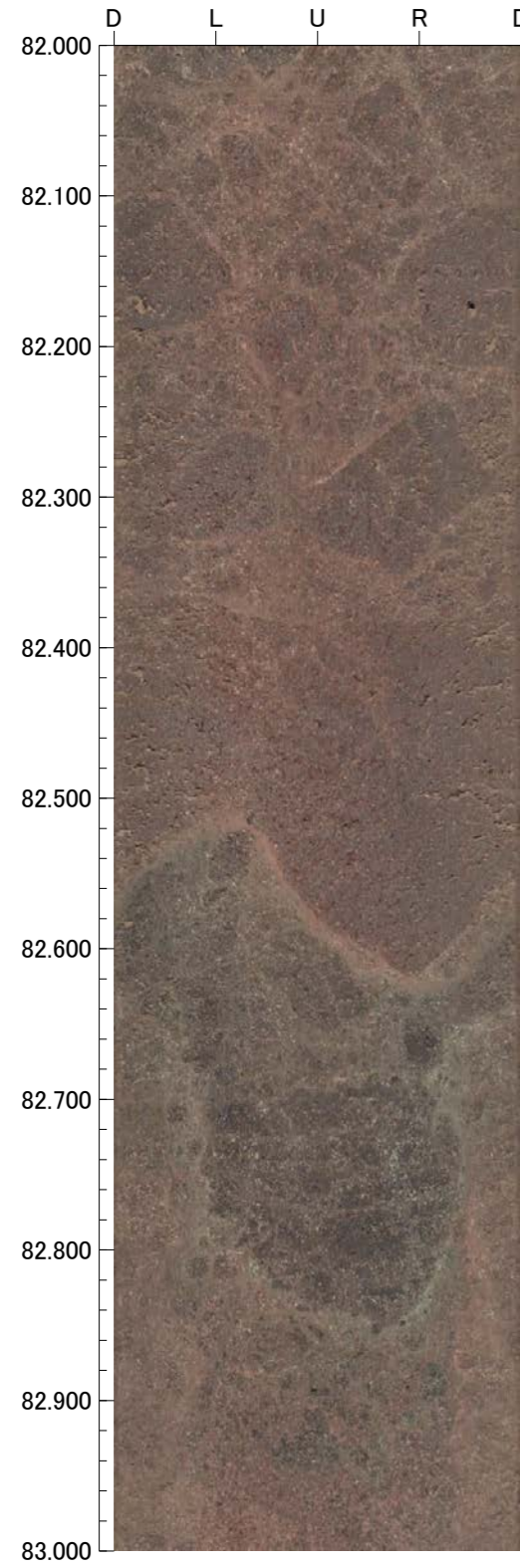




孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

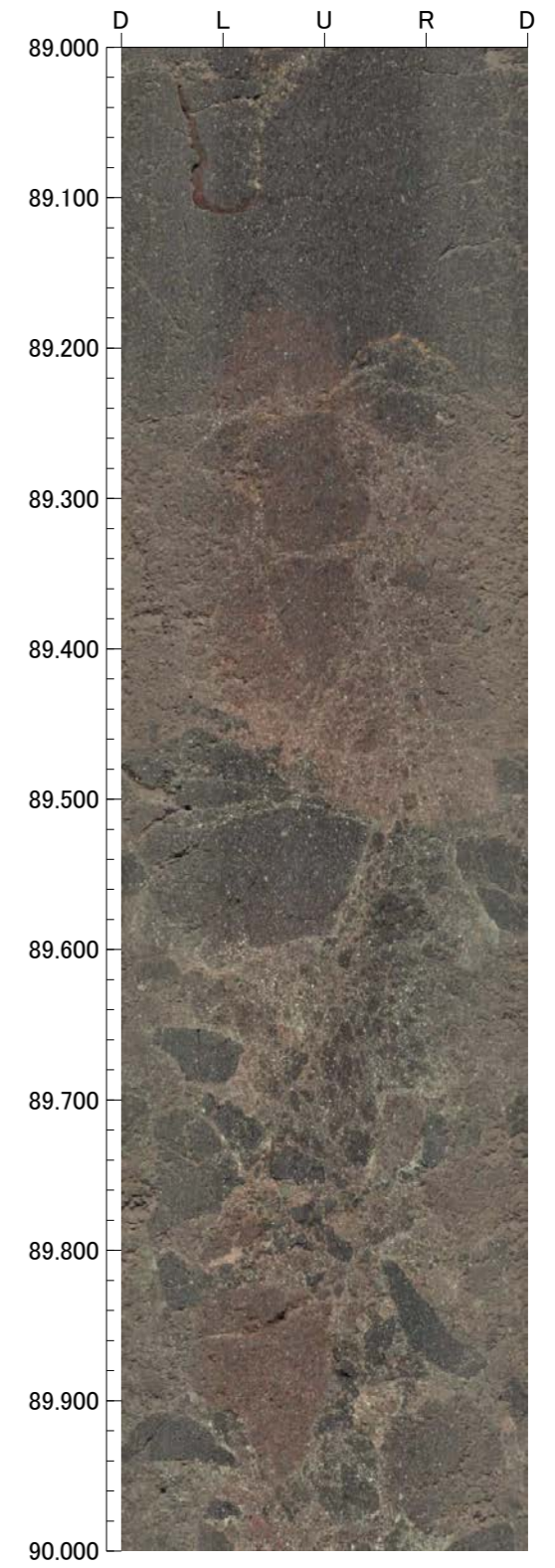
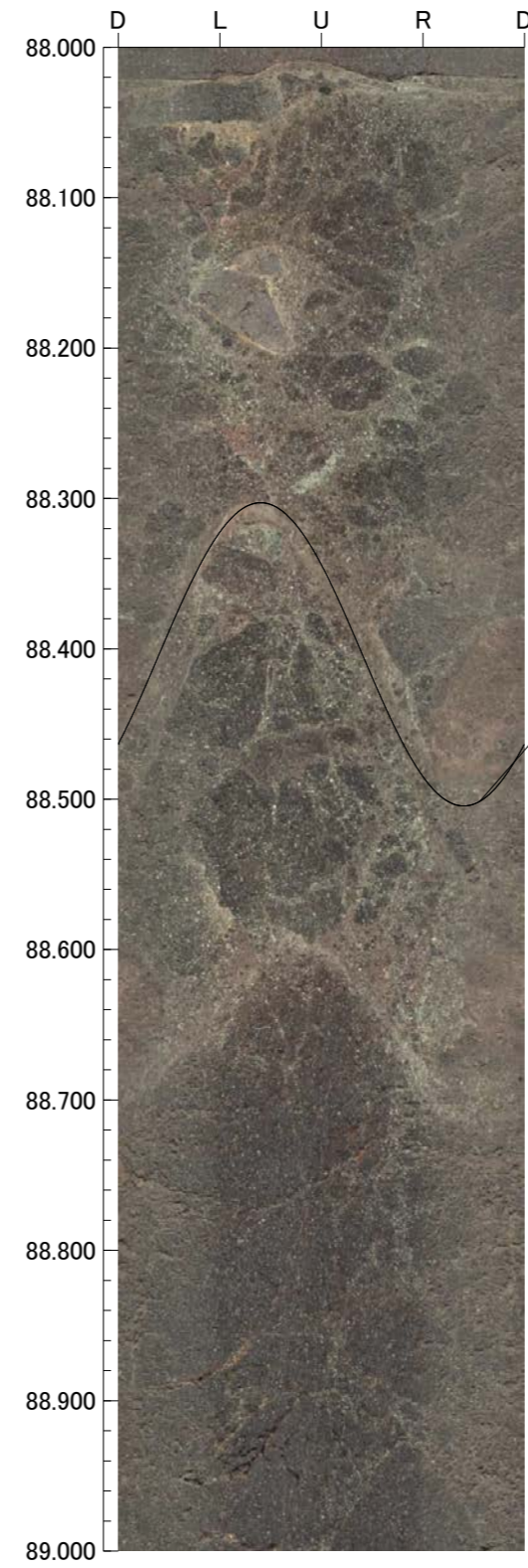
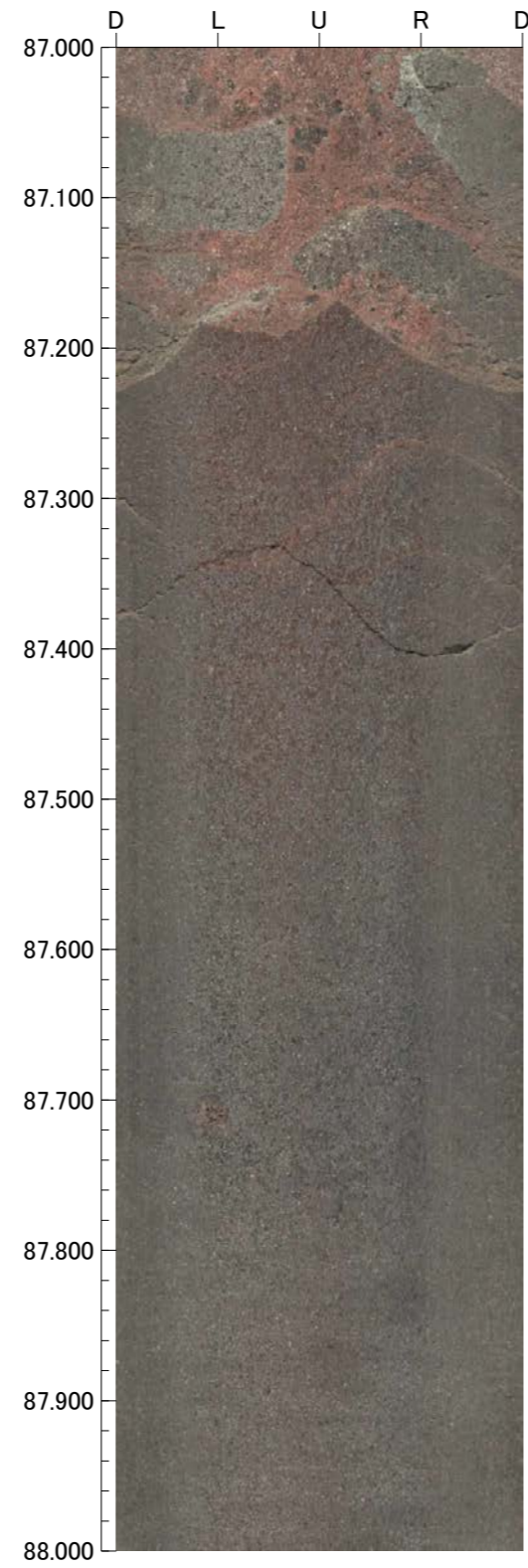
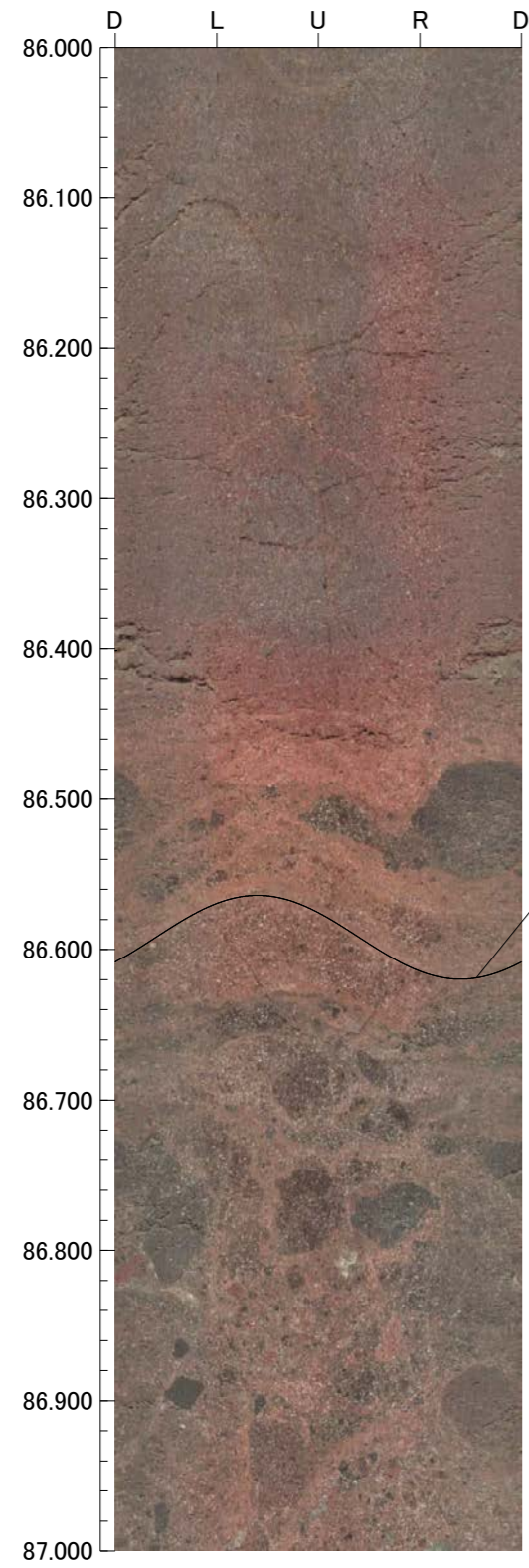
82.000m - 86.000m



孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

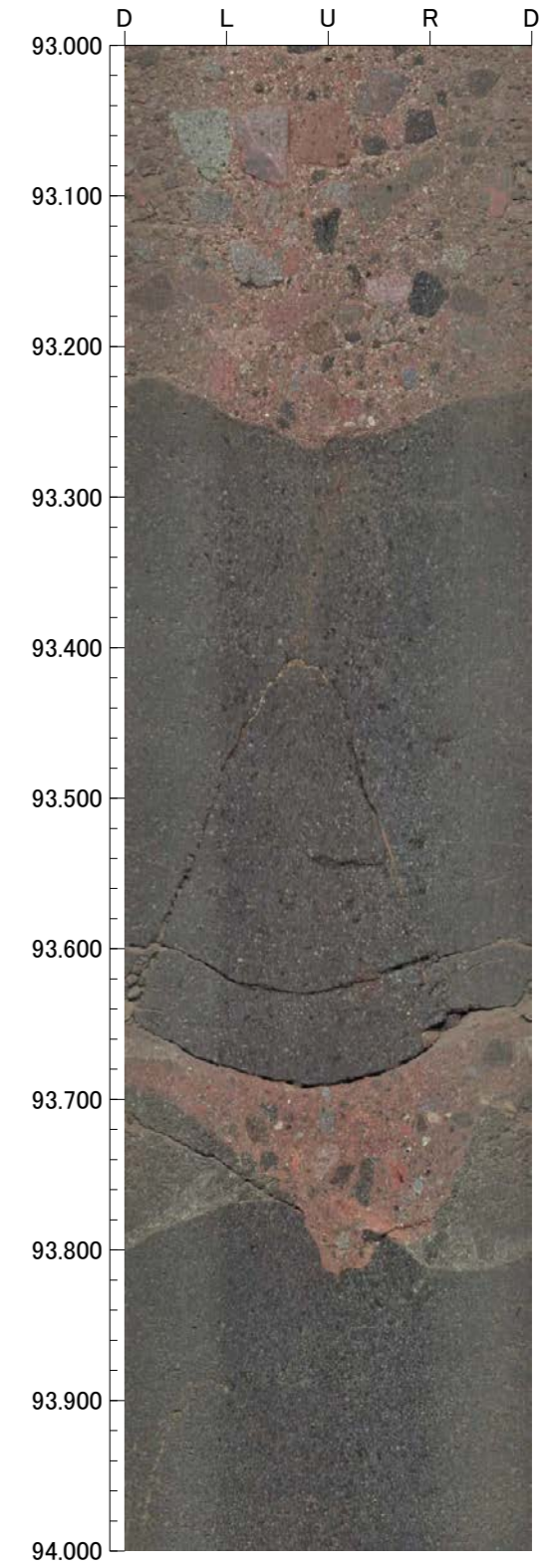
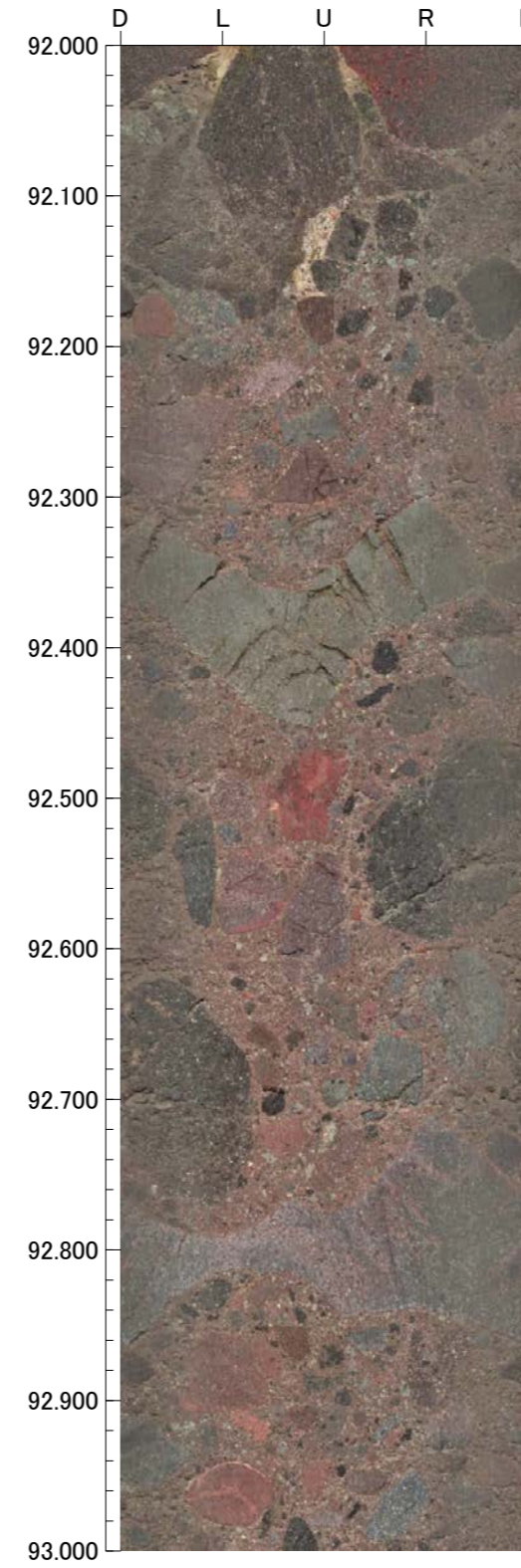
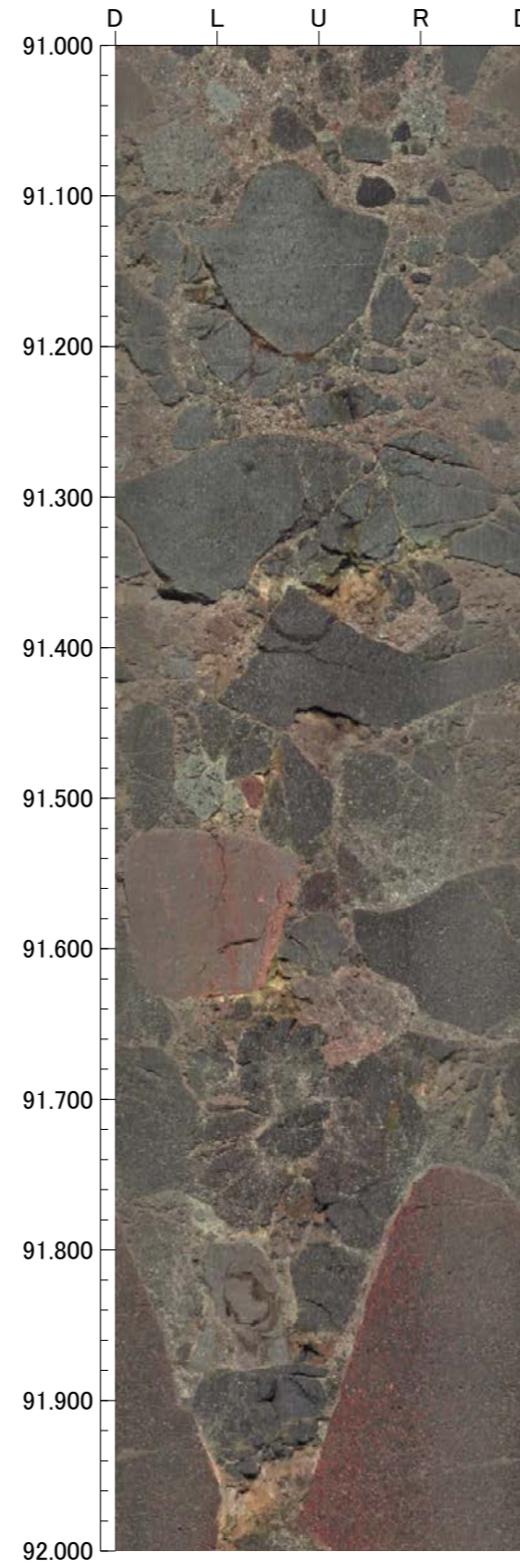
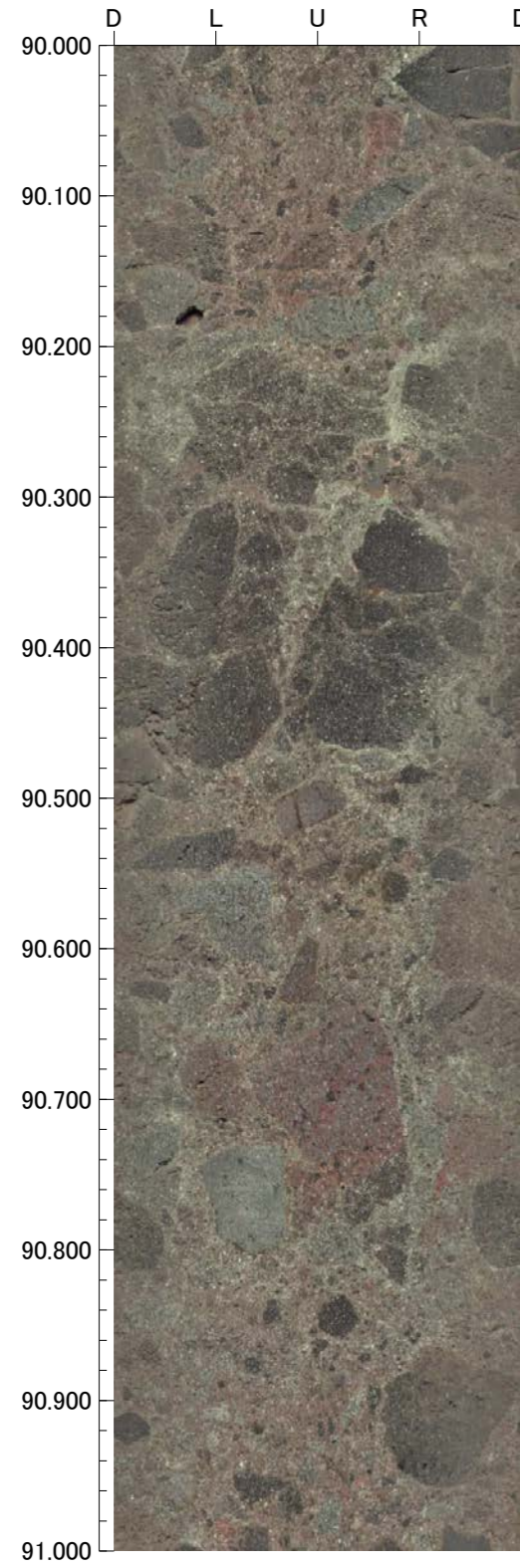
86.000m - 90.000m



孔番：D-9.6SE号孔

孔方位：145 孔傾斜：-55

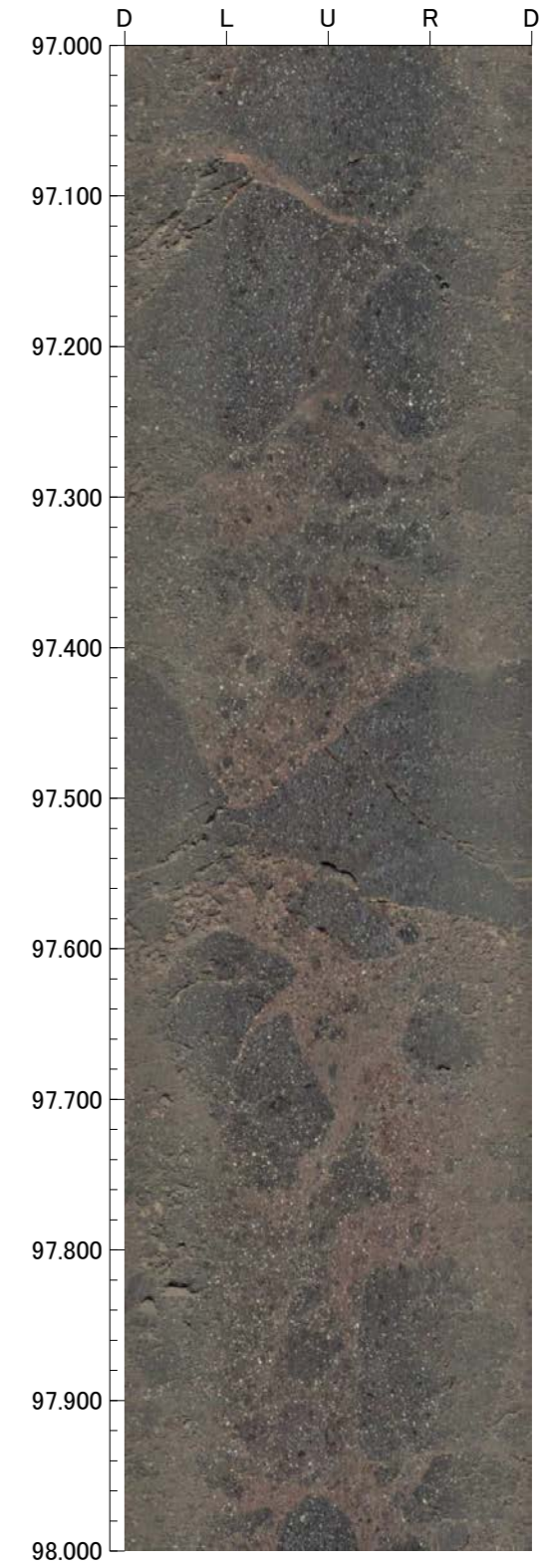
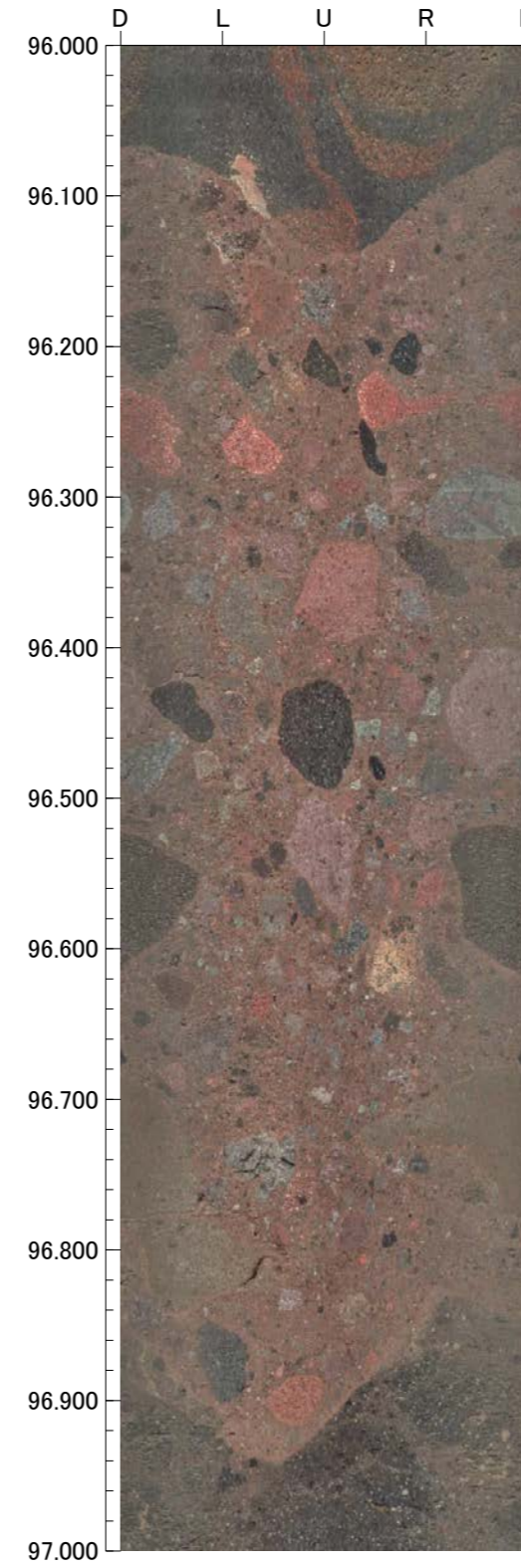
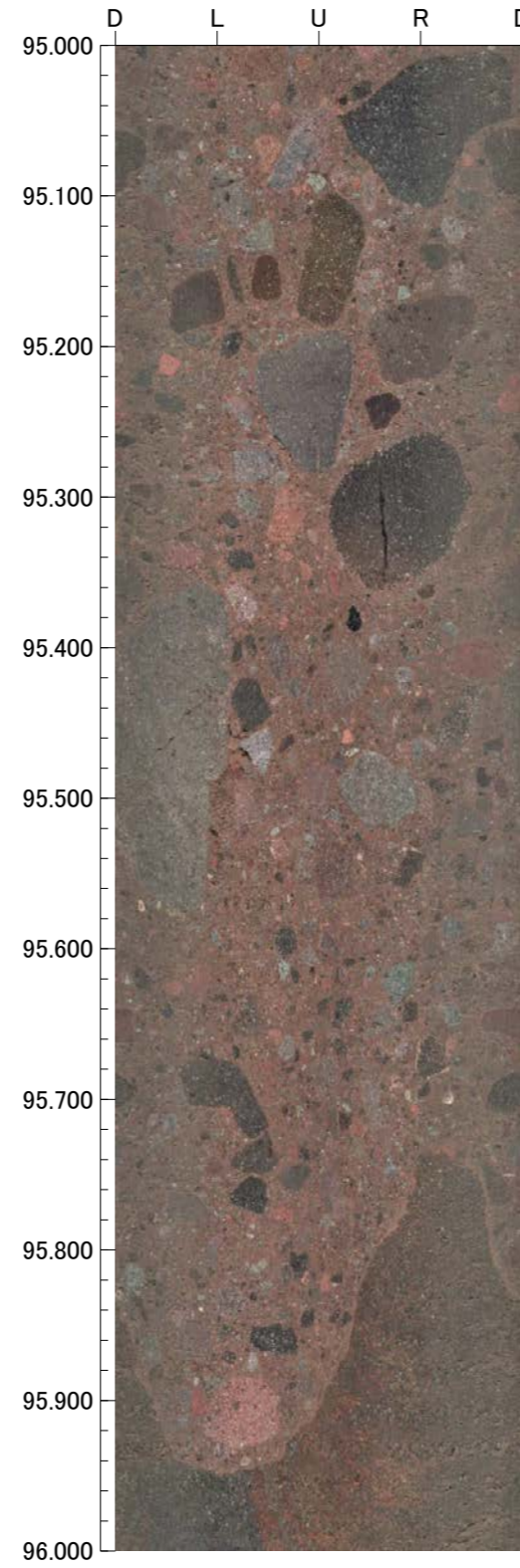
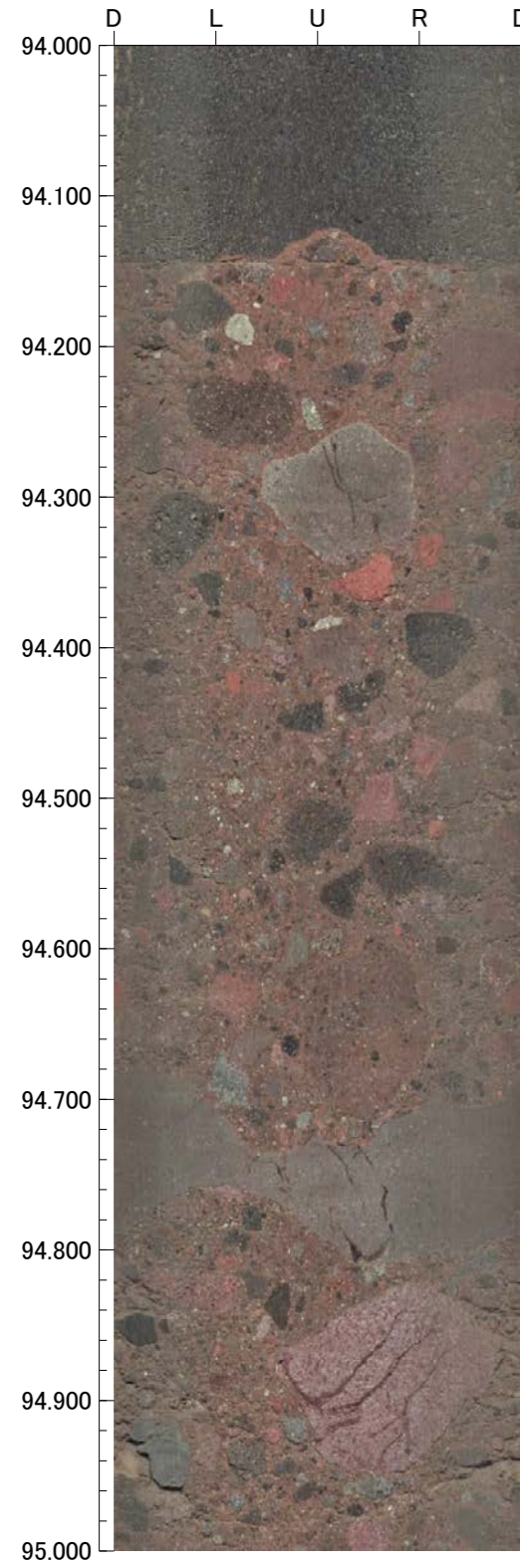
90.000m - 94.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

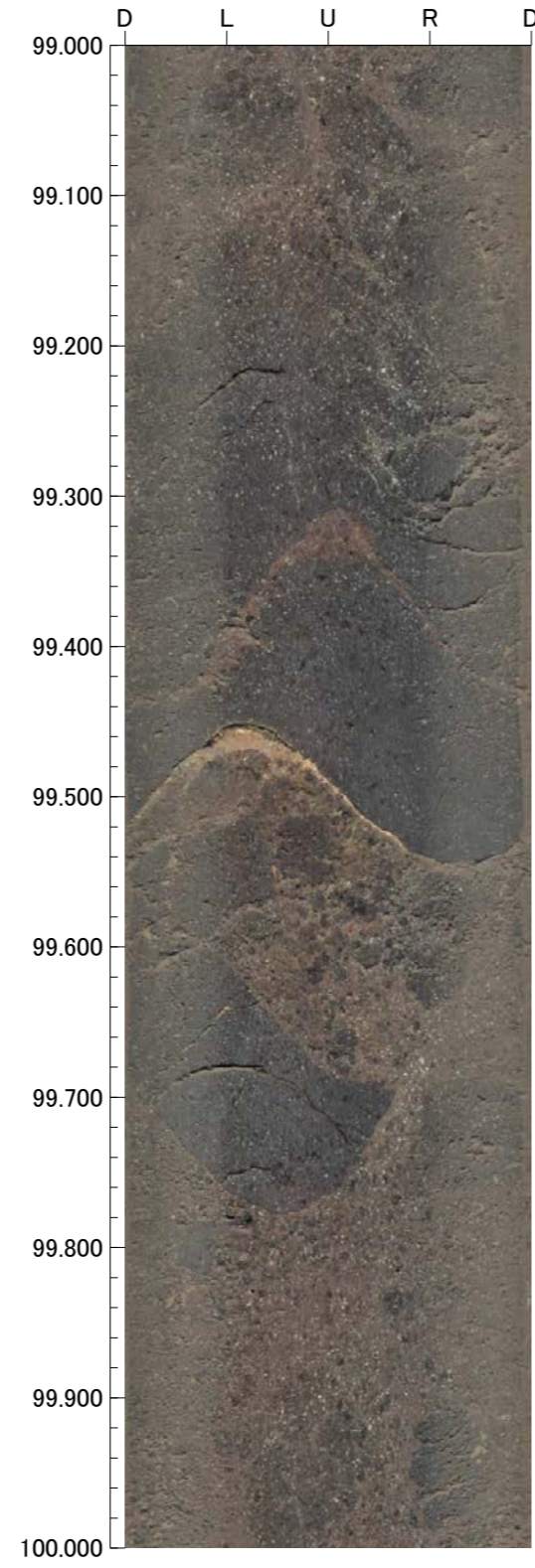
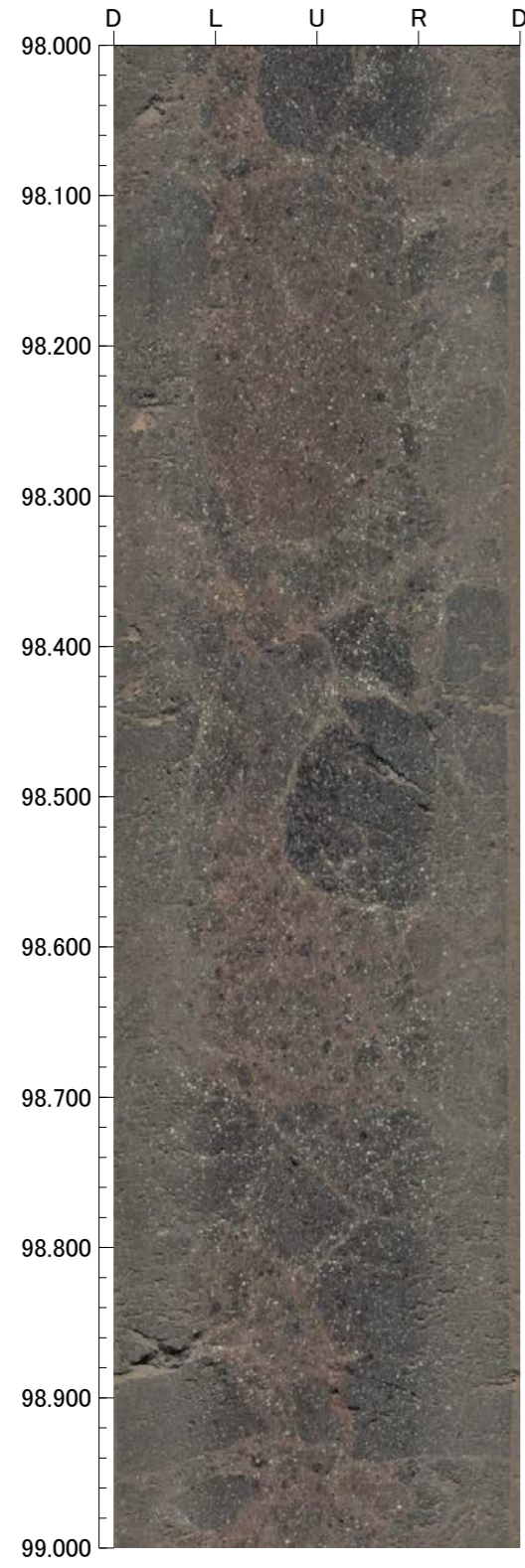
94.000m - 98.000m



孔番 : D-9.6SE号孔

孔方位 : 145 孔傾斜 : -55

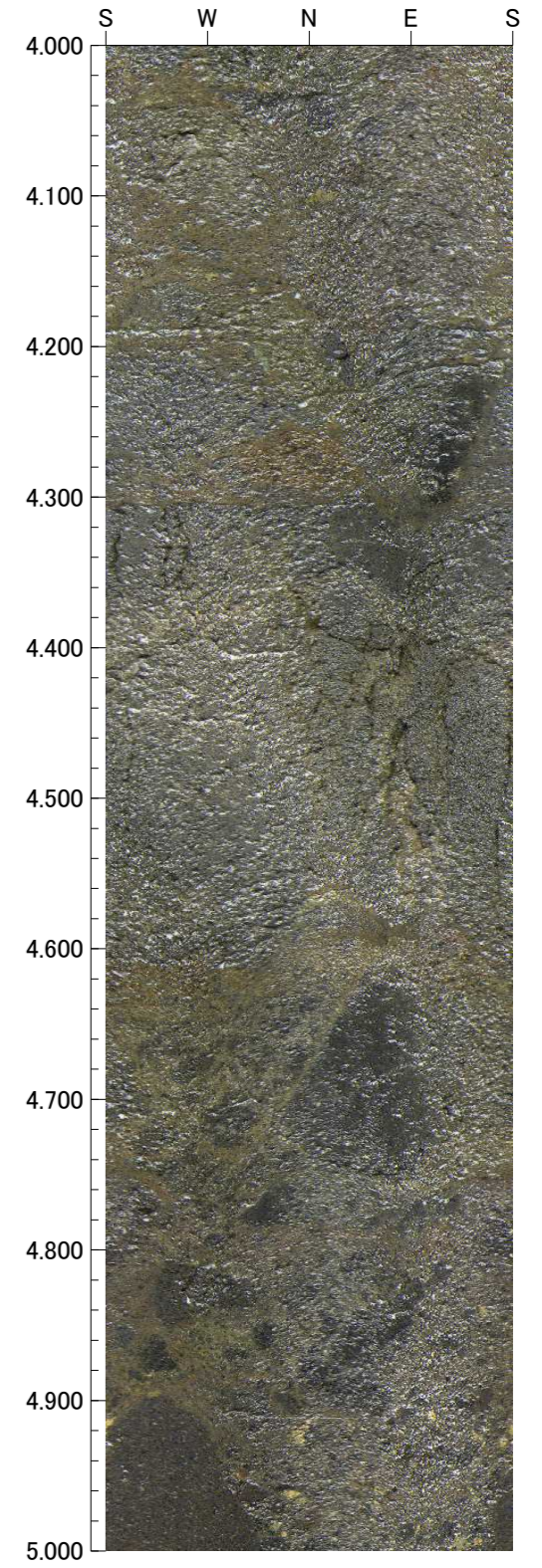
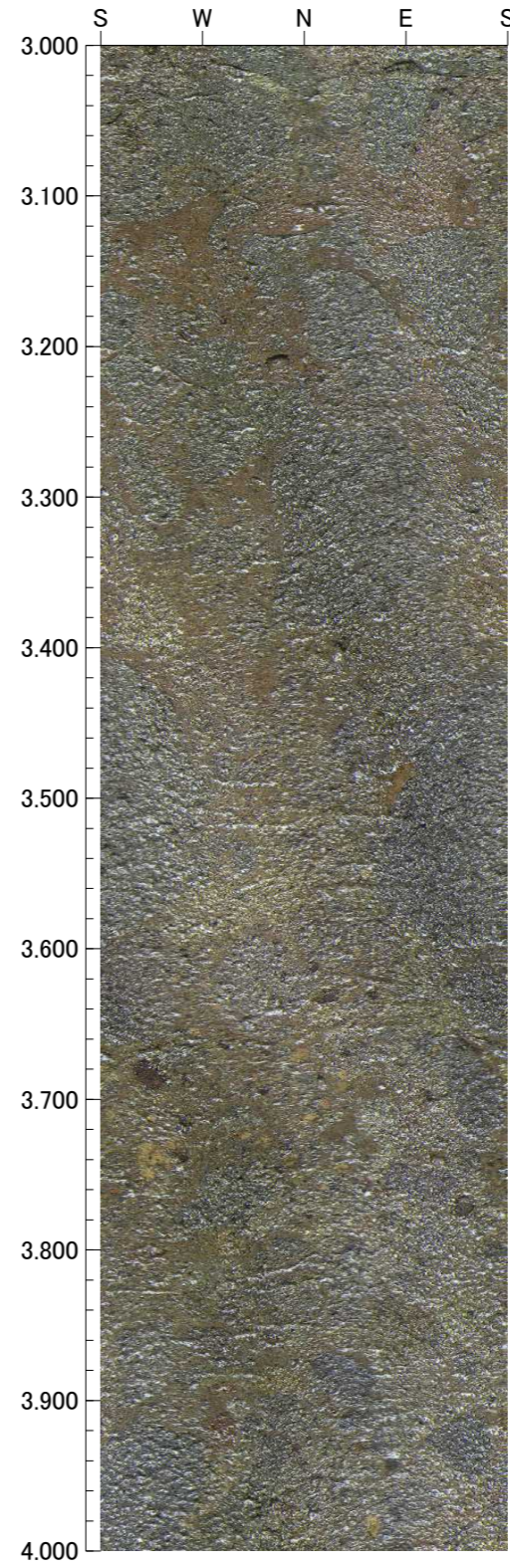
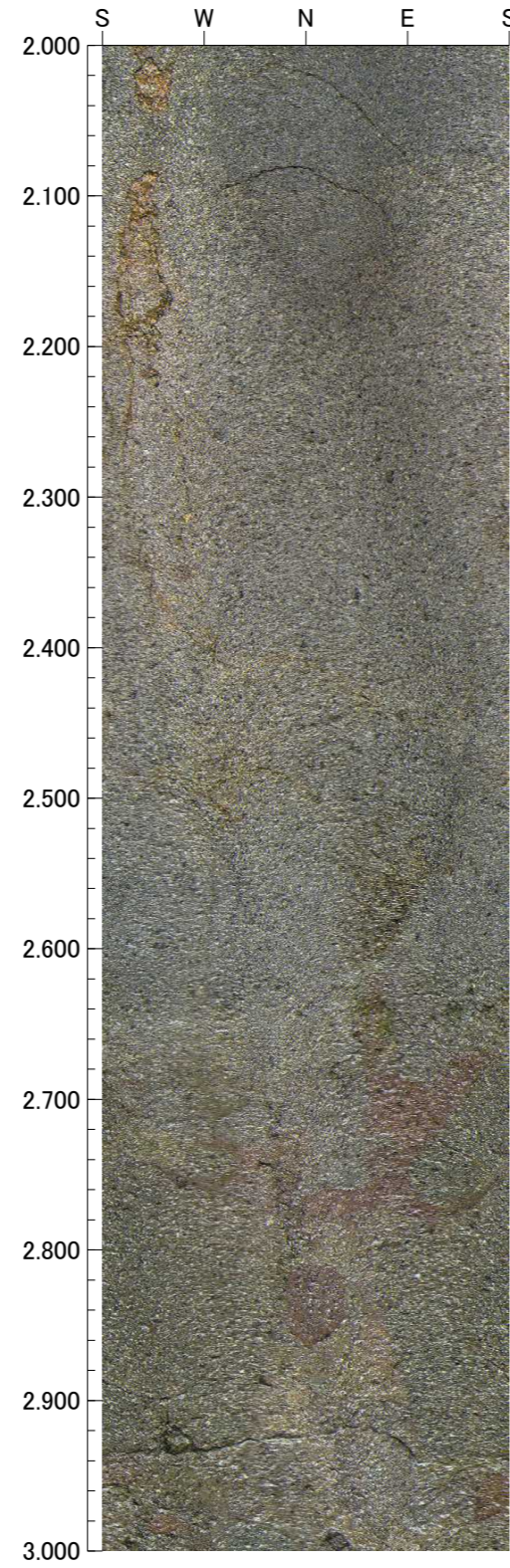
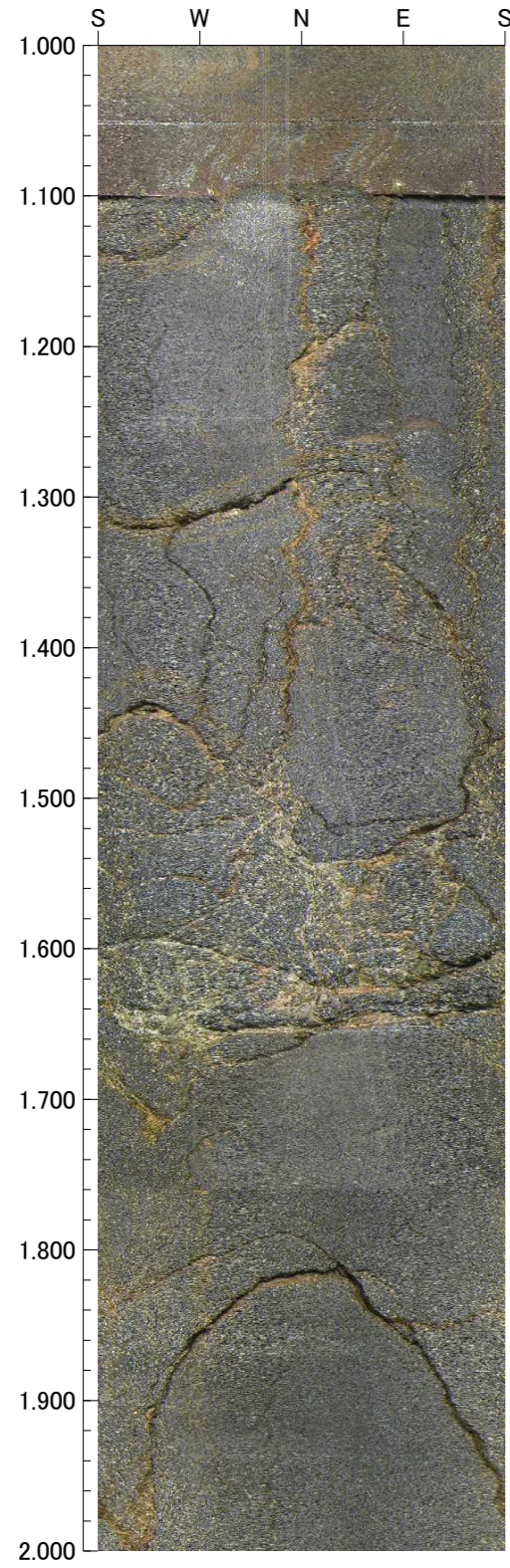
98.000m - 100.000m



孔番：F-10.8-1号孔

孔方位：0 孔傾斜：-90

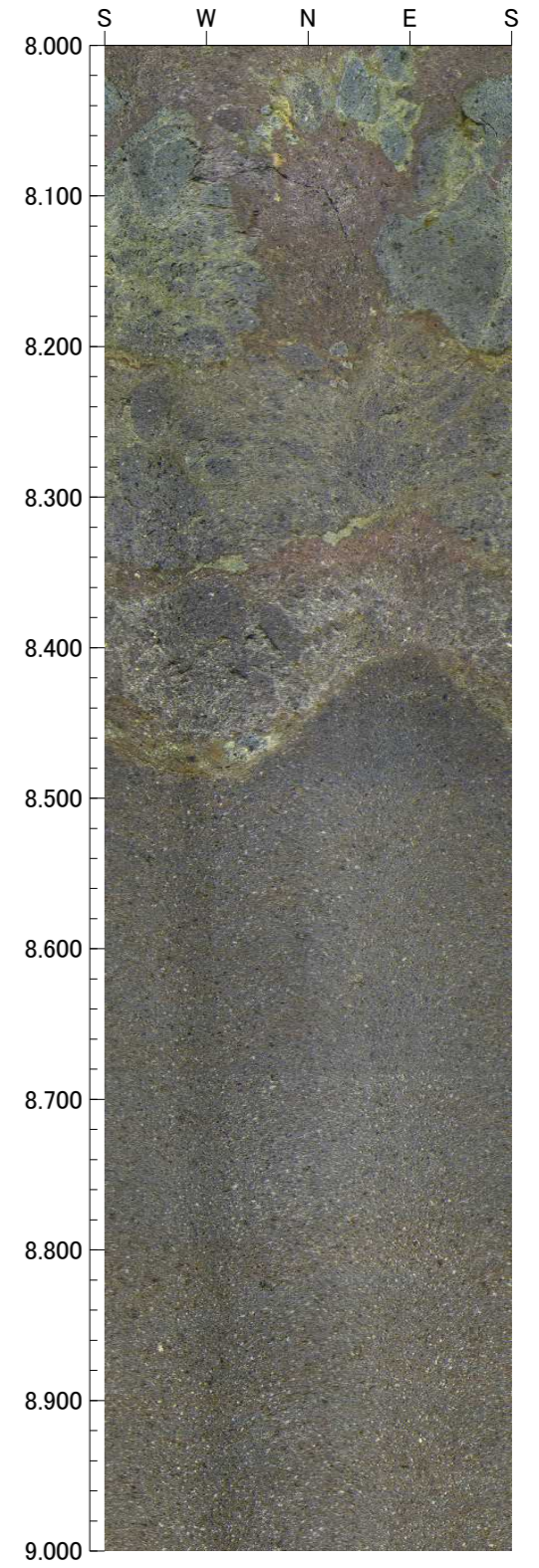
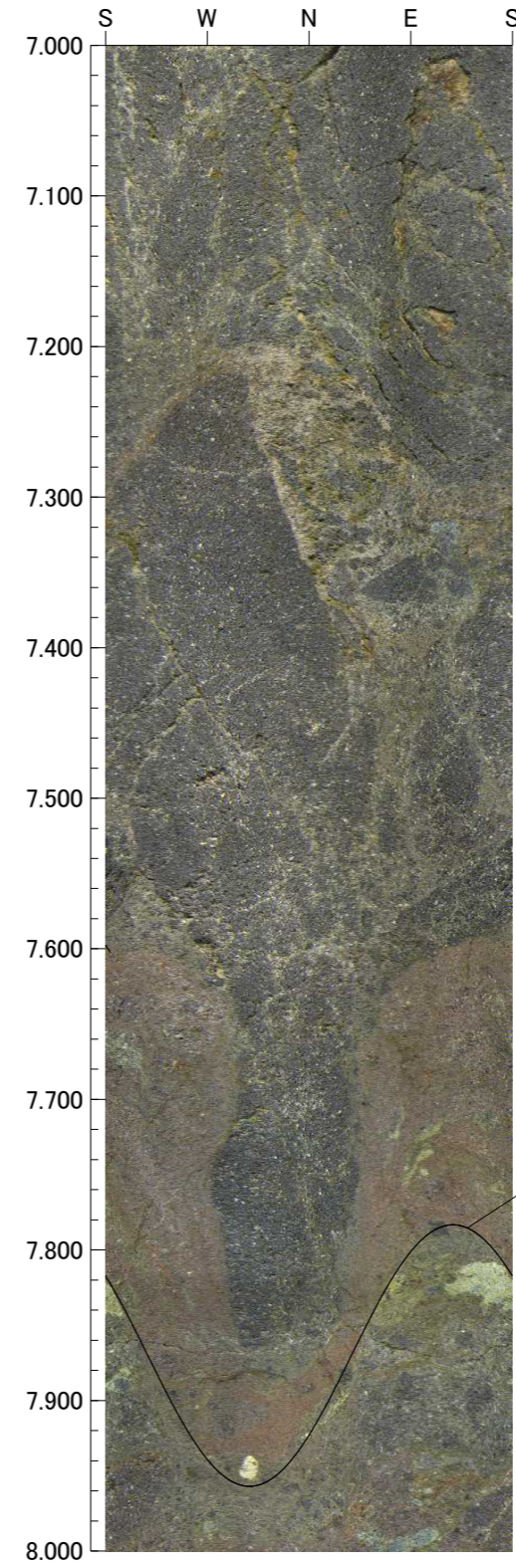
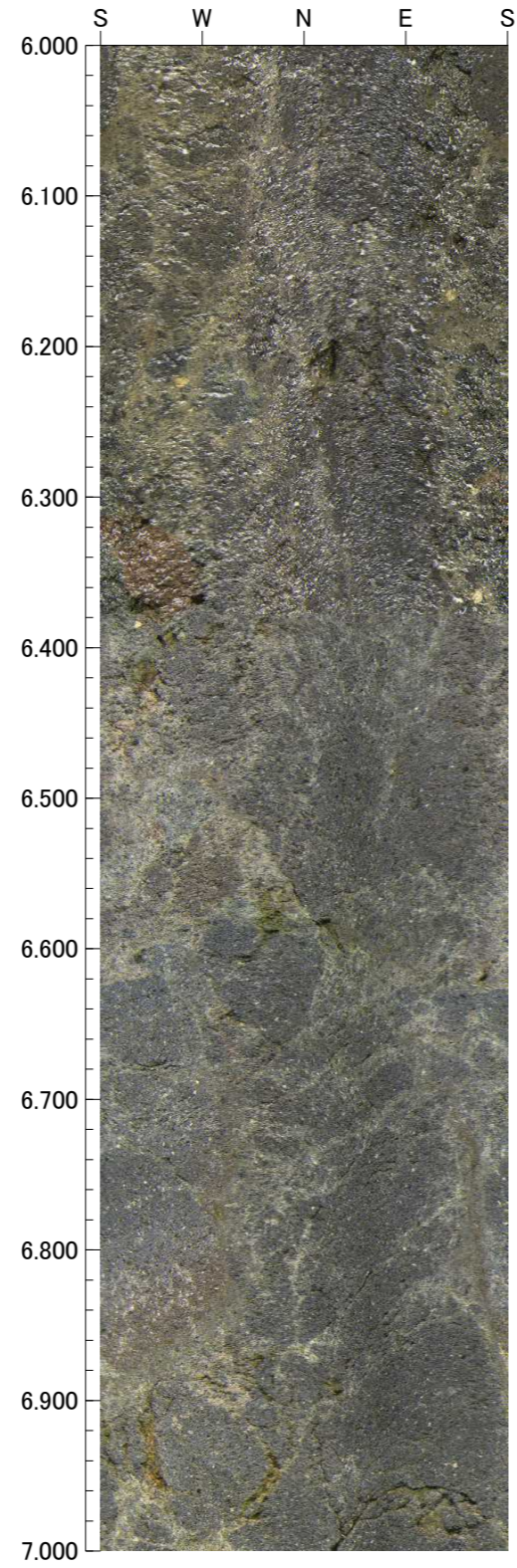
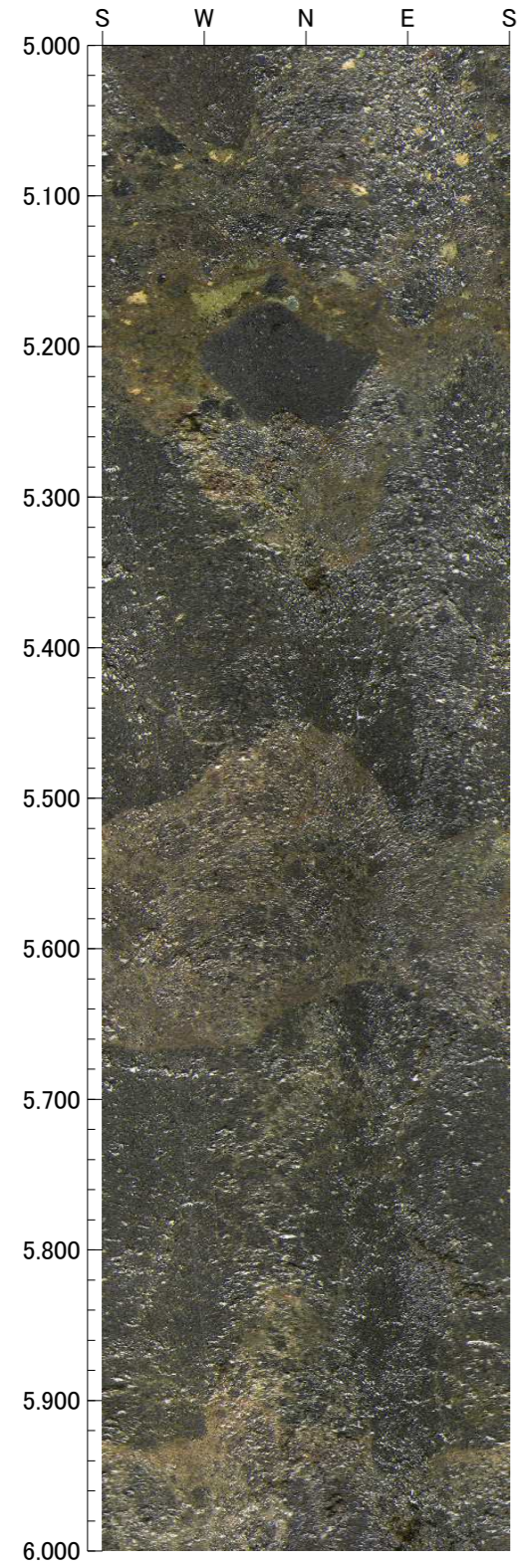
1.000m - 5.000m



孔番：F-10.8-1号孔

孔方位：0 孔傾斜：-90

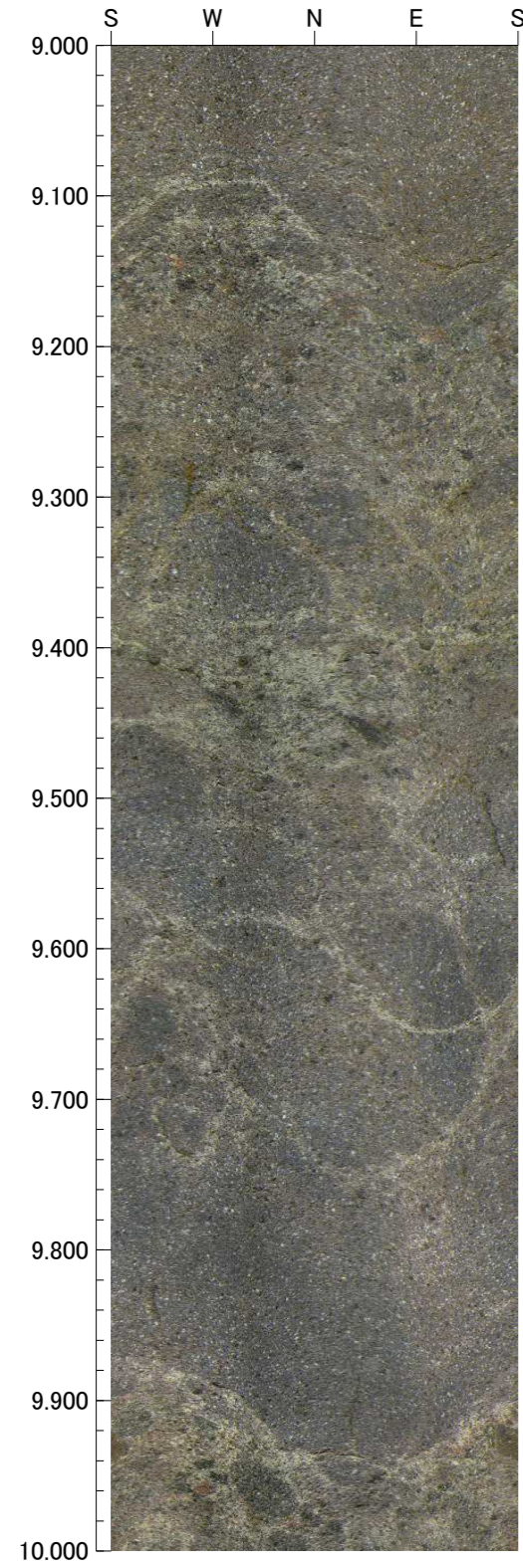
5.000m - 9.000m



孔番：F-10.8-1号孔

孔方位： 0 孔傾斜： -90

9.000m - 10.000m

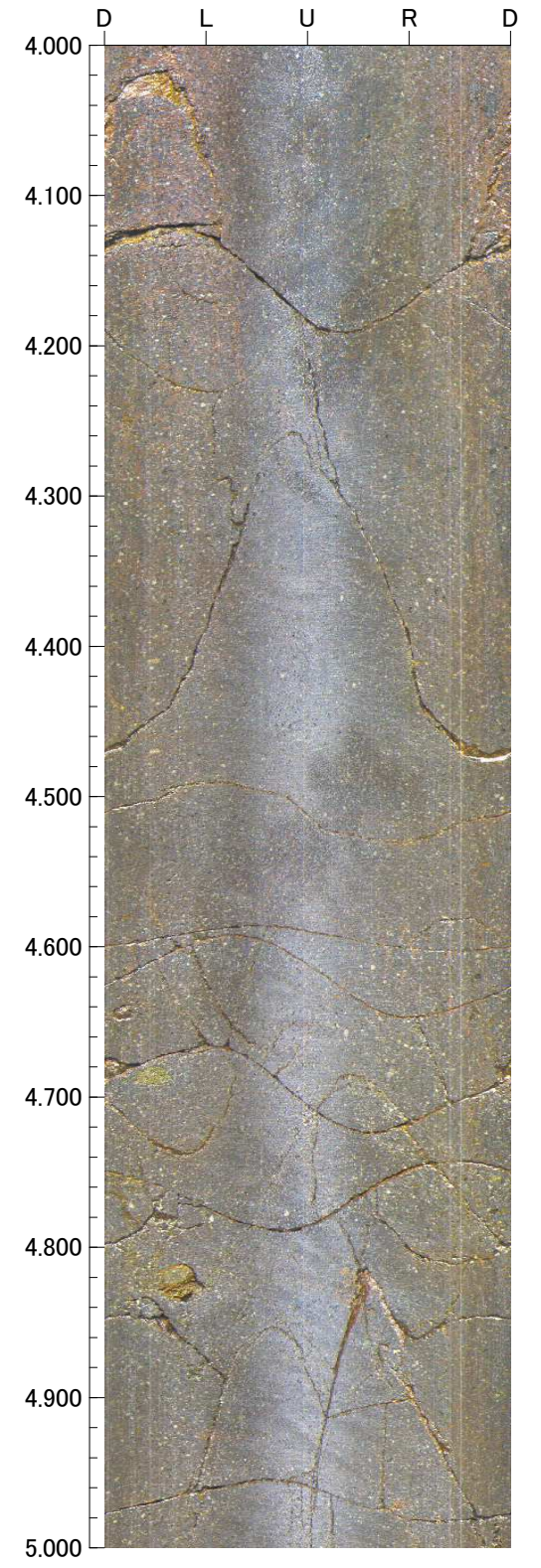
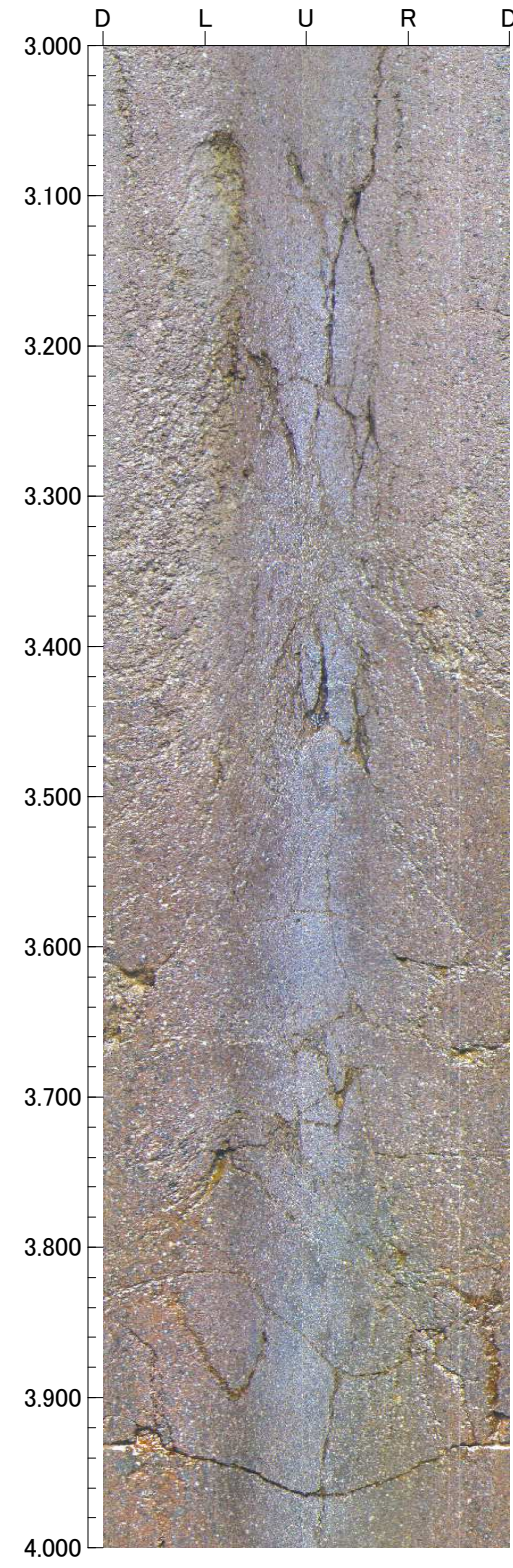
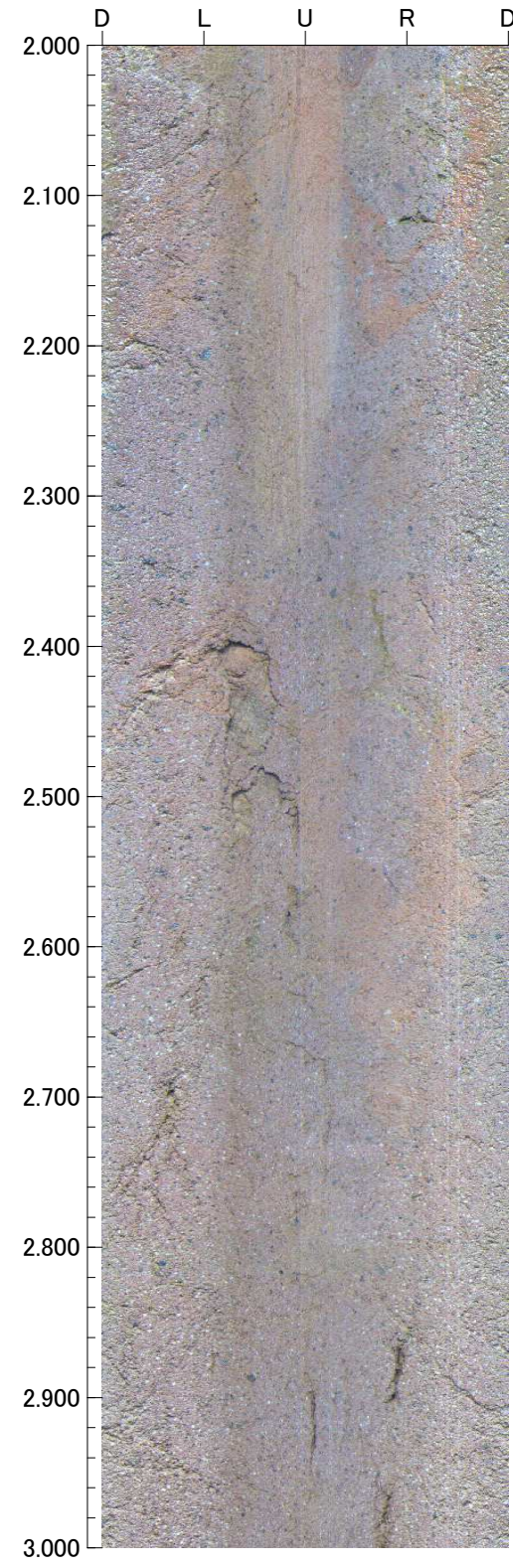
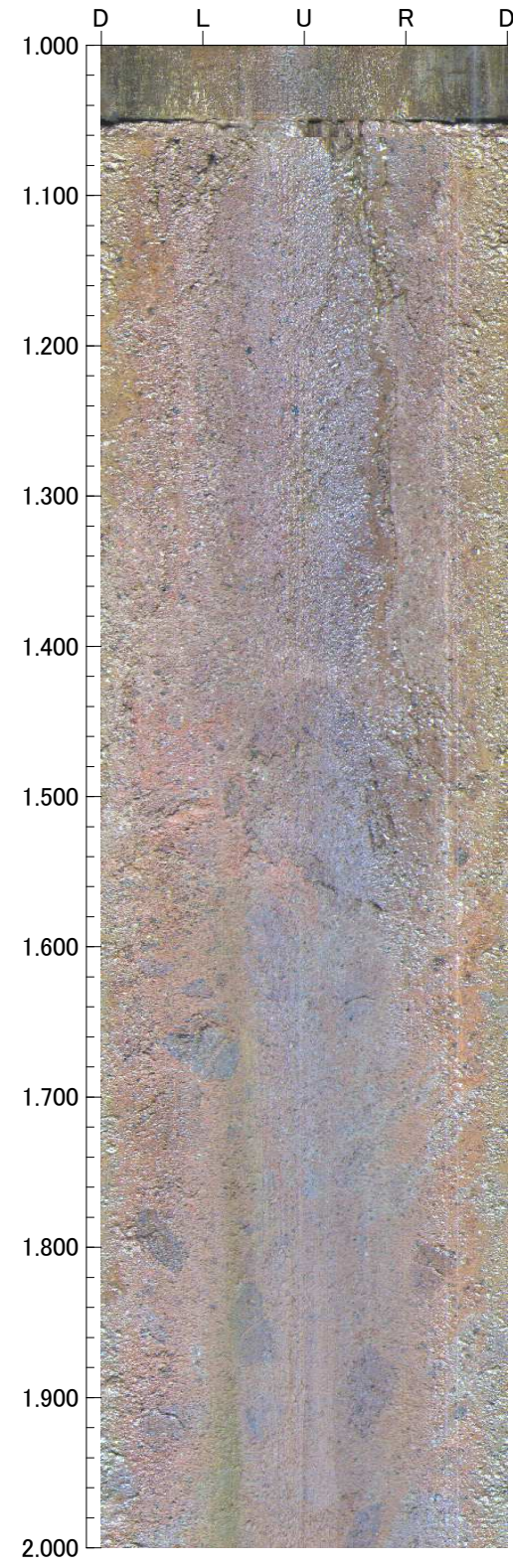




孔番 : E-10.8SE号孔

1.000m - 5.000m

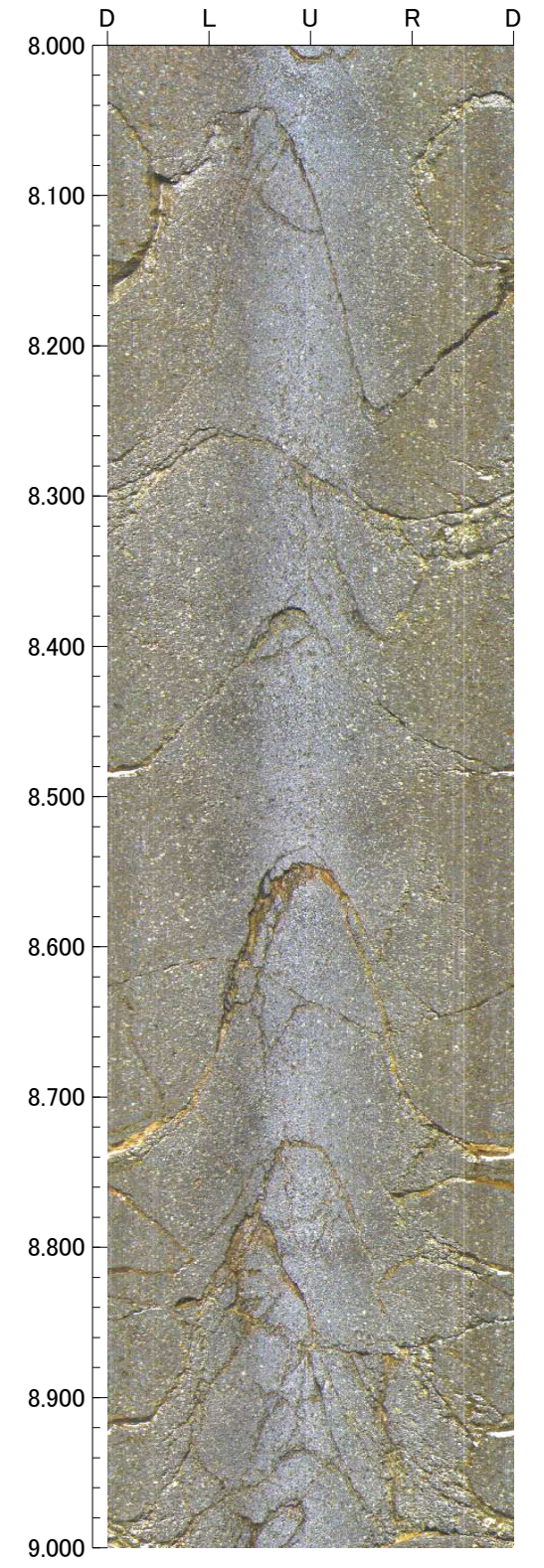
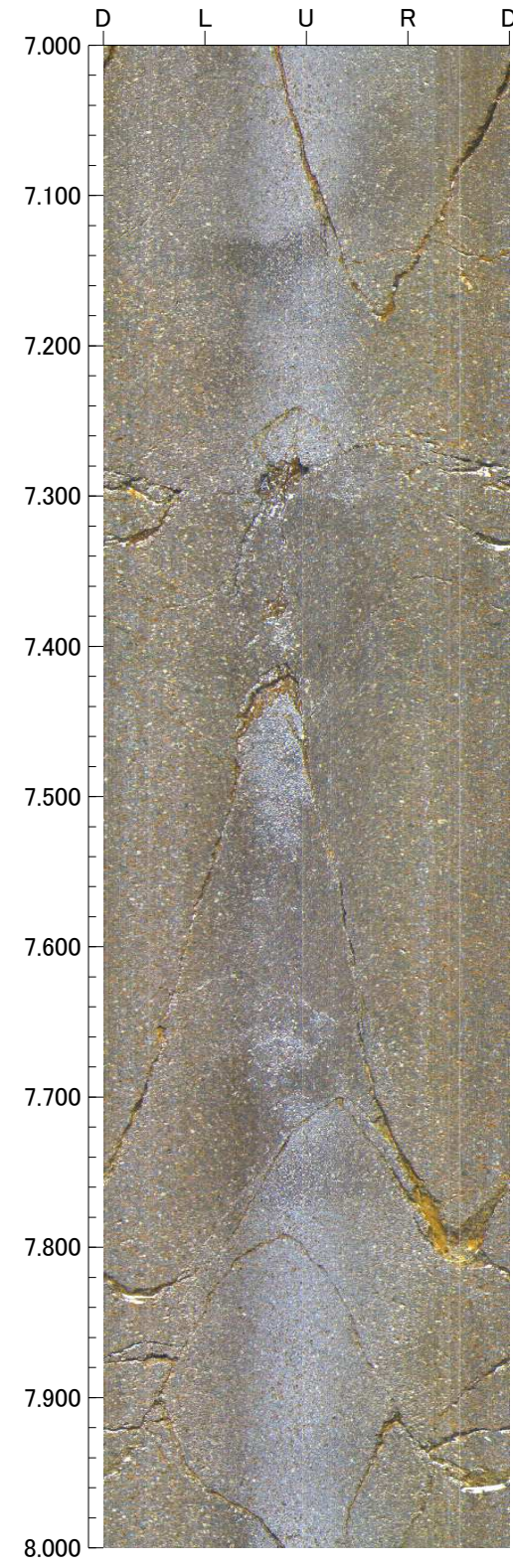
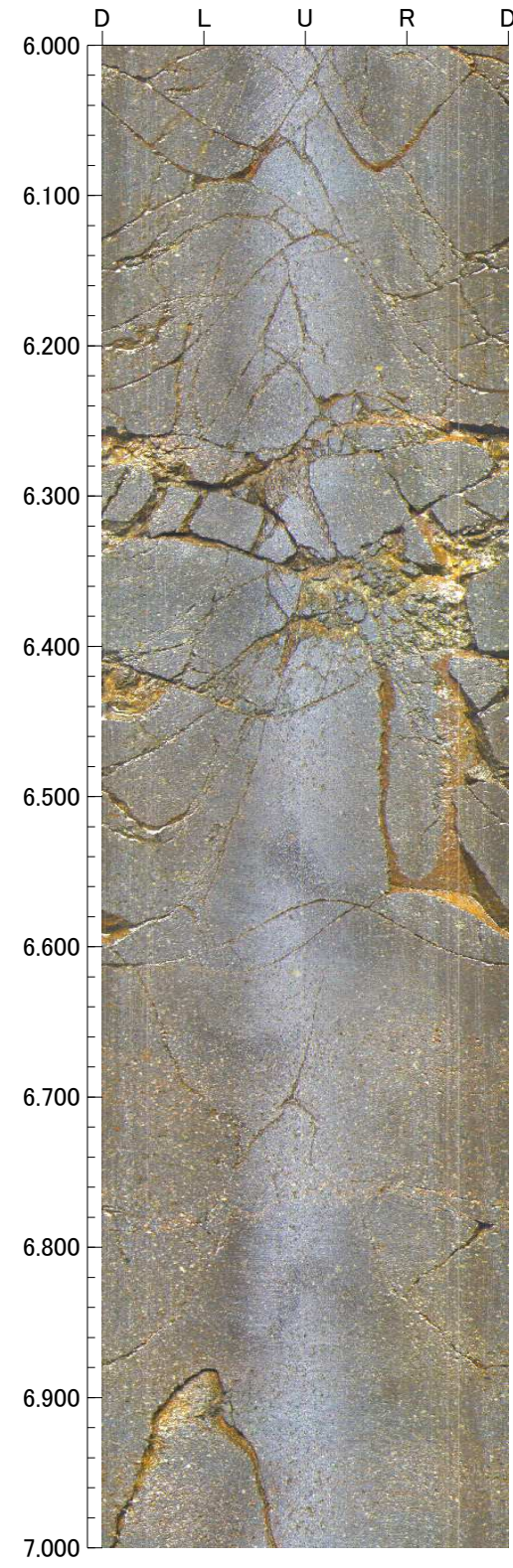
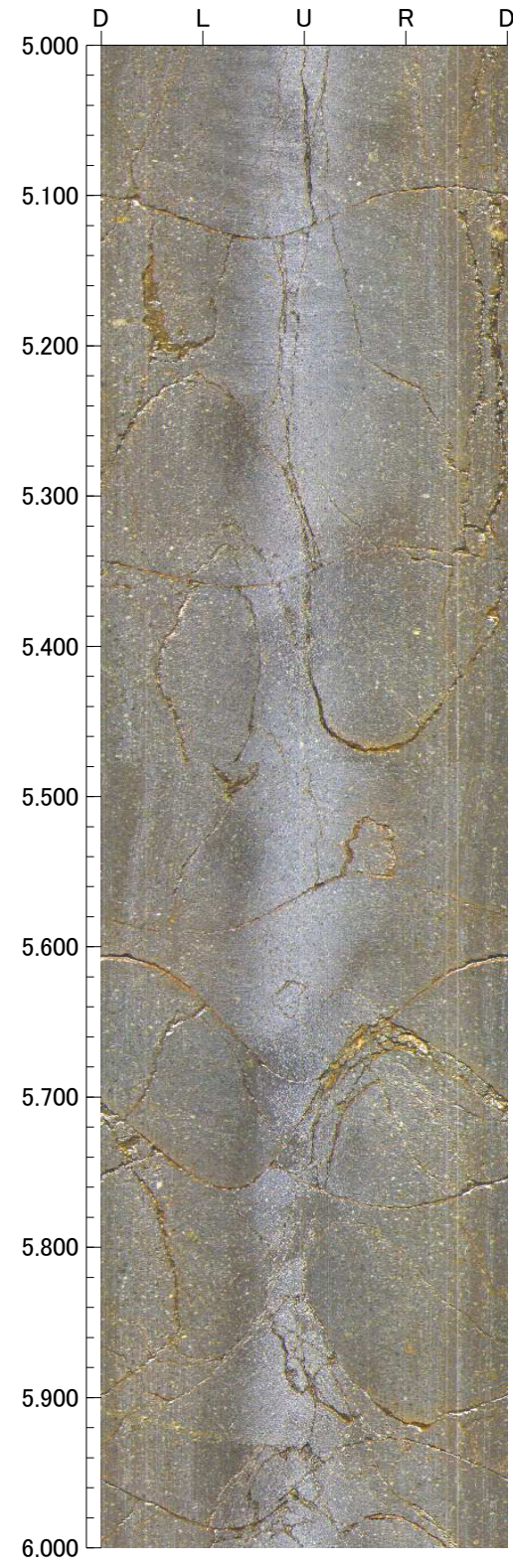
孔方位 : 129 孔傾斜 : -60



孔番 : E-10.8SE号孔

5.000m - 9.000m

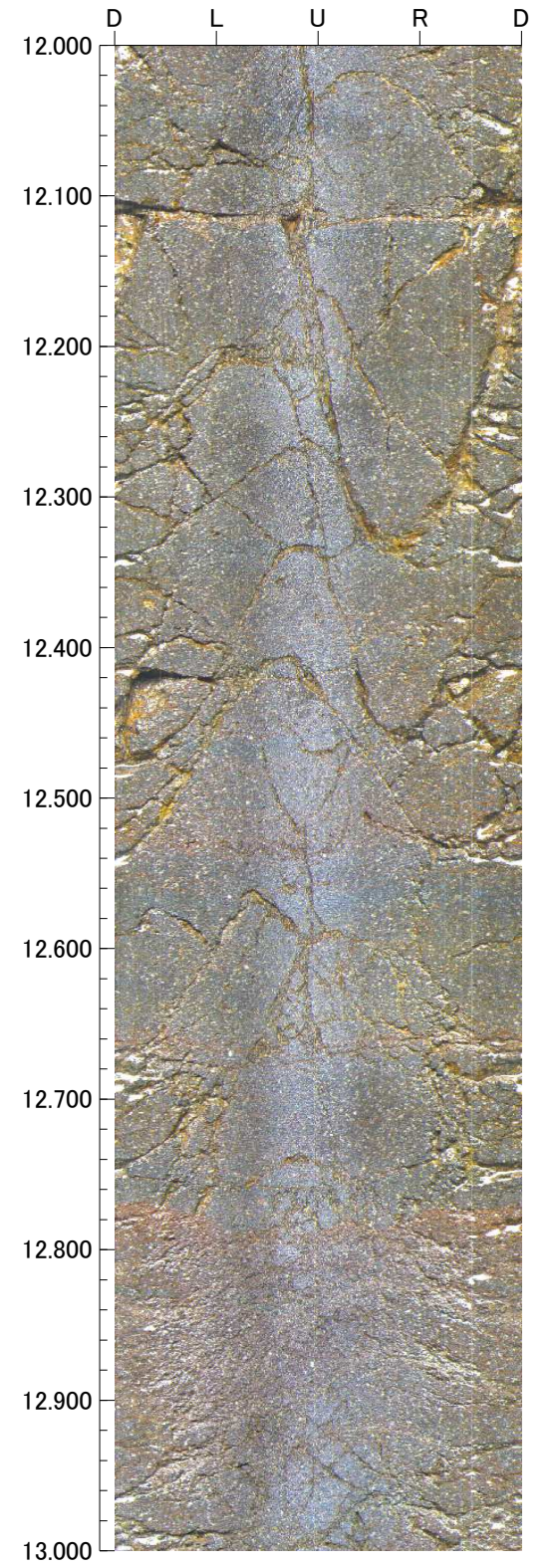
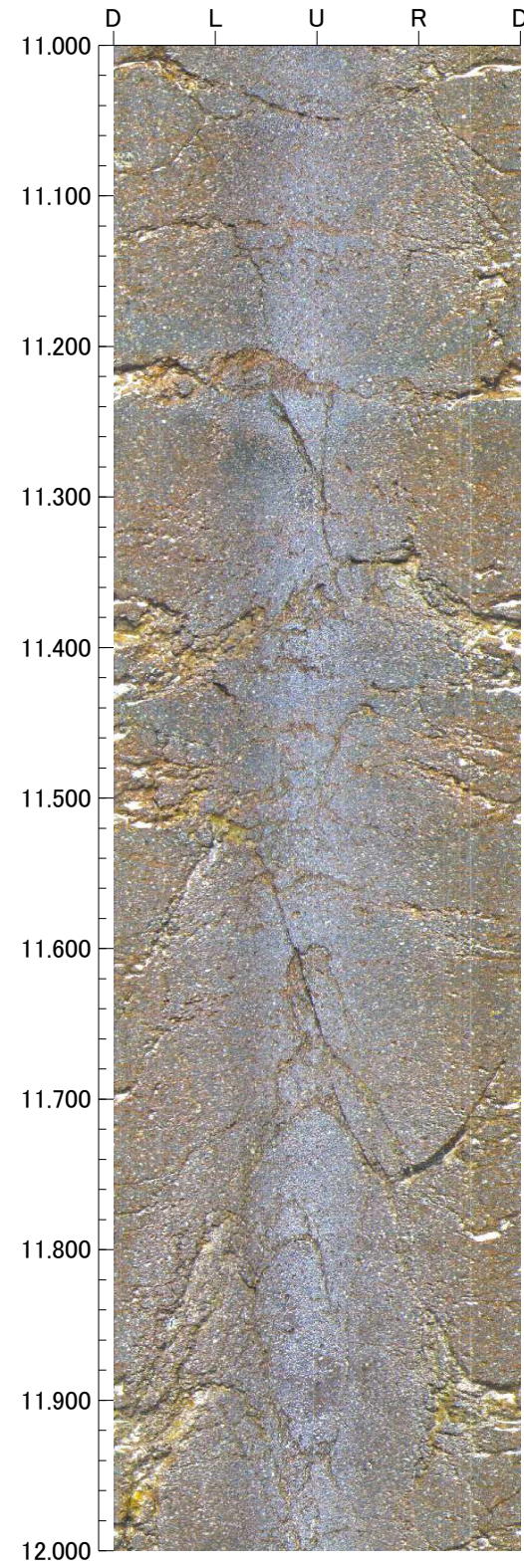
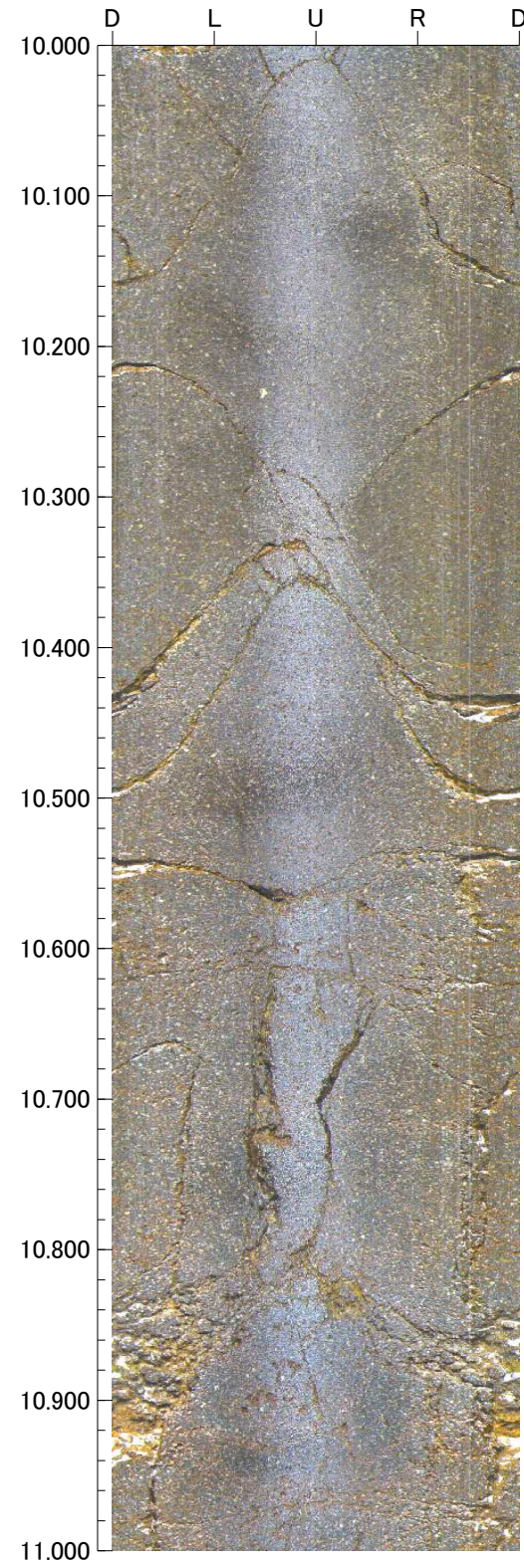
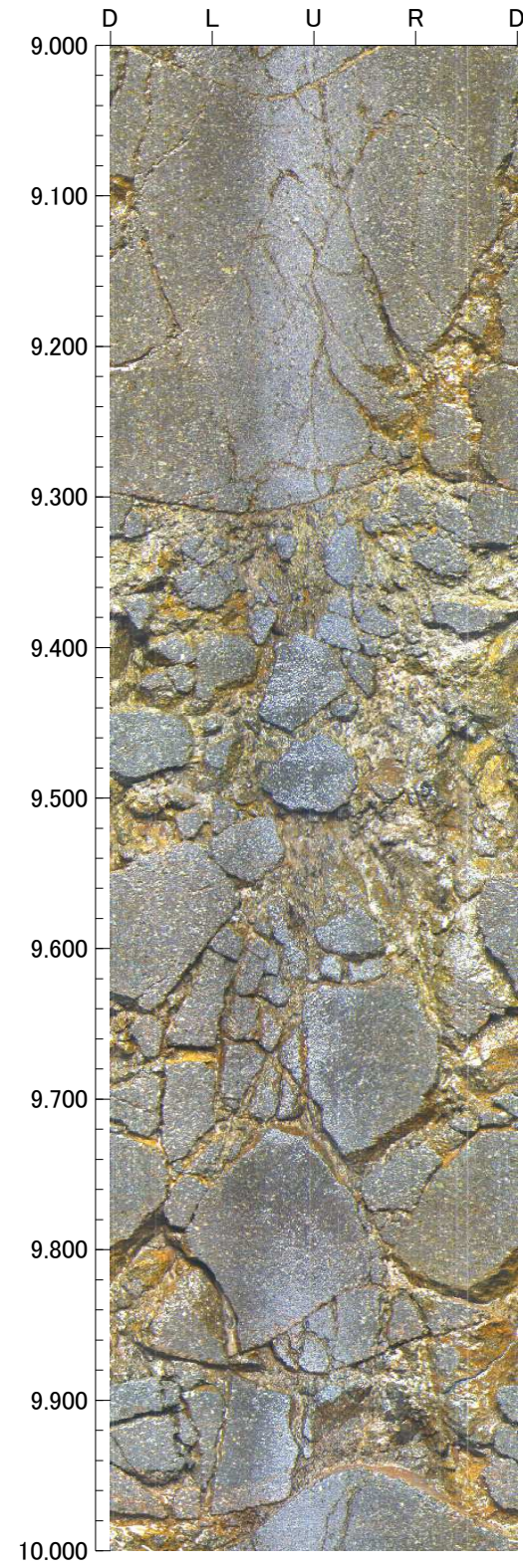
孔方位 : 129 孔傾斜 : -60



孔番 : E-10.8SE号孔

9.000m - 13.000m

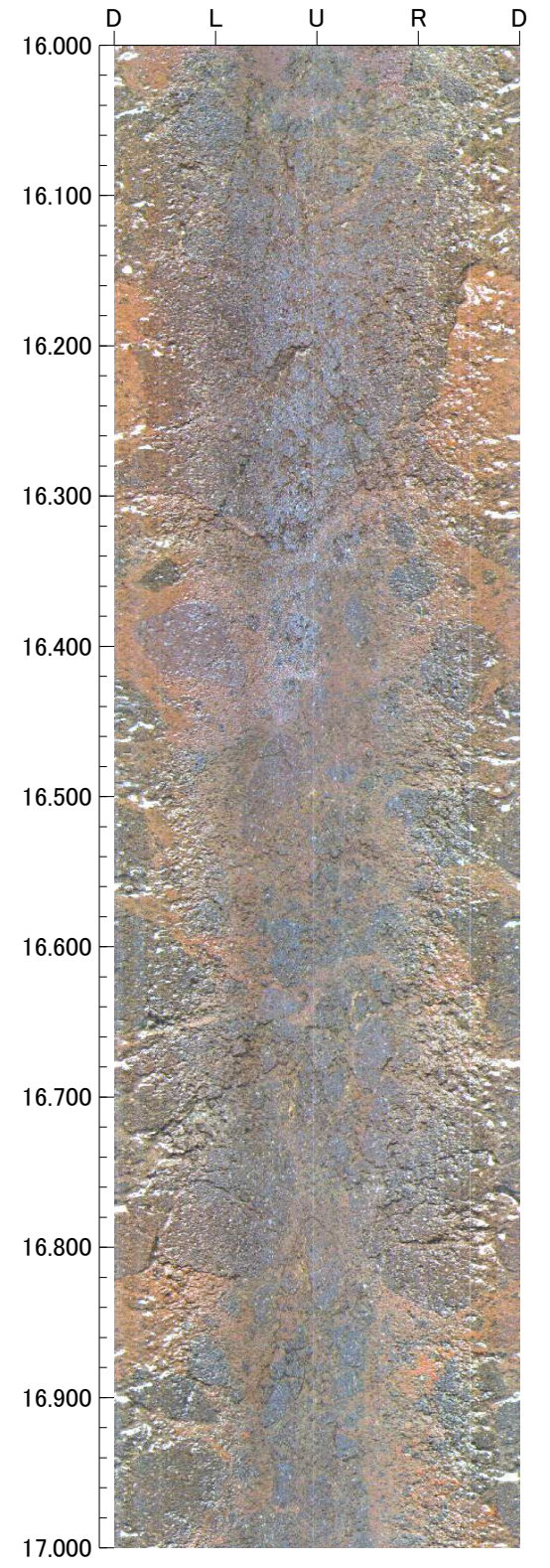
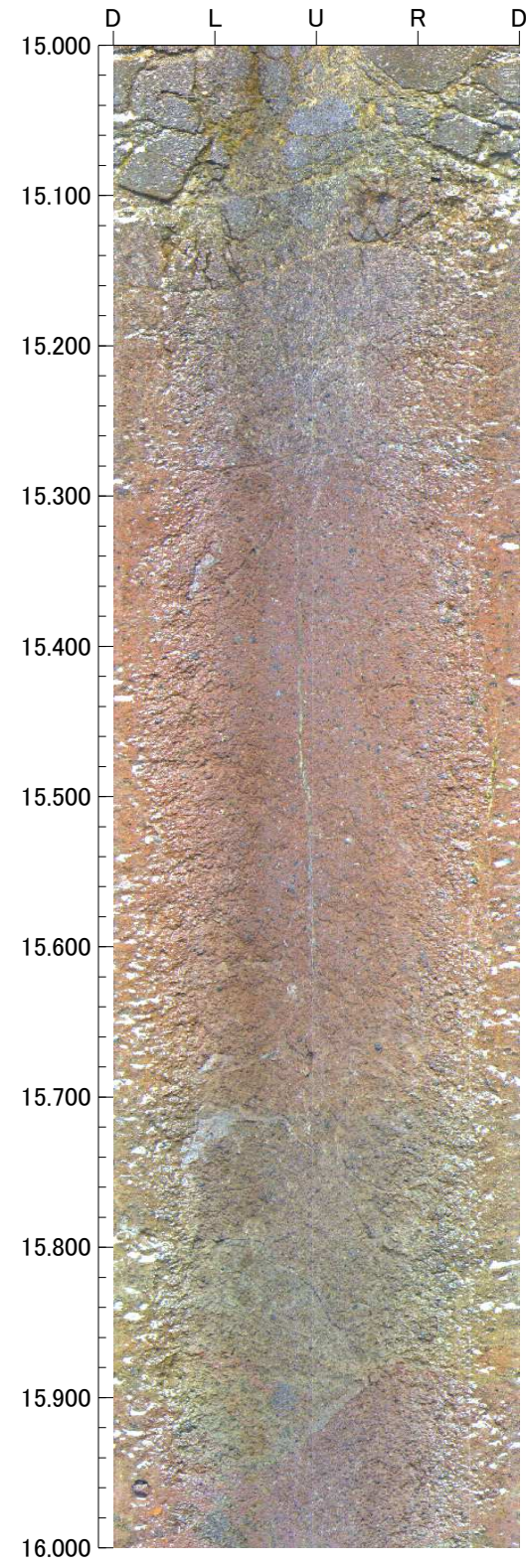
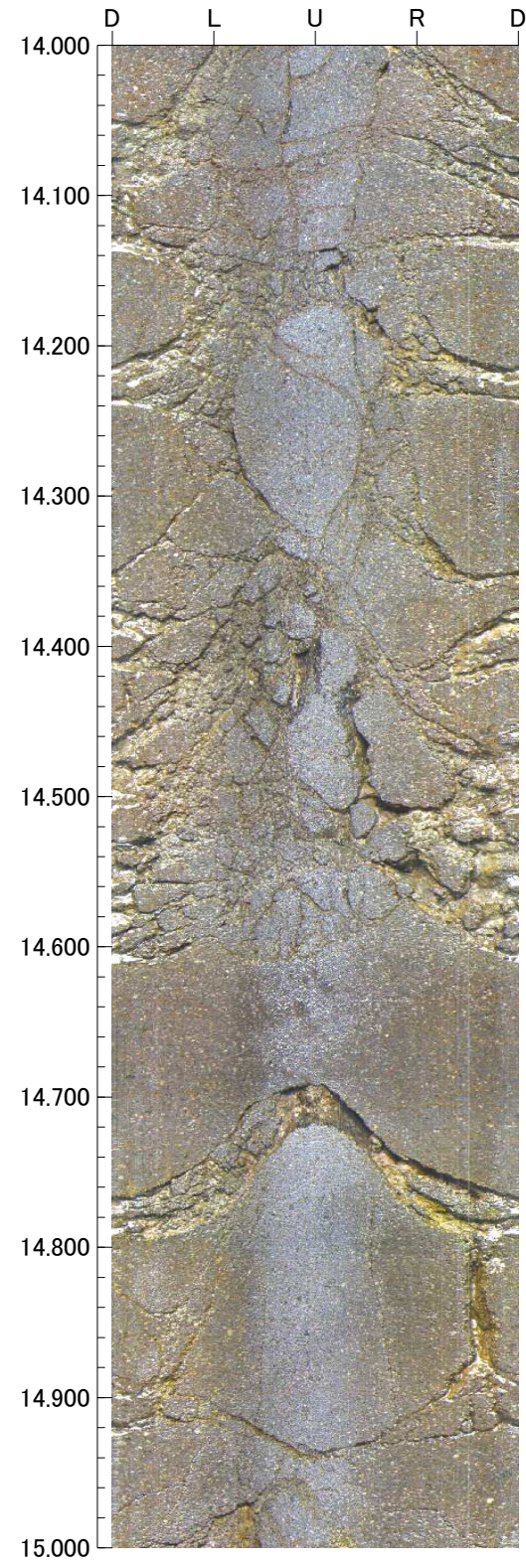
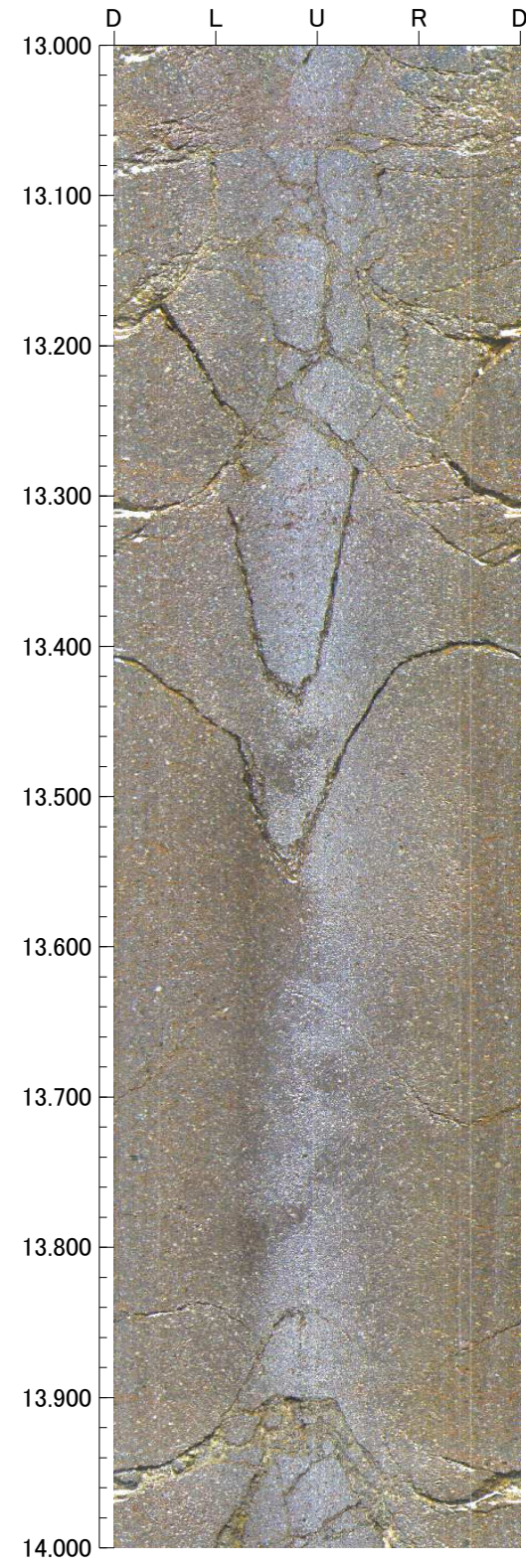
孔方位 : 129 孔傾斜 : -60



孔番 : E-10.8SE号孔

13.000m - 17.000m

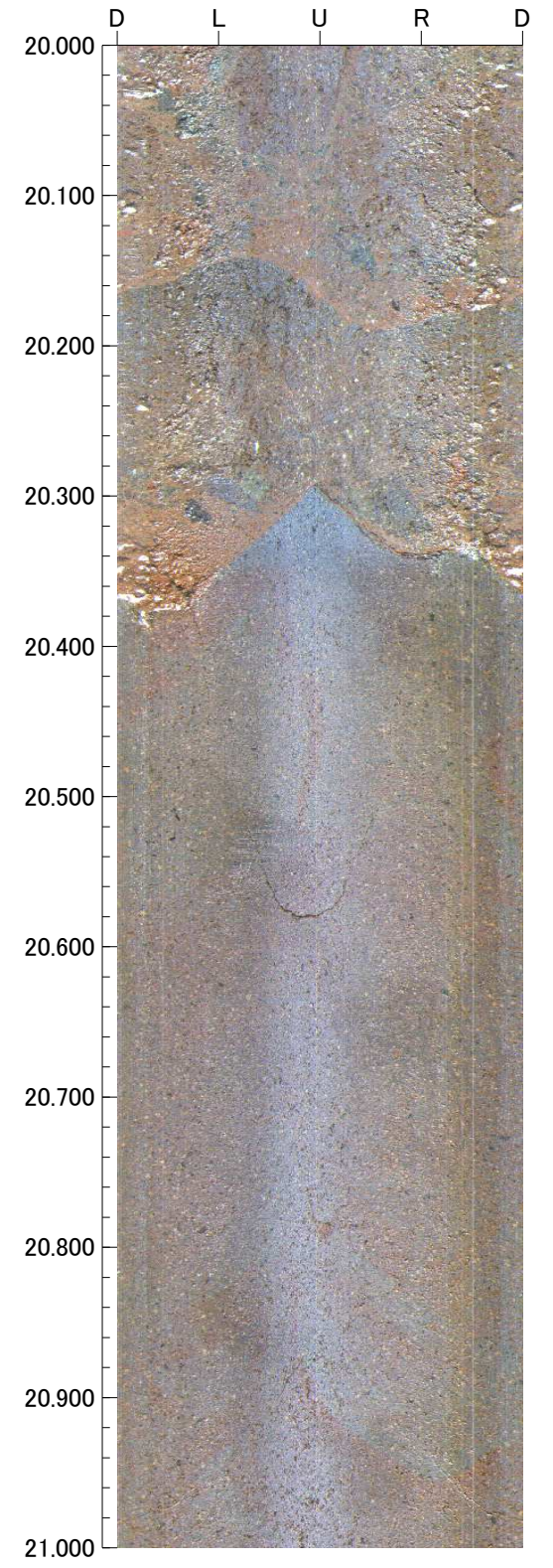
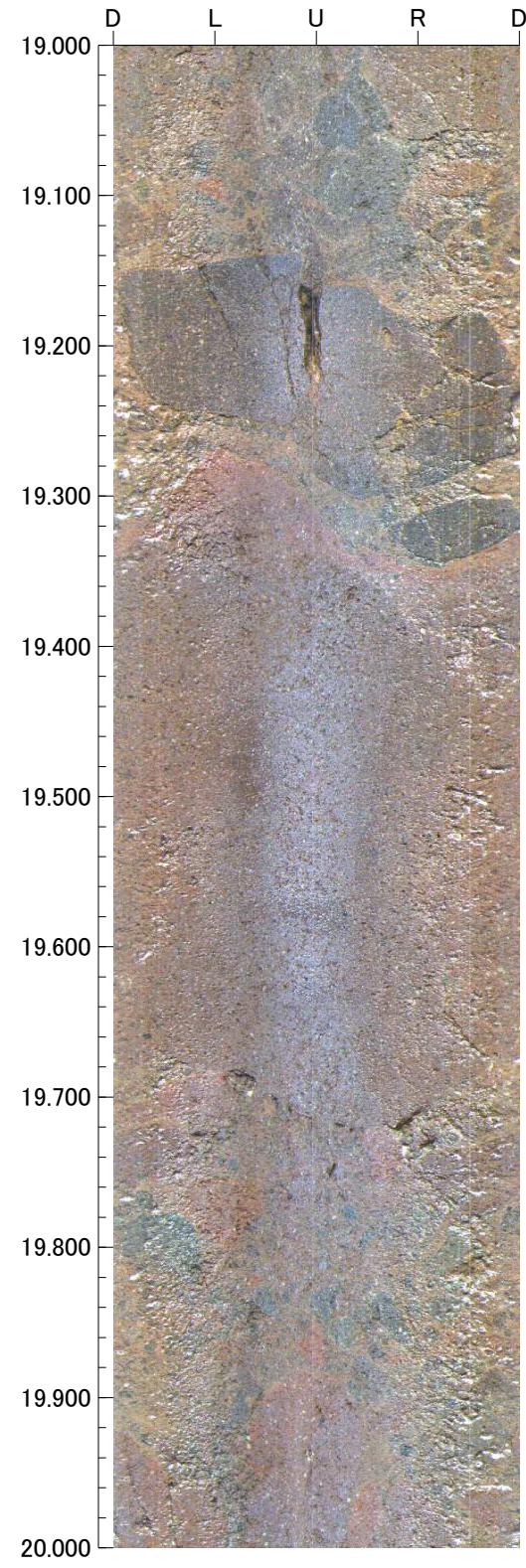
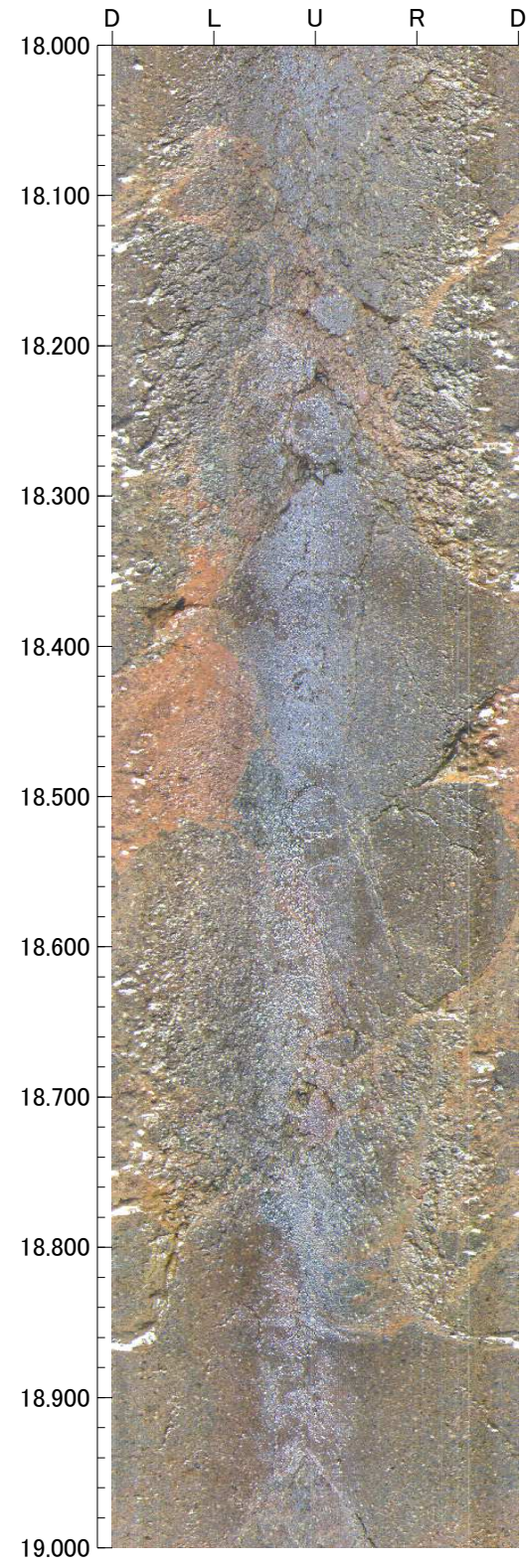
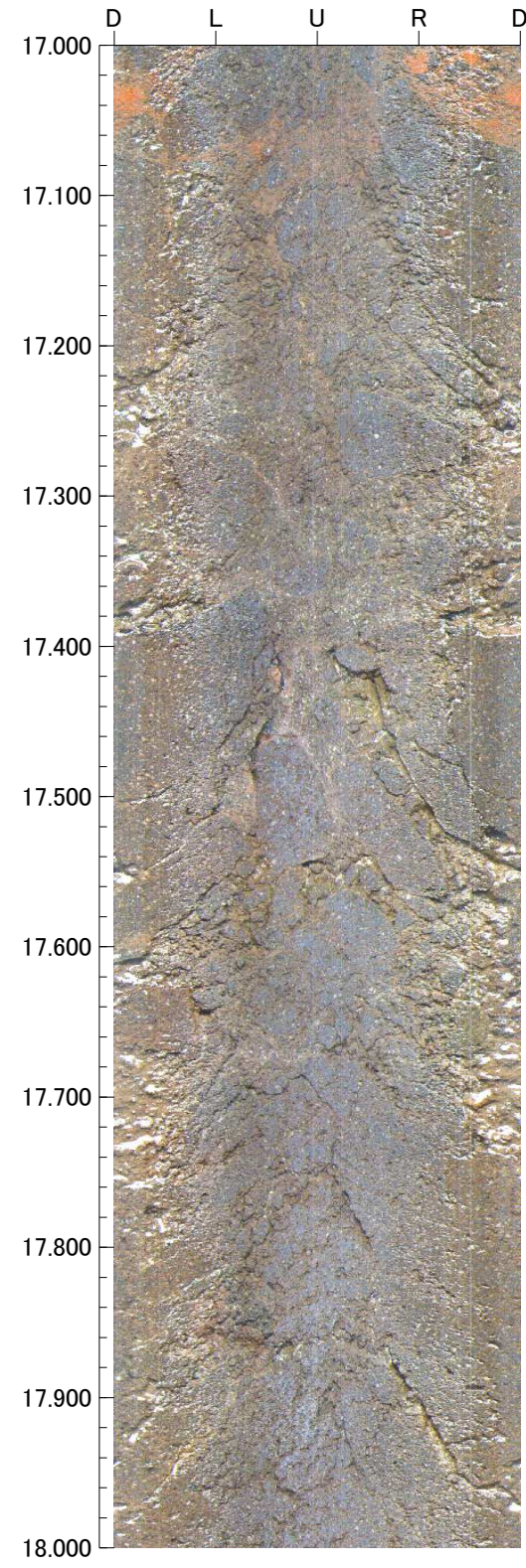
孔方位 : 129 孔傾斜 : -60



孔番：E-10.8SE号孔

17.000m - 21.000m

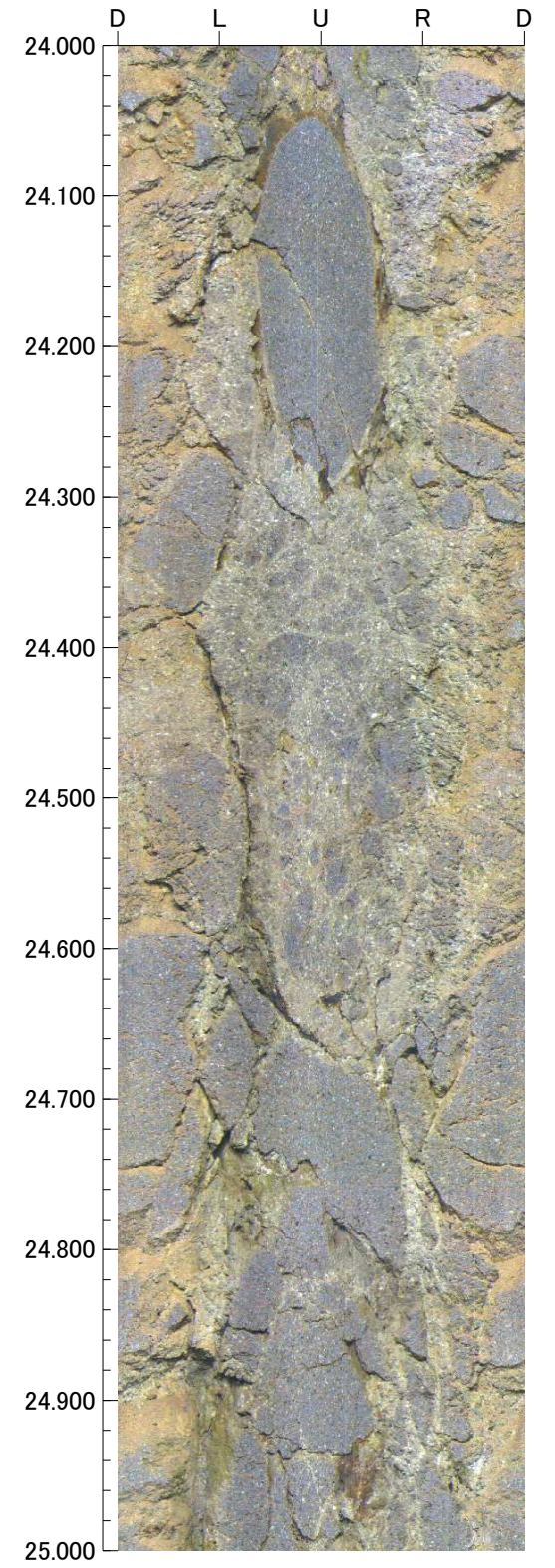
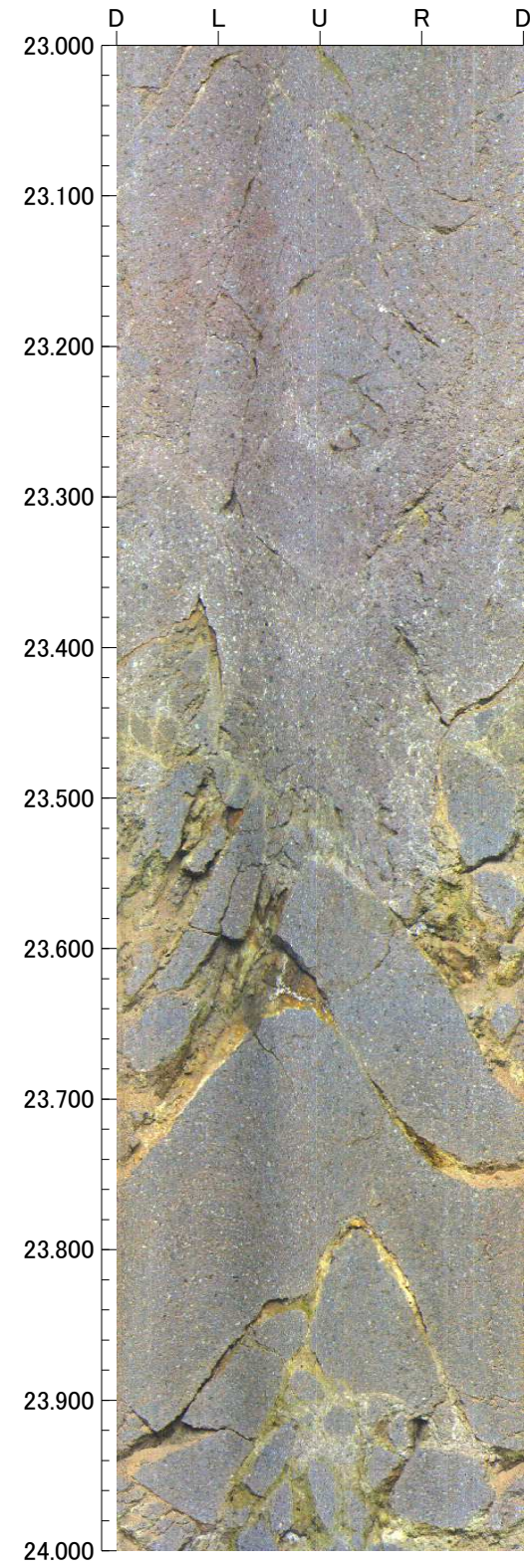
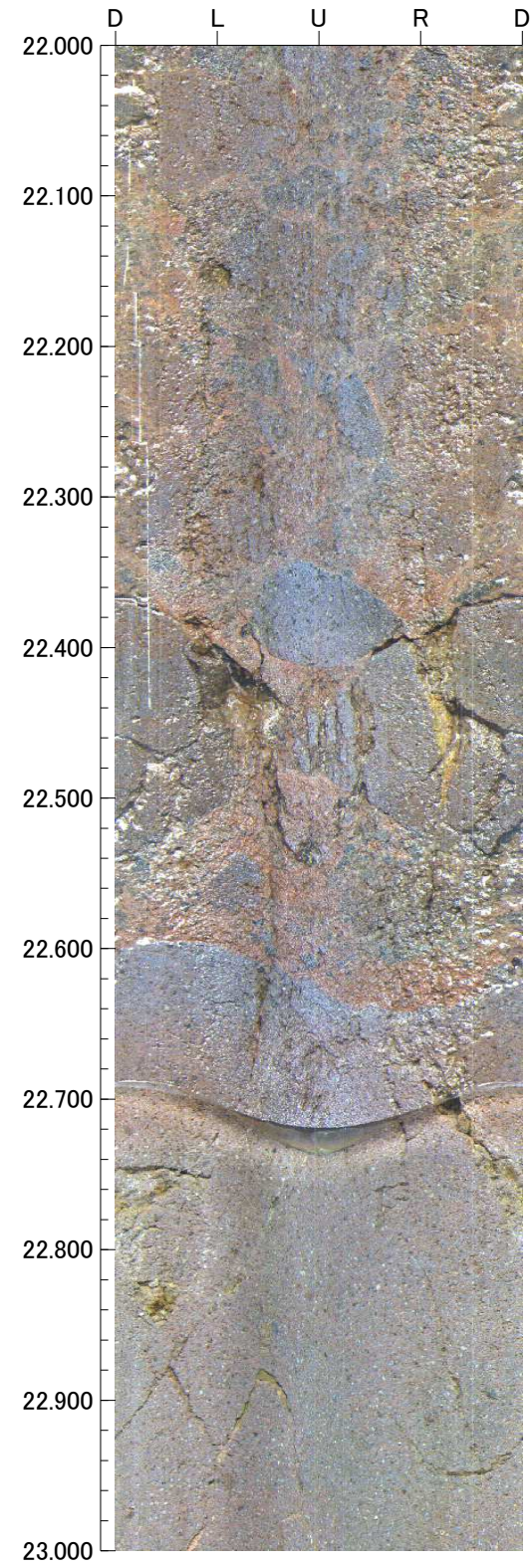
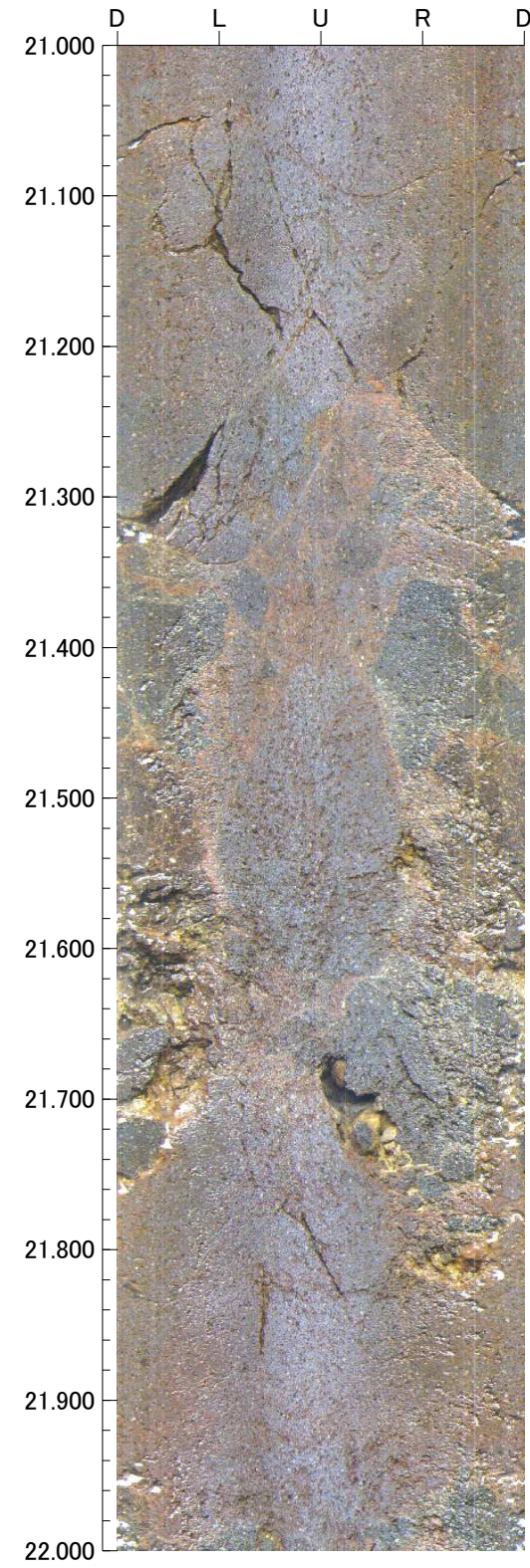
孔方位：129 孔傾斜：-60



孔番：E-10.8SE号孔

21.000m - 25.000m

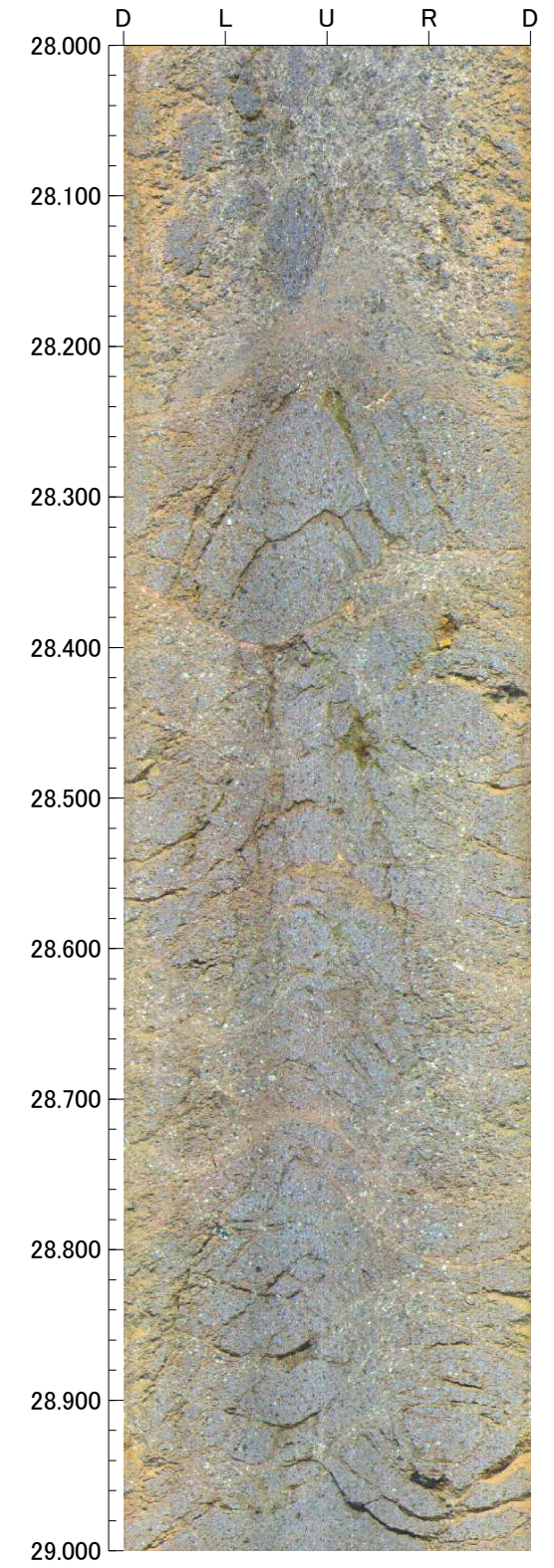
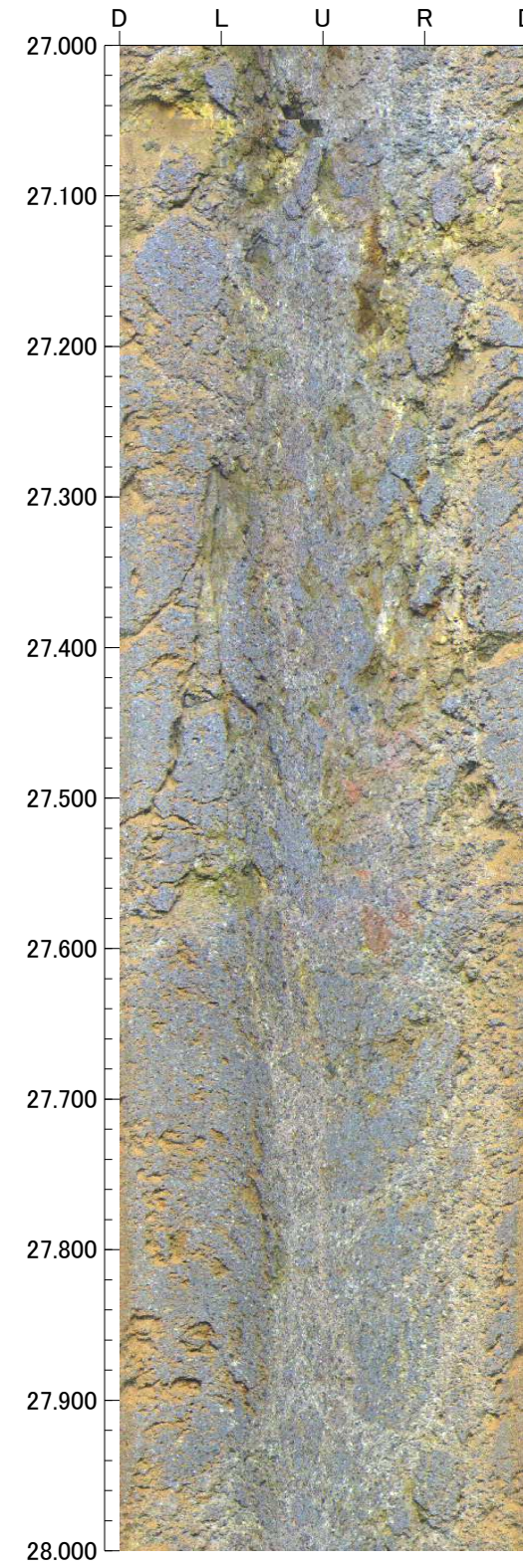
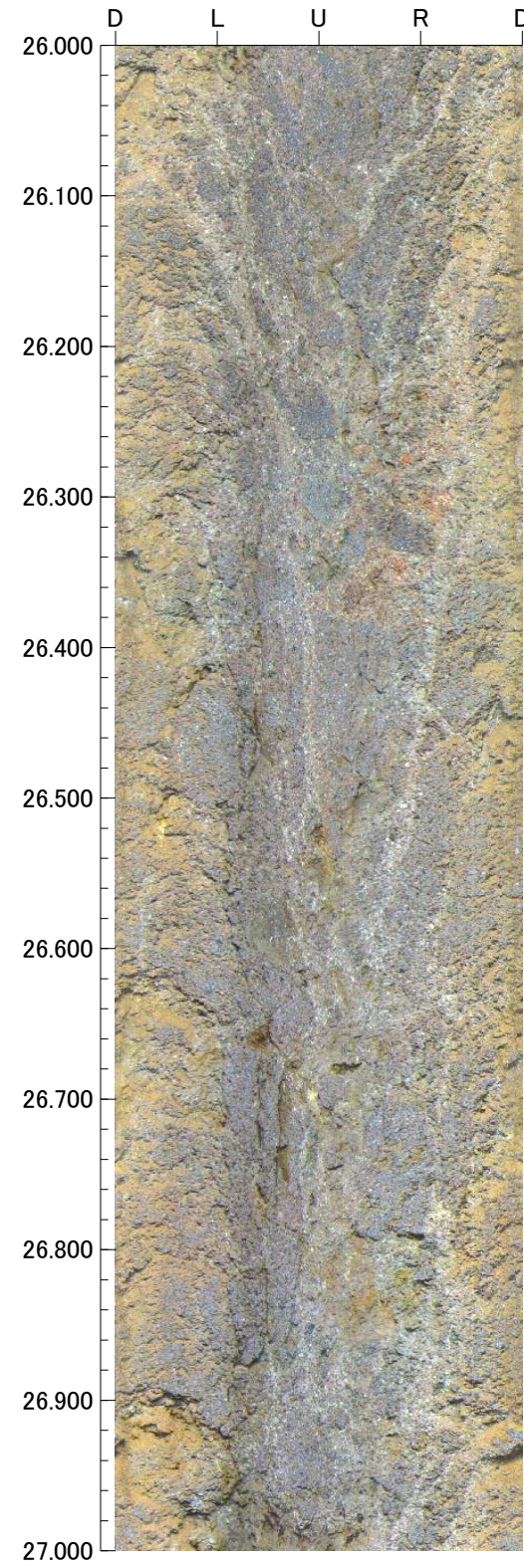
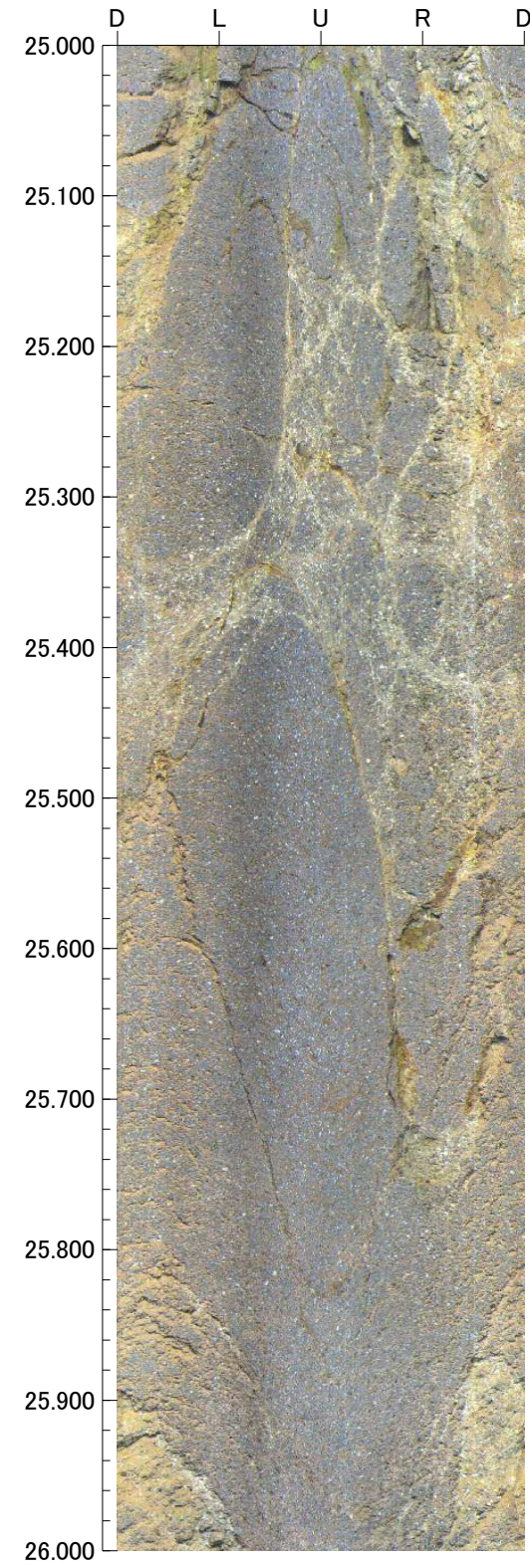
孔方位：129 孔傾斜：-60



孔番：E-10.8SE号孔

25.000m - 29.000m

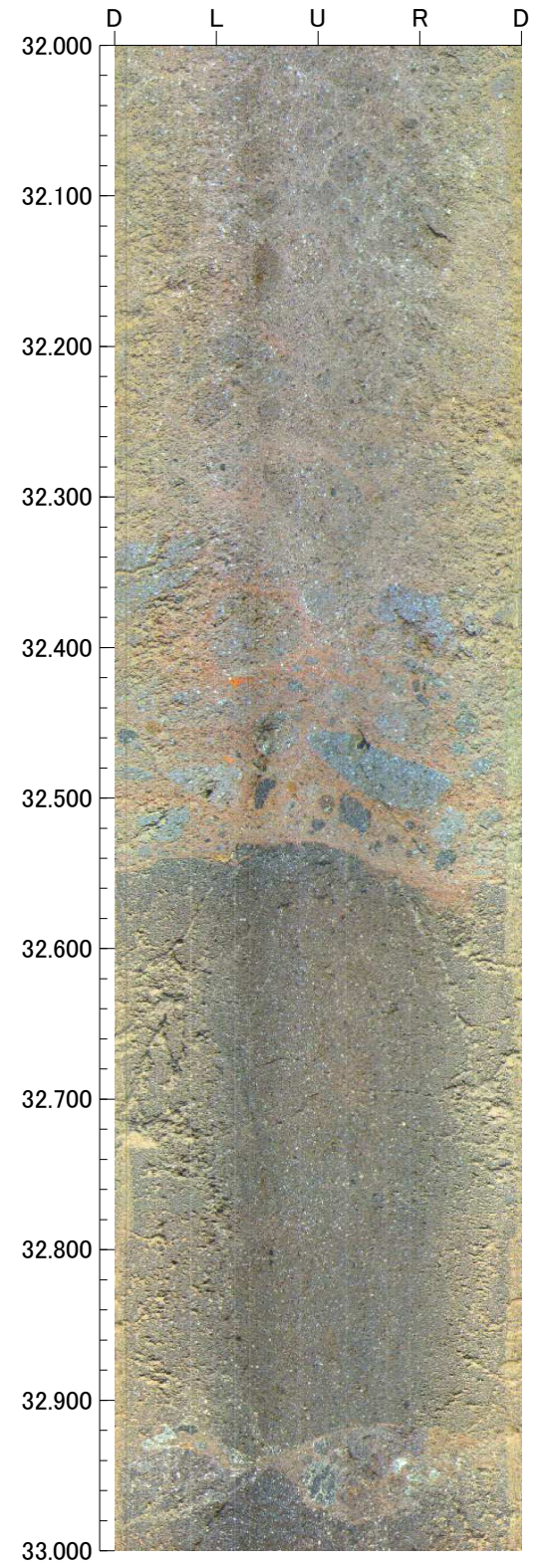
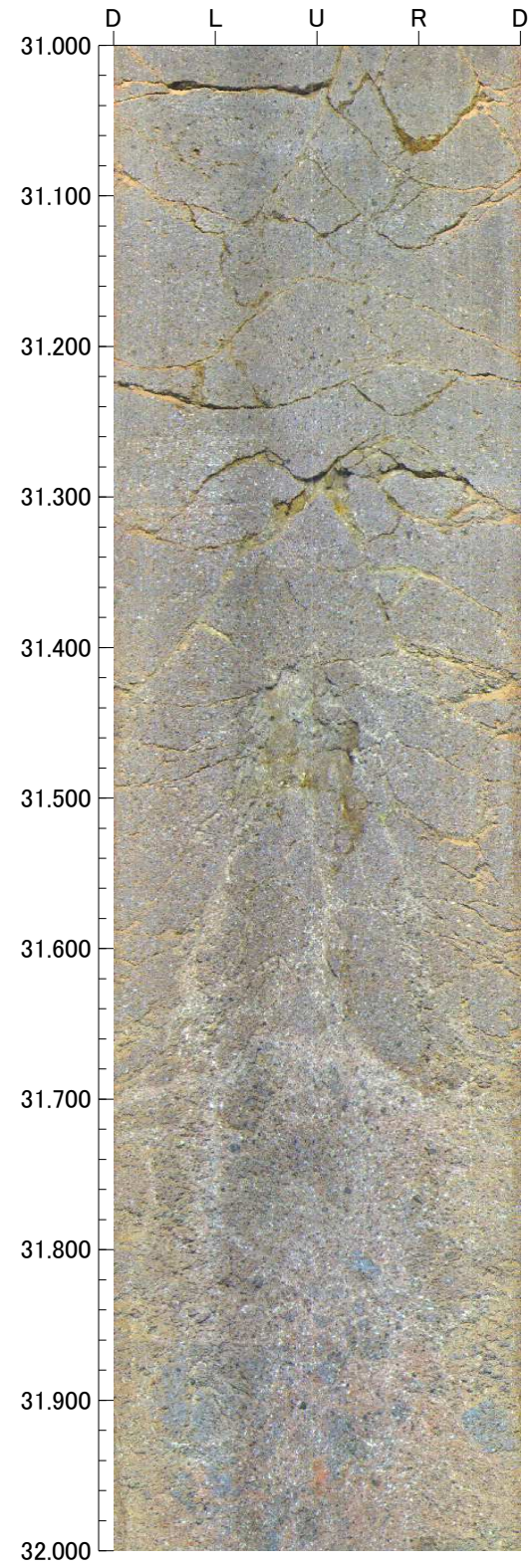
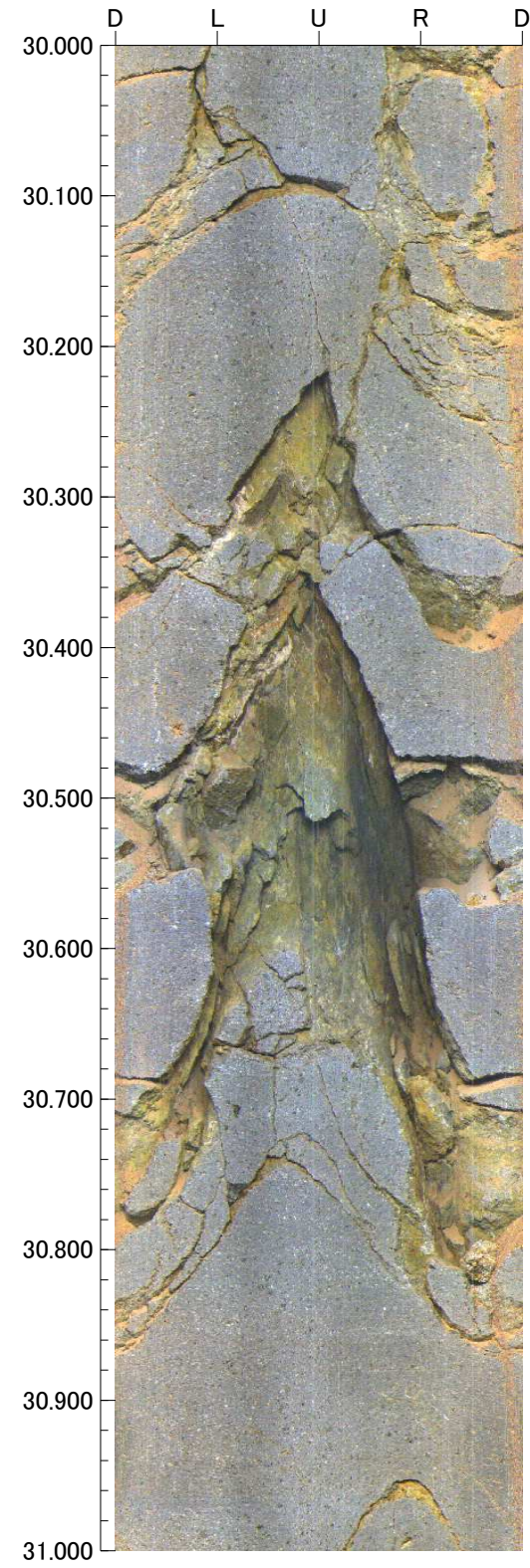
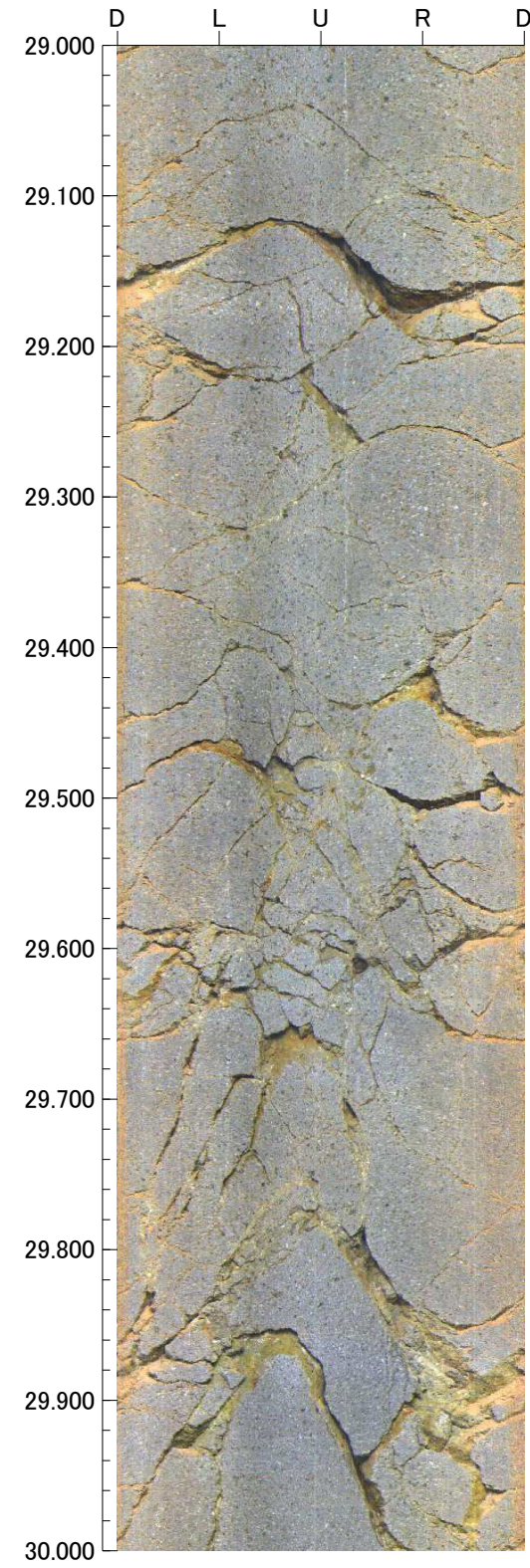
孔方位：129 孔傾斜：-60



孔番：E-10.8SE号孔

29.000m - 33.000m

孔方位：129 孔傾斜：-60

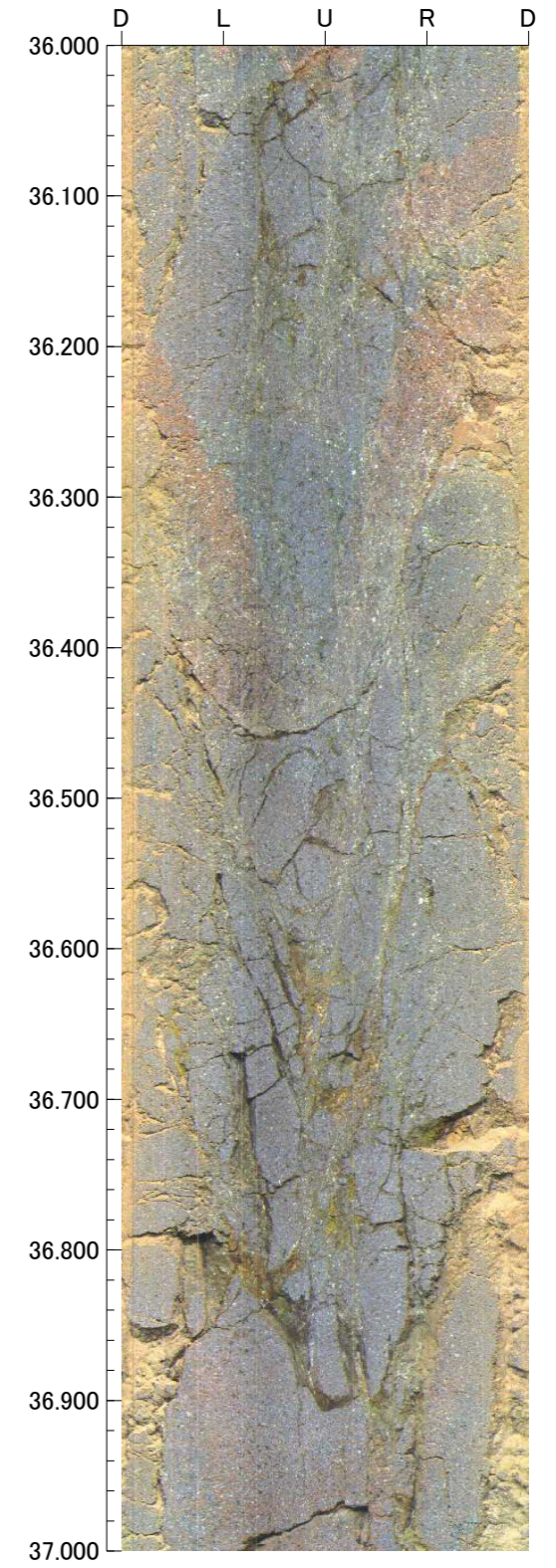
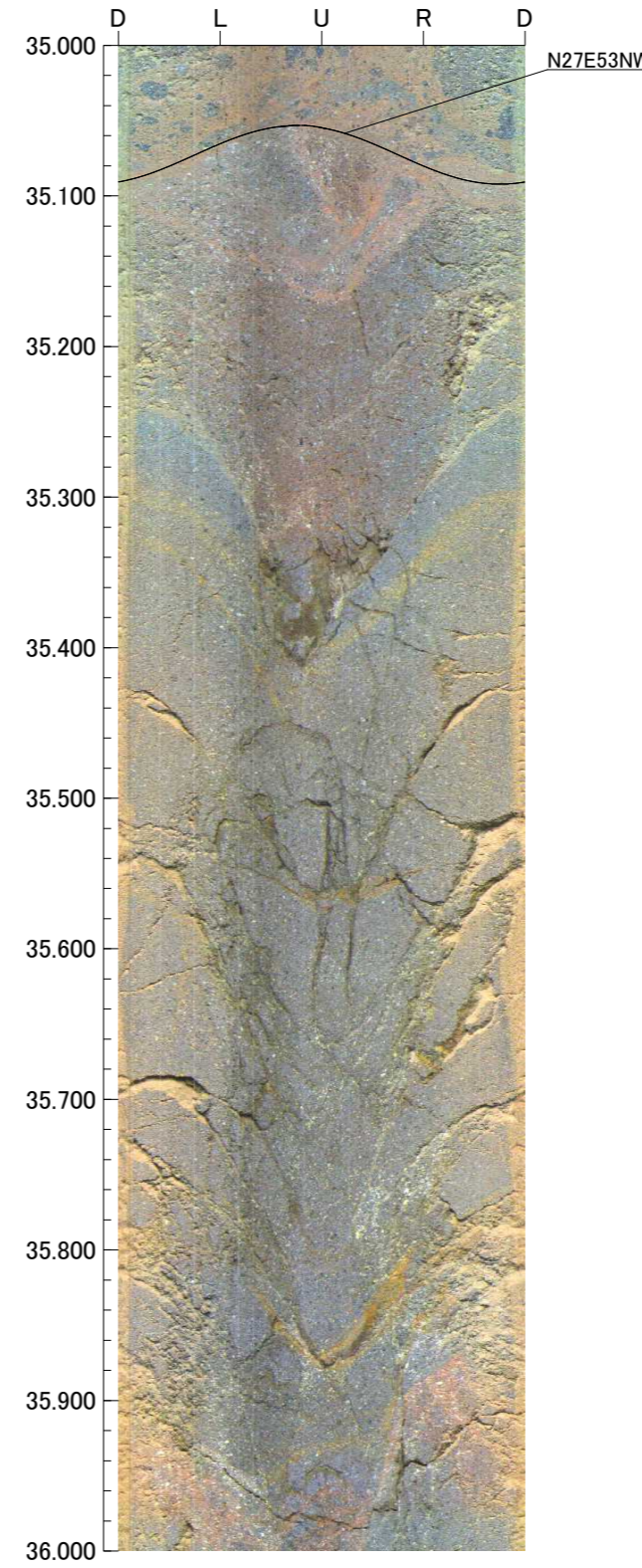
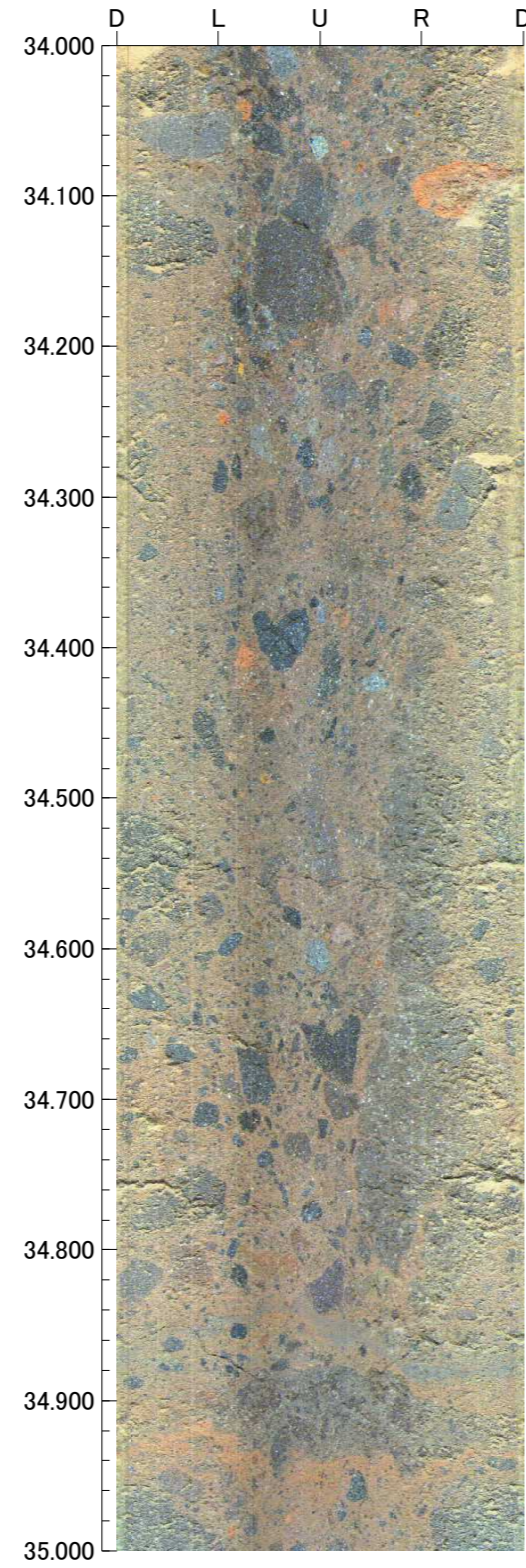
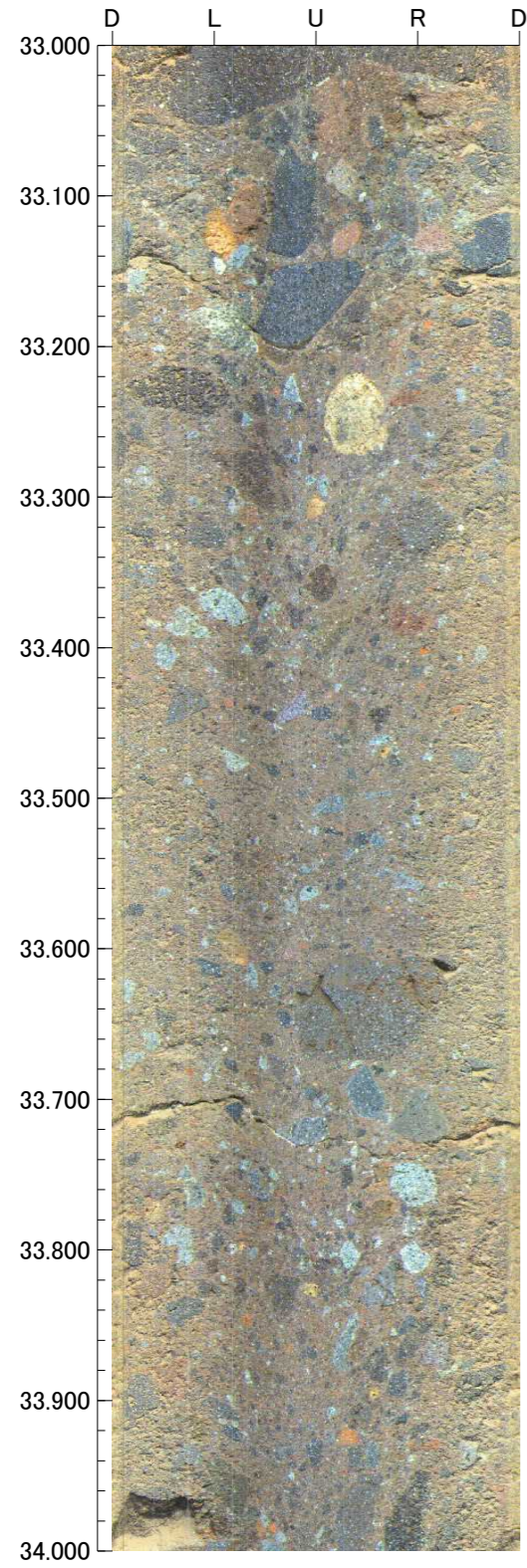




孔番：E-10.8SE号孔

孔方位：129 孔傾斜：-60

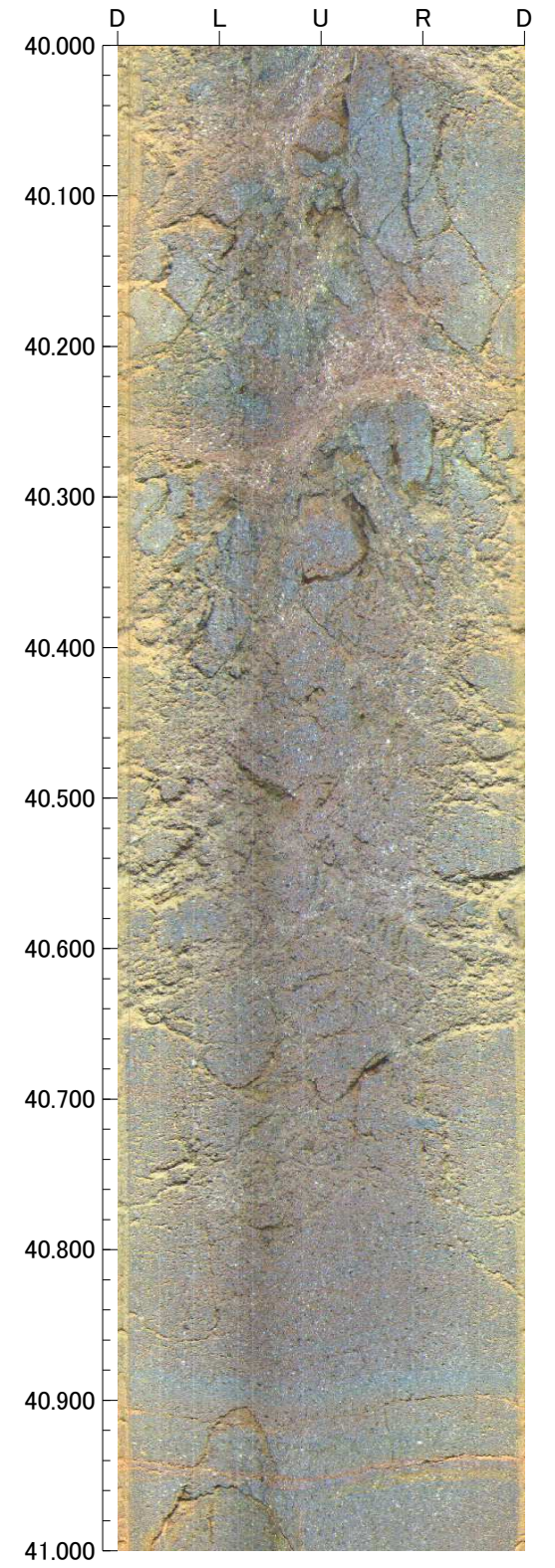
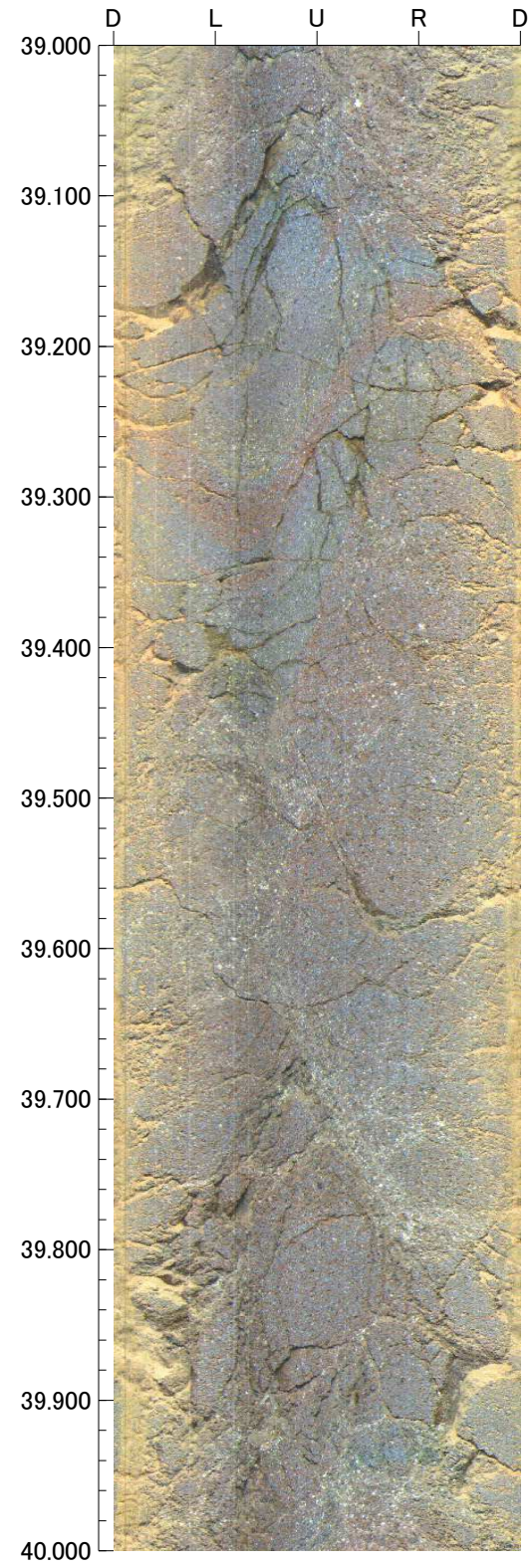
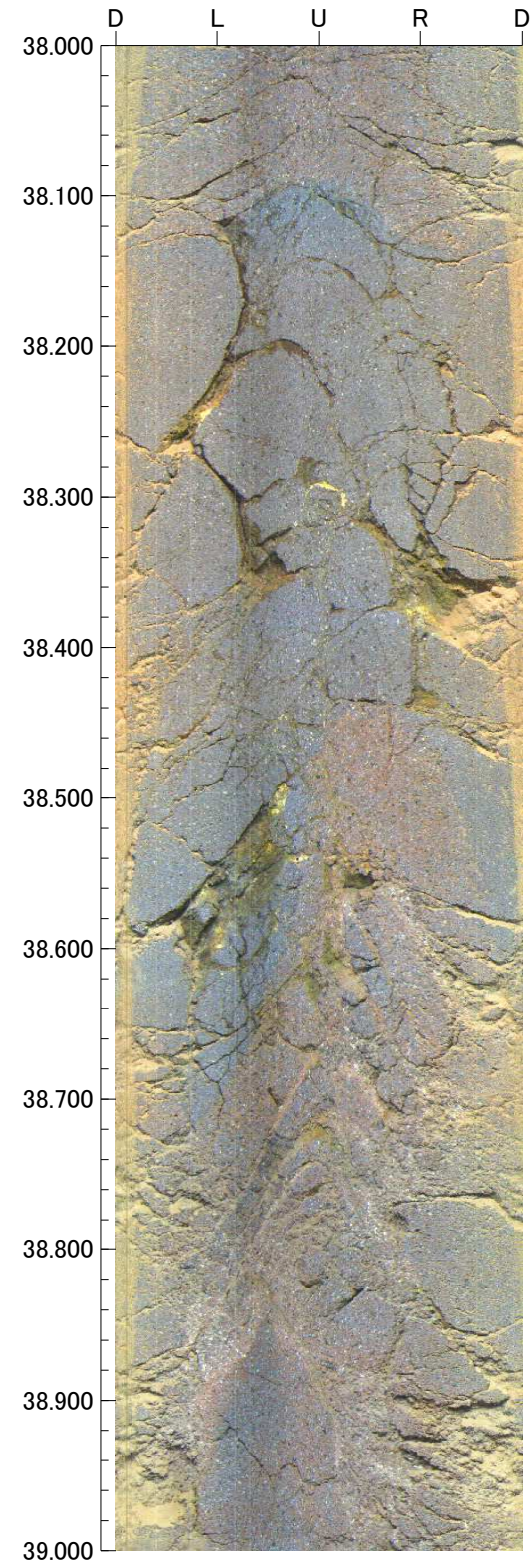
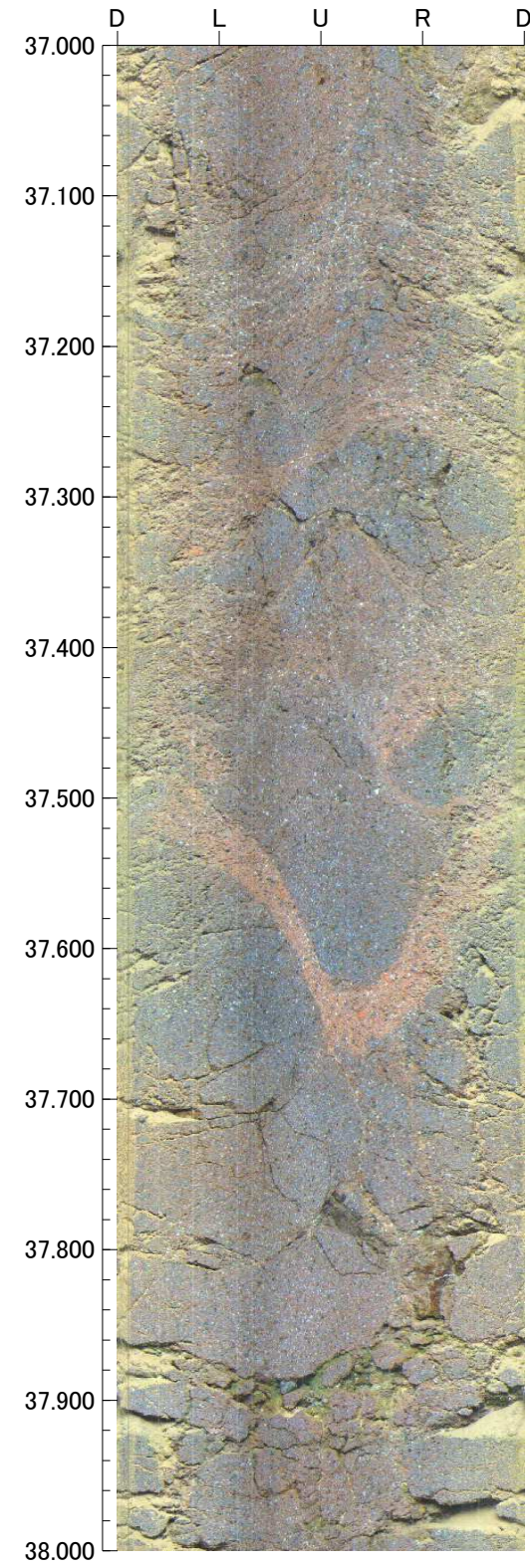
33.000m - 37.000m



孔番：E-10.8SE号孔

37.000m - 41.000m

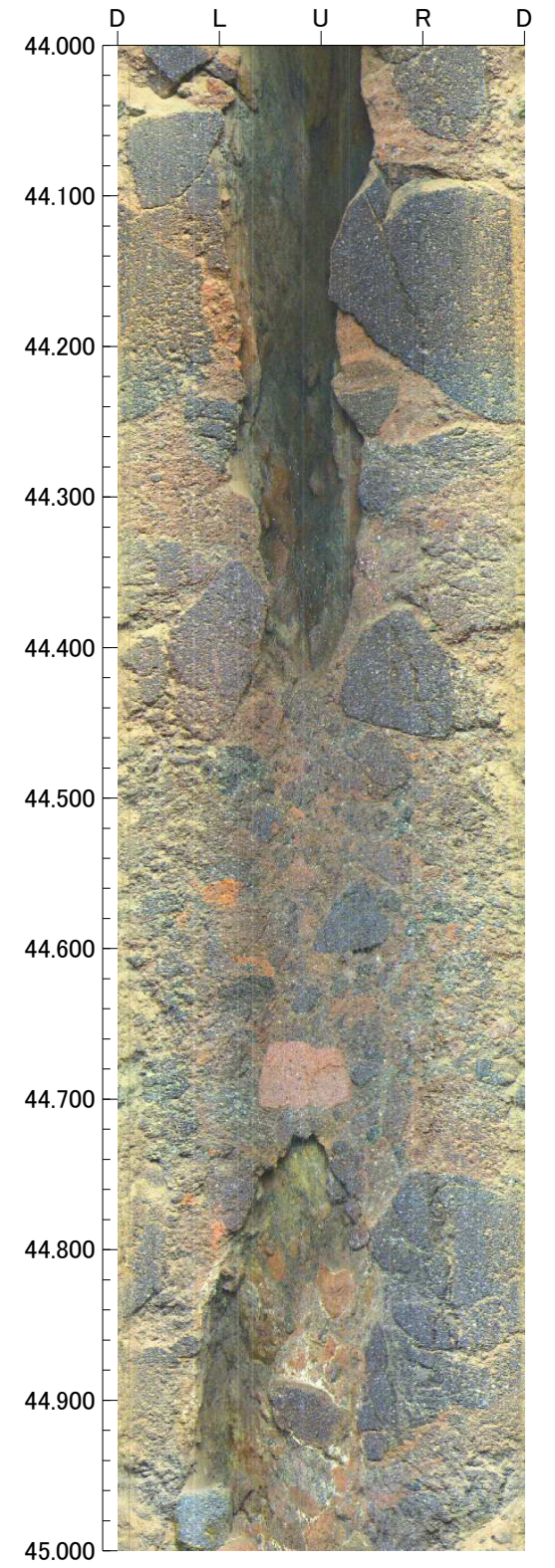
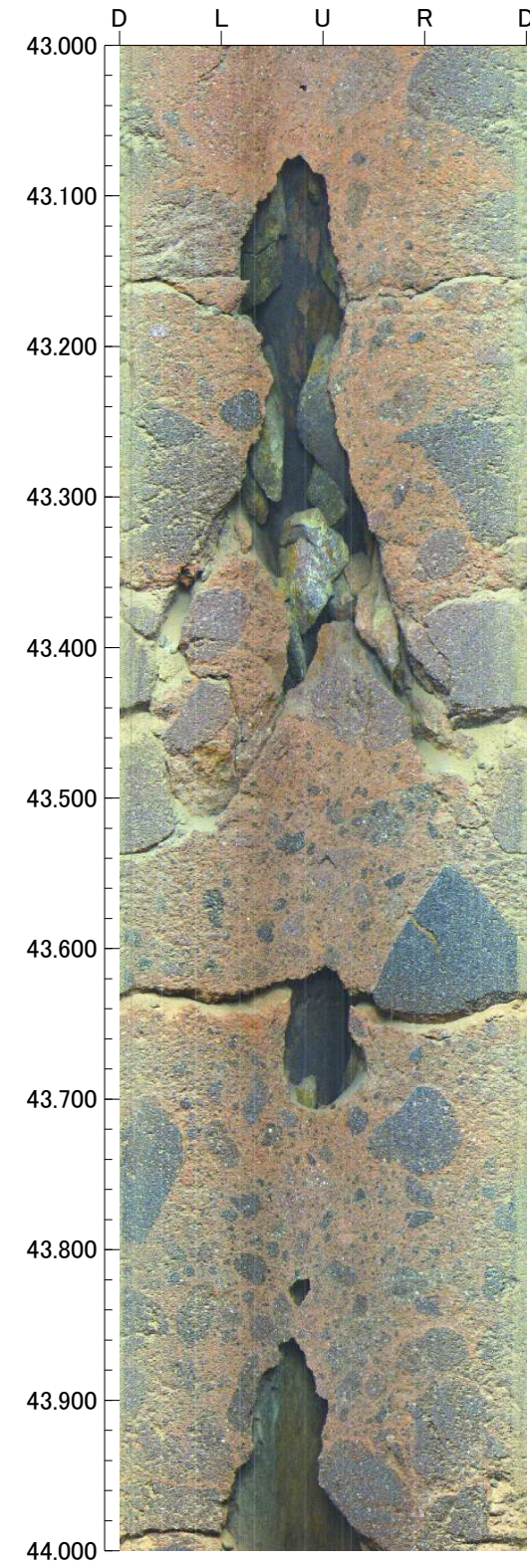
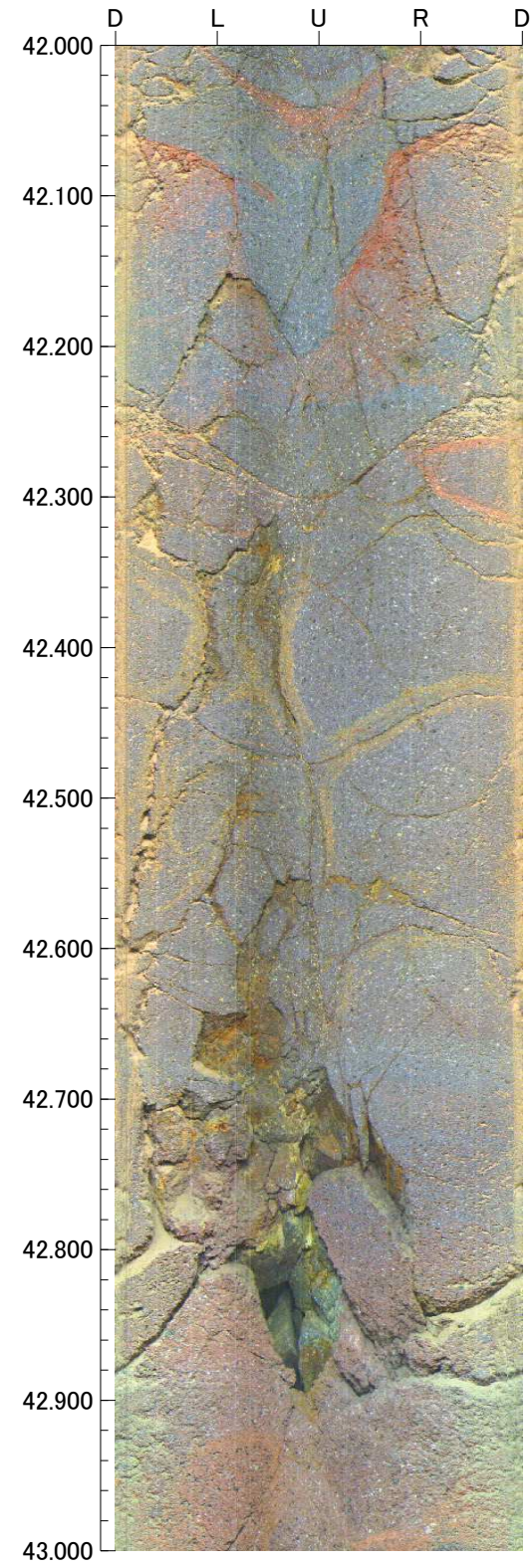
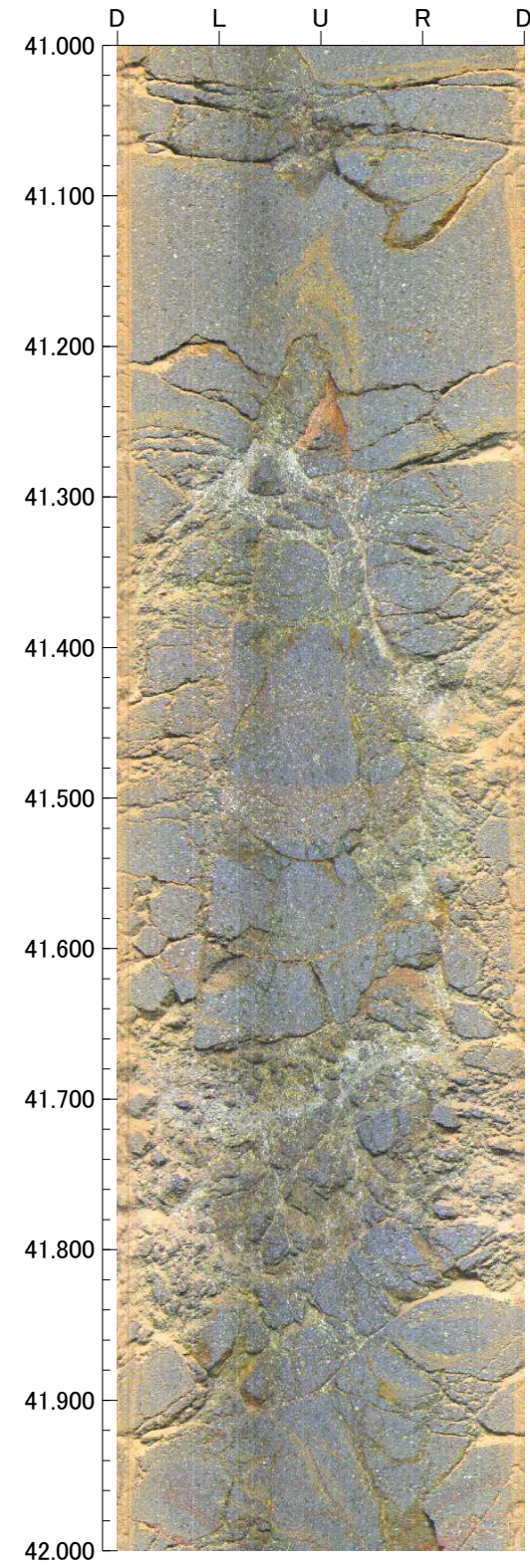
孔方位：129 孔傾斜：-60



孔番：E-10.8SE号孔

41.000m - 45.000m

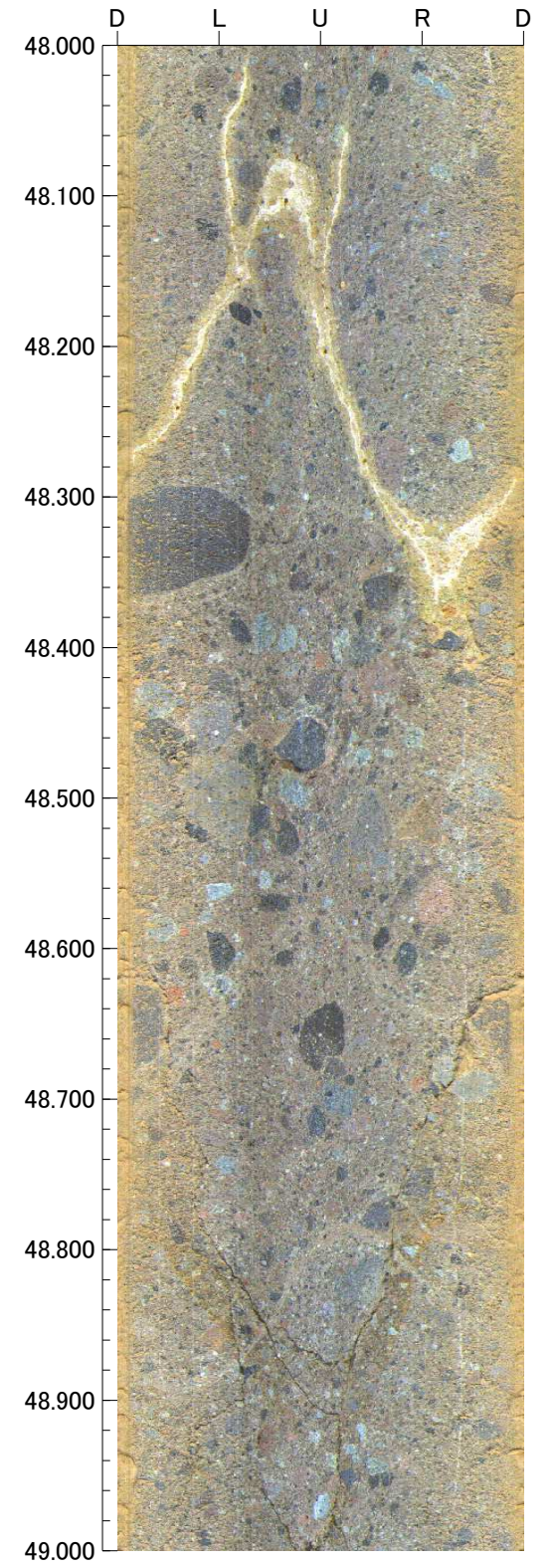
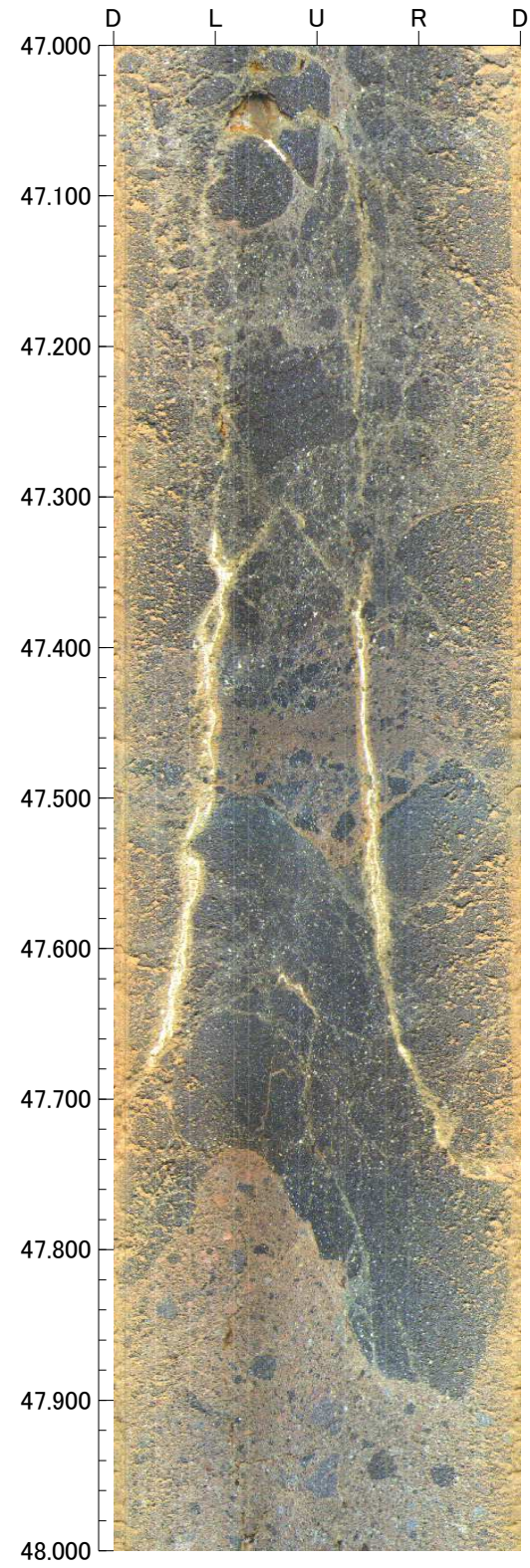
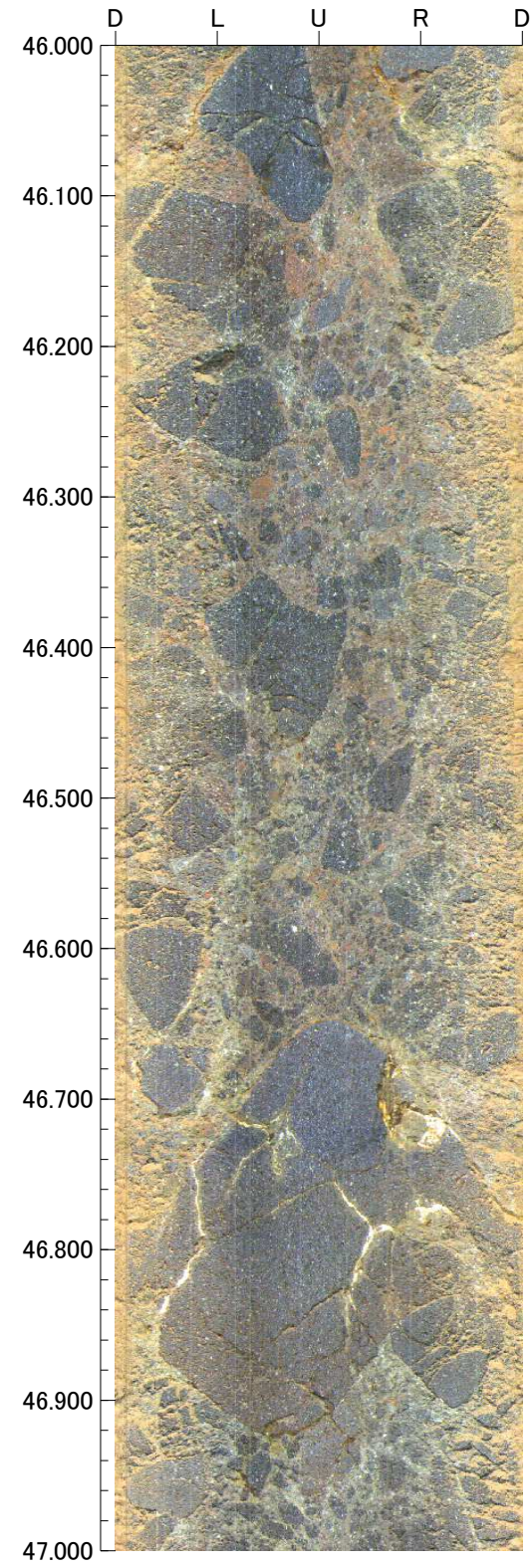
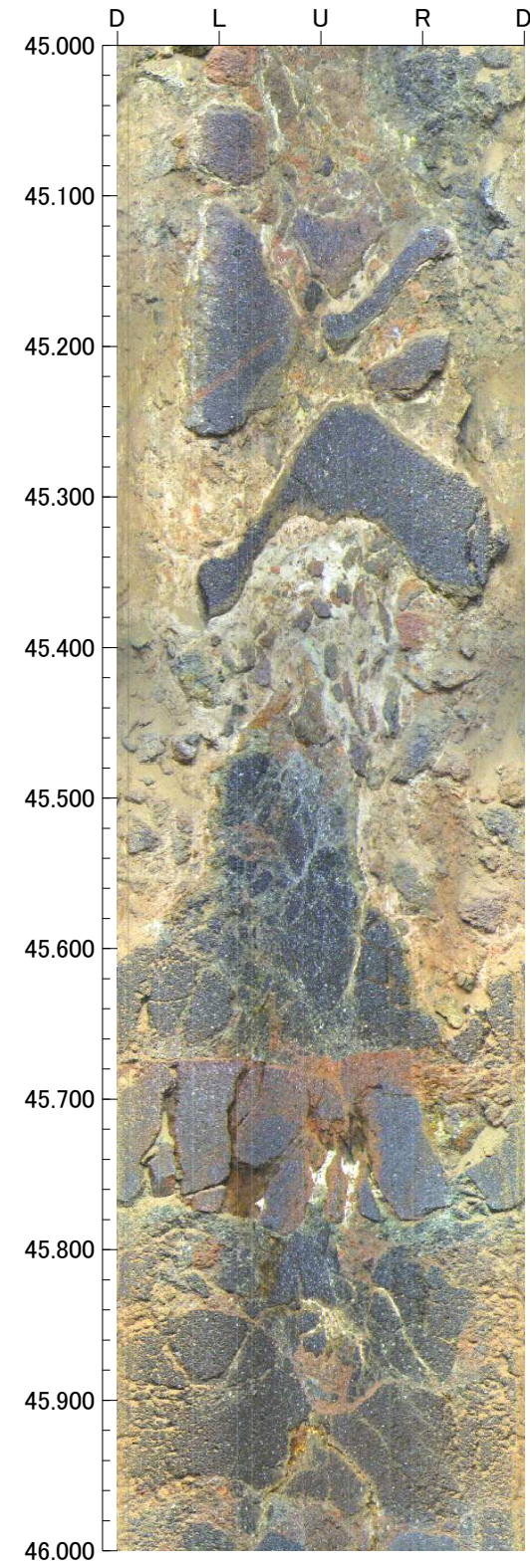
孔方位：129 孔傾斜：-60



孔番：E-10.8SE号孔

45.000m - 49.000m

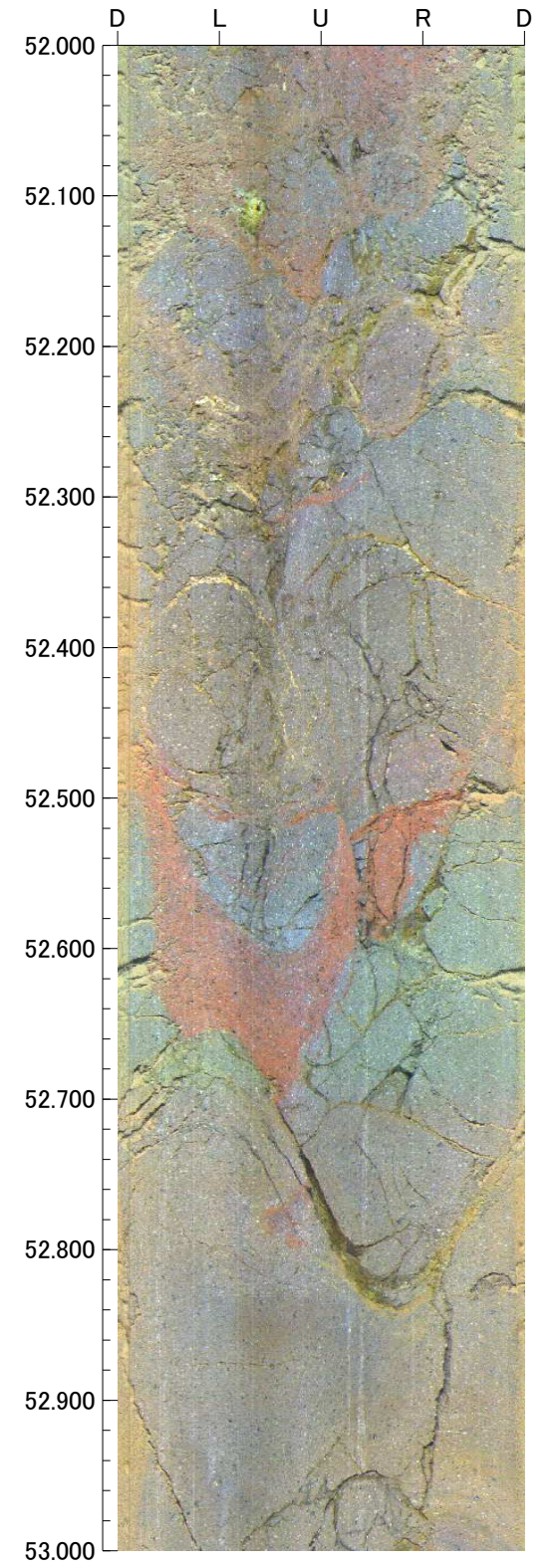
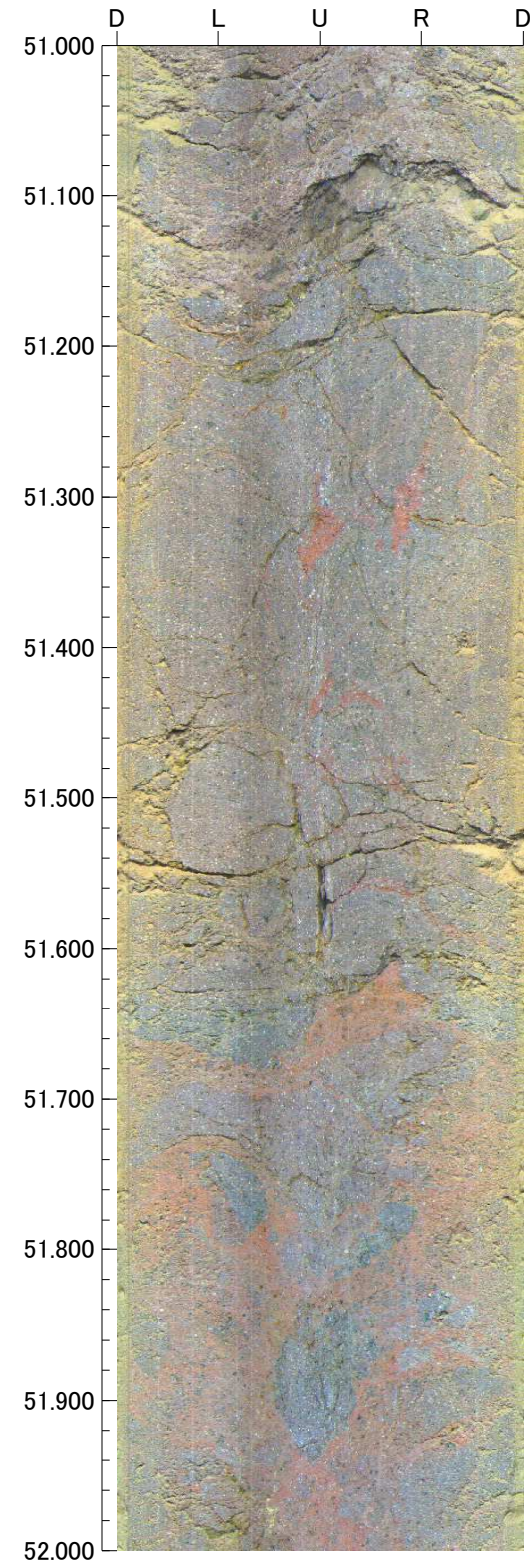
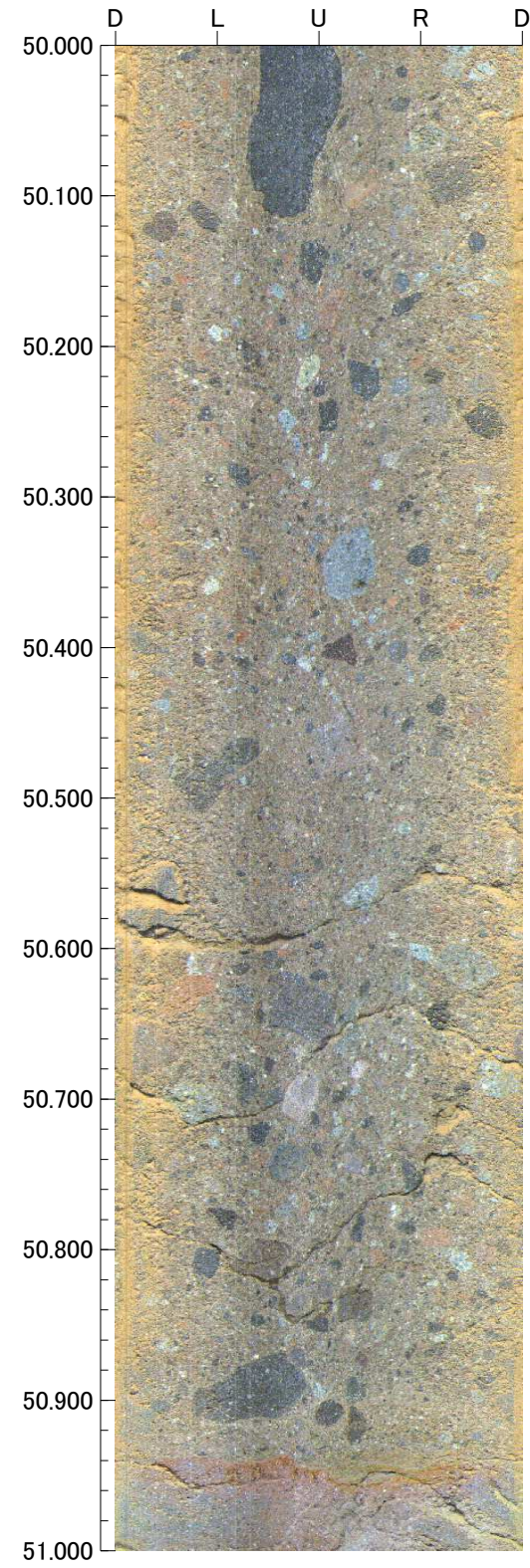
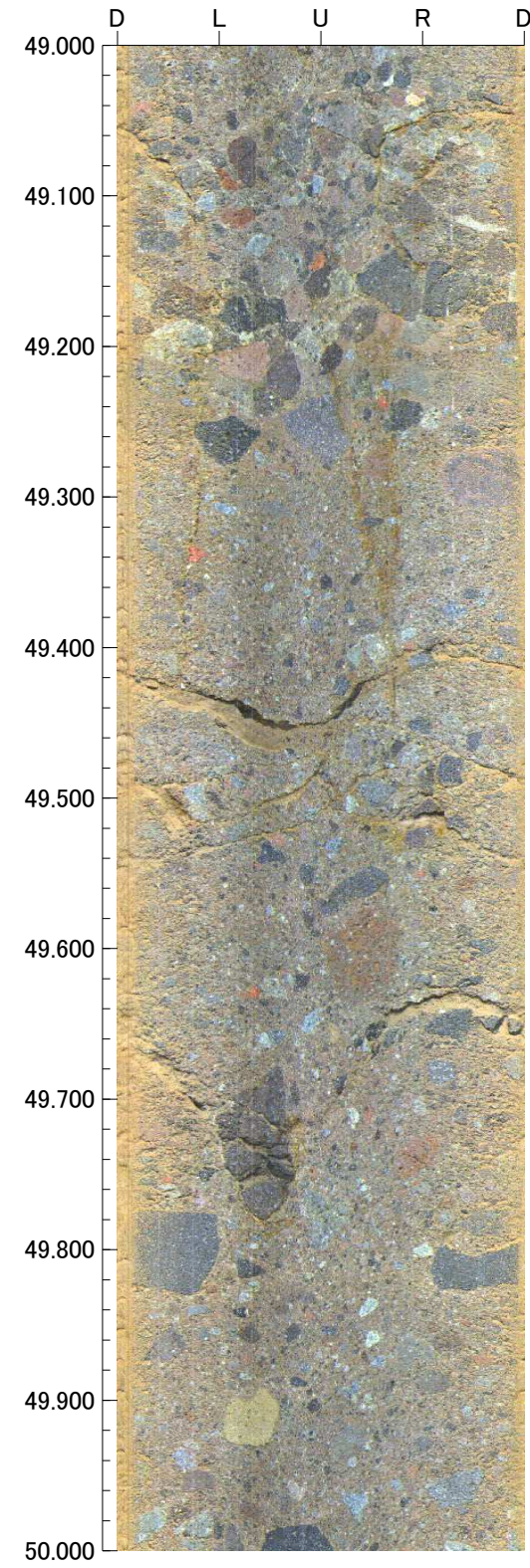
孔方位：129 孔傾斜：-60



孔番 : E-10.8SE号孔

49.000m - 53.000m

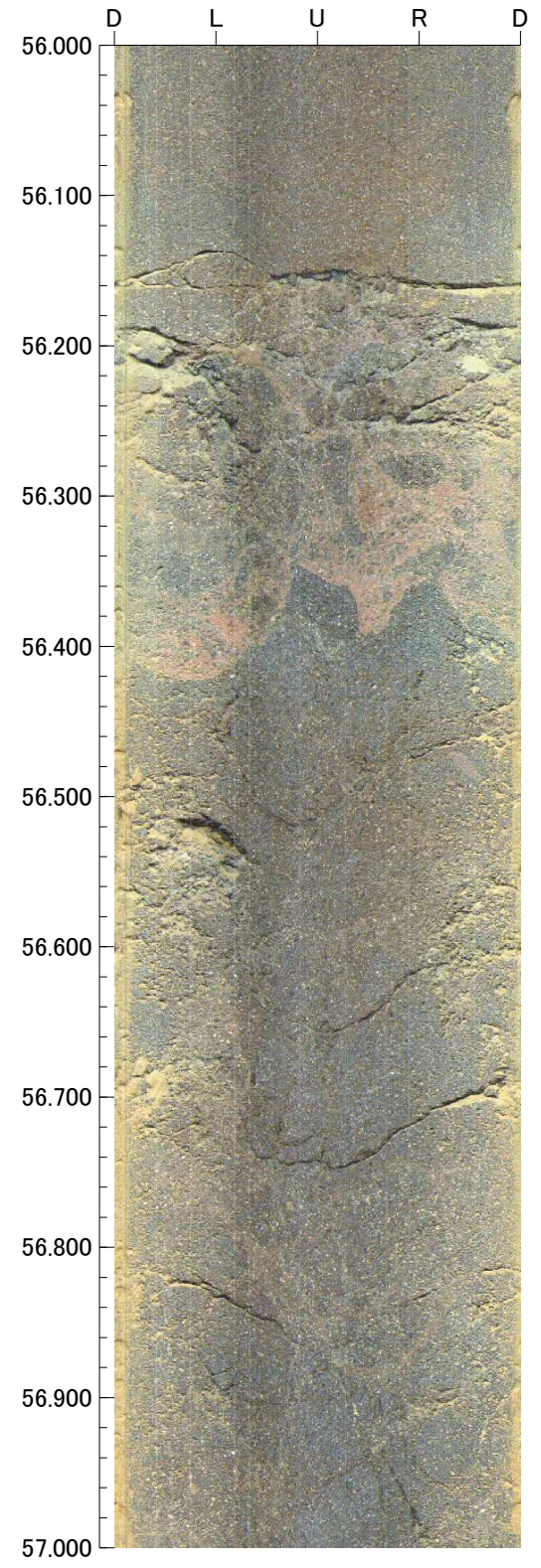
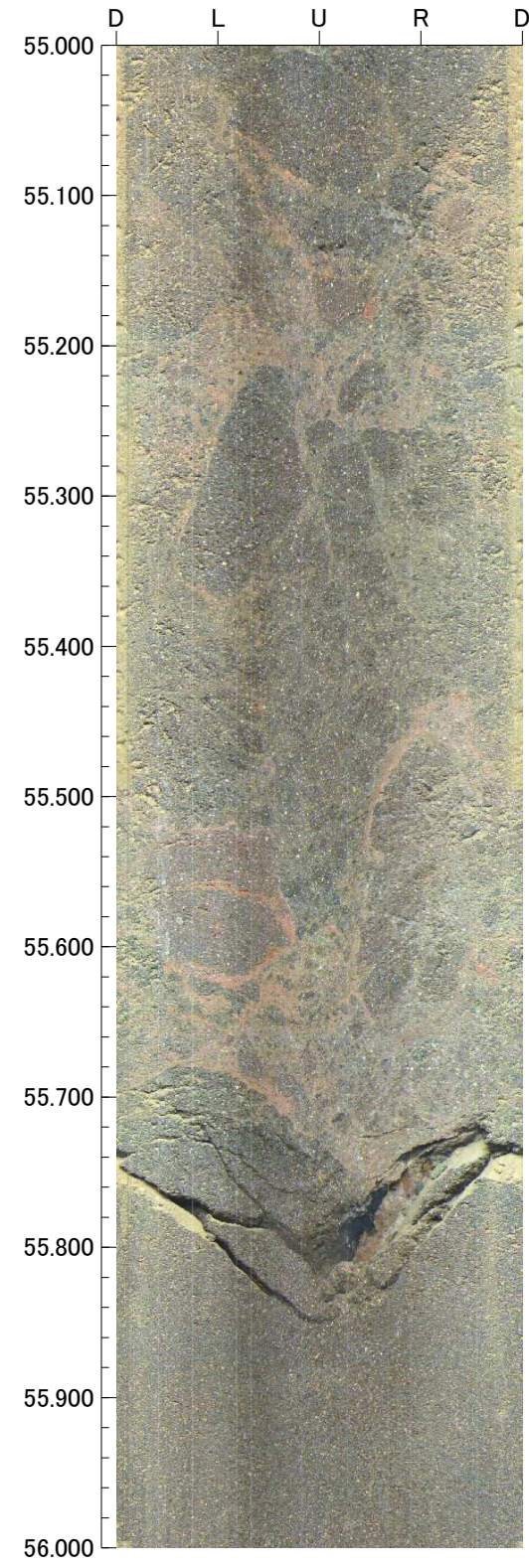
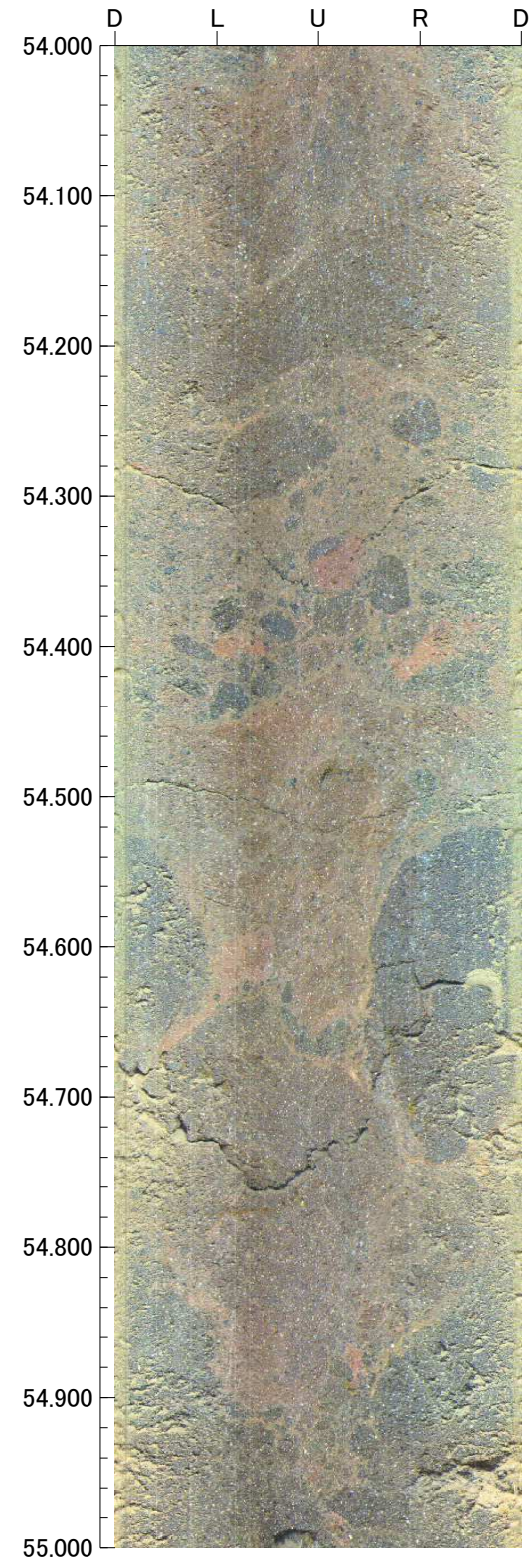
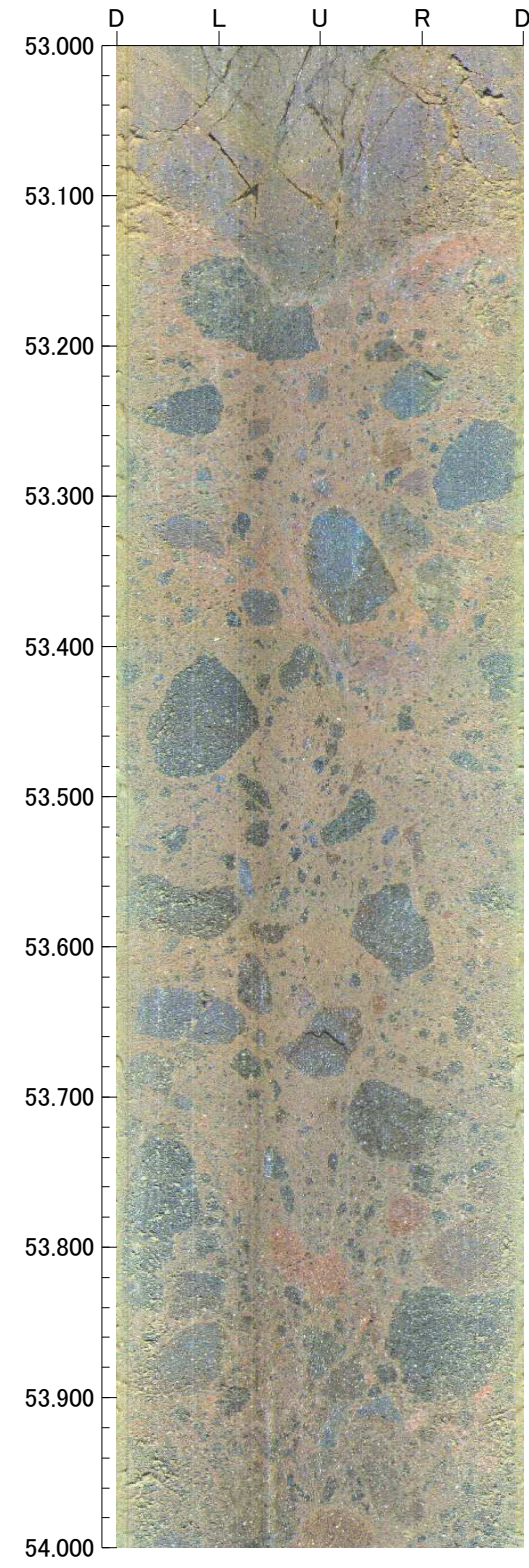
孔方位 : 129 孔傾斜 : -60



孔番 : E-10.8SE号孔

53.000m - 57.000m

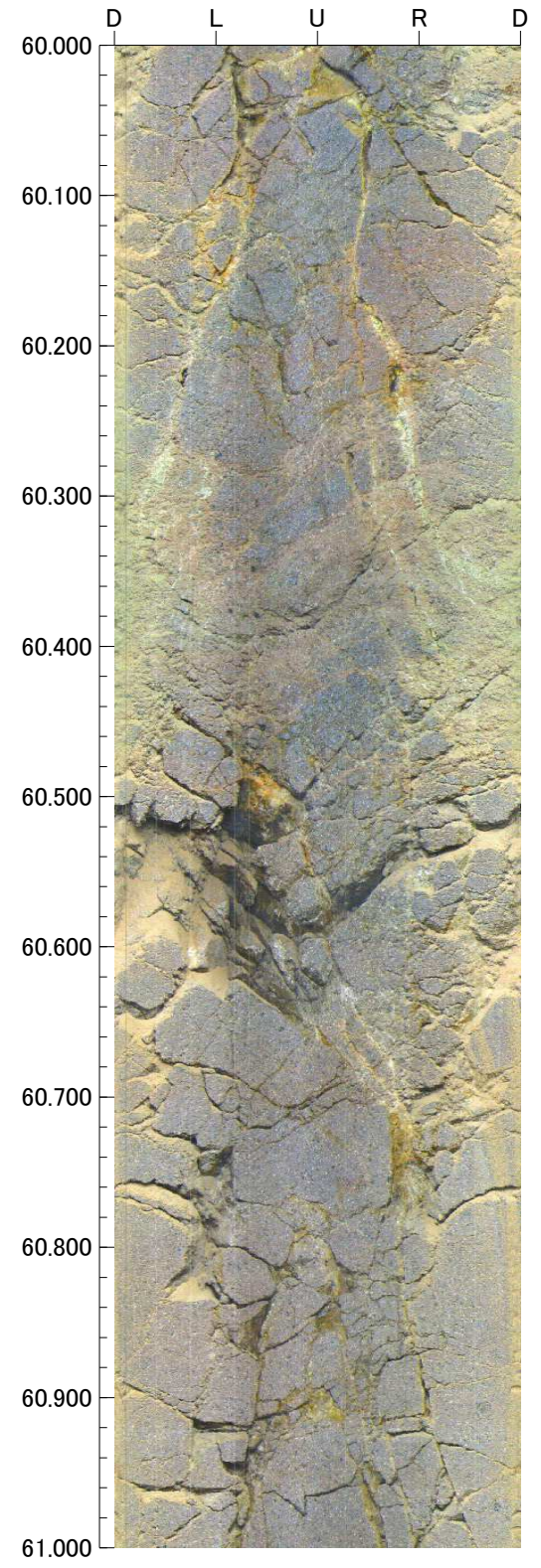
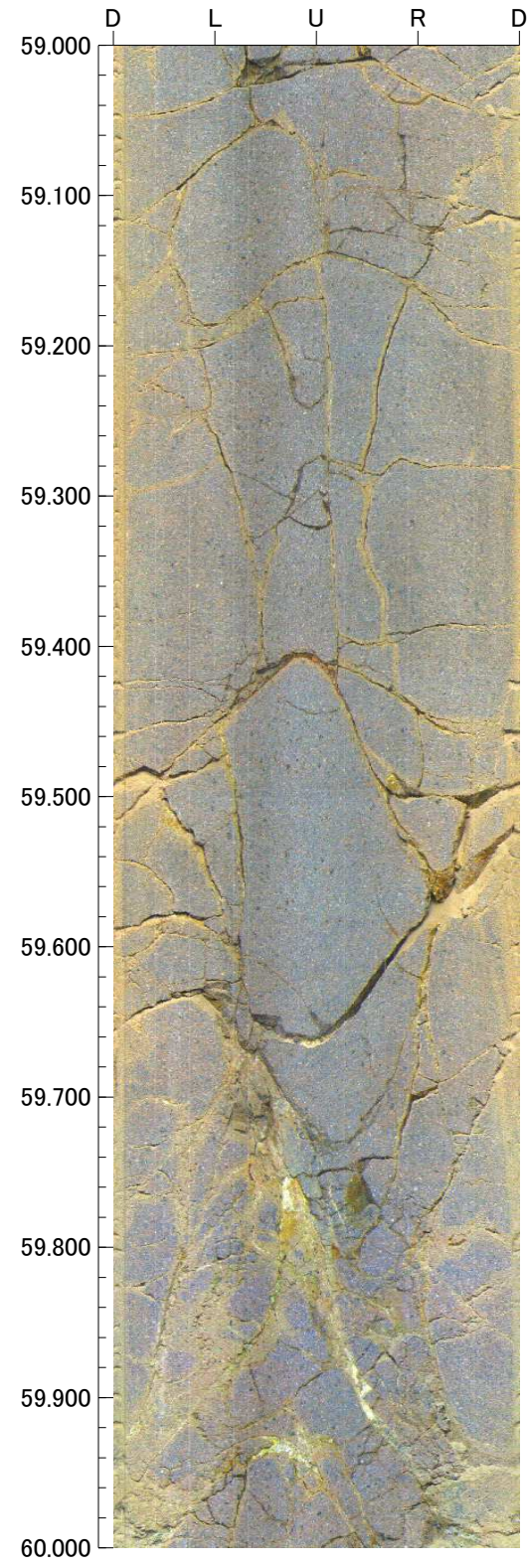
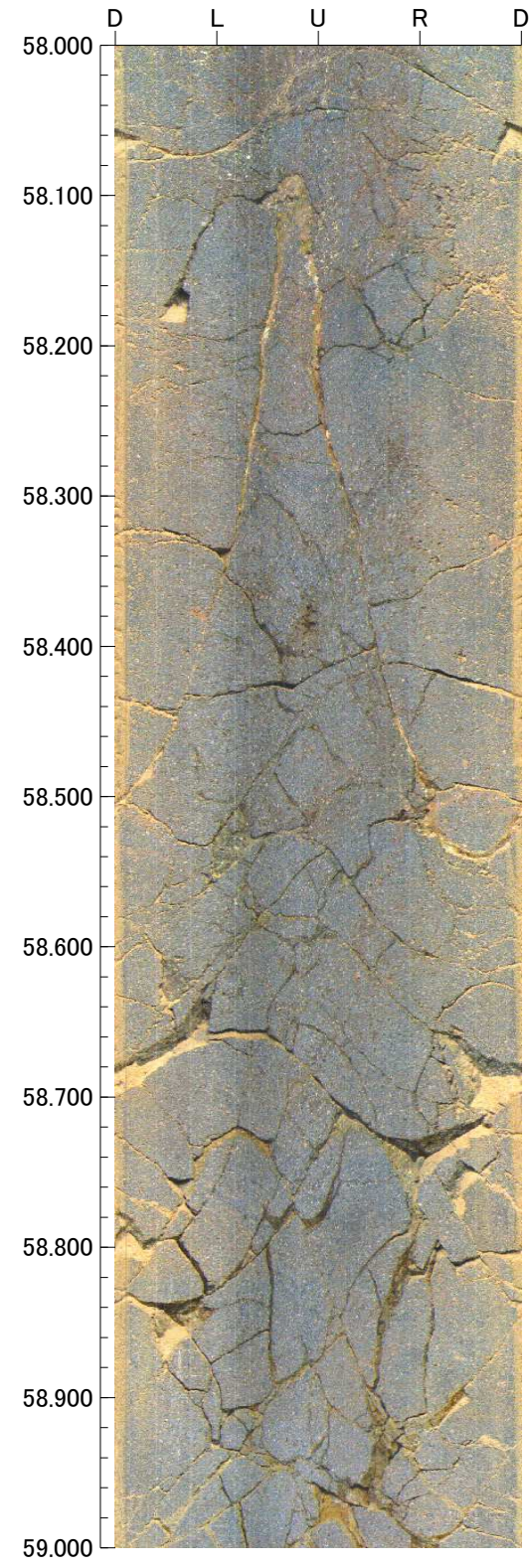
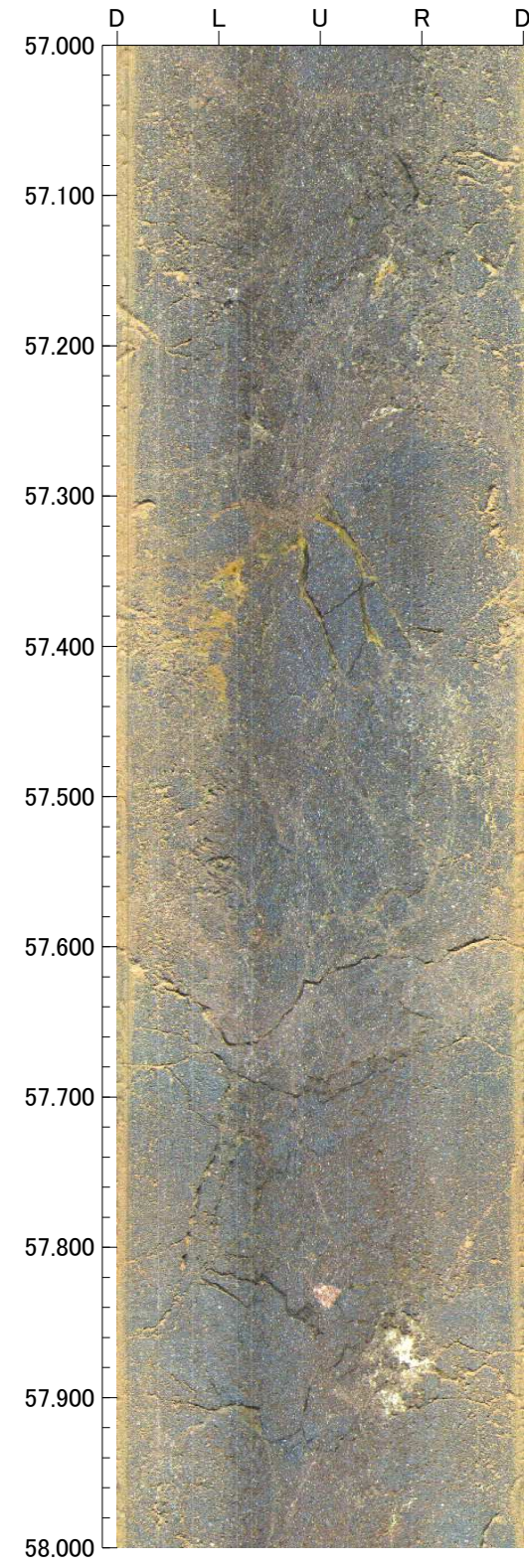
孔方位 : 129 孔傾斜 : -60



孔番 : E-10.8SE号孔

57.000m - 61.000m

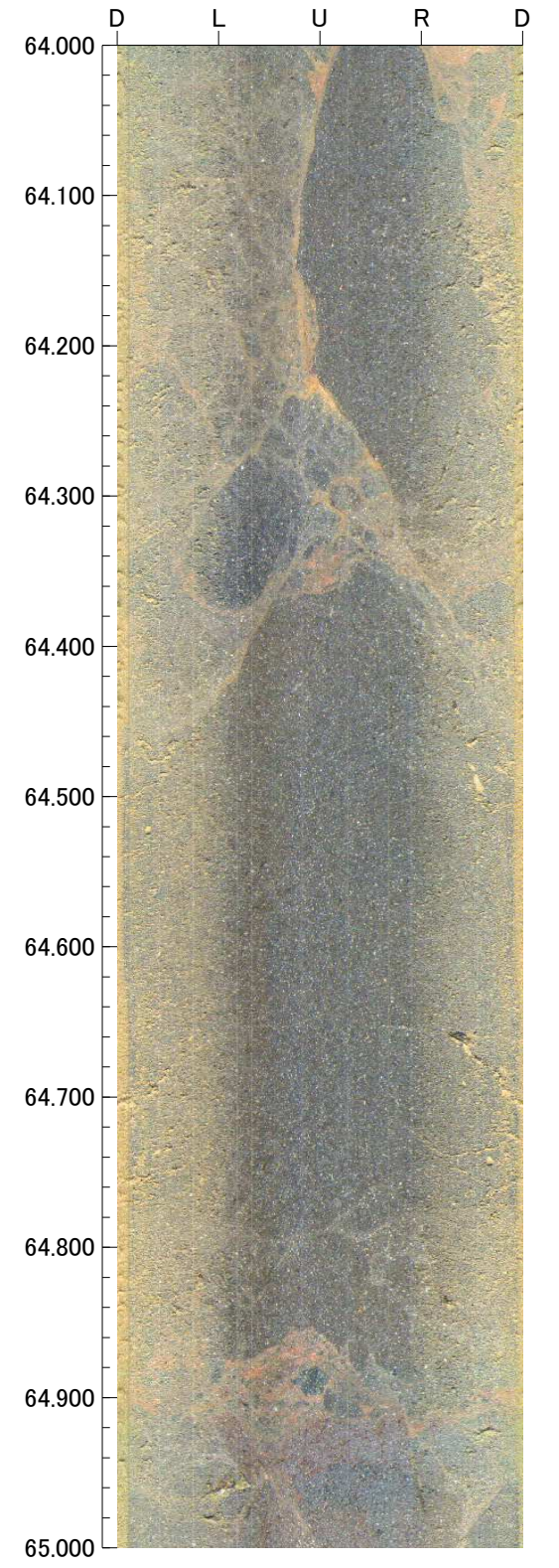
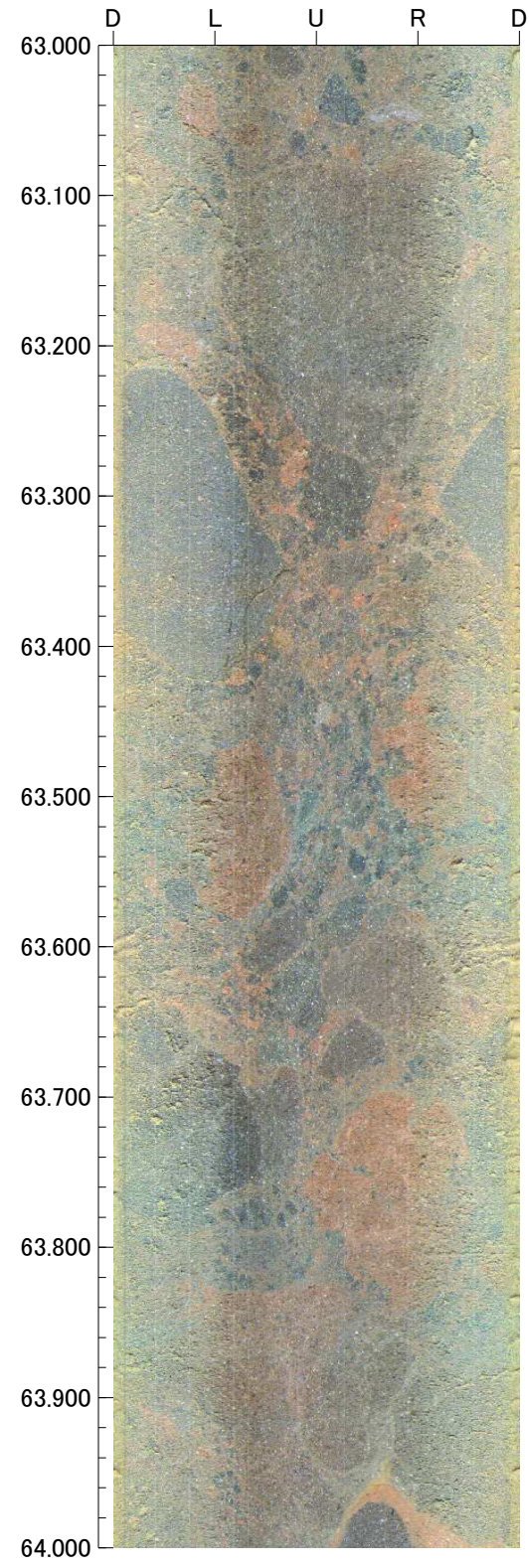
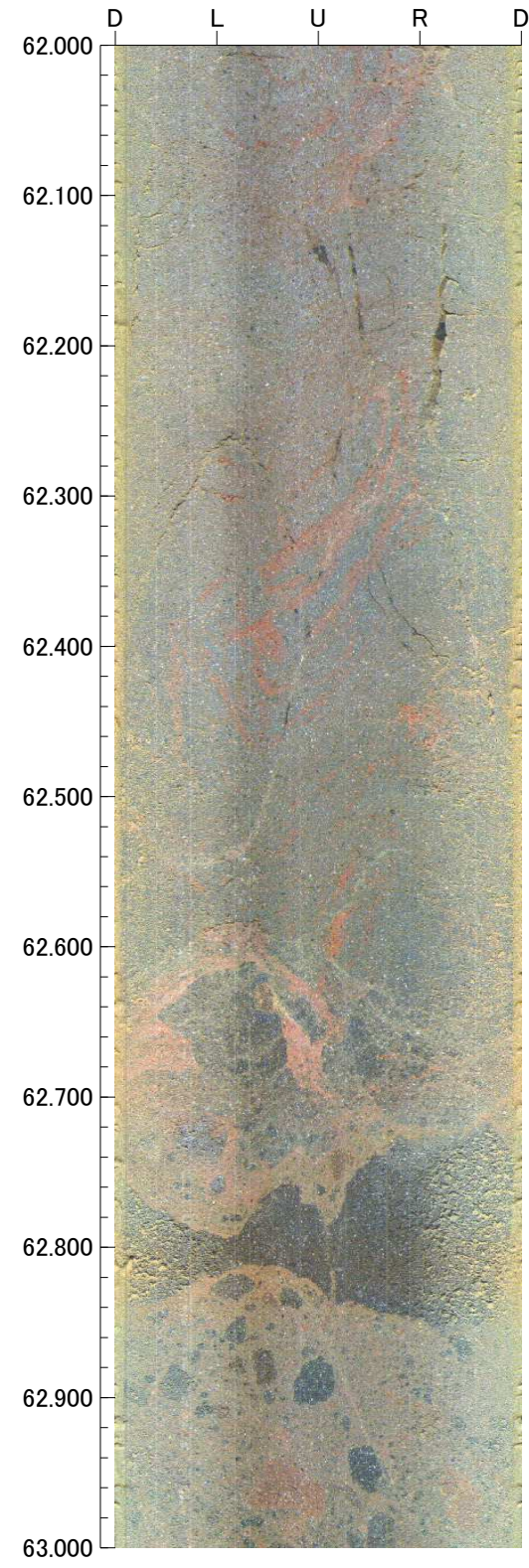
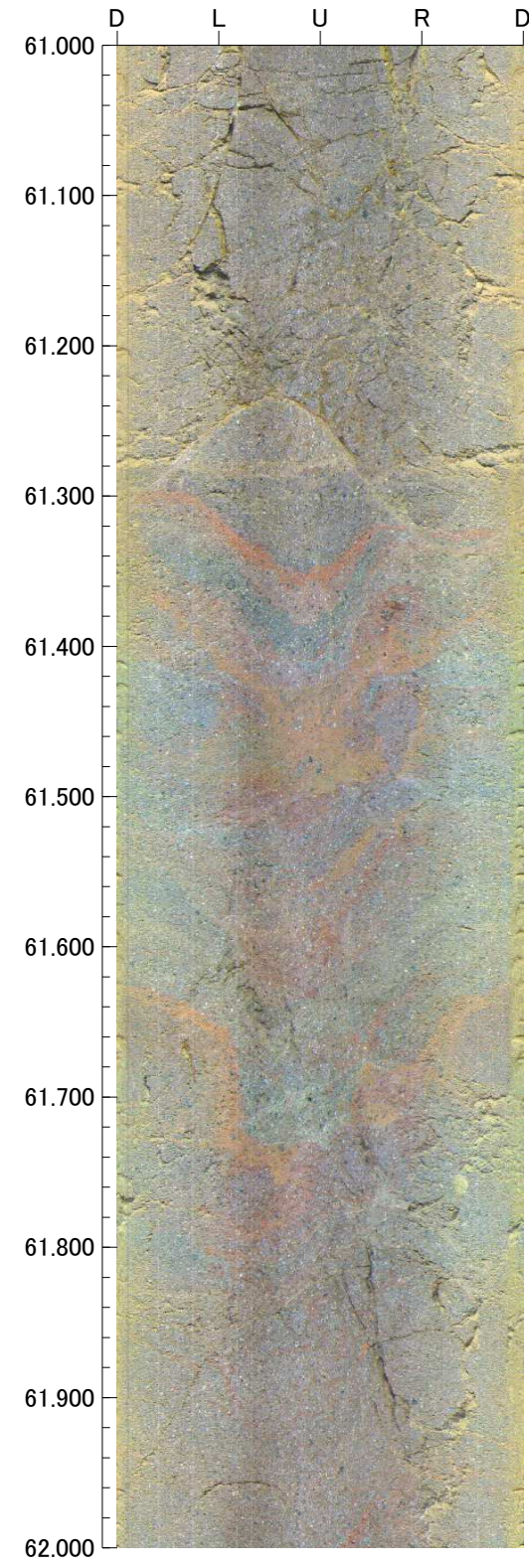
孔方位 : 129 孔傾斜 : -60



孔番：E-10.8SE号孔

61.000m - 65.000m

孔方位：129 孔傾斜：-60

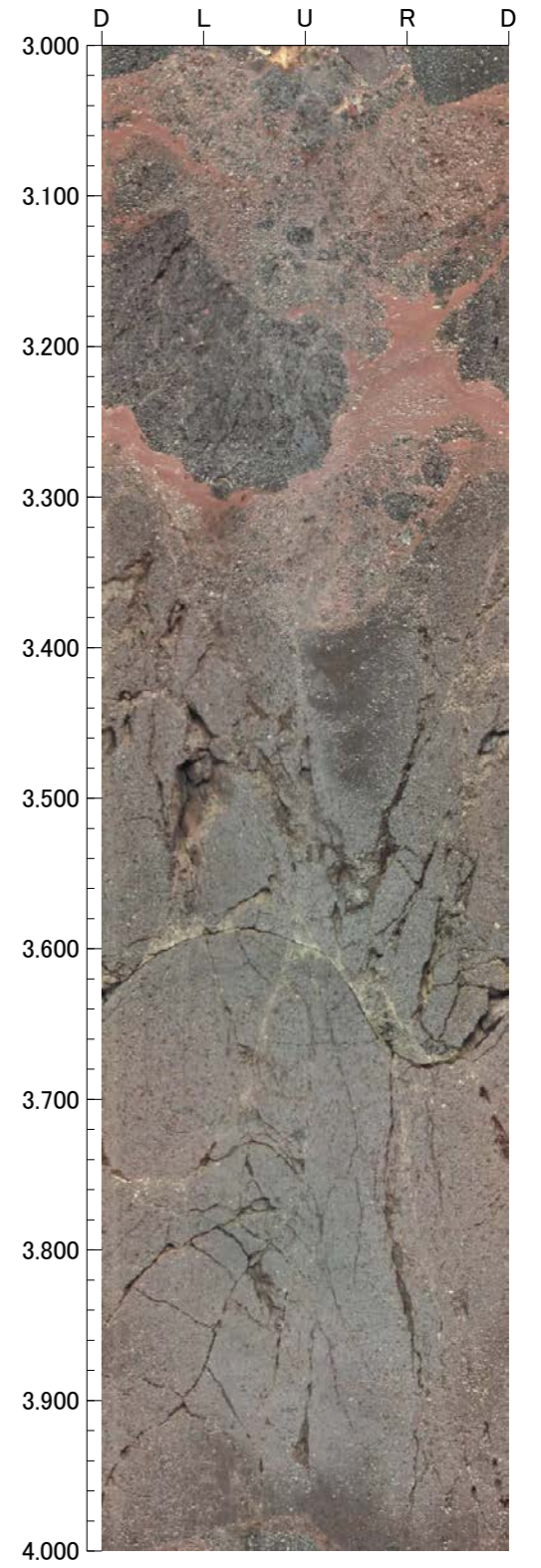
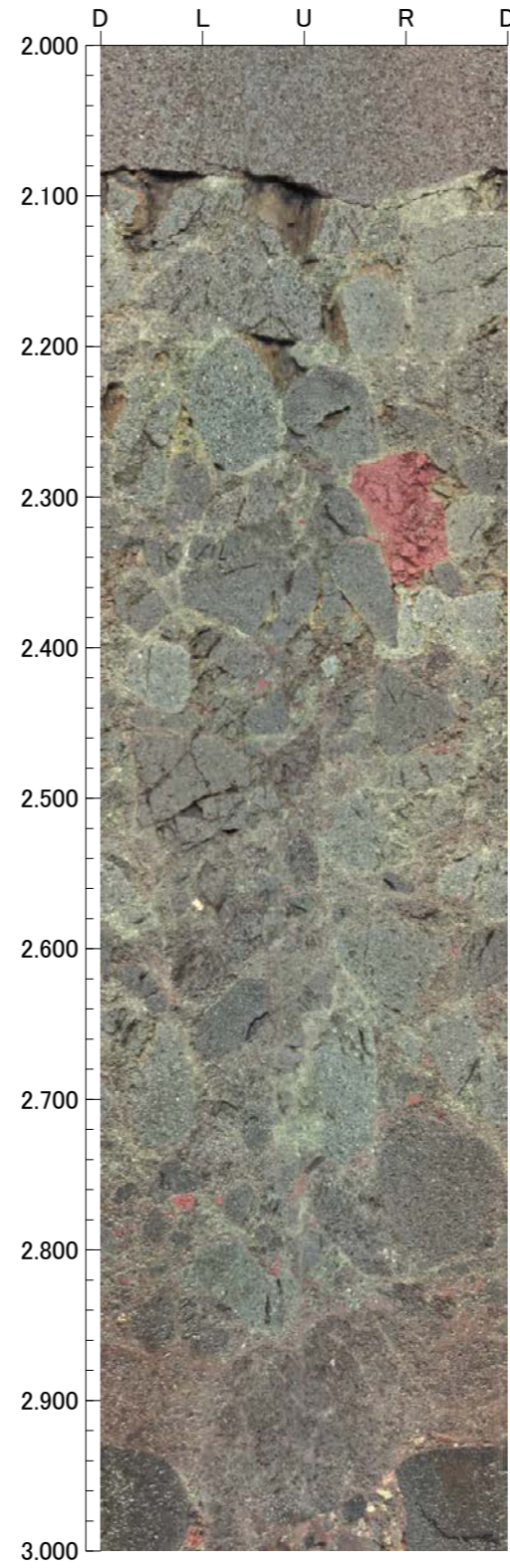
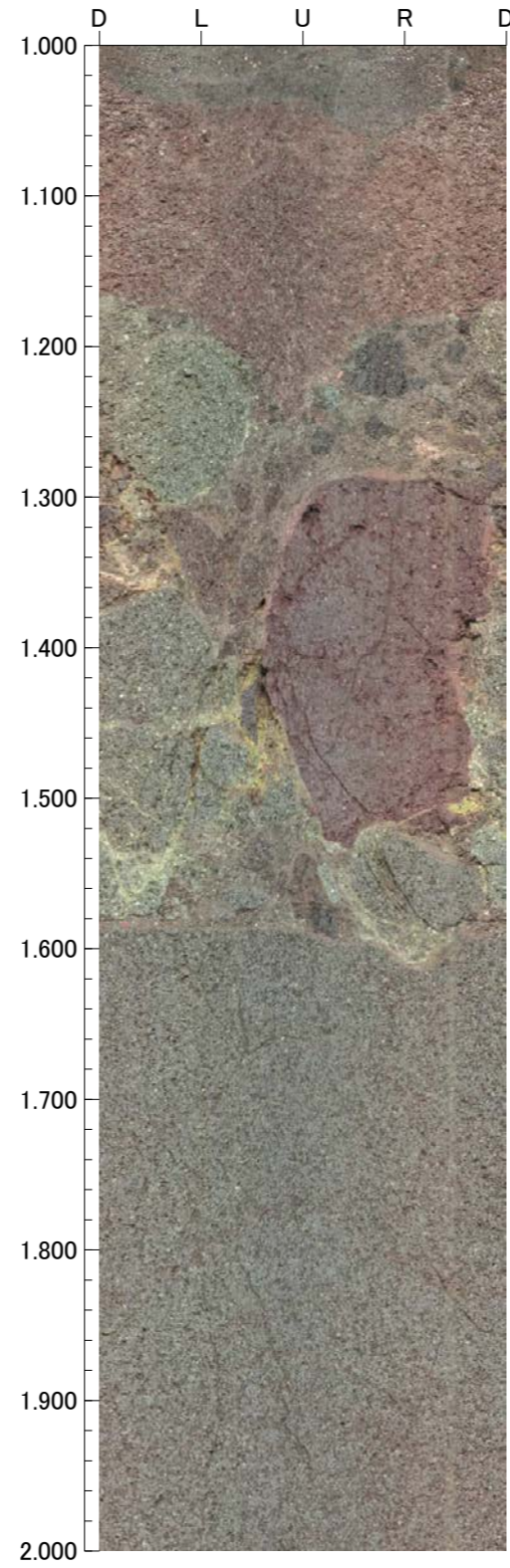
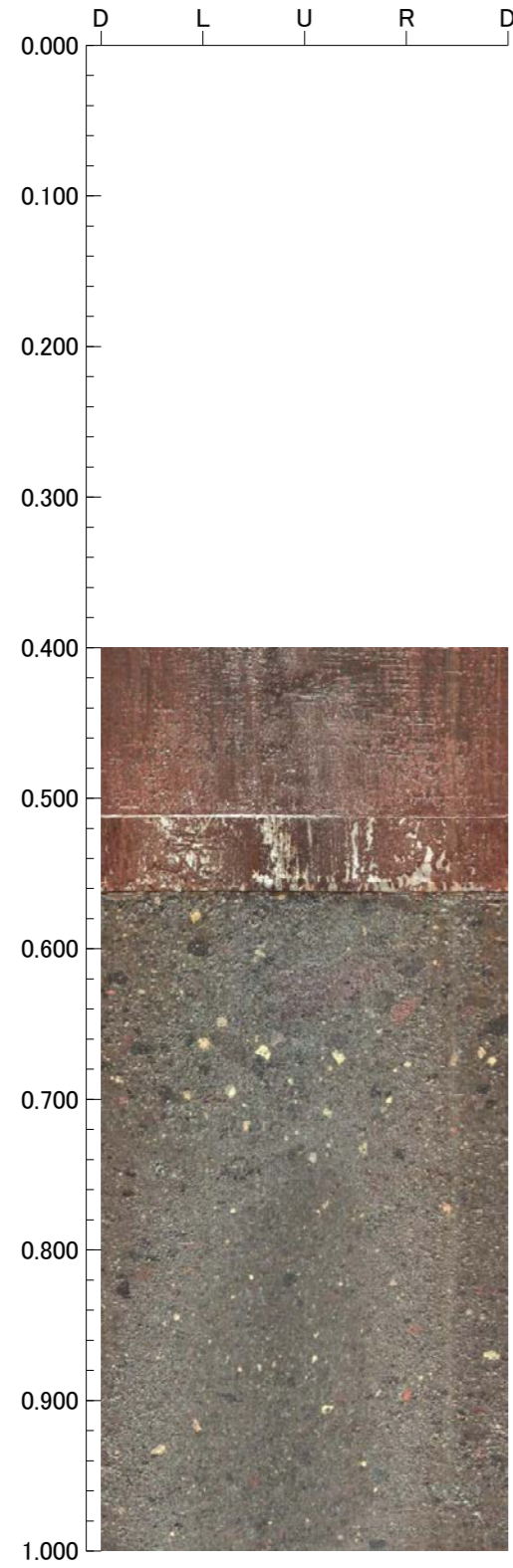




孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

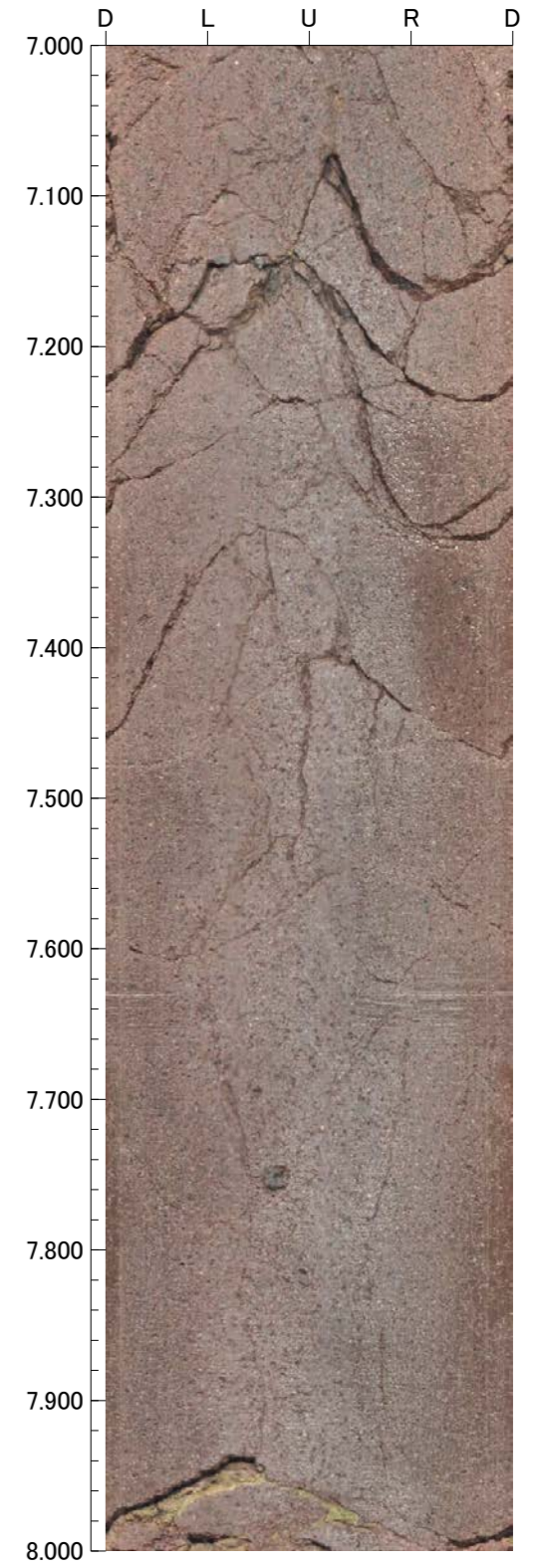
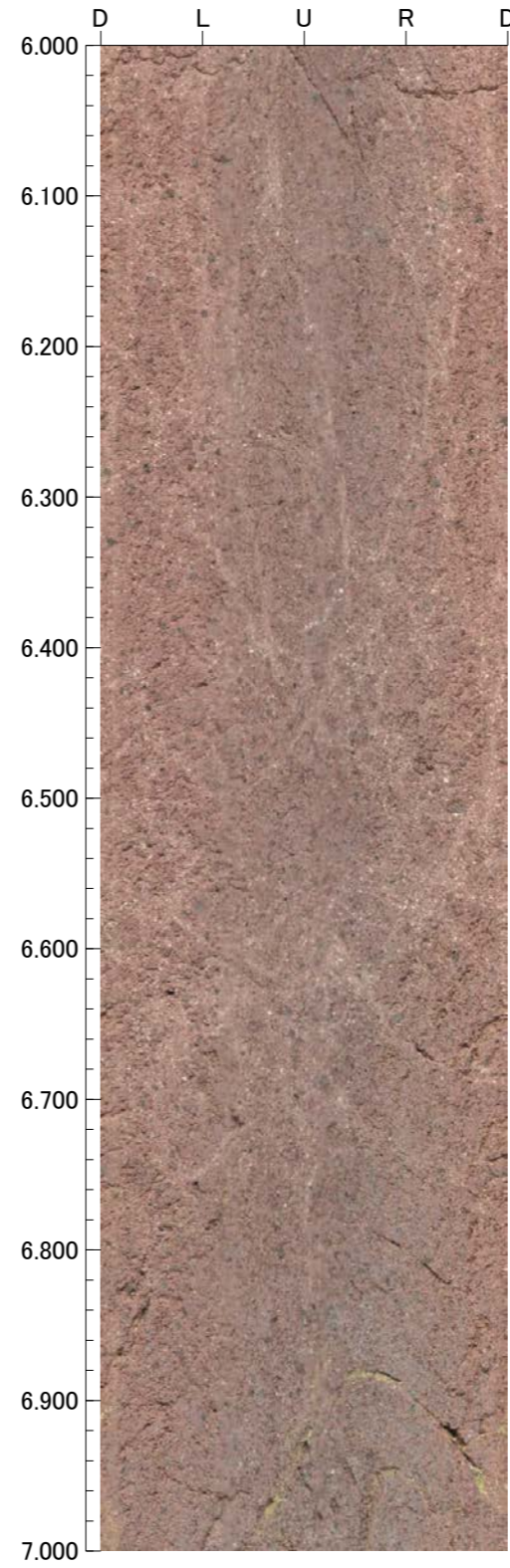
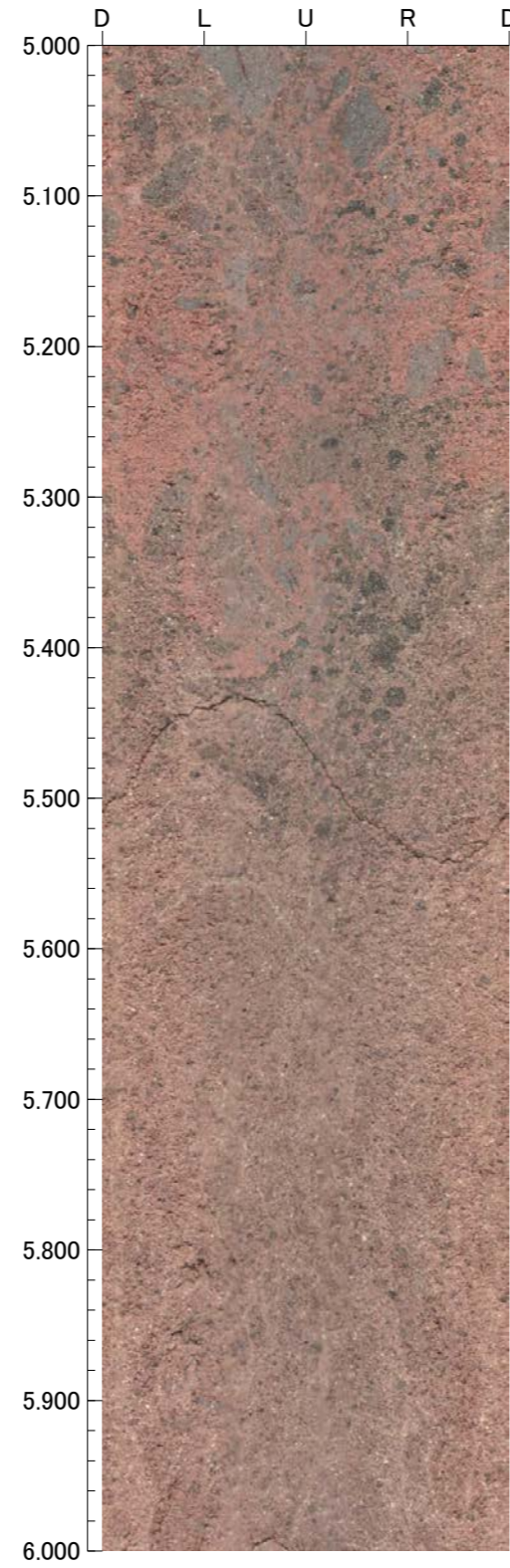
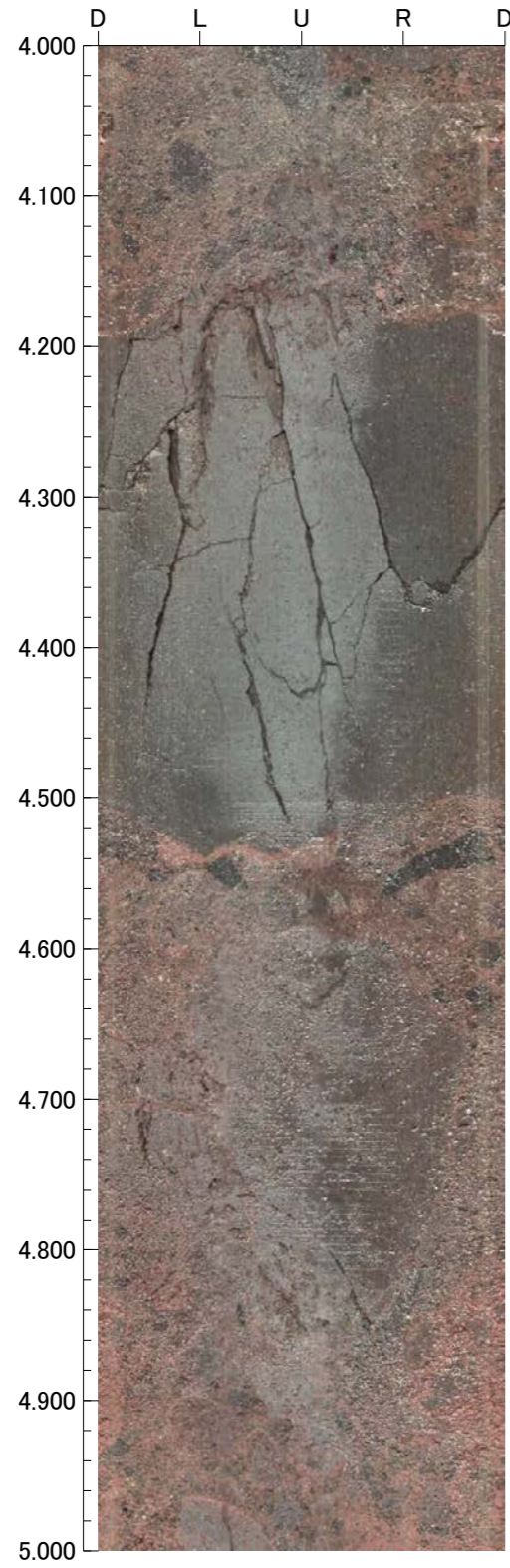
0.400m - 4.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

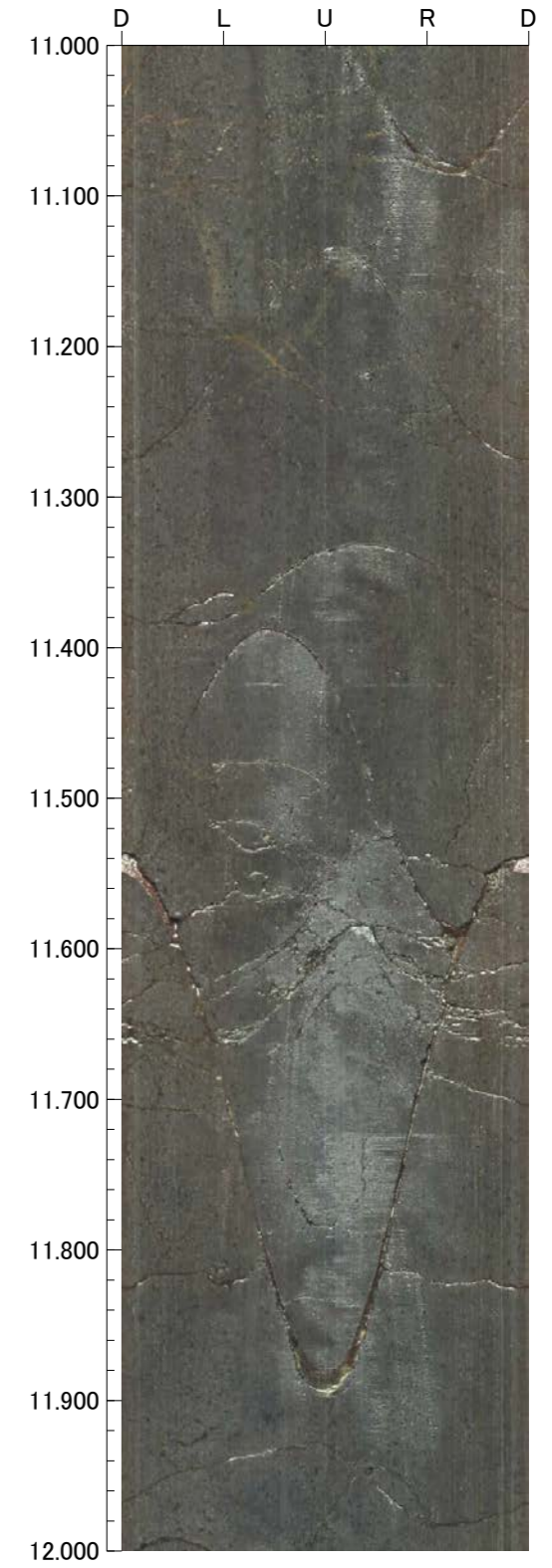
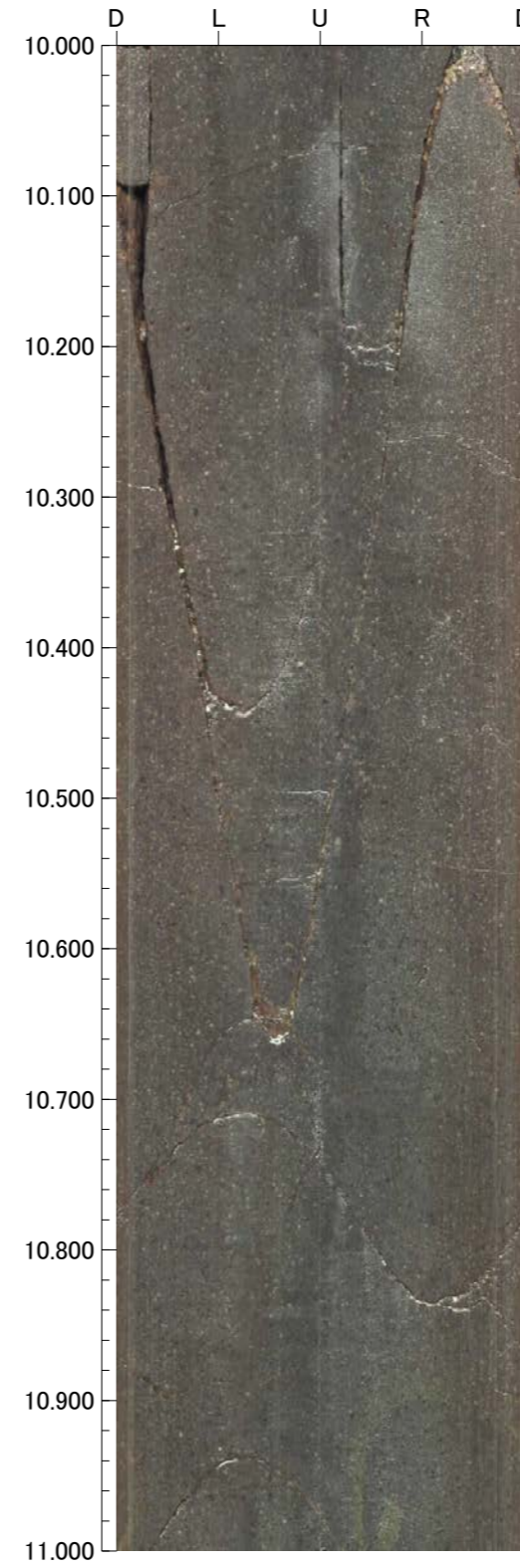
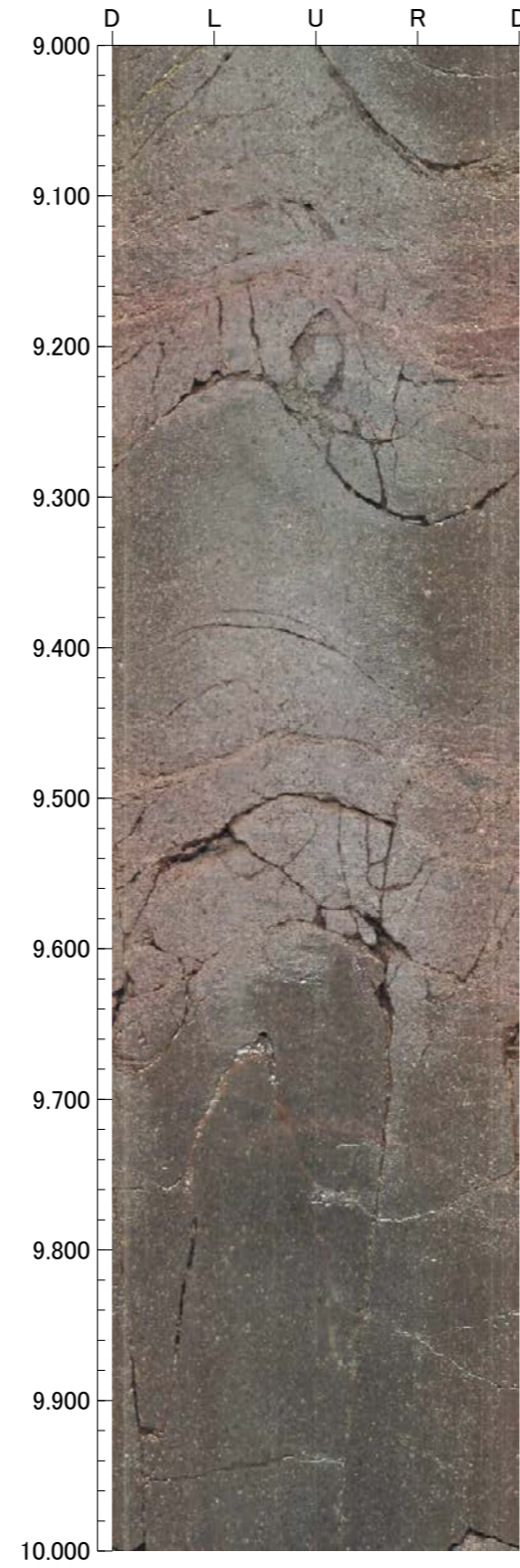
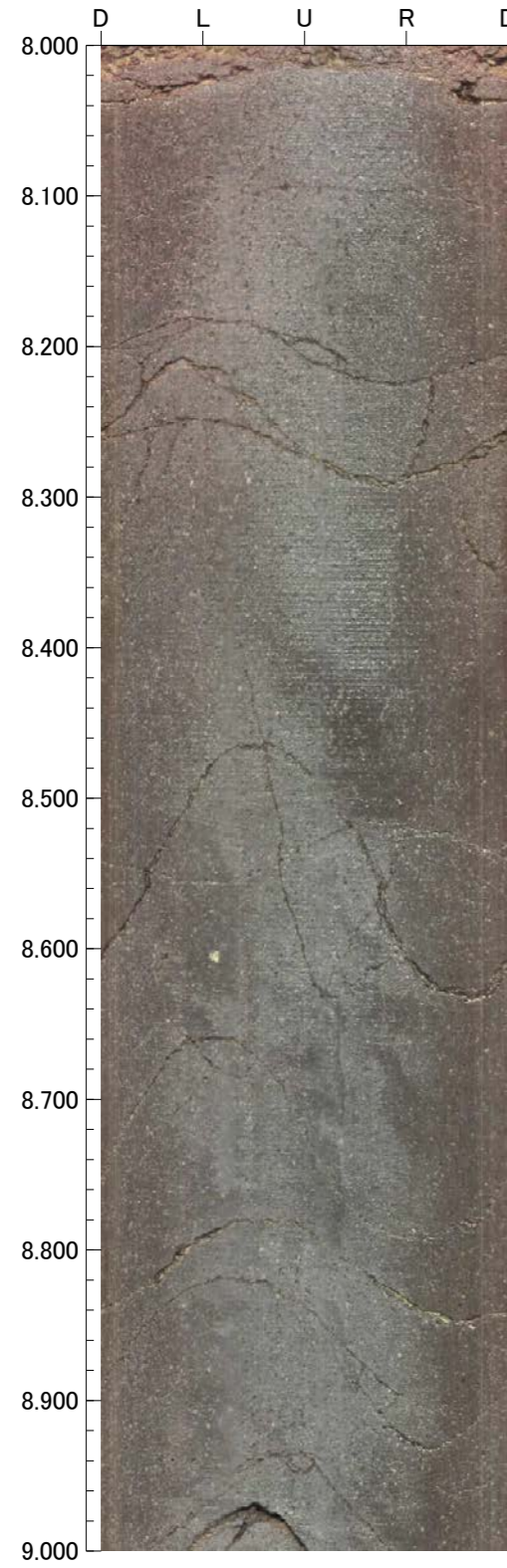
4.000m - 8.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

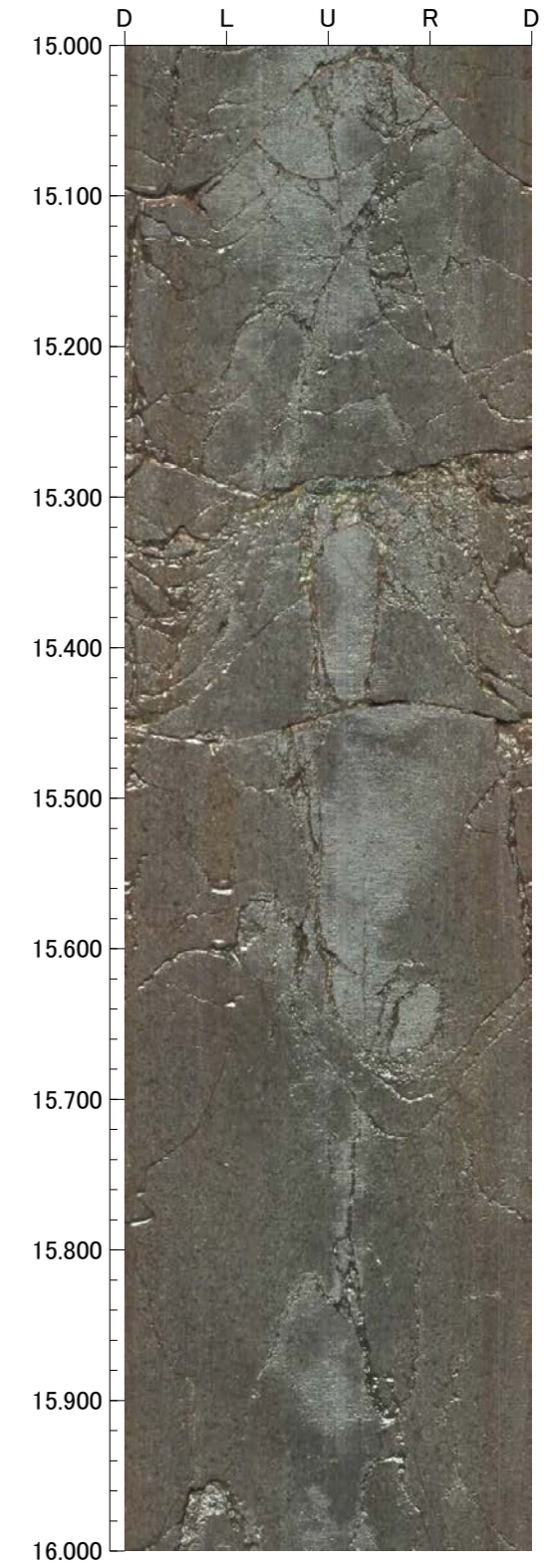
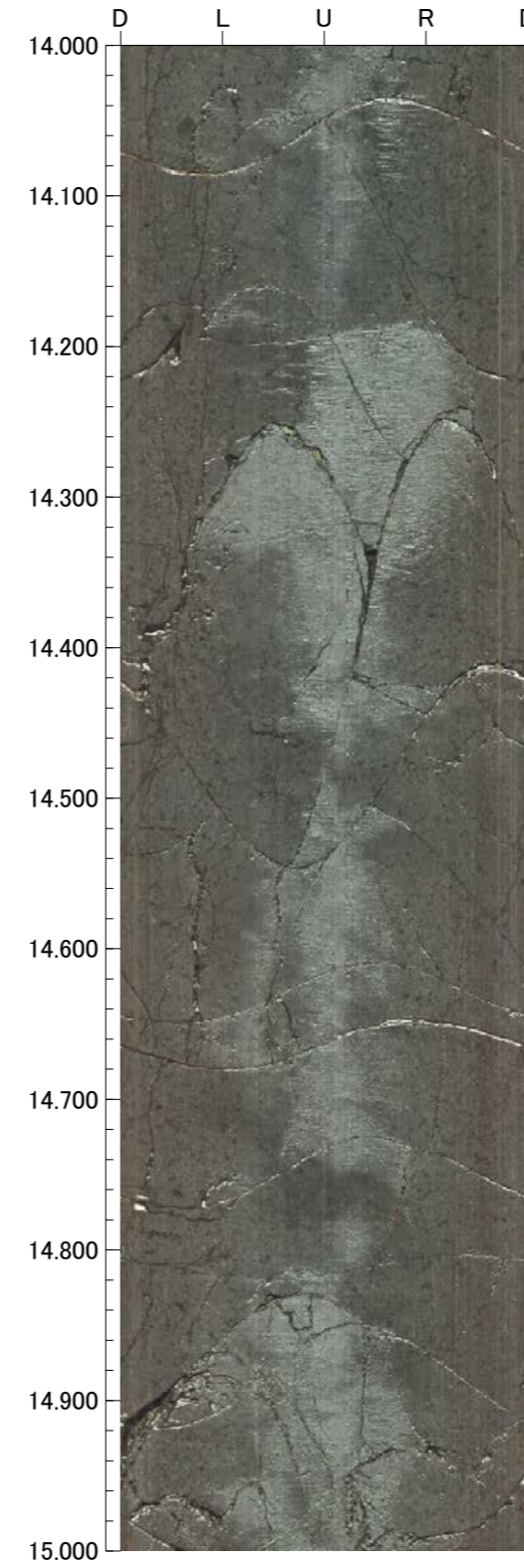
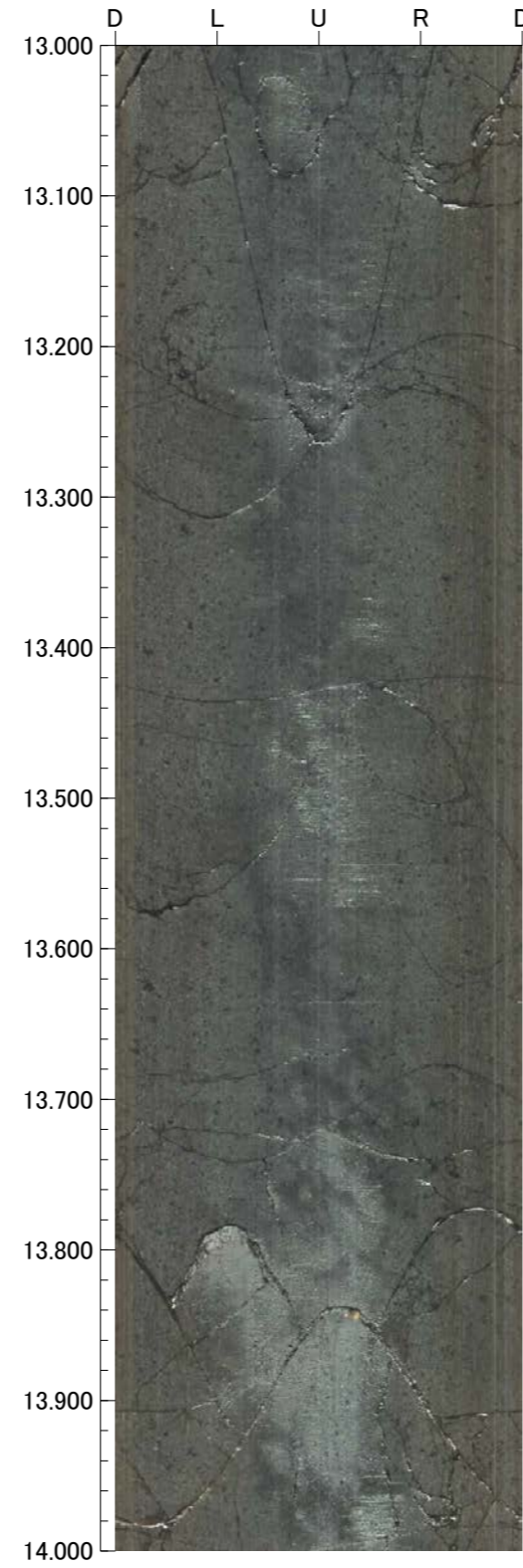
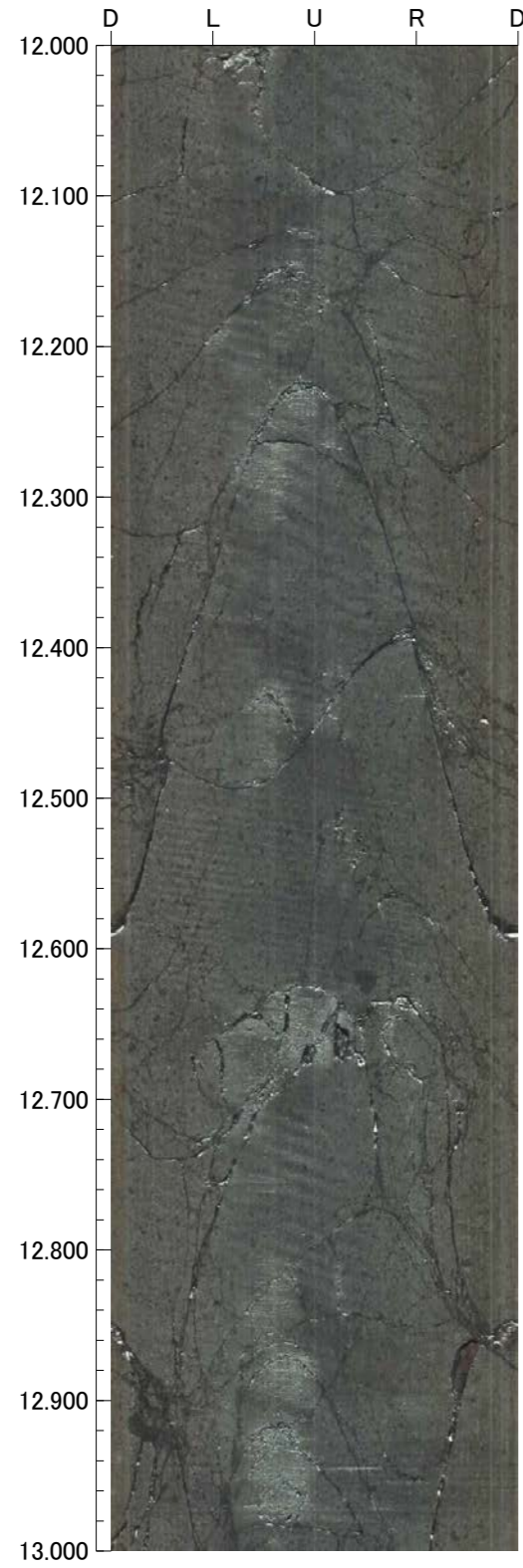
8.000m - 12.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

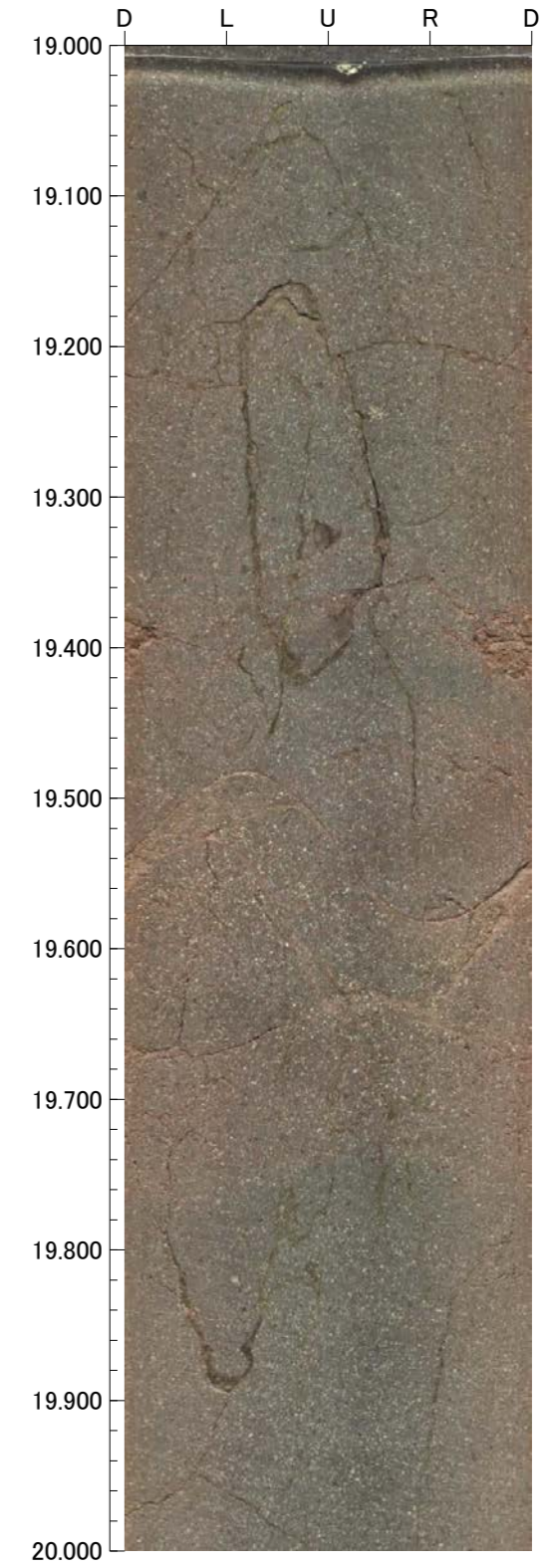
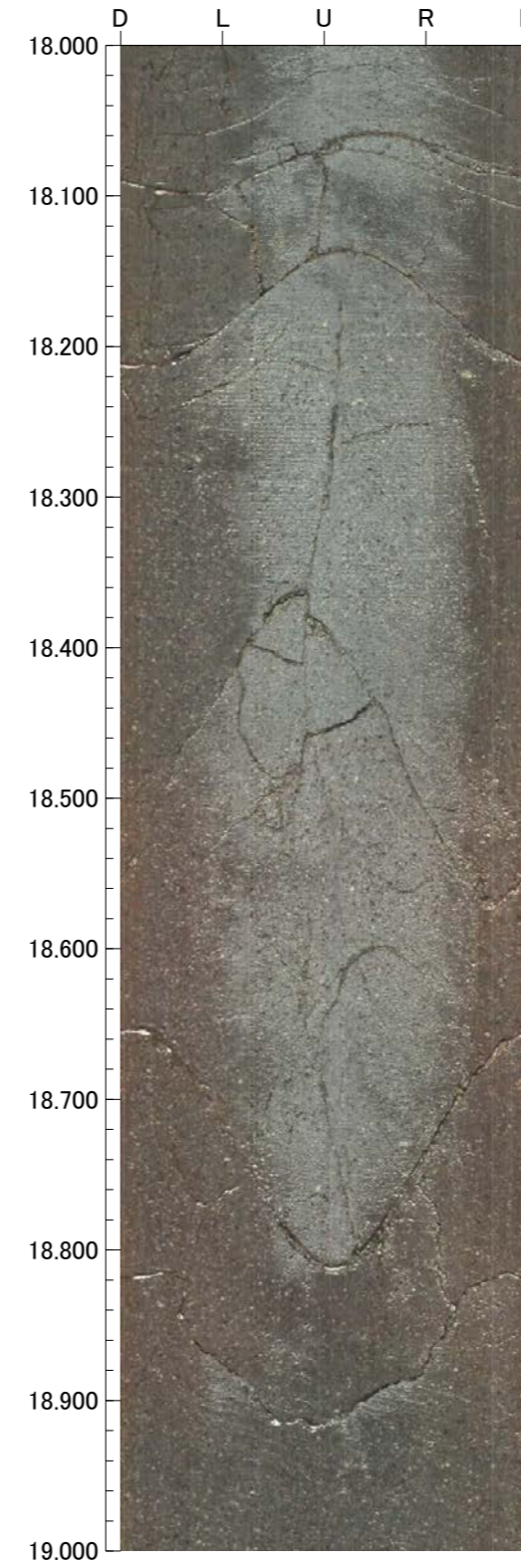
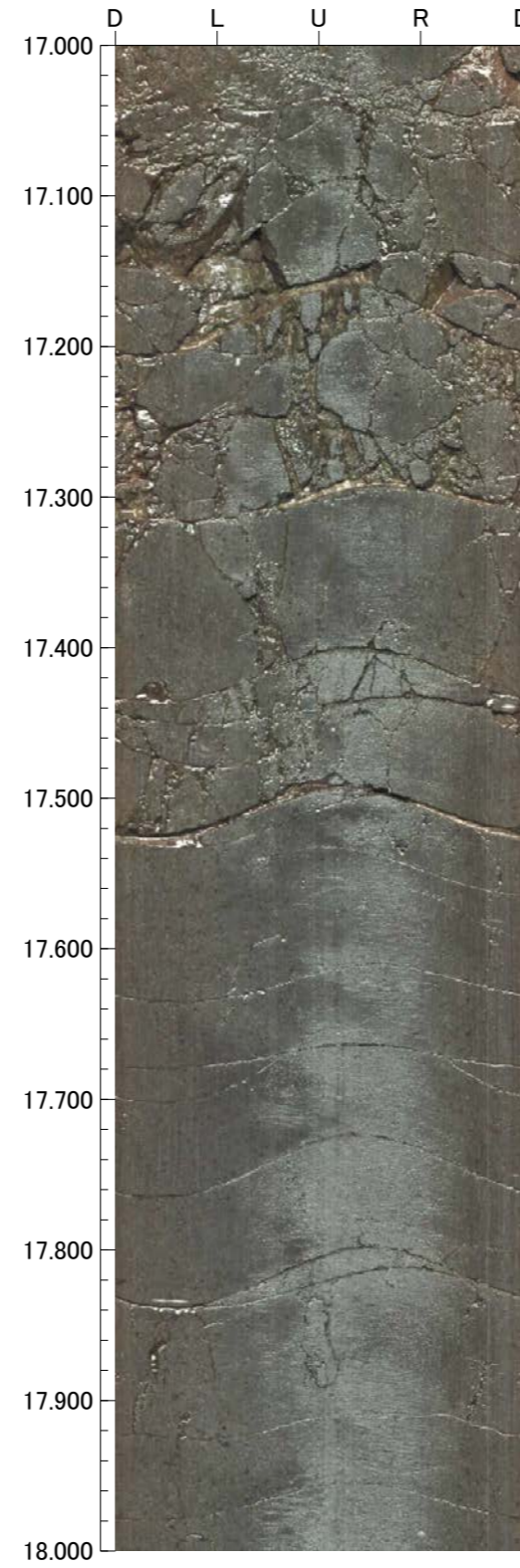
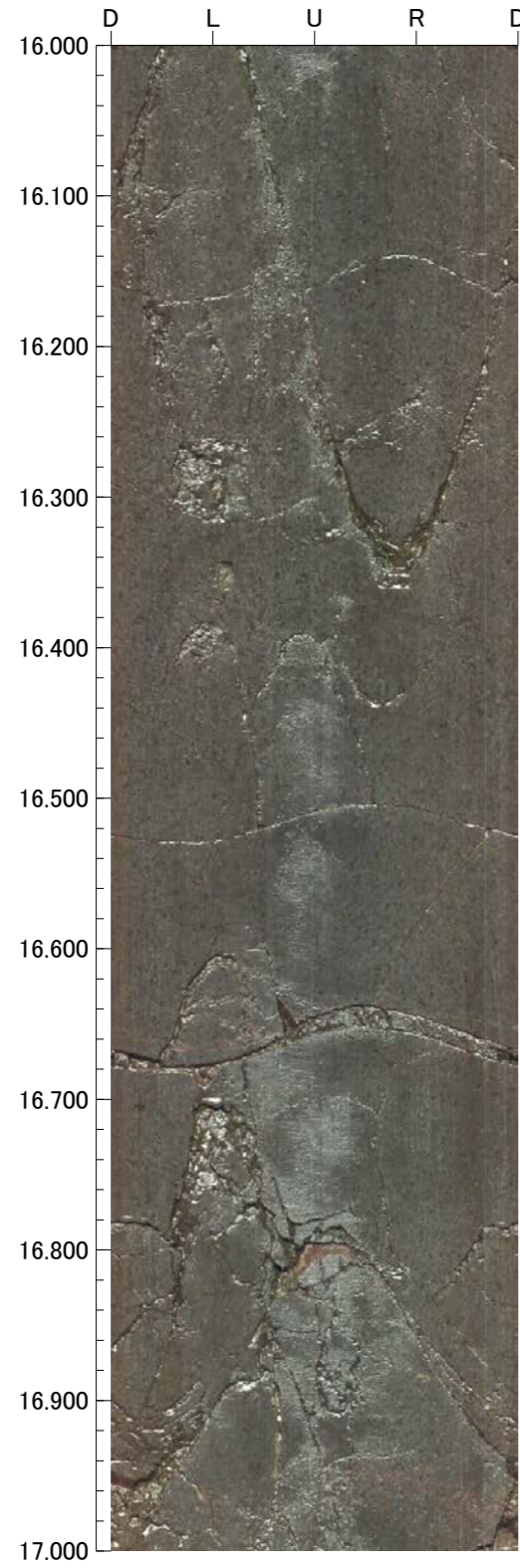
12.000m - 16.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

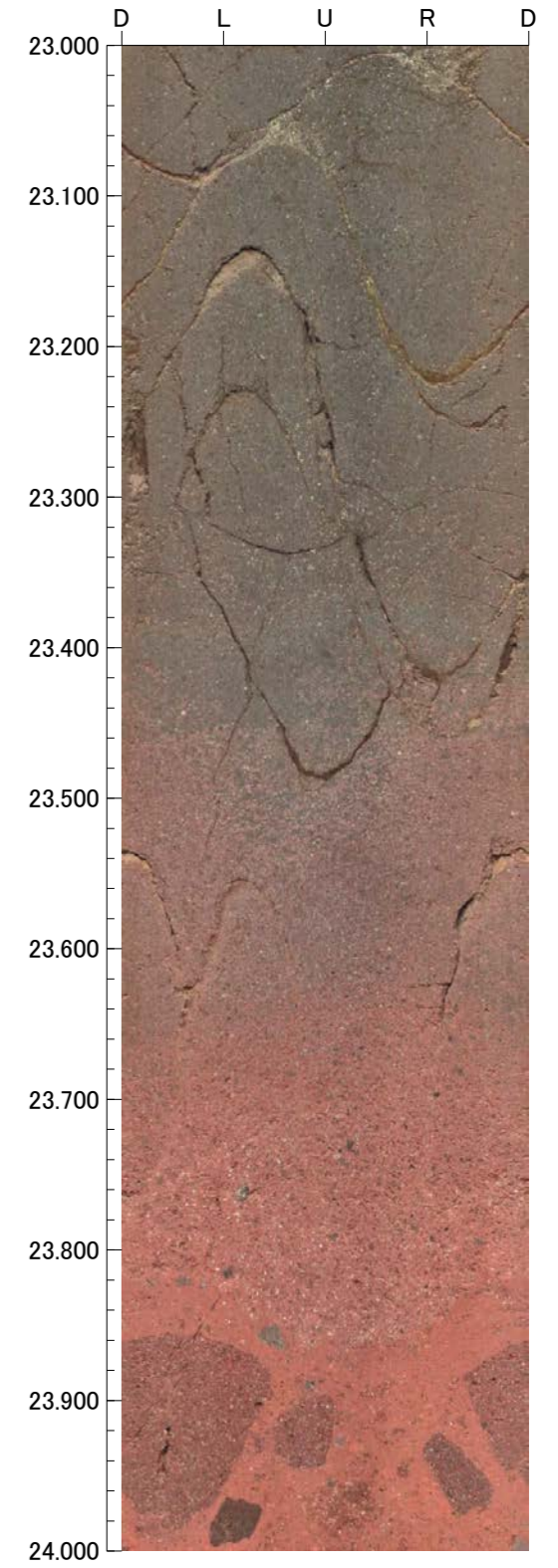
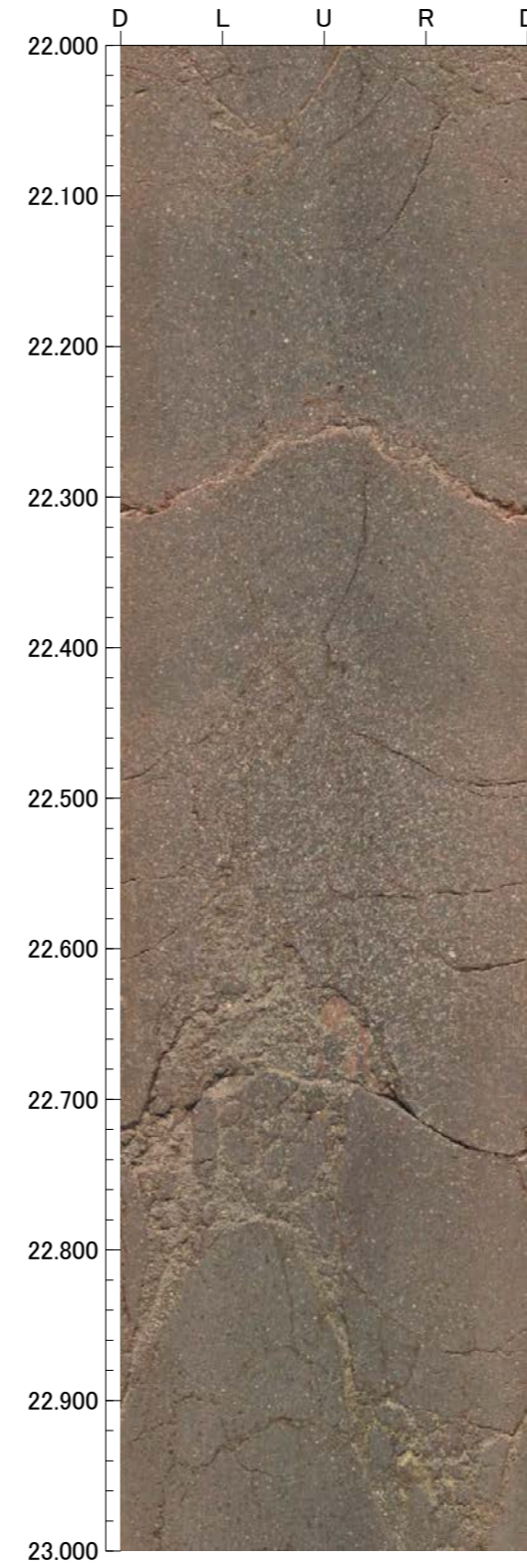
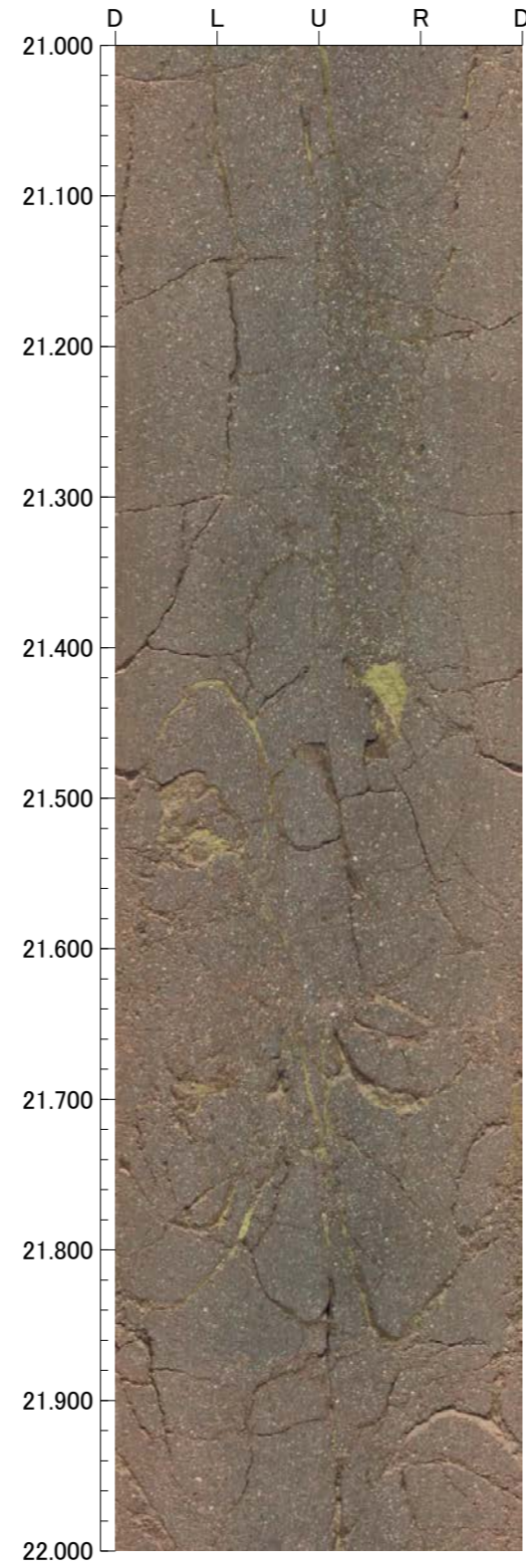
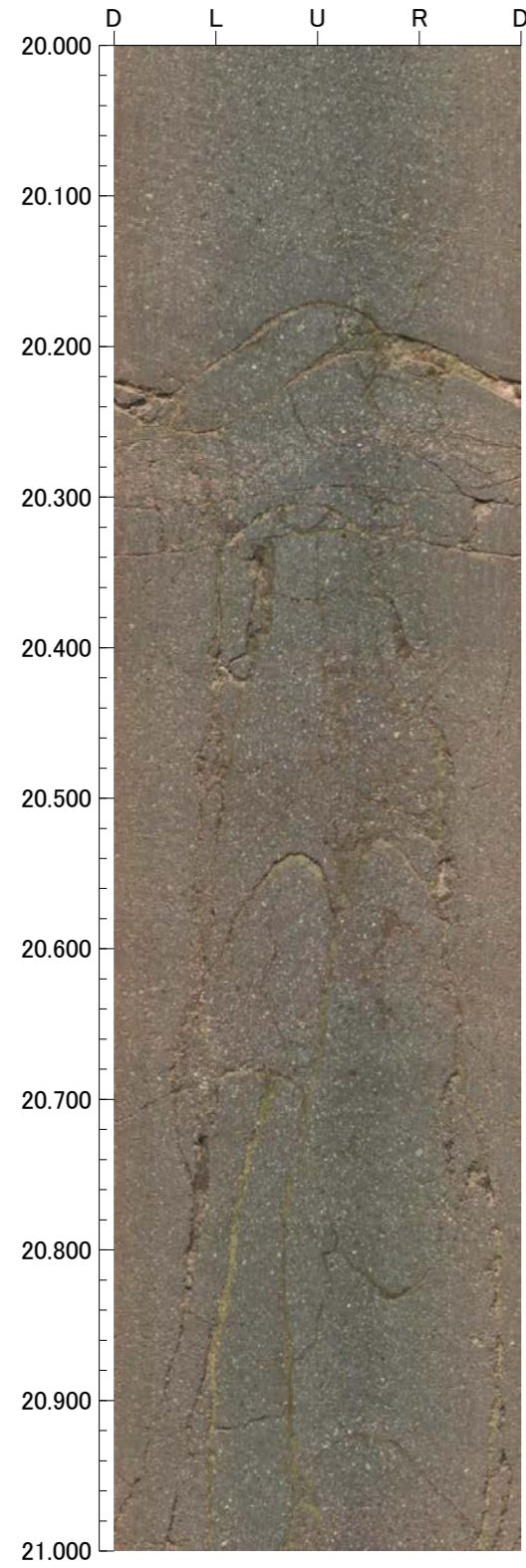
16.000m - 20.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

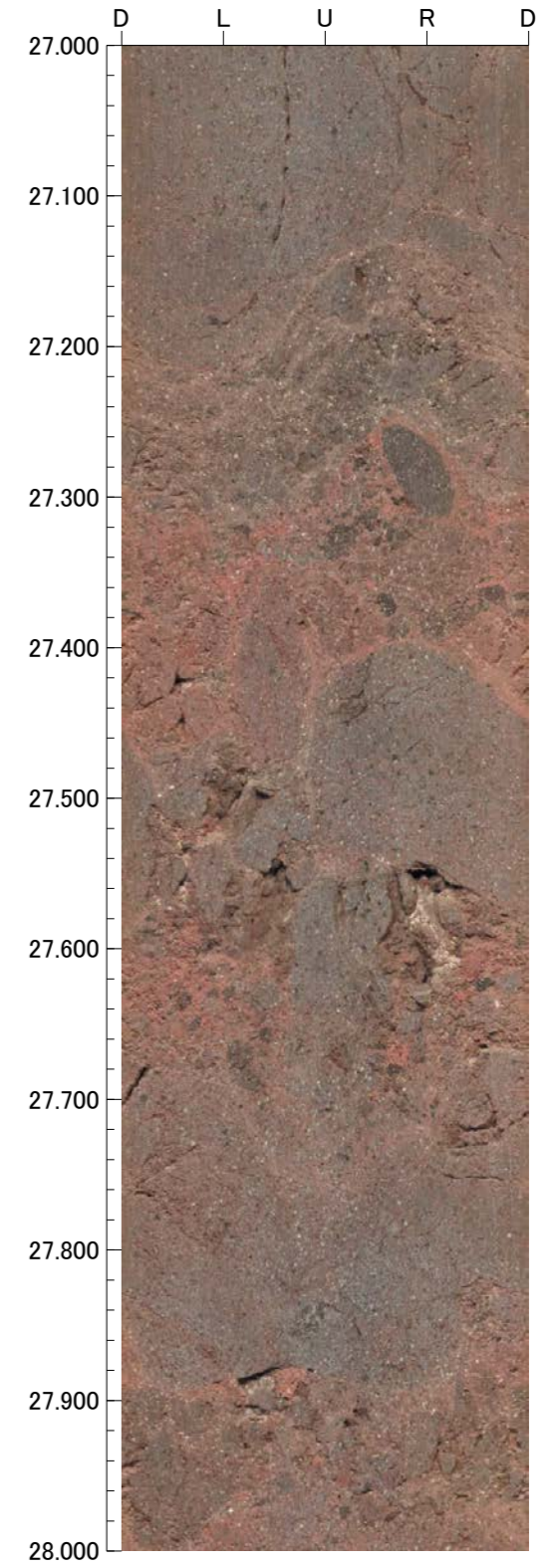
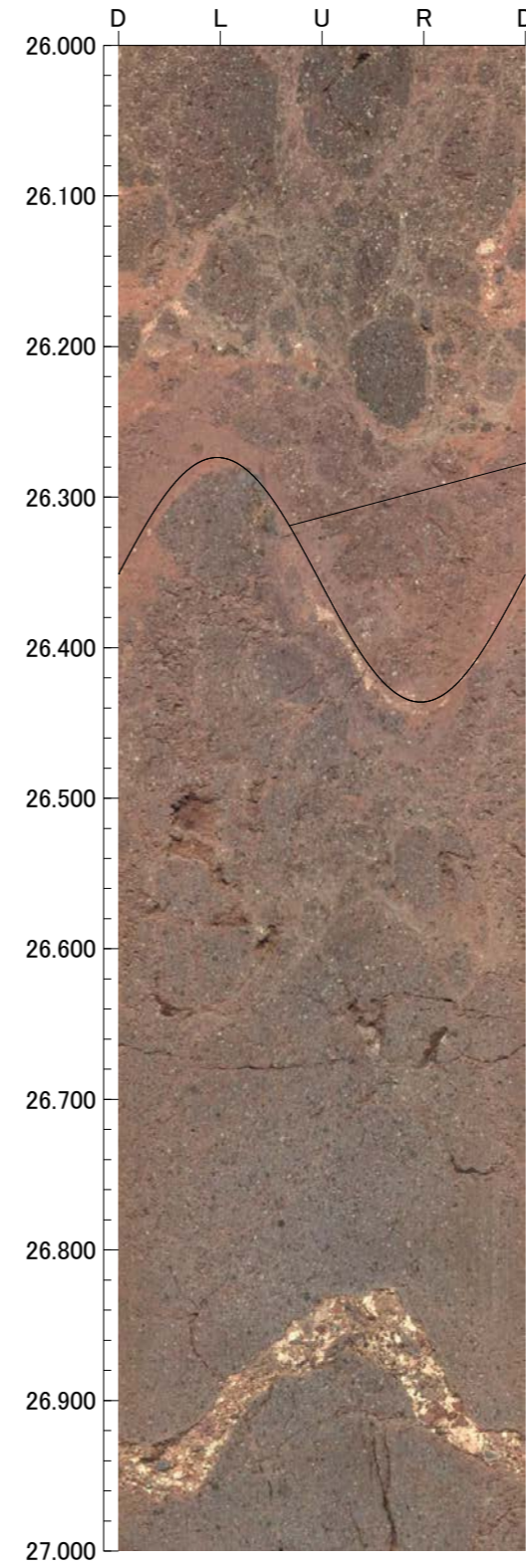
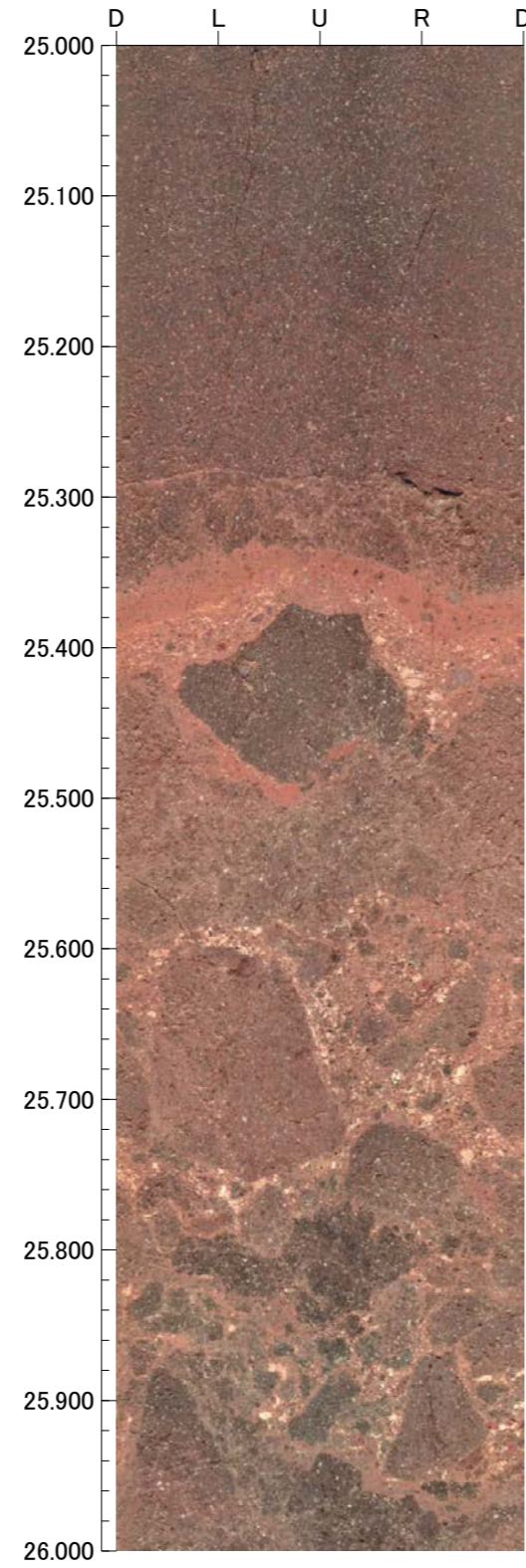
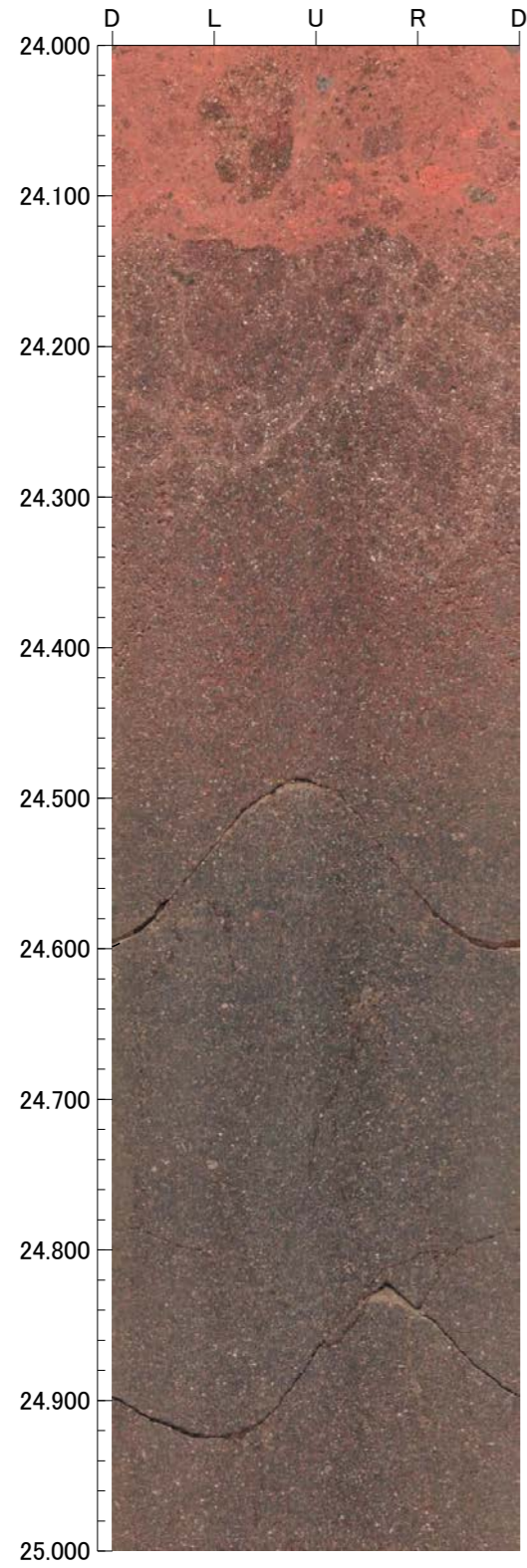
20.000m - 24.000m



孔番：D-10.7SE号孔

孔方位：128 孔傾斜：-85

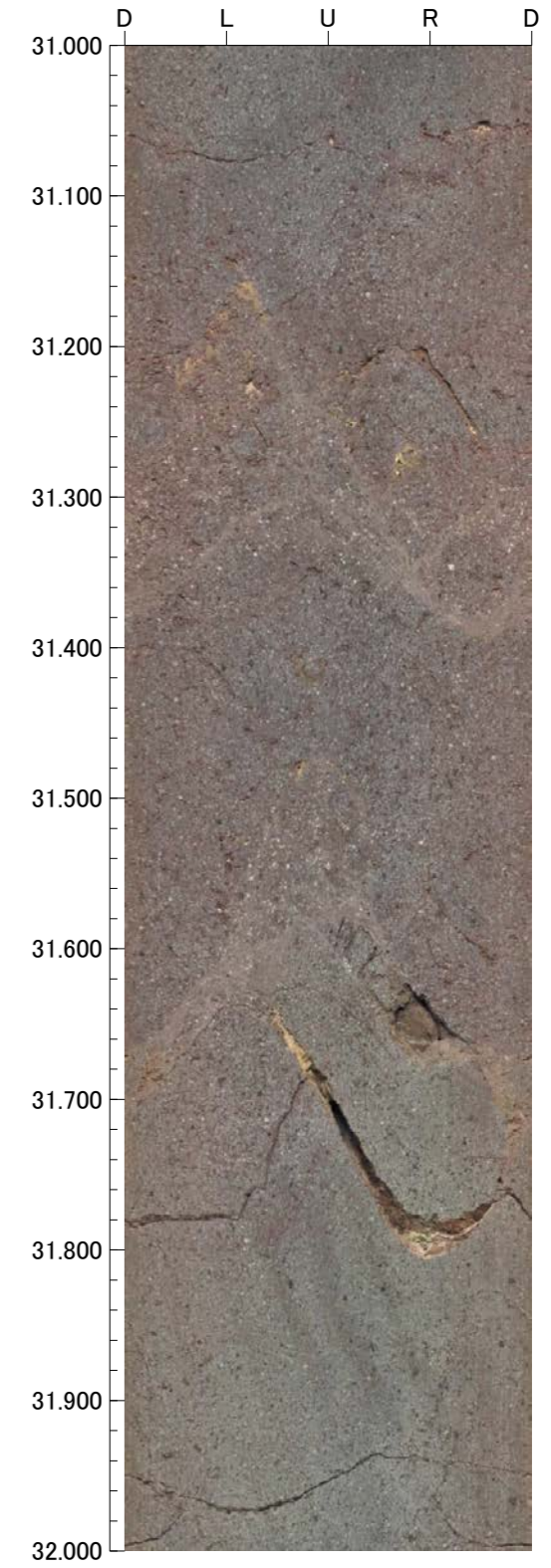
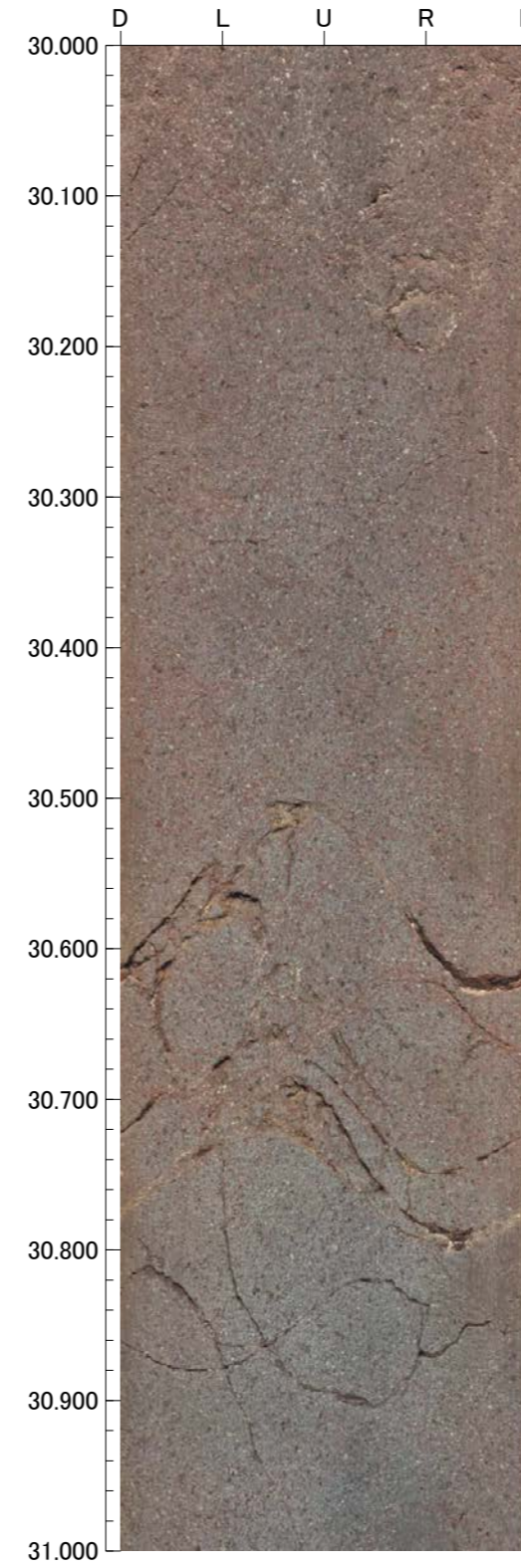
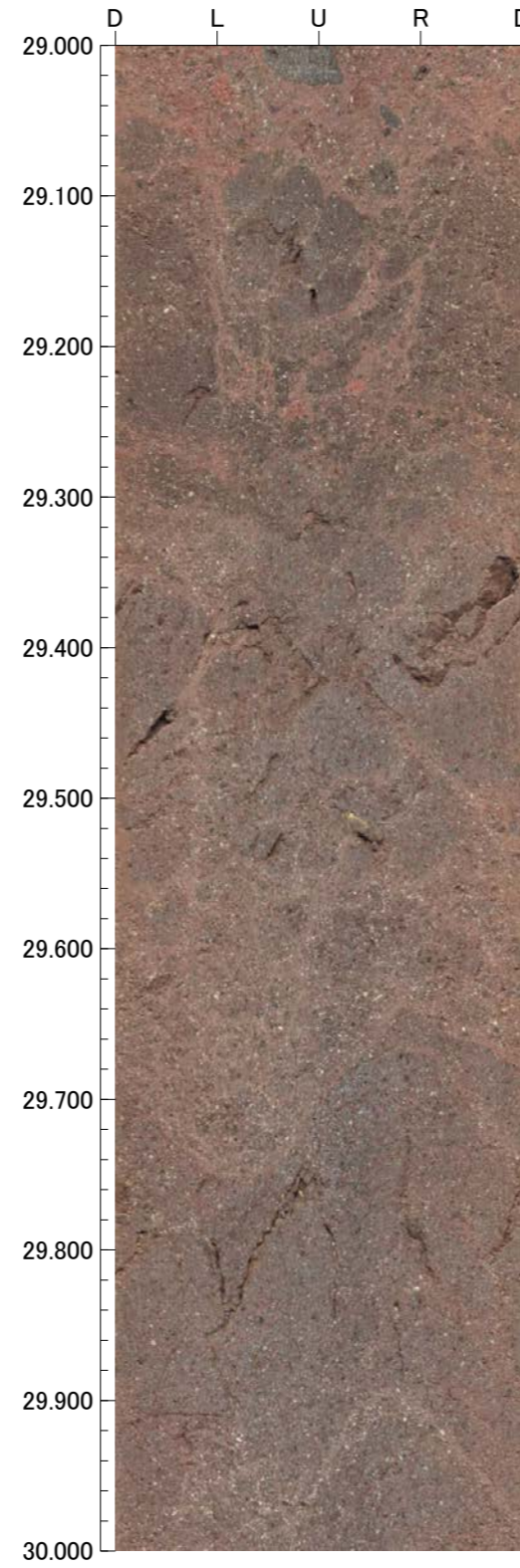
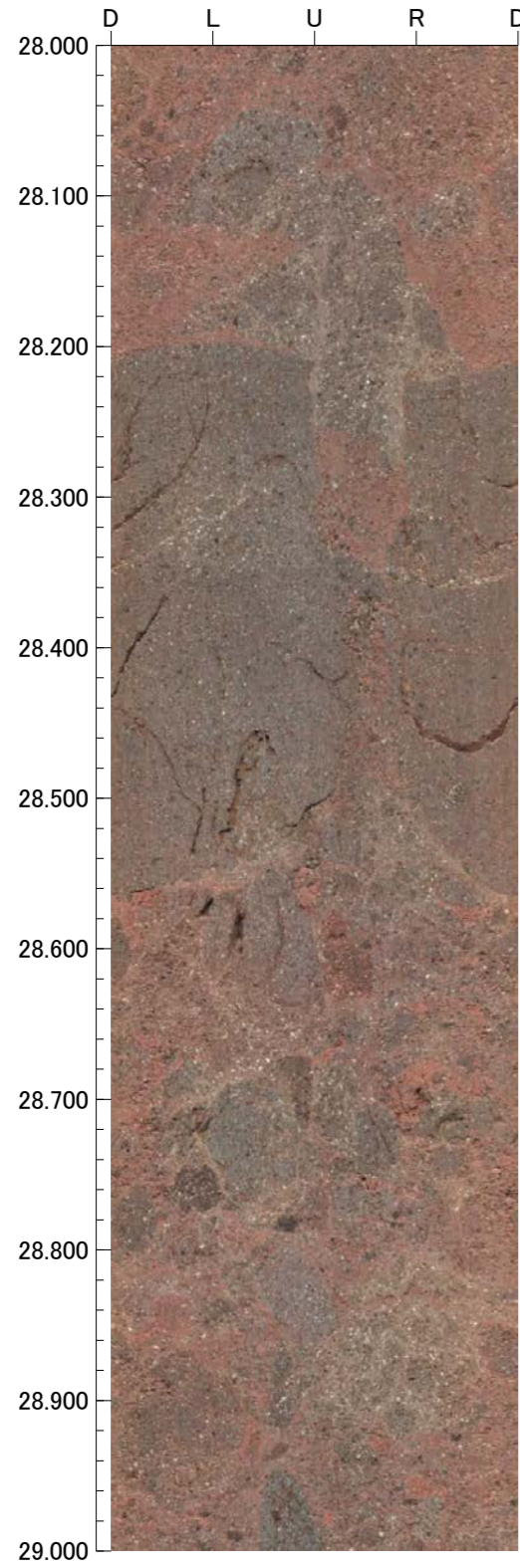
24.000m - 28.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

28.000m - 32.000m

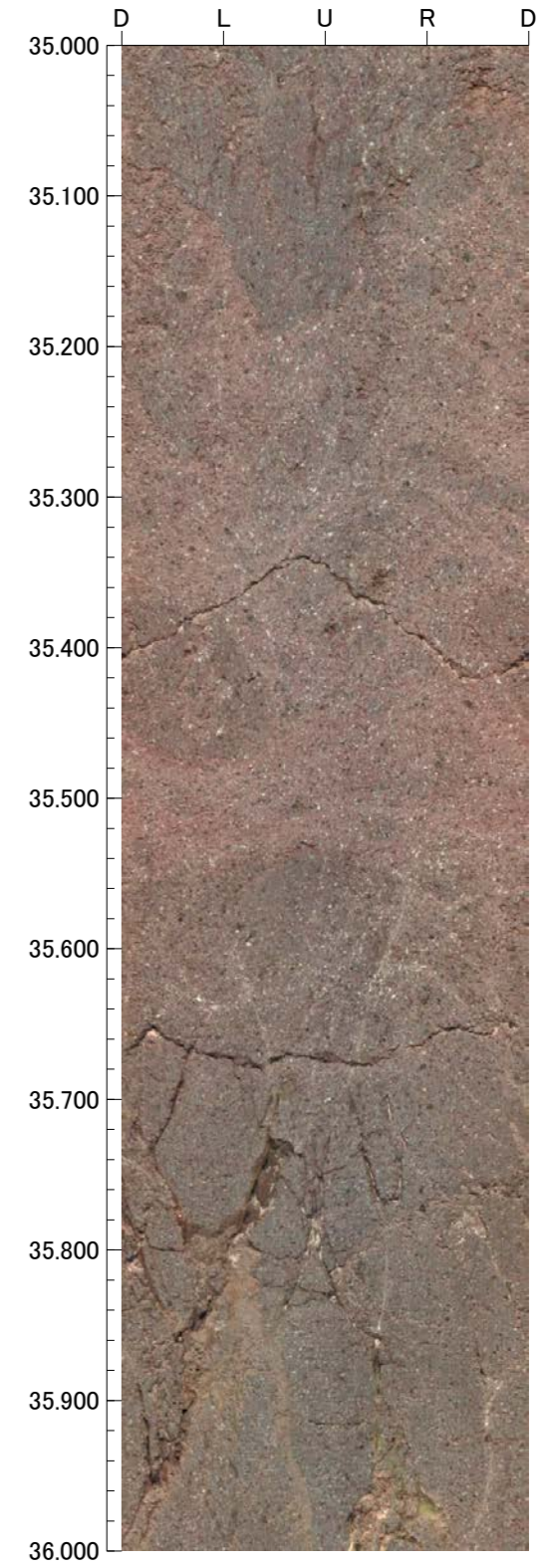
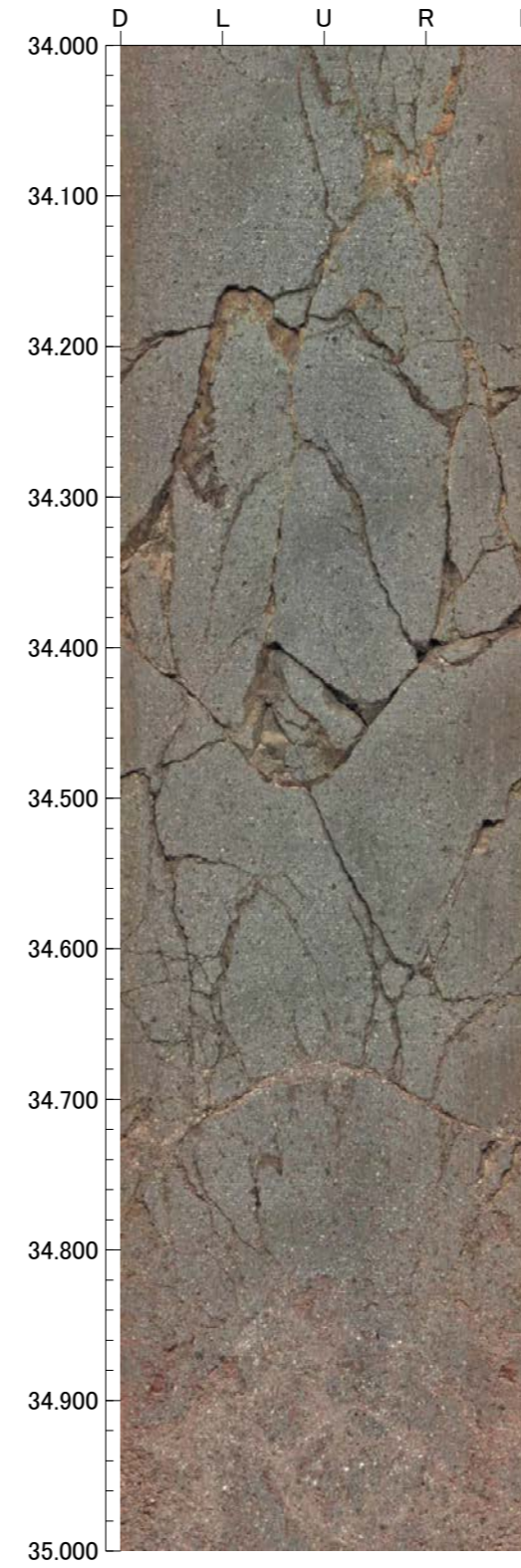
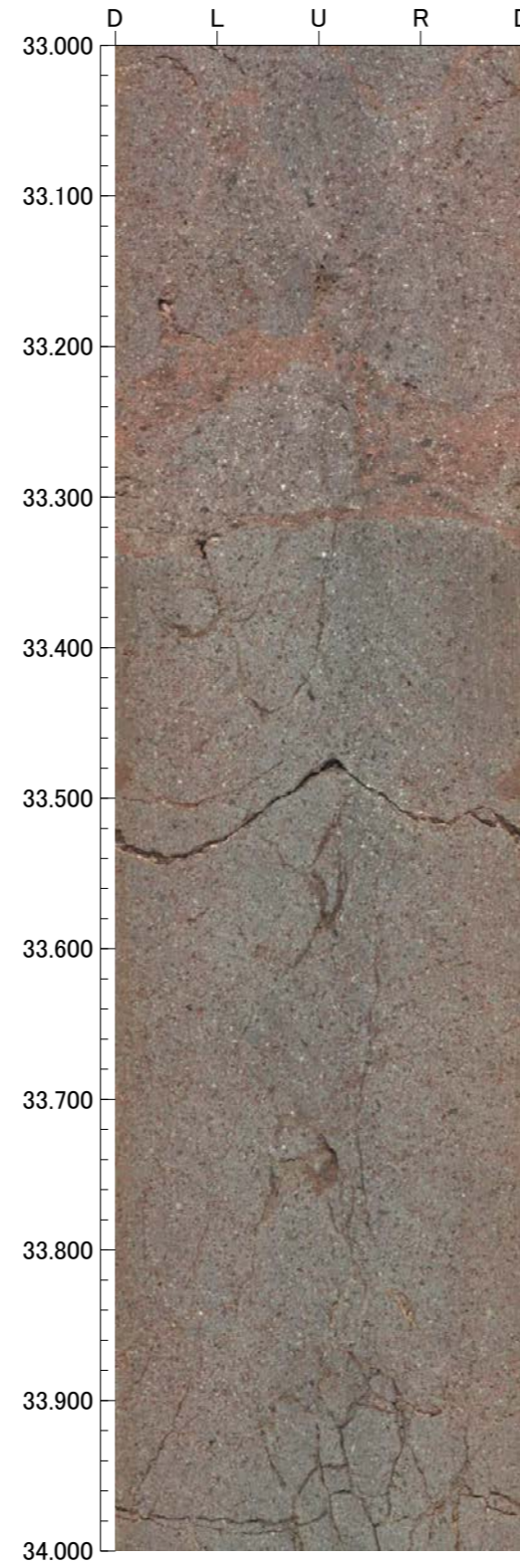




孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

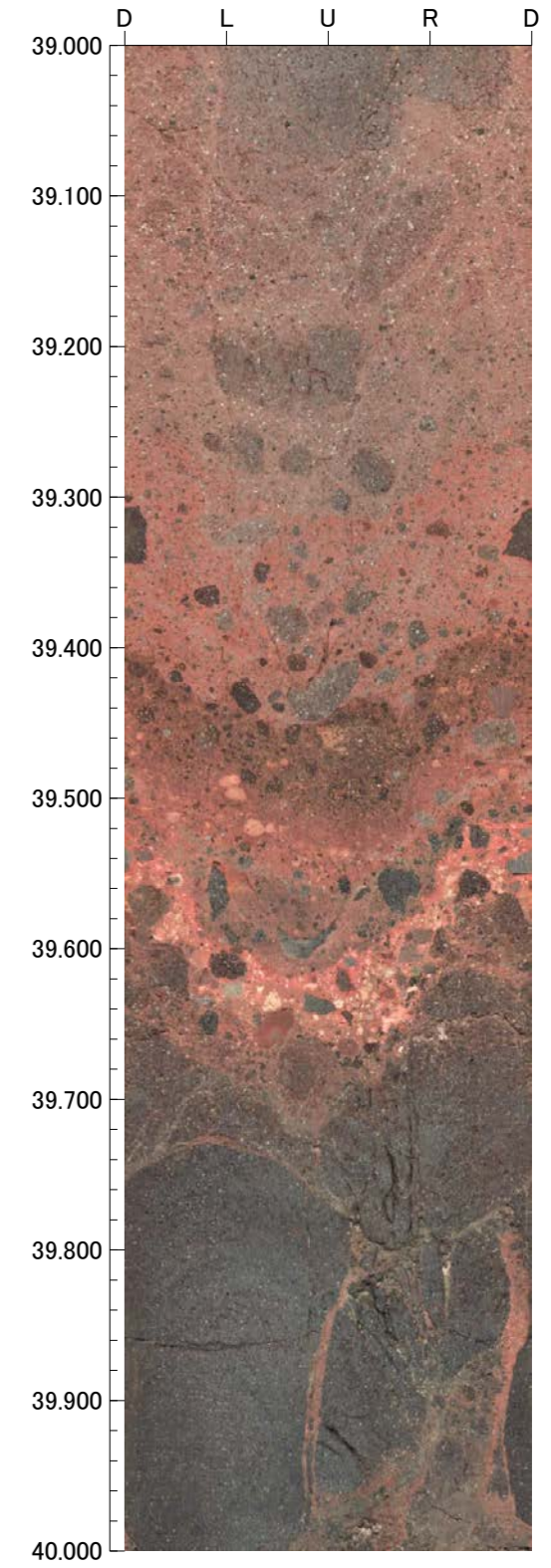
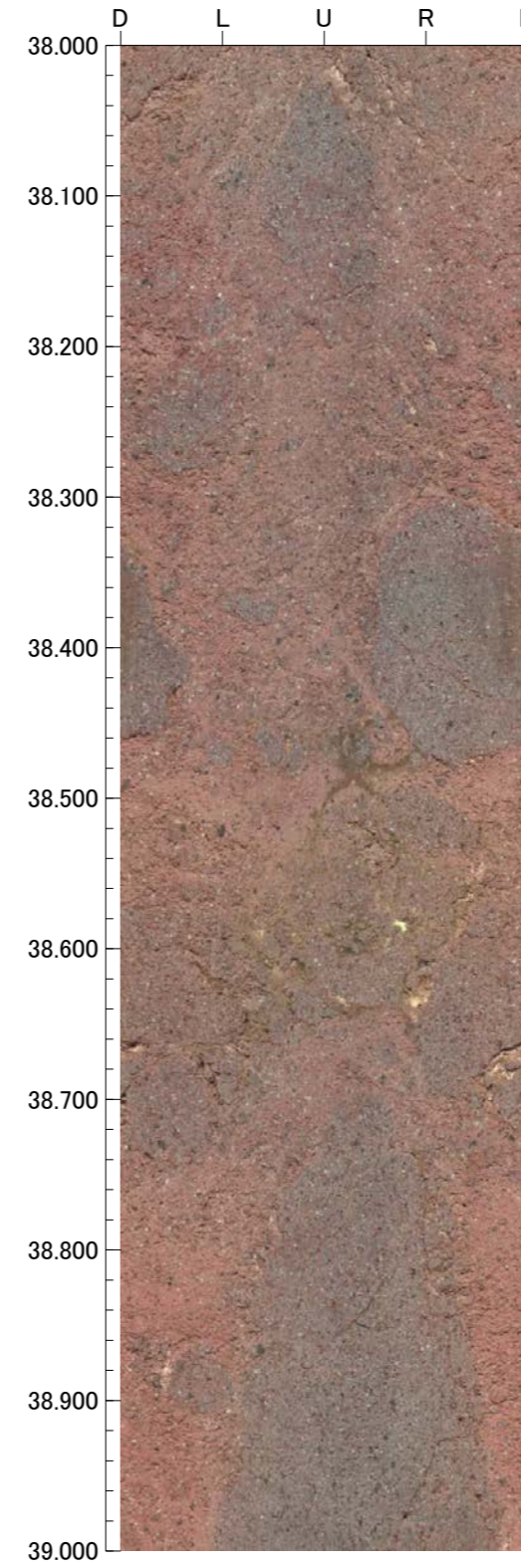
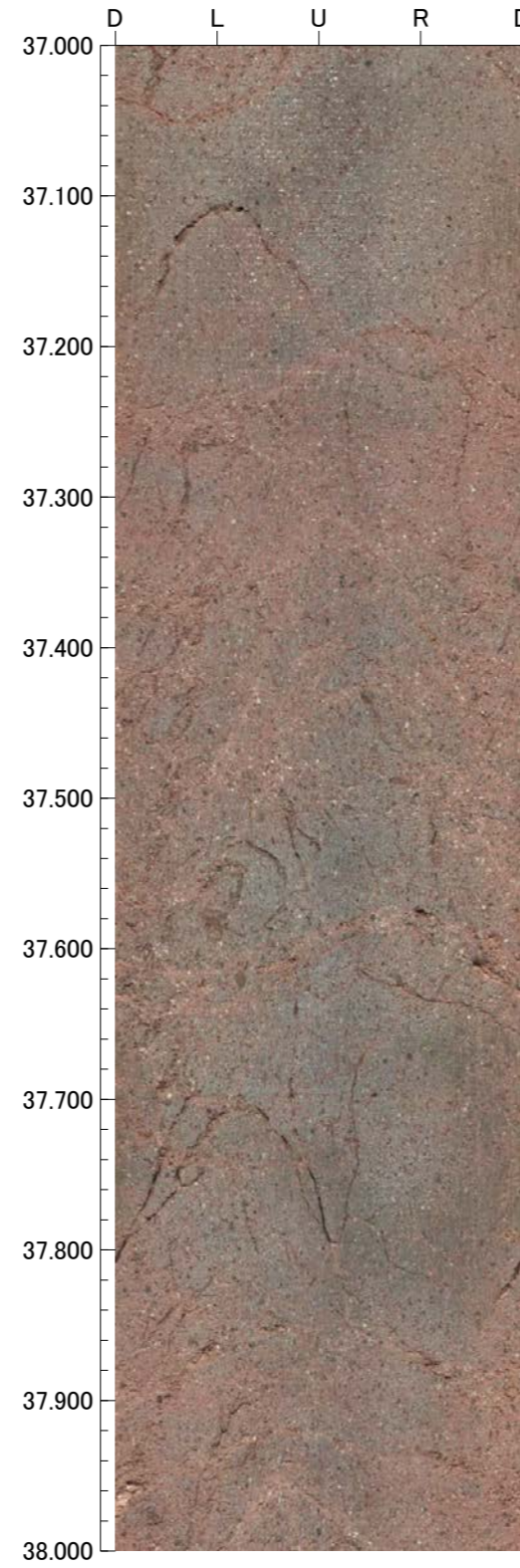
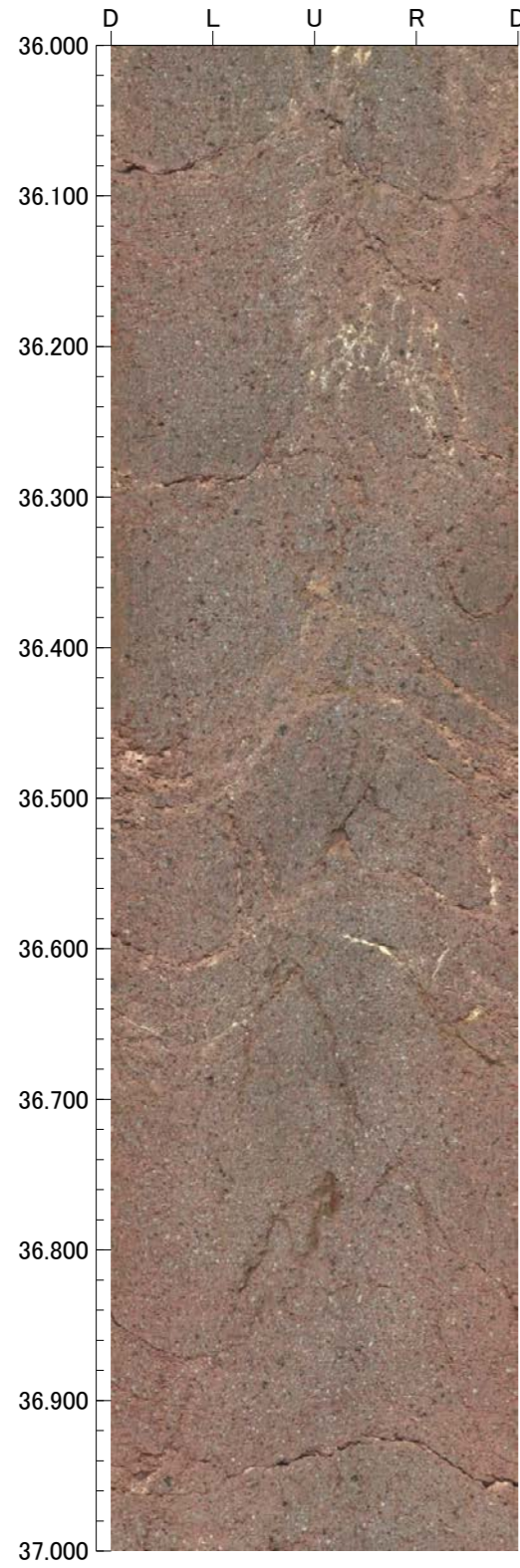
32.000m - 36.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

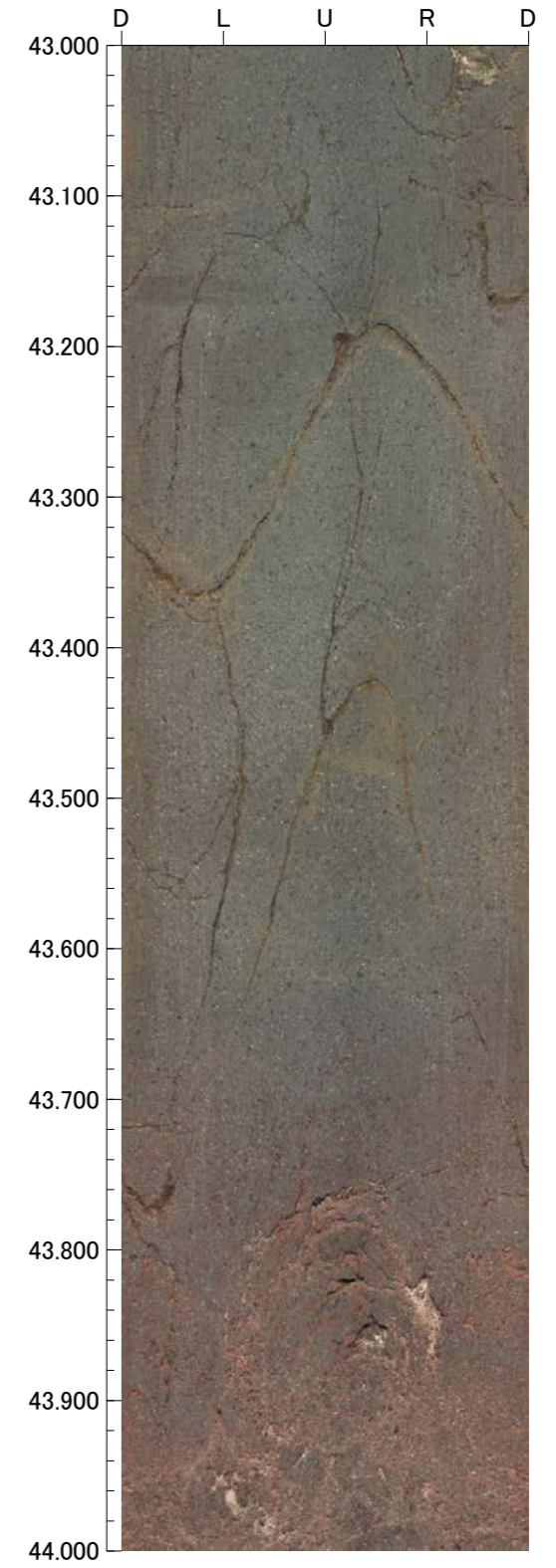
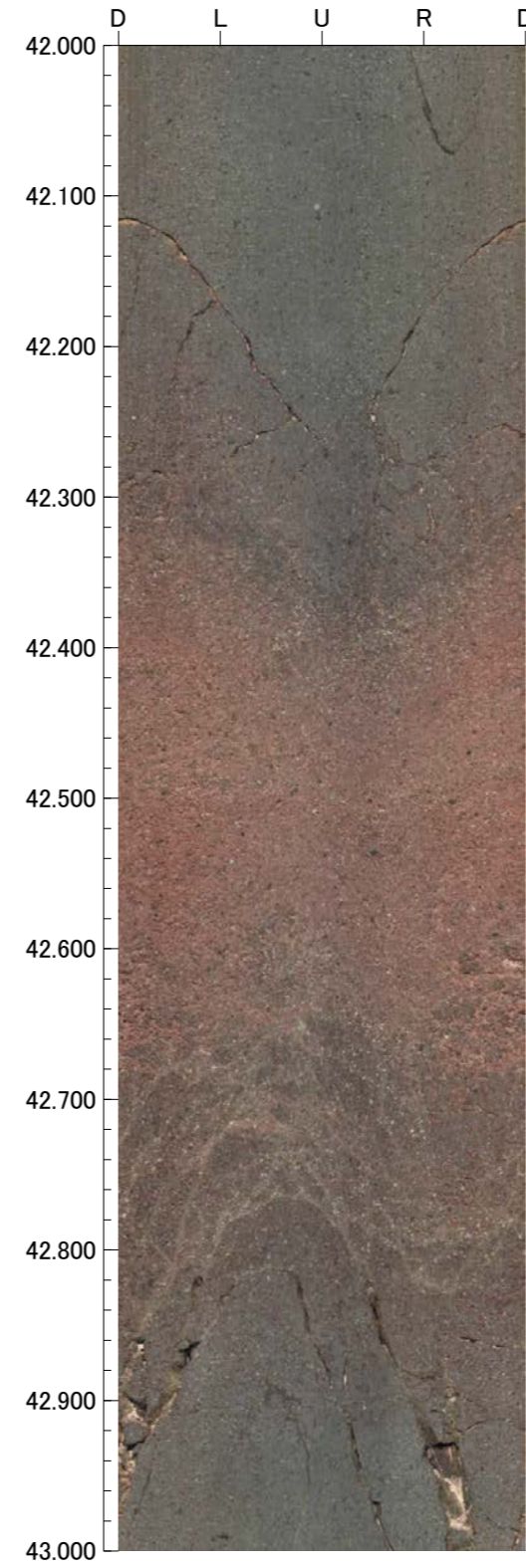
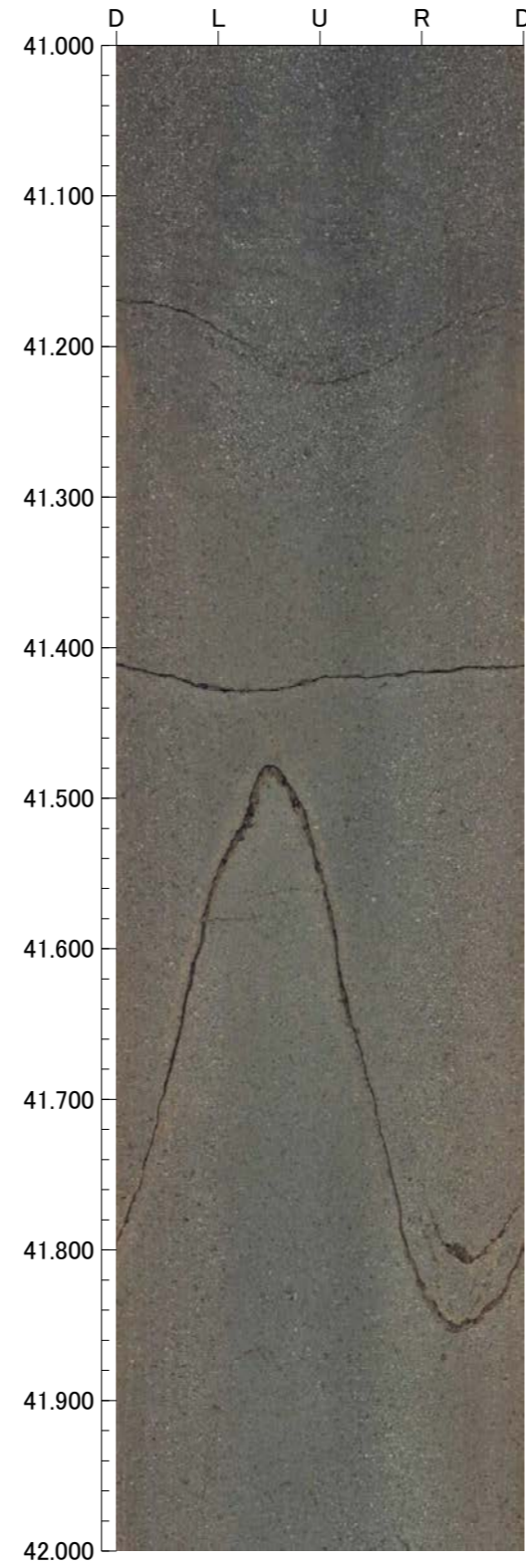
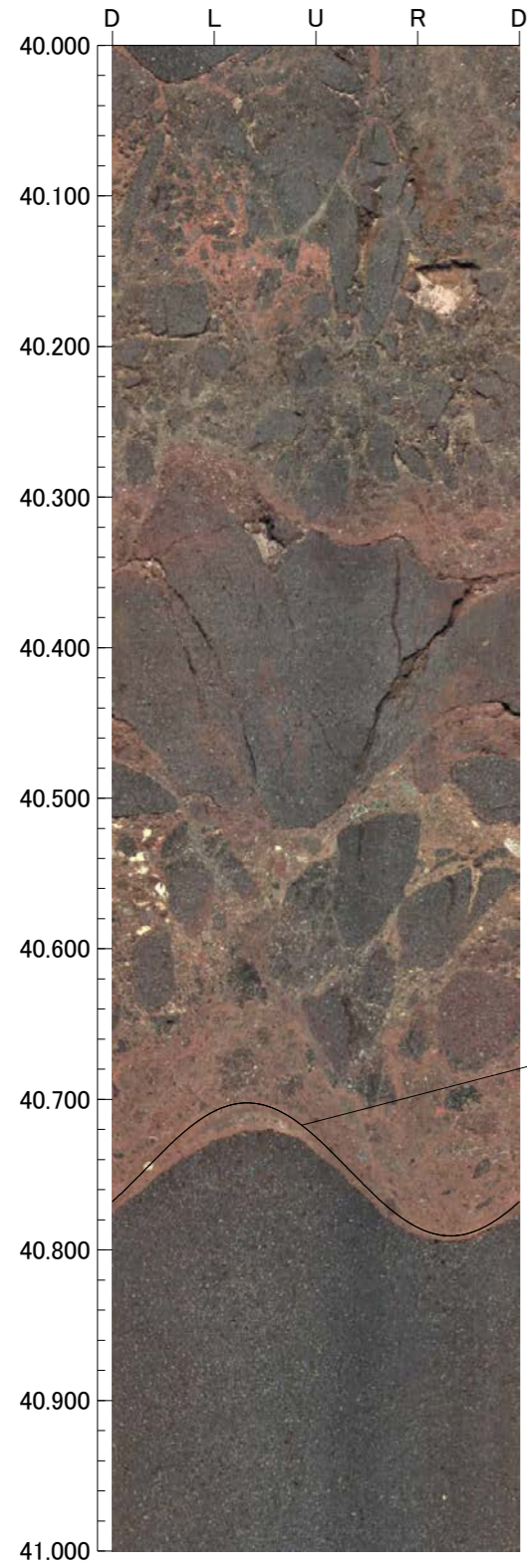
36.000m - 40.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

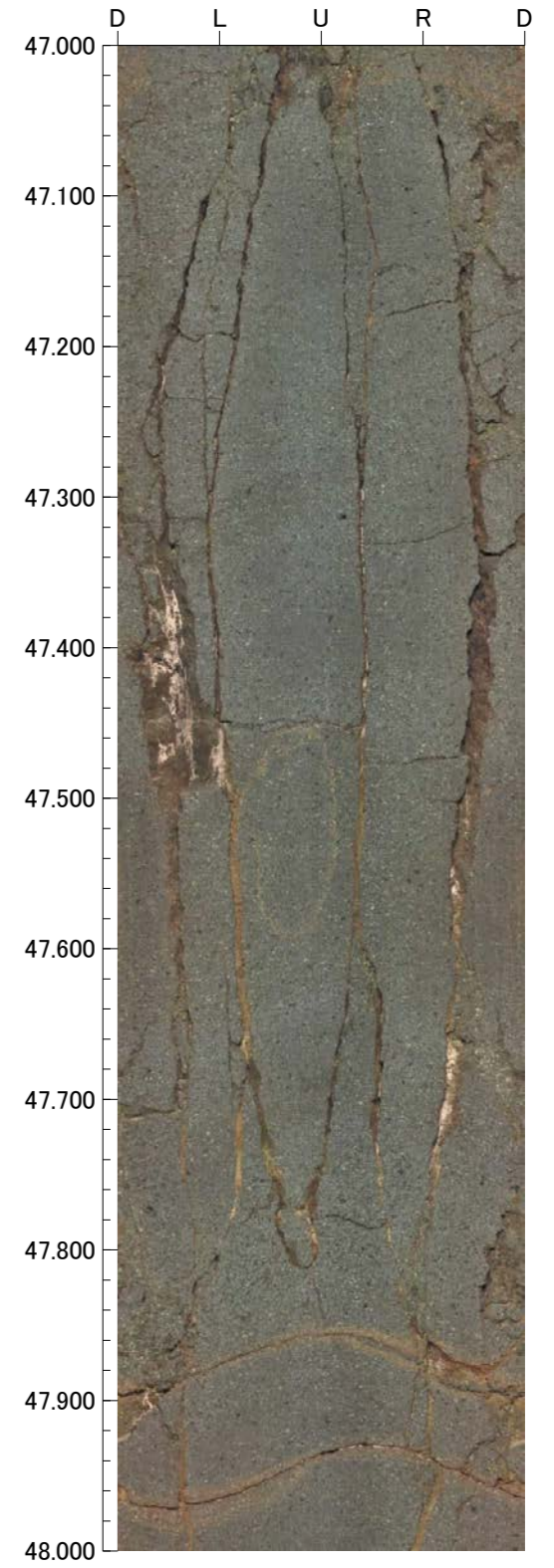
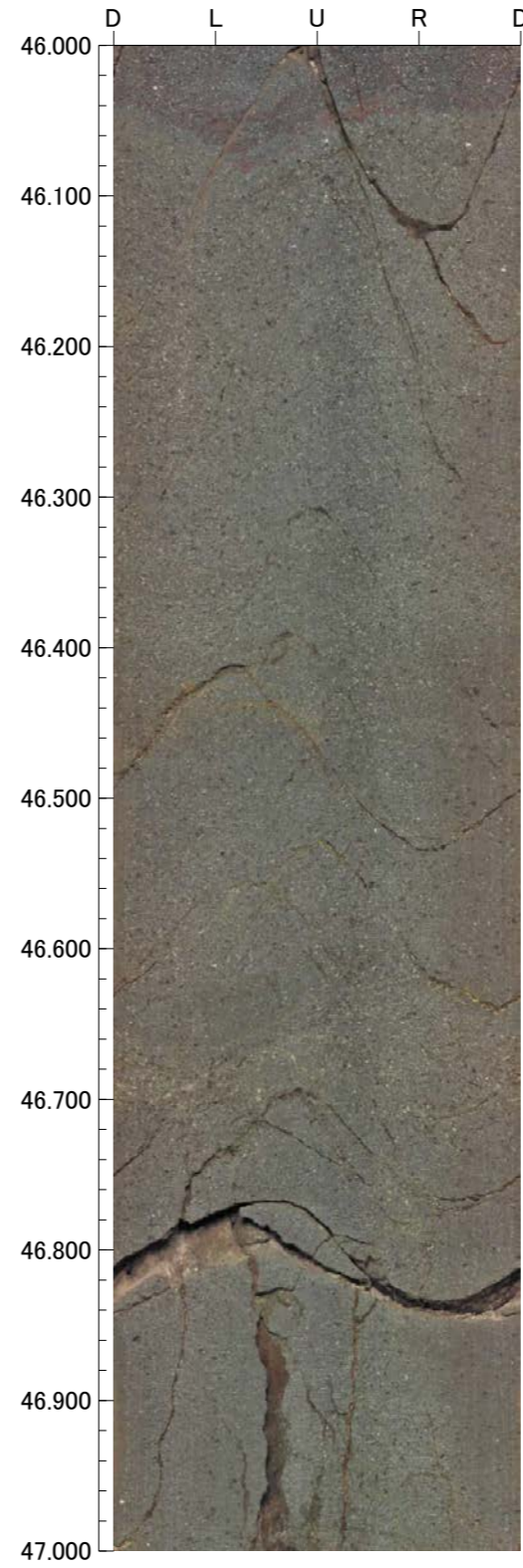
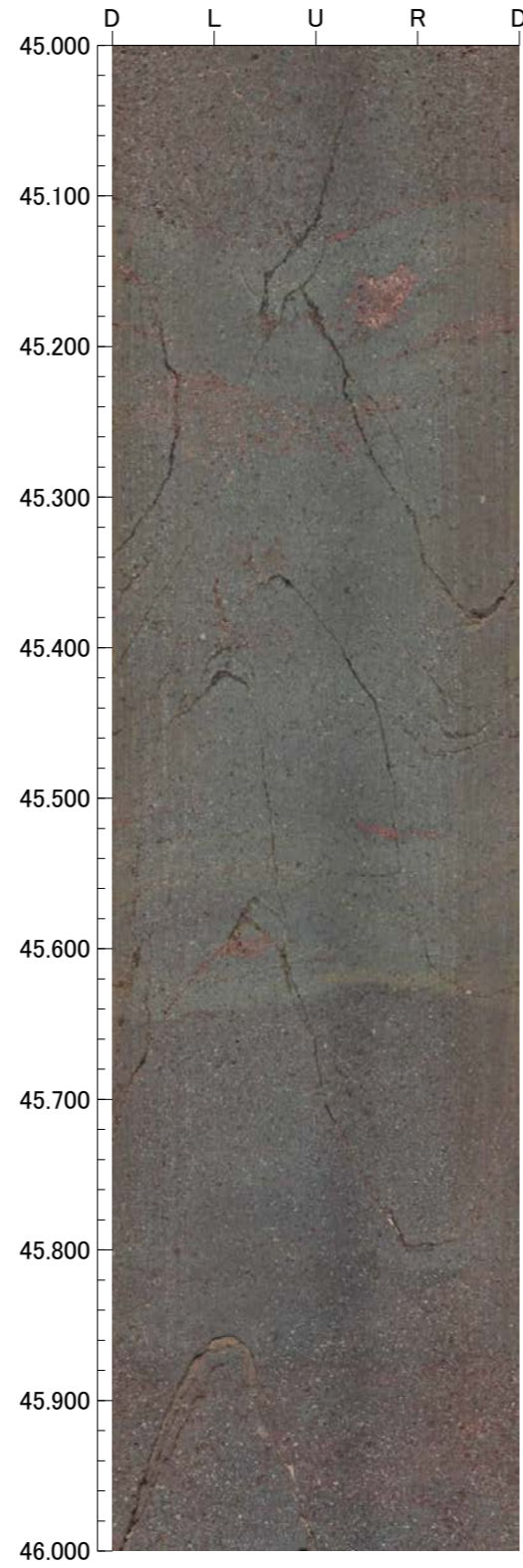
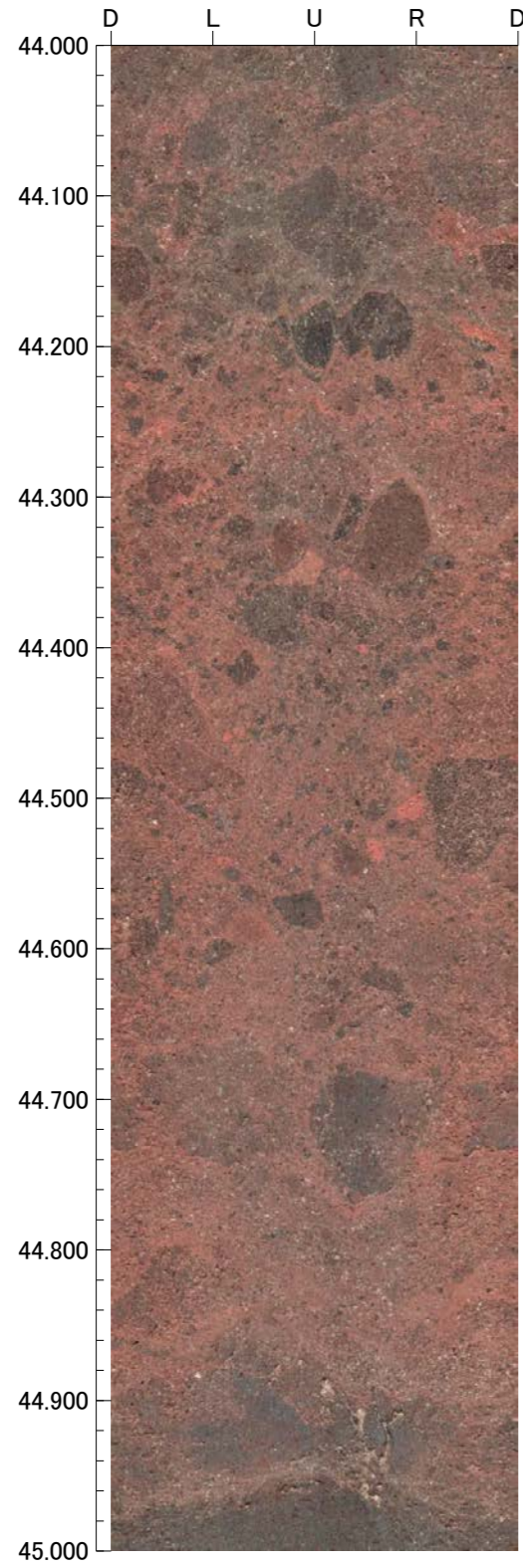
40.000m - 44.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

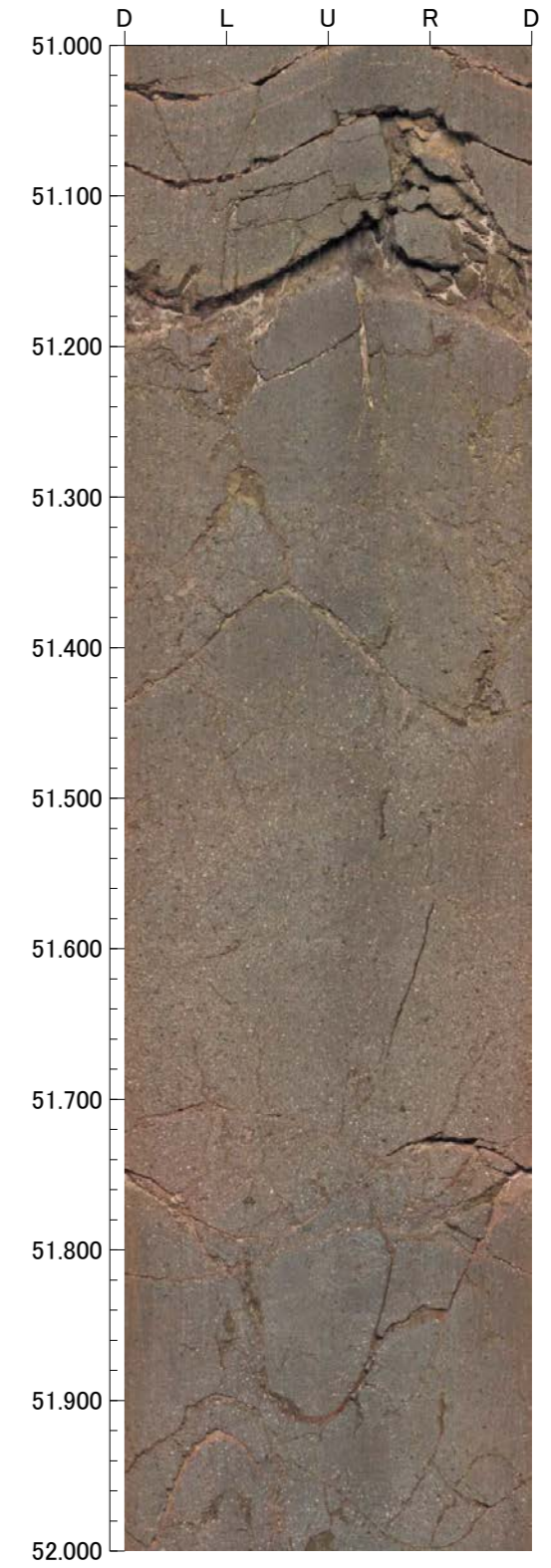
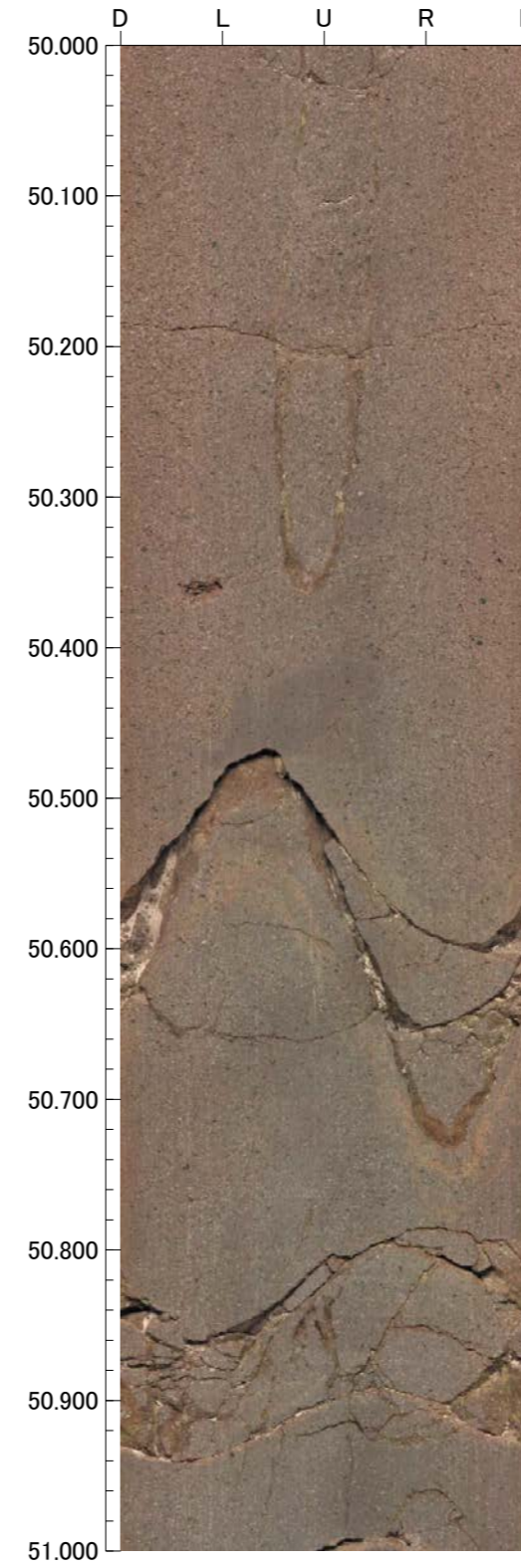
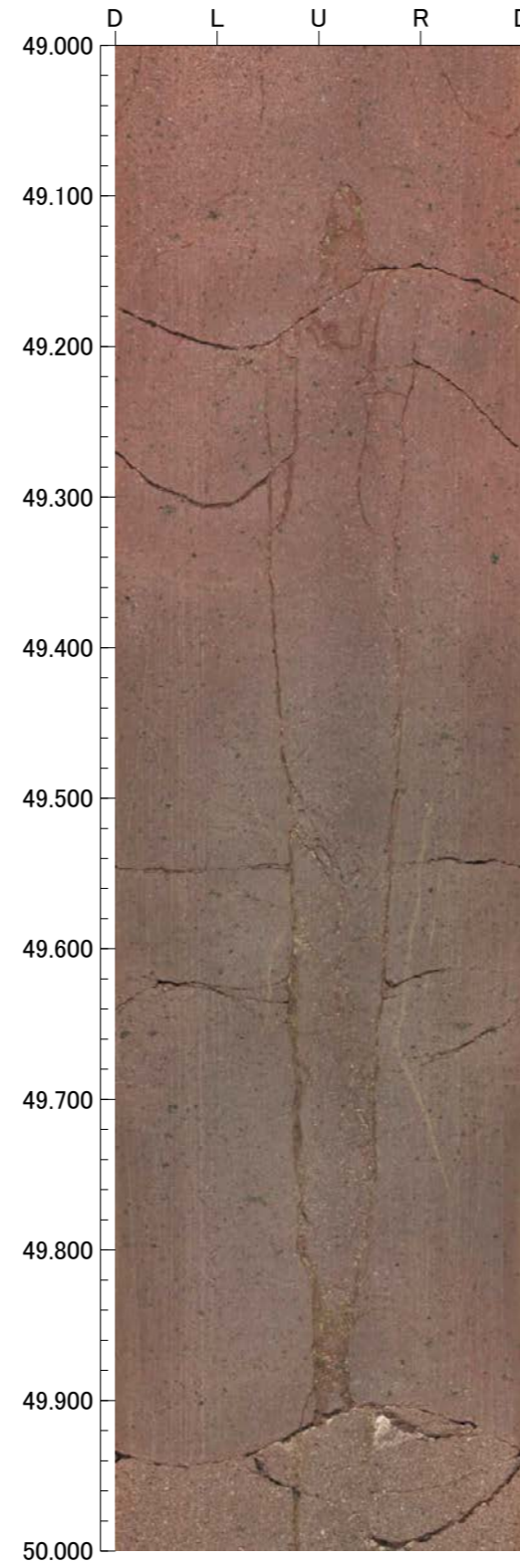
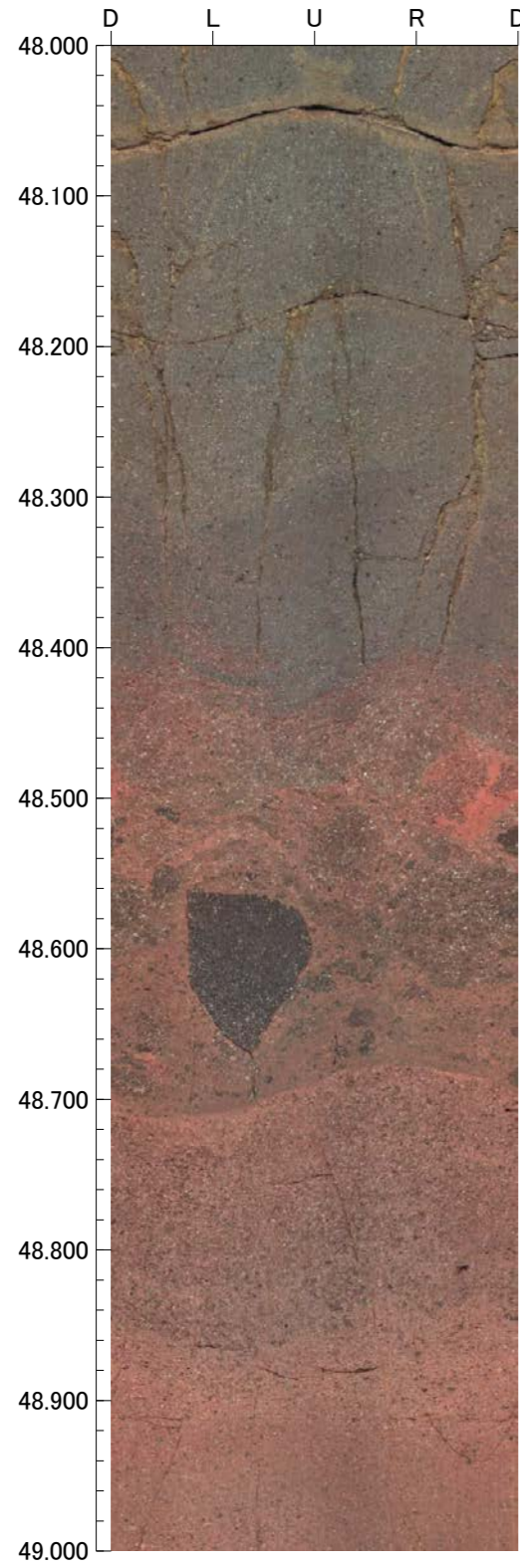
44.000m - 48.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

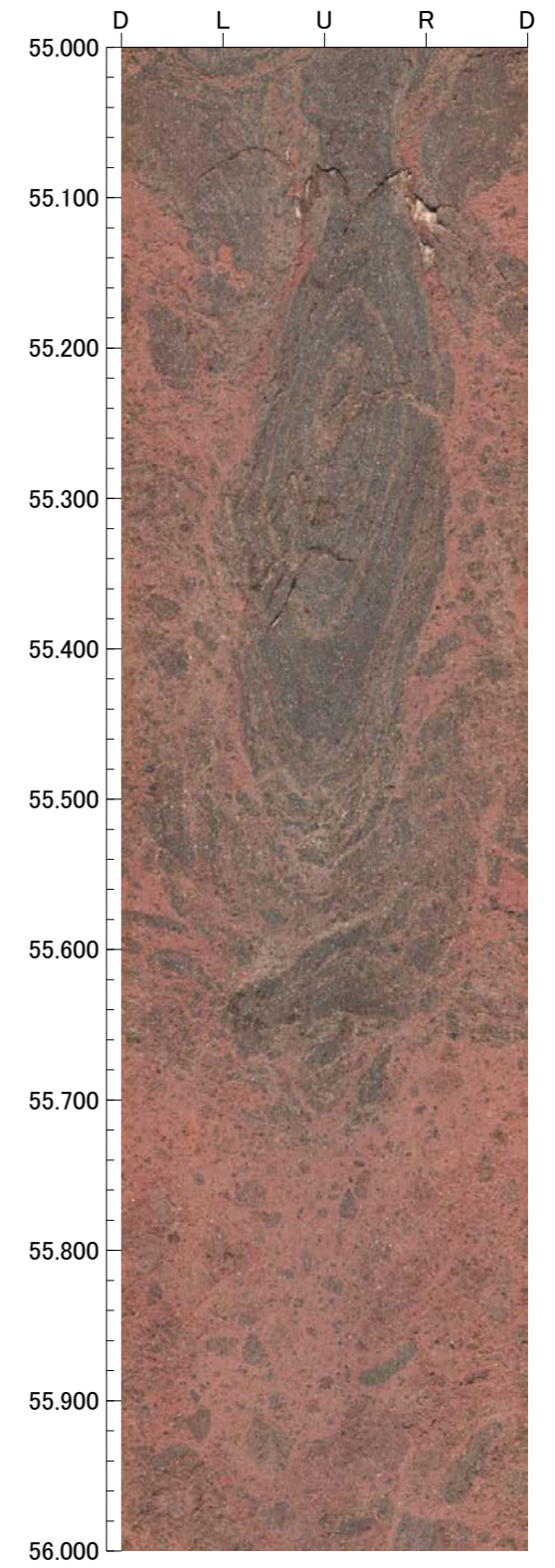
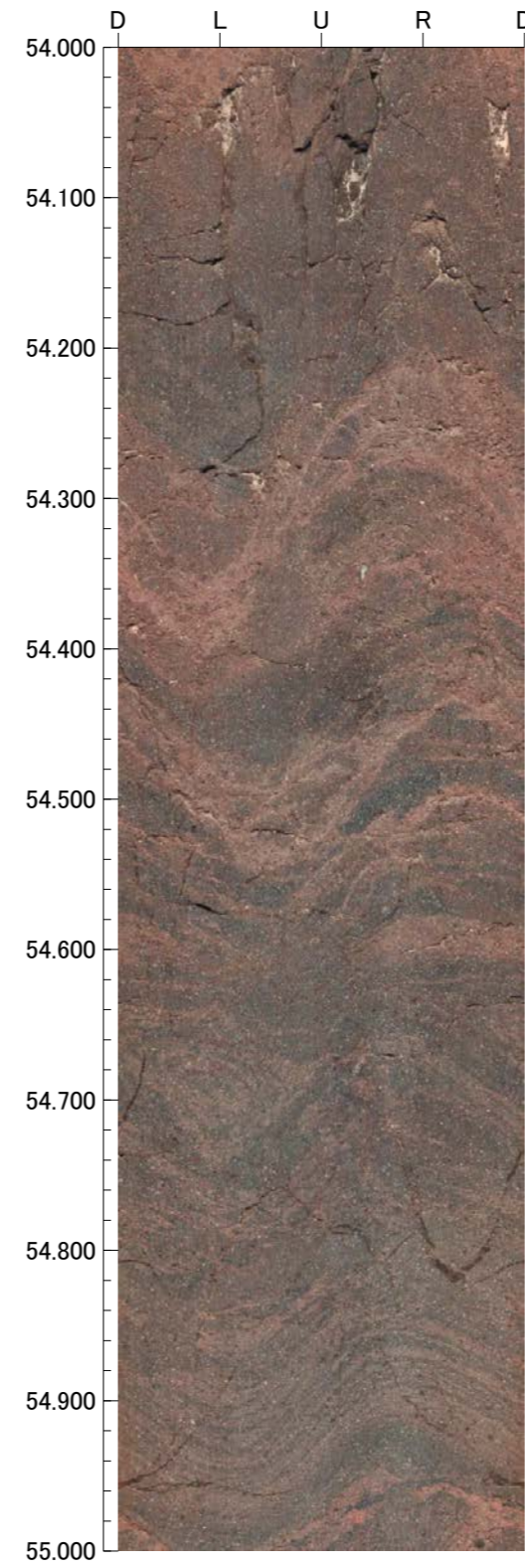
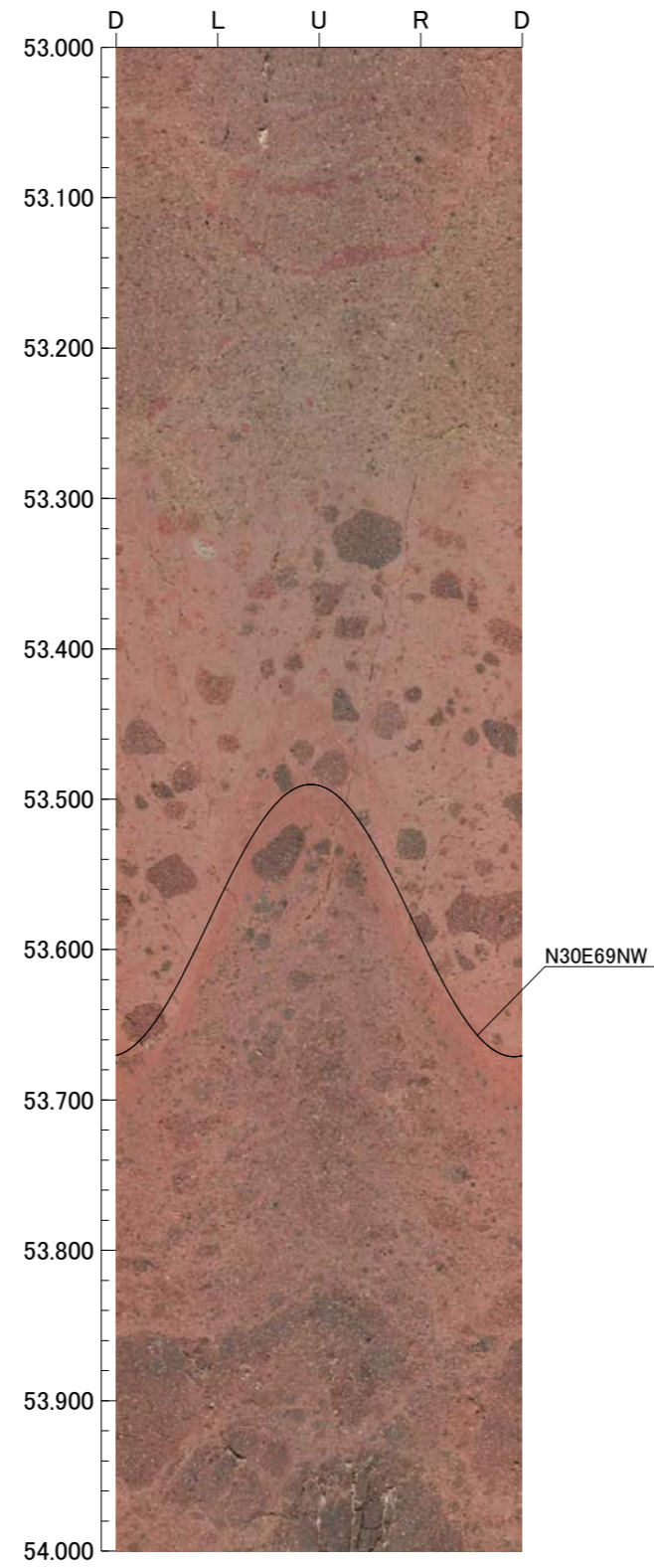
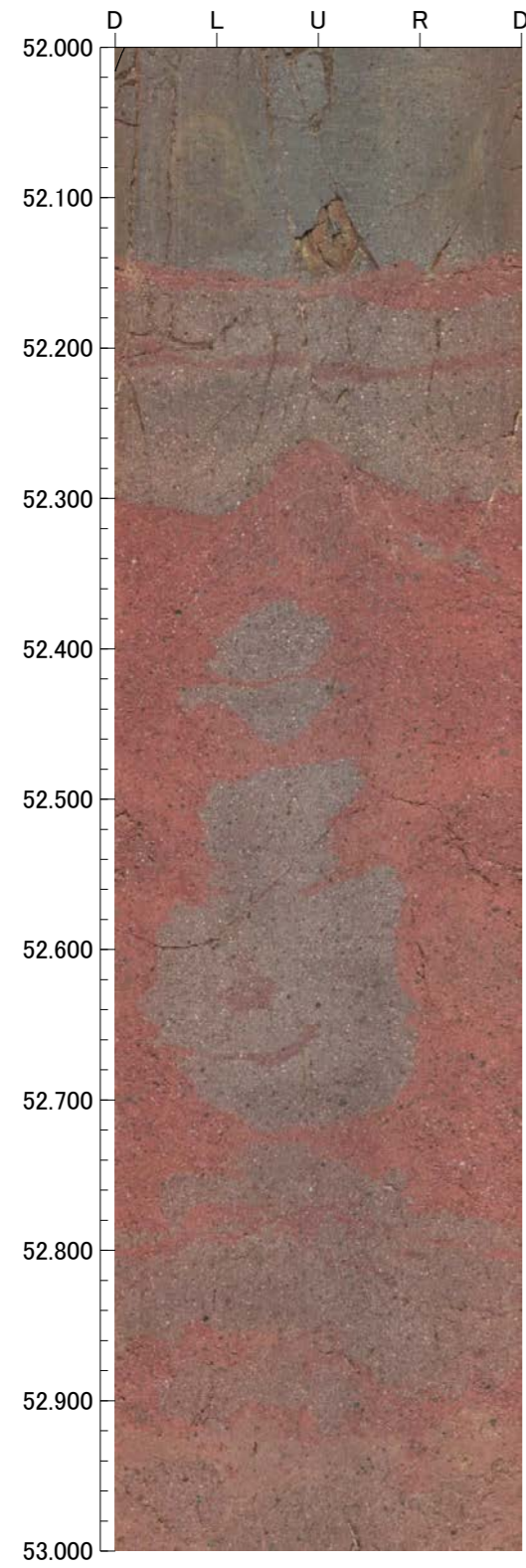
48.000m - 52.000m



孔番：D-10.7SE号孔

孔方位：128 孔傾斜：-85

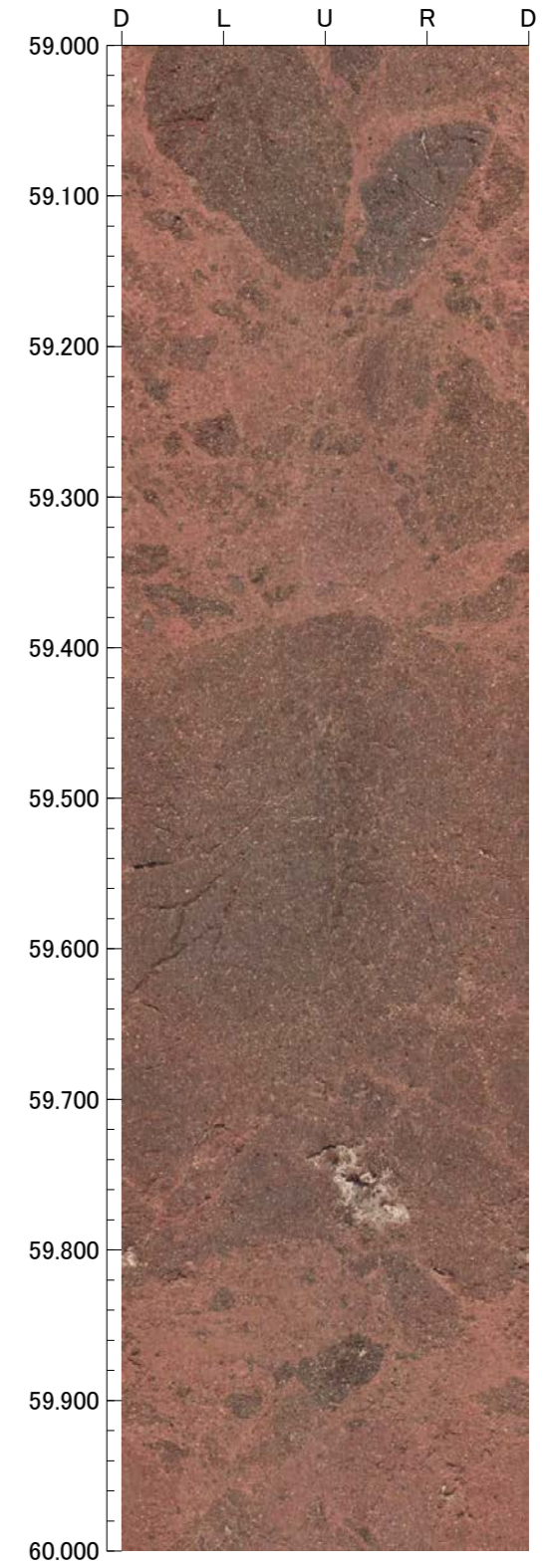
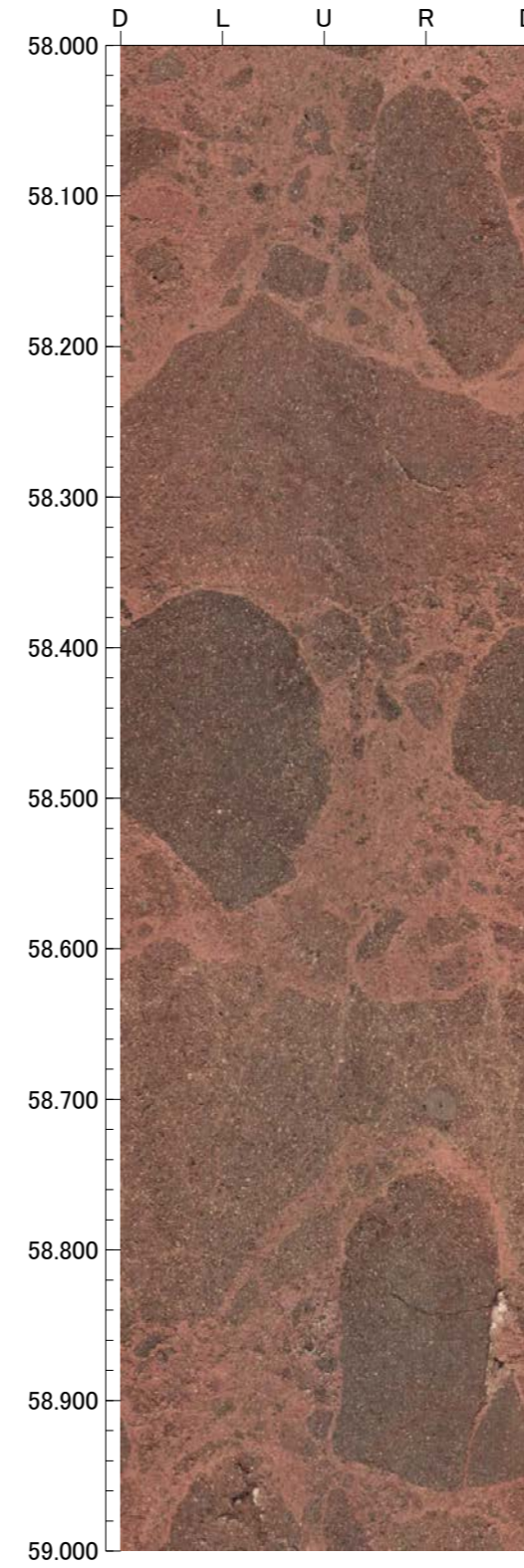
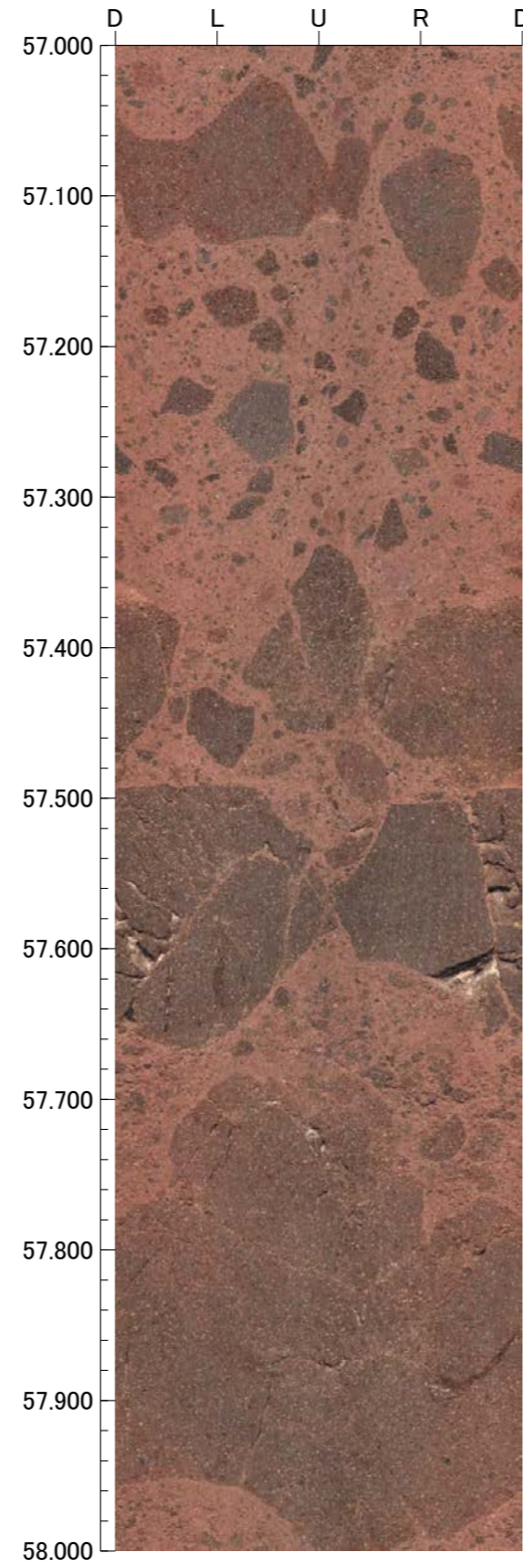
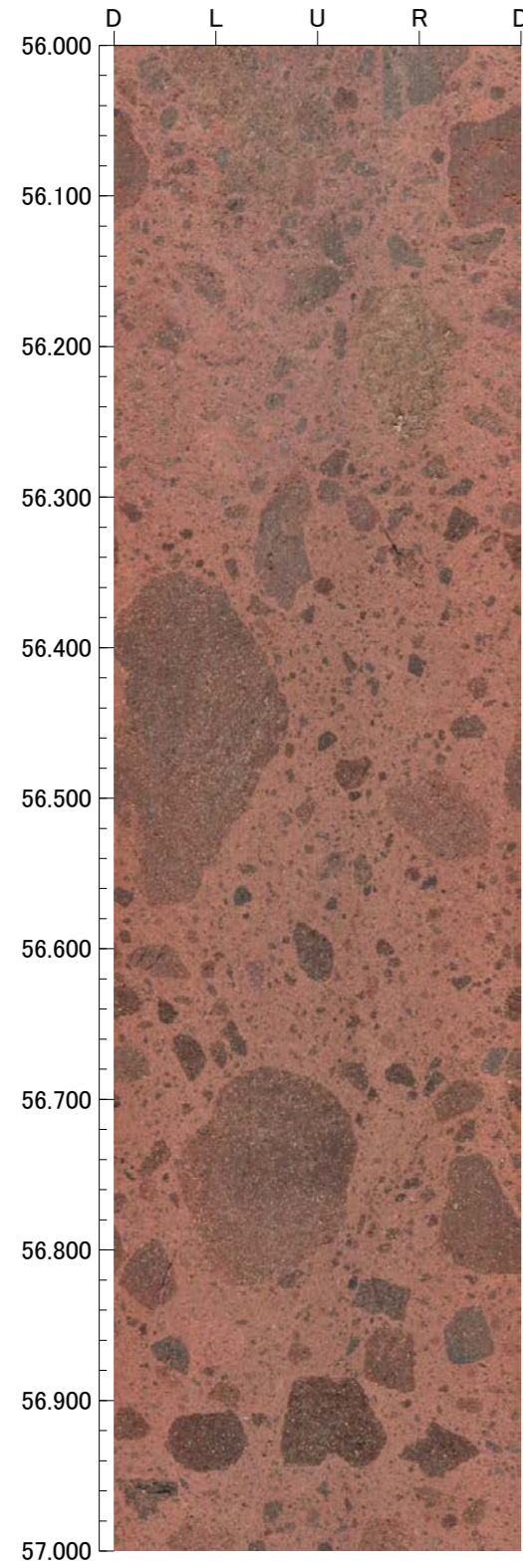
52.000m - 56.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

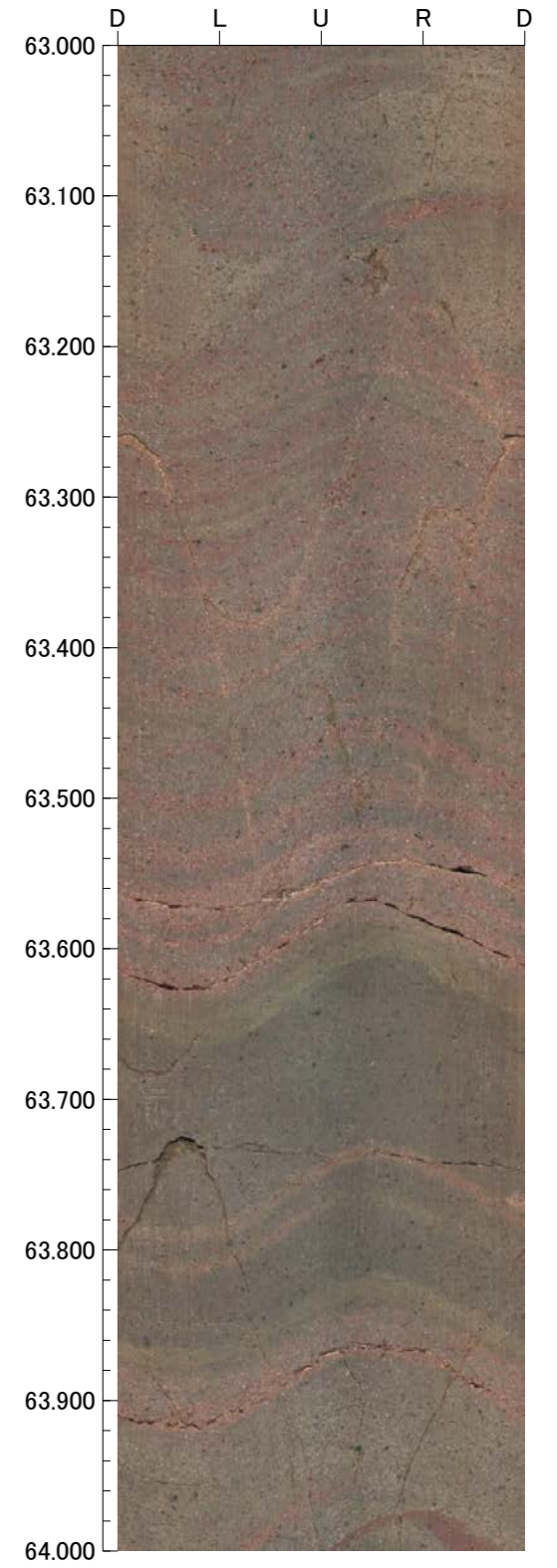
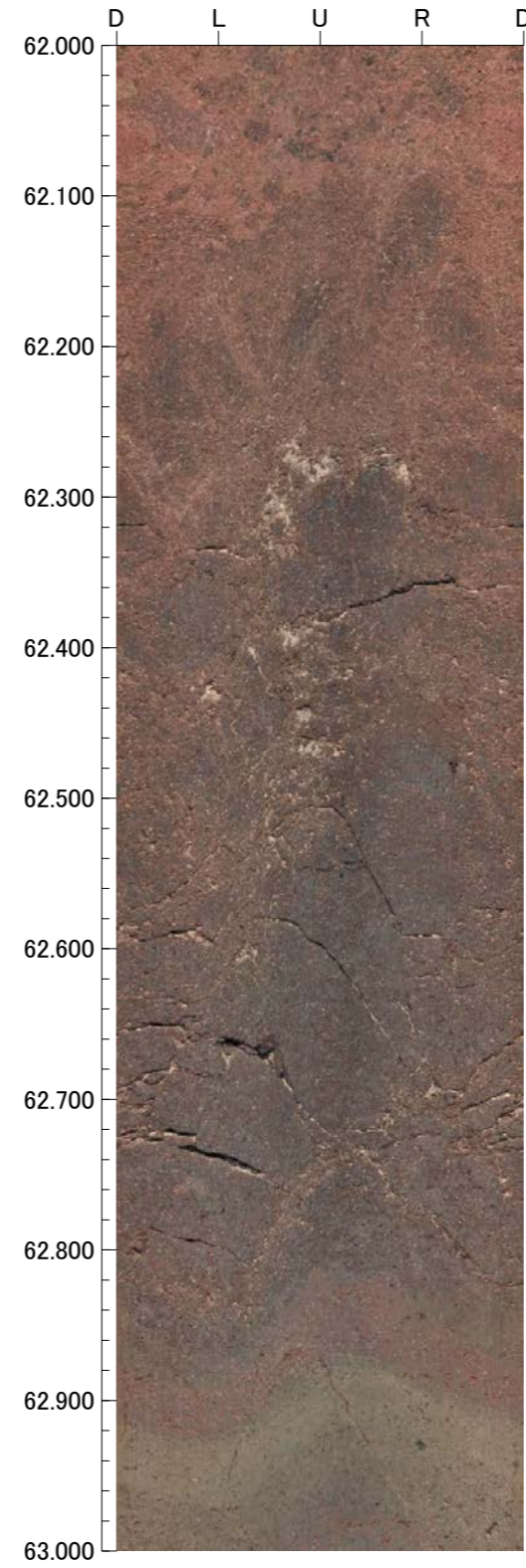
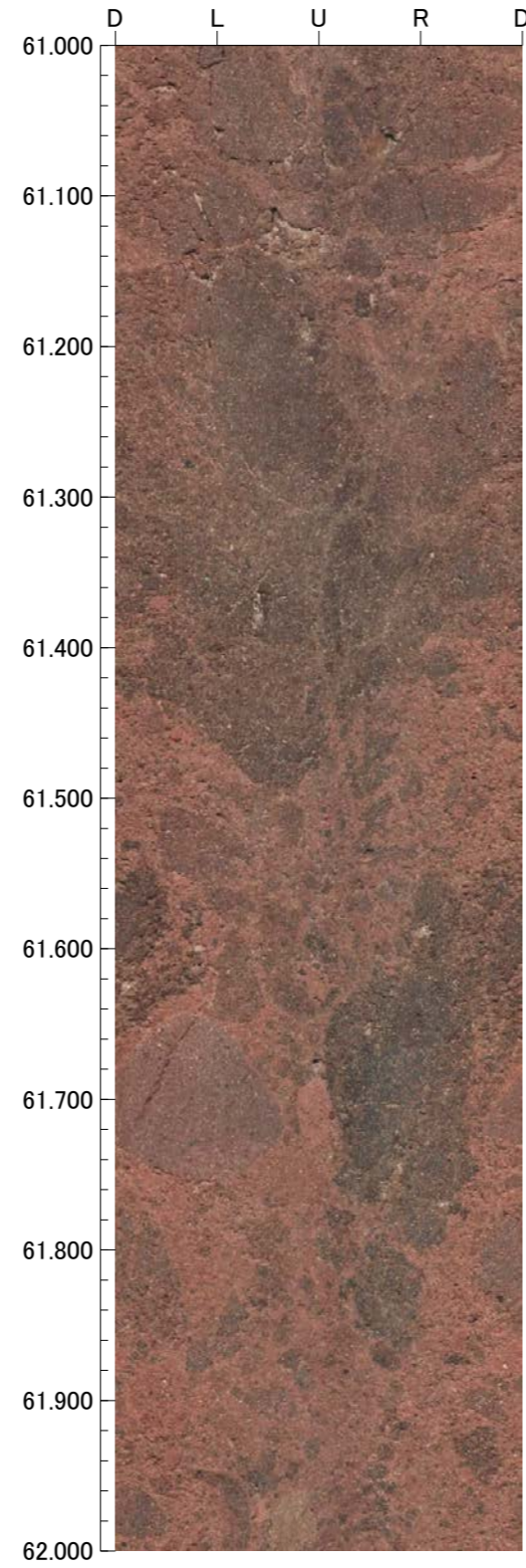
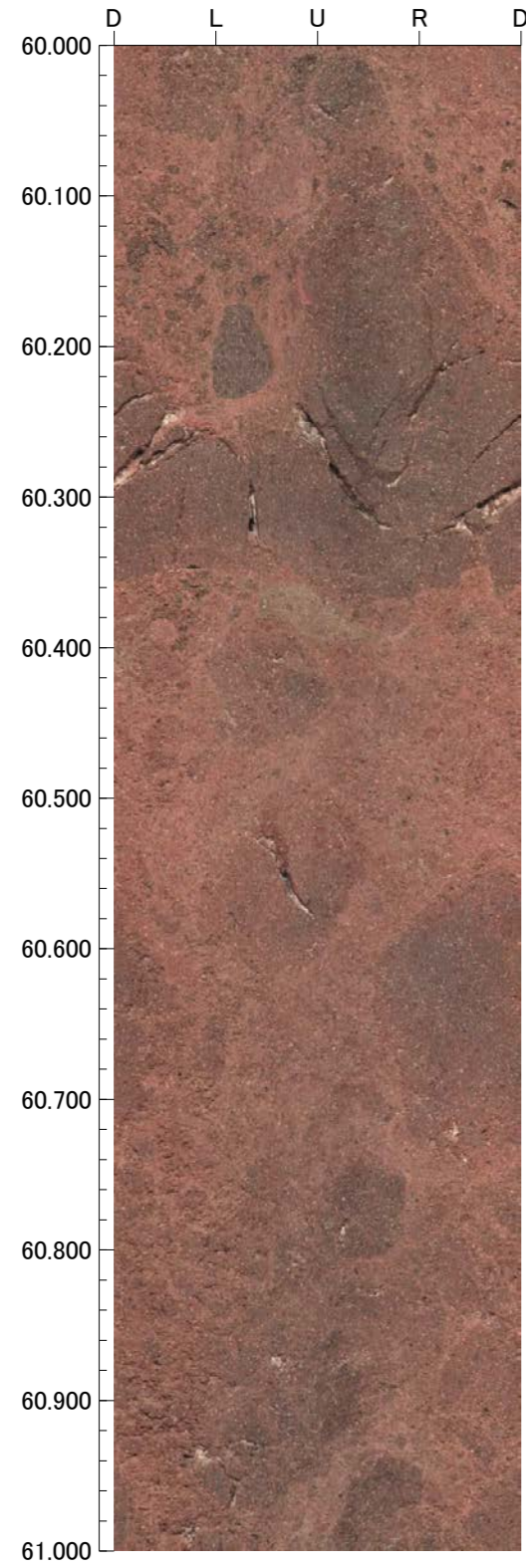
56.000m - 60.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

60.000m - 64.000m

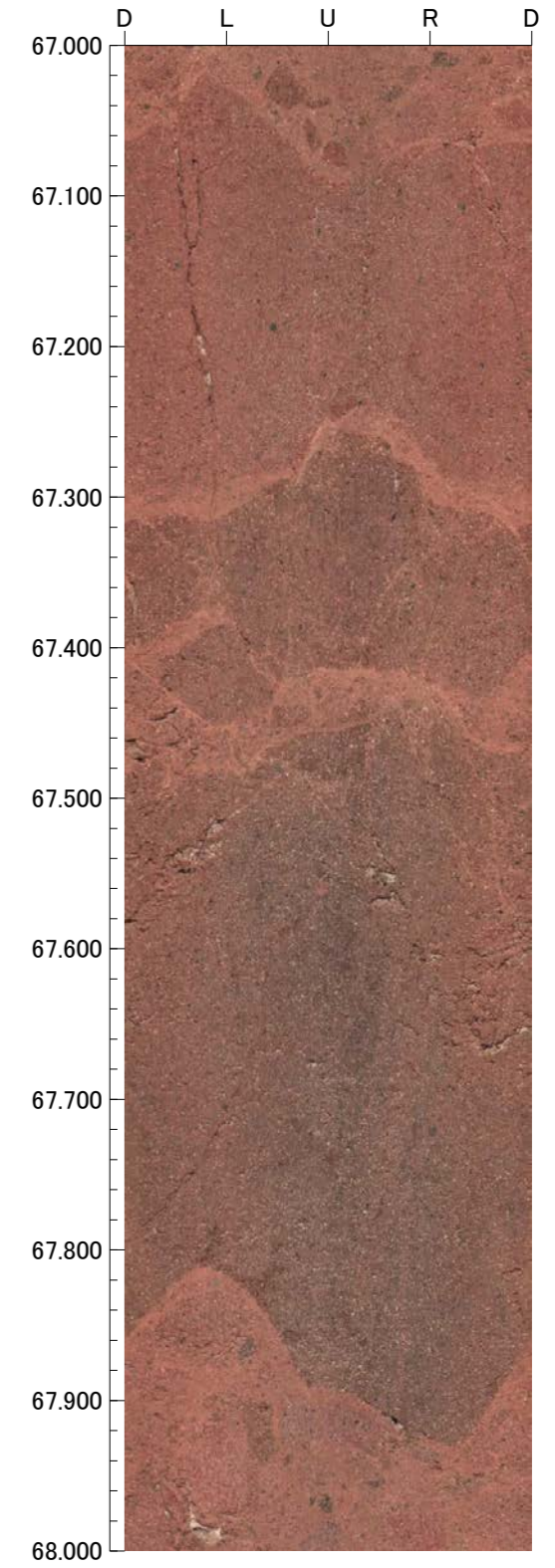
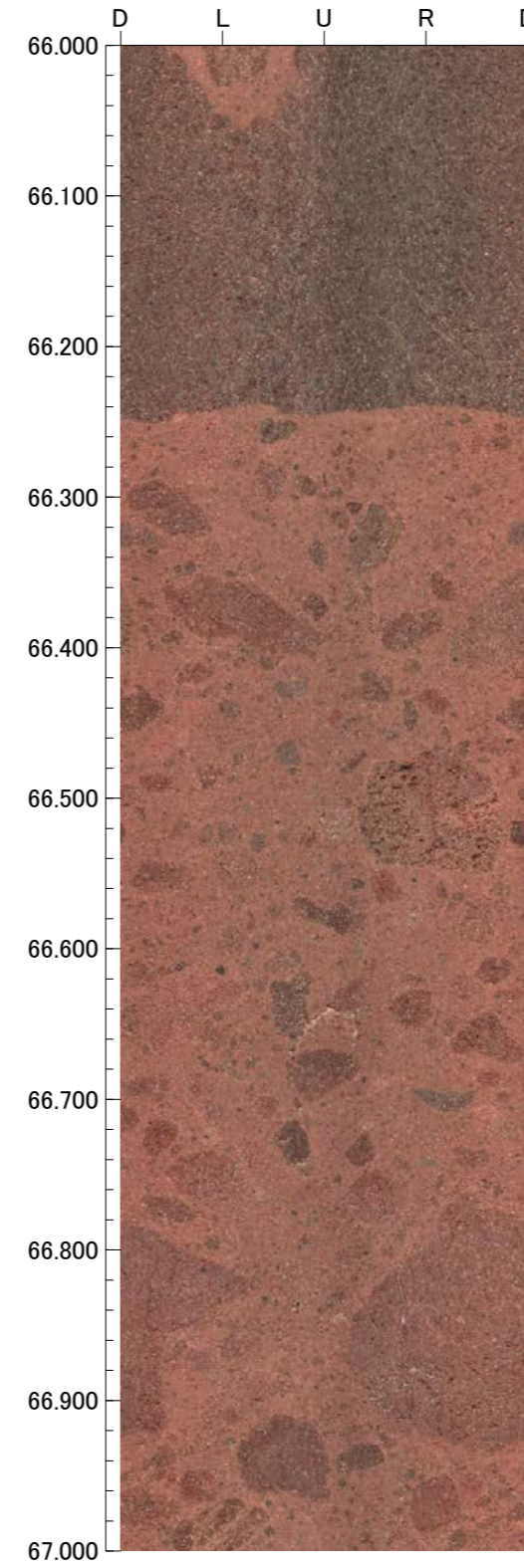
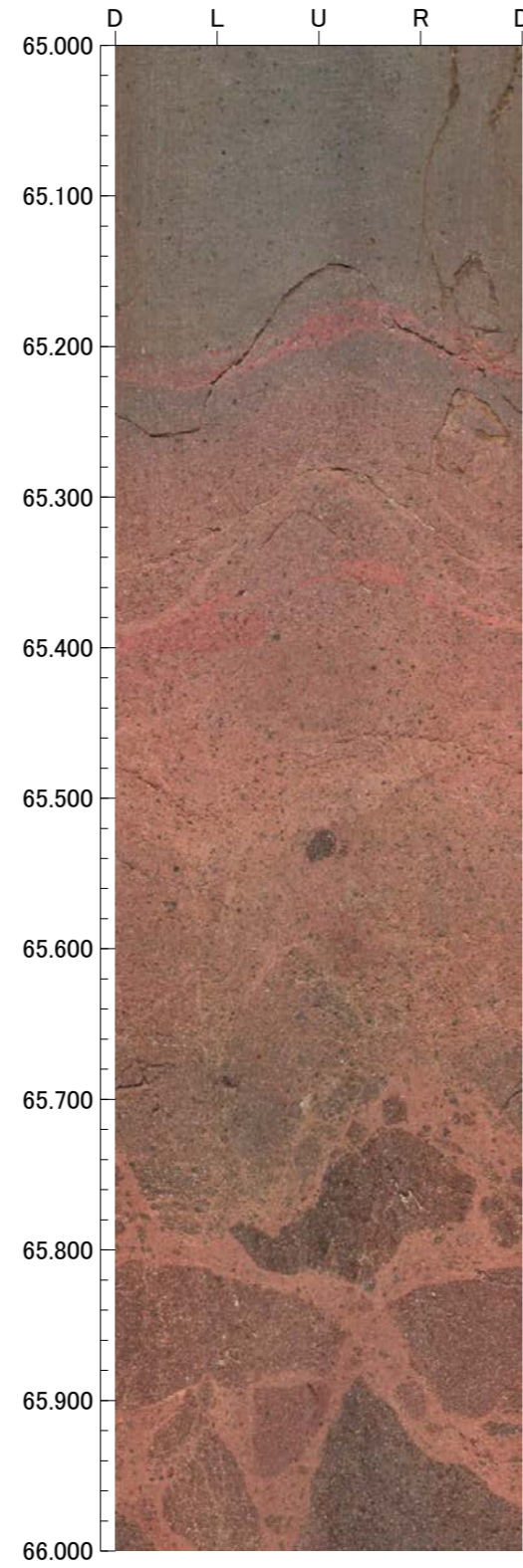
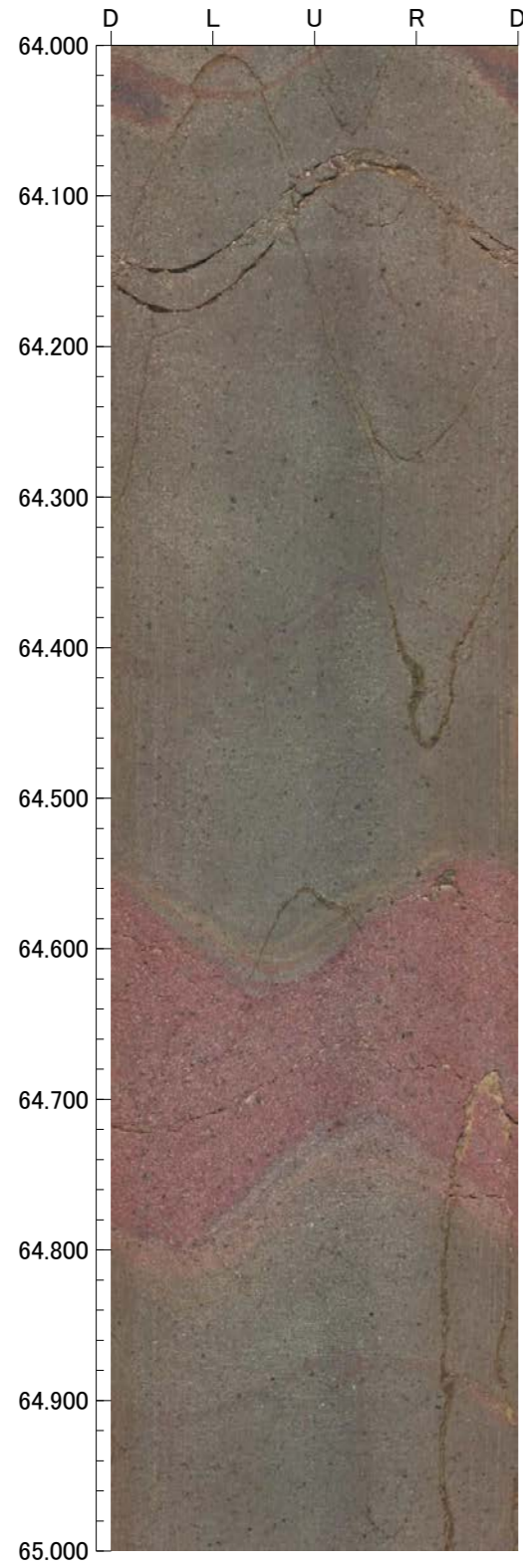




孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

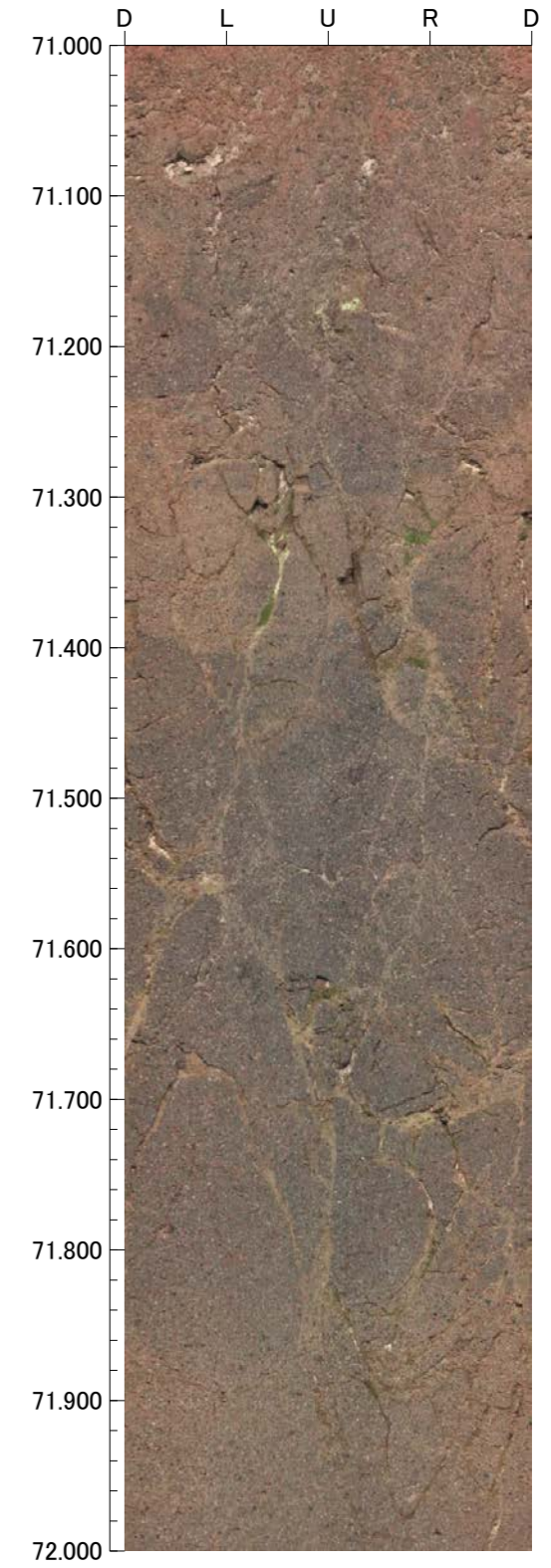
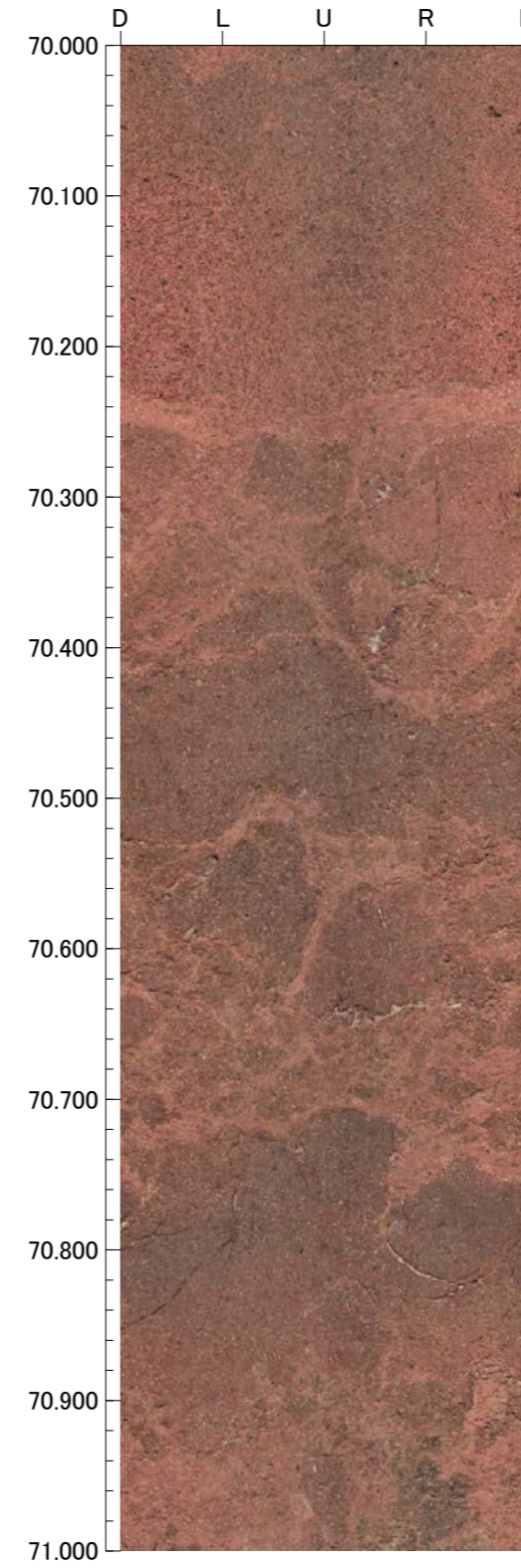
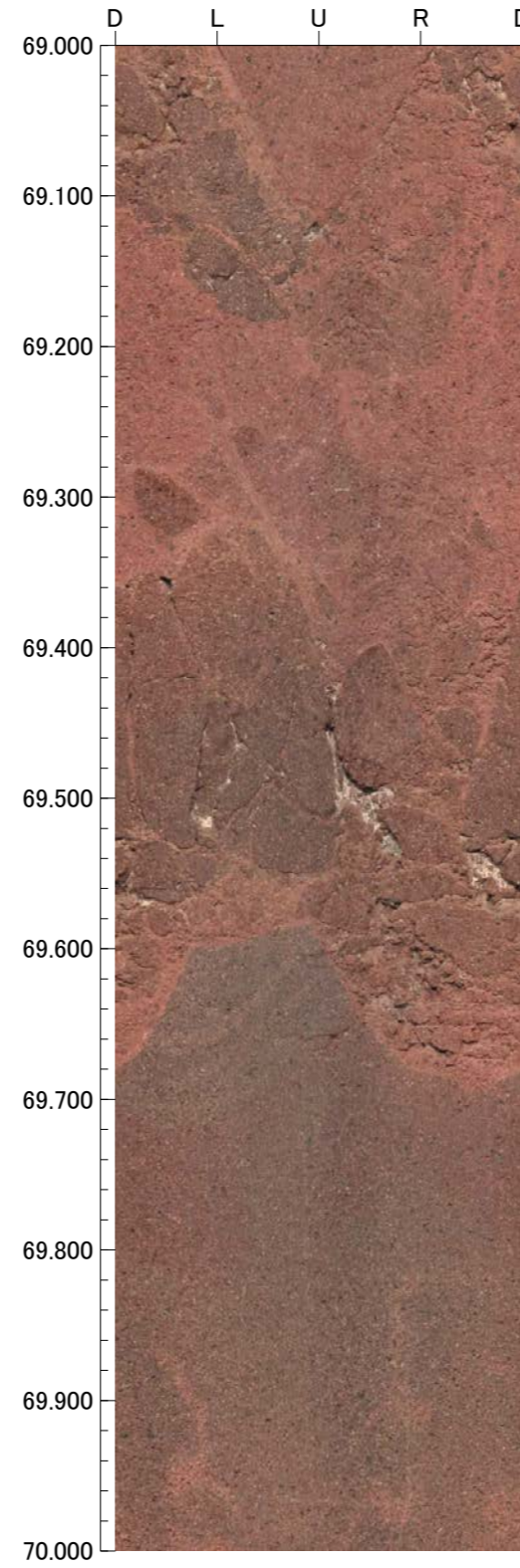
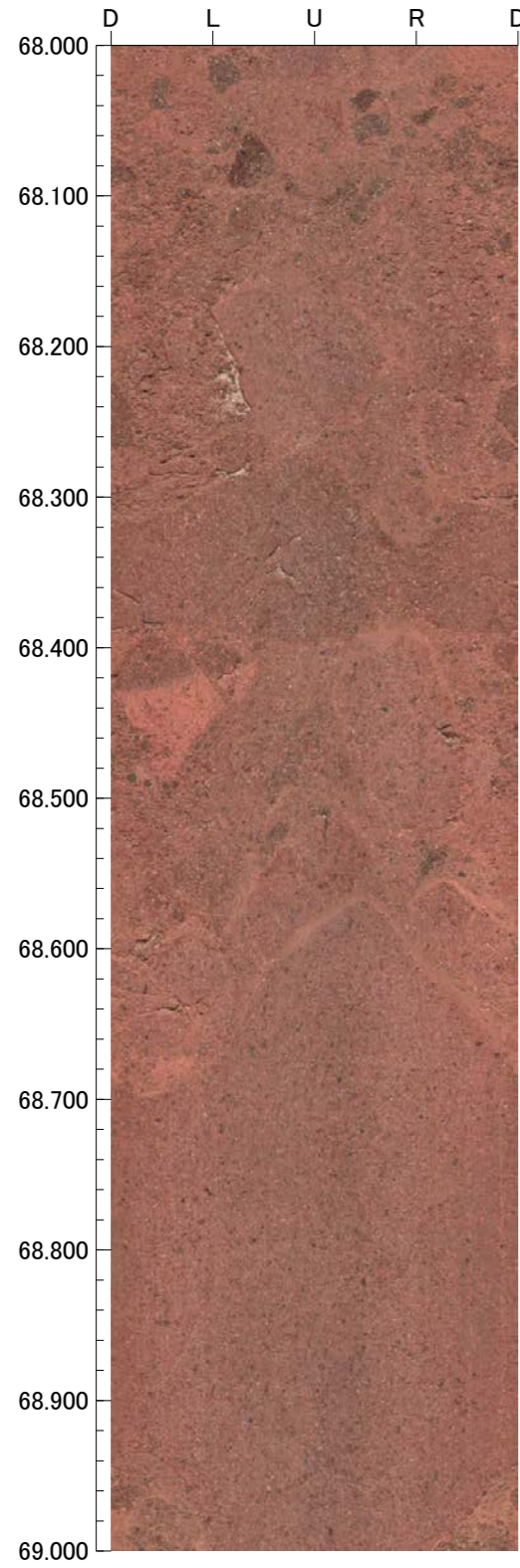
64.000m - 68.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

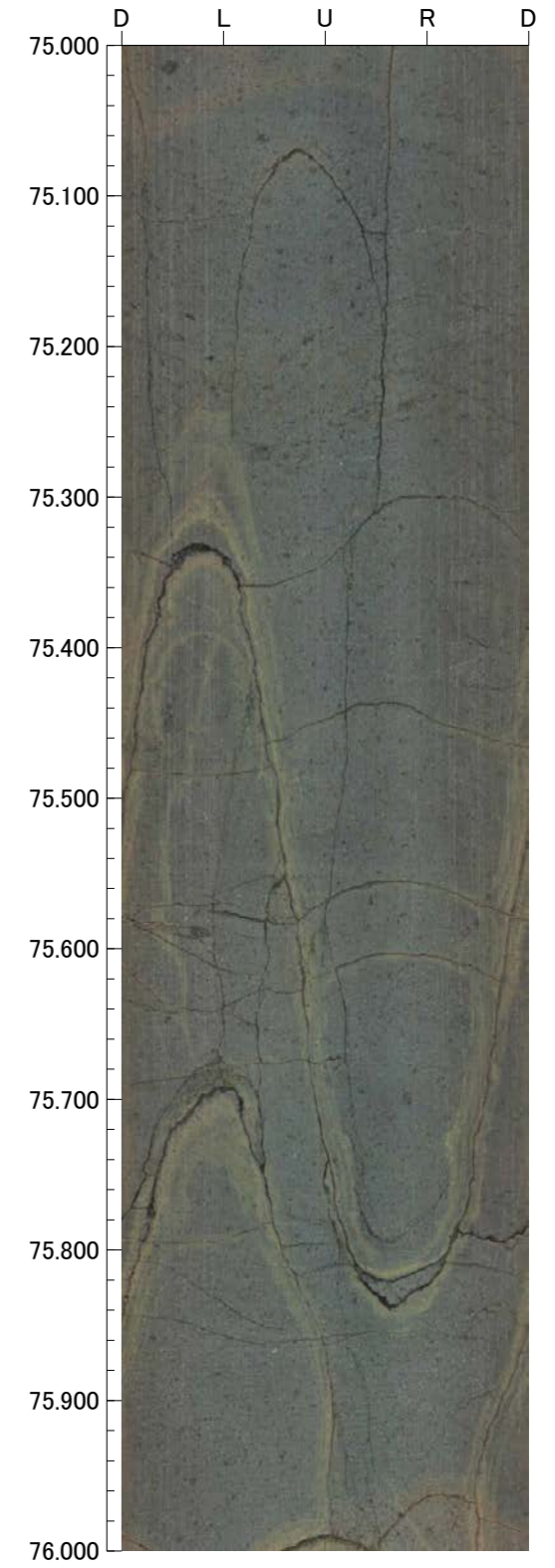
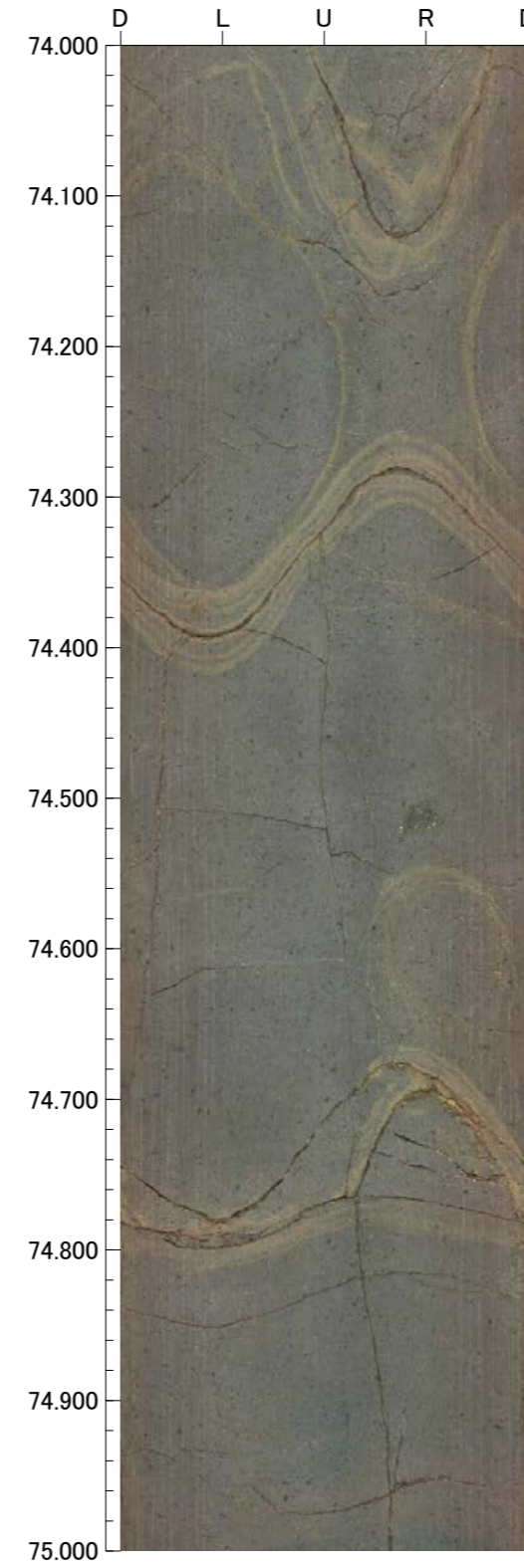
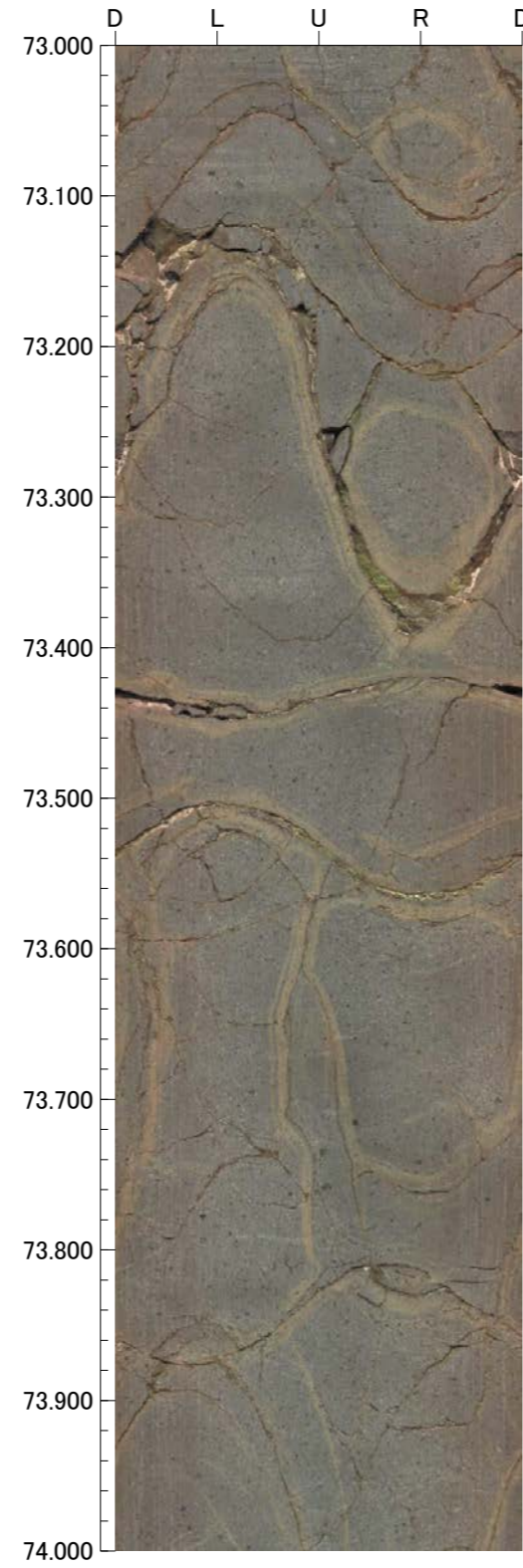
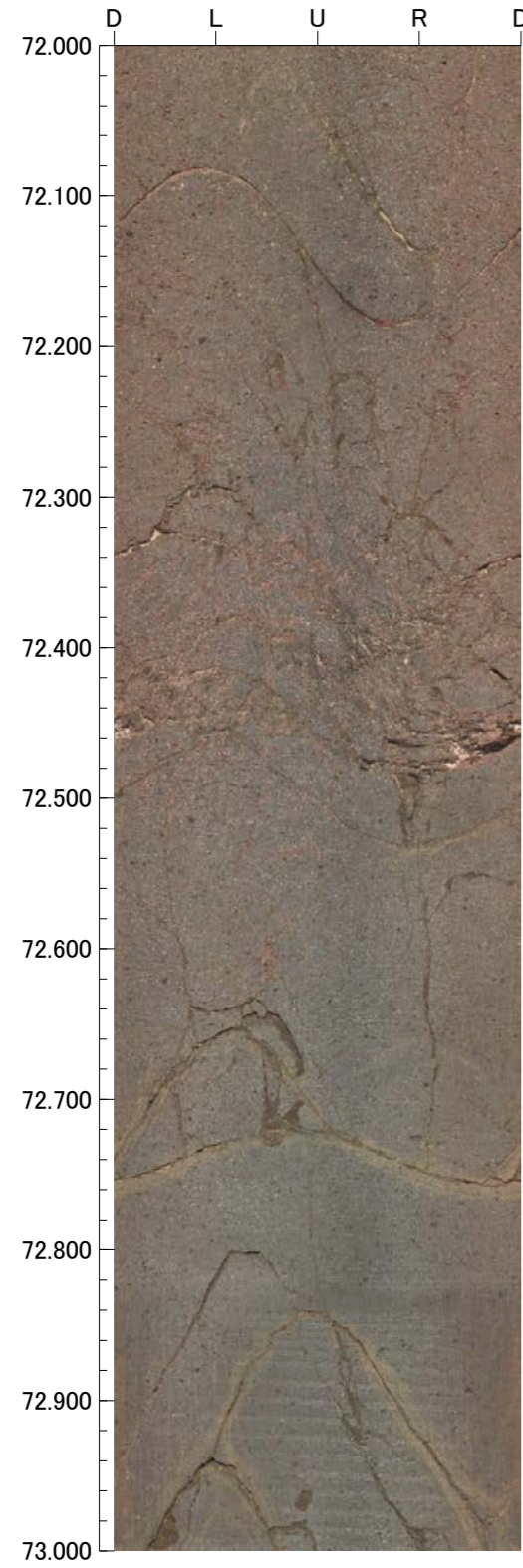
68.000m - 72.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

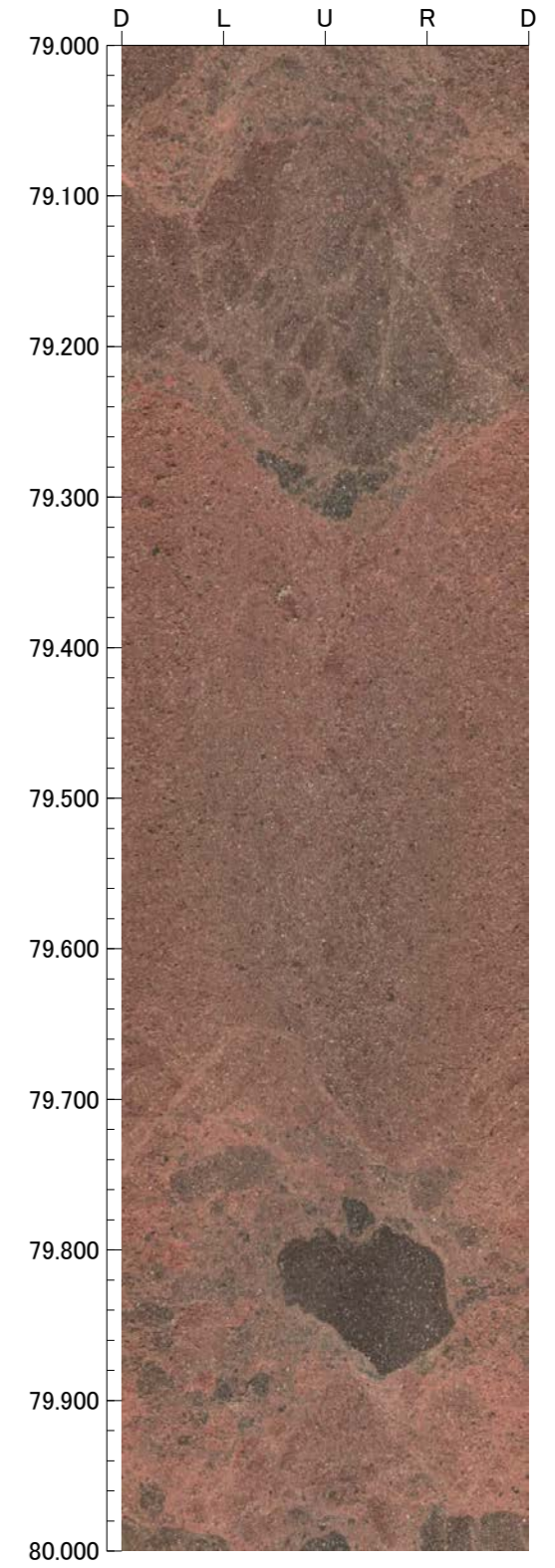
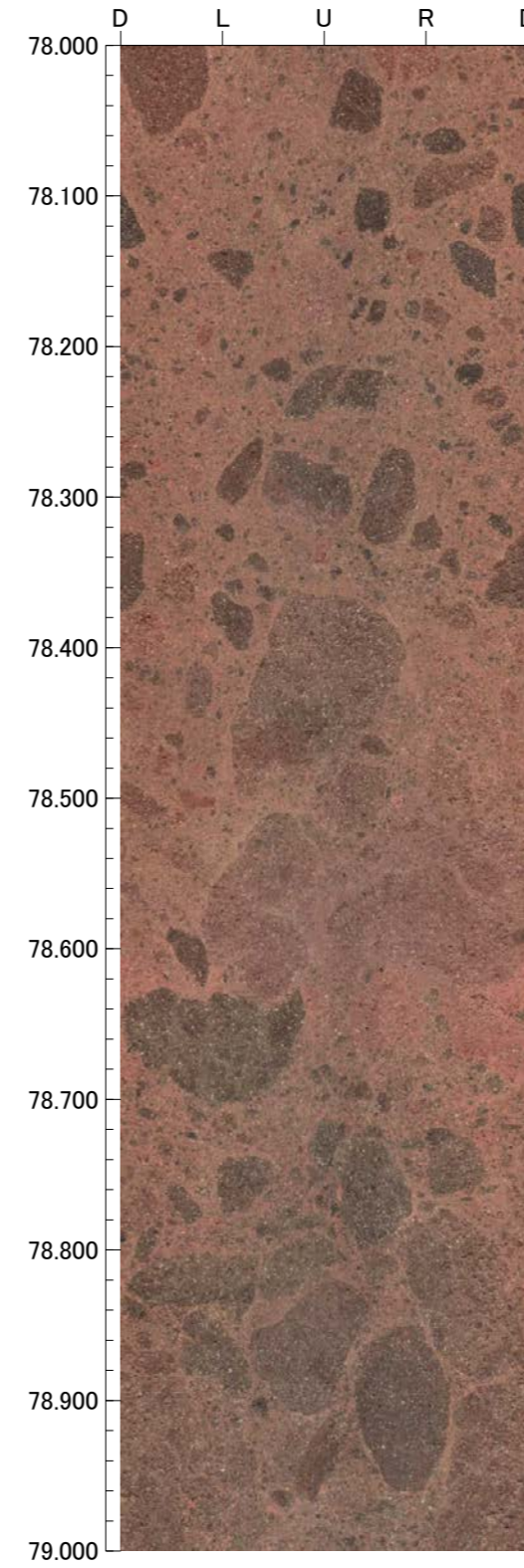
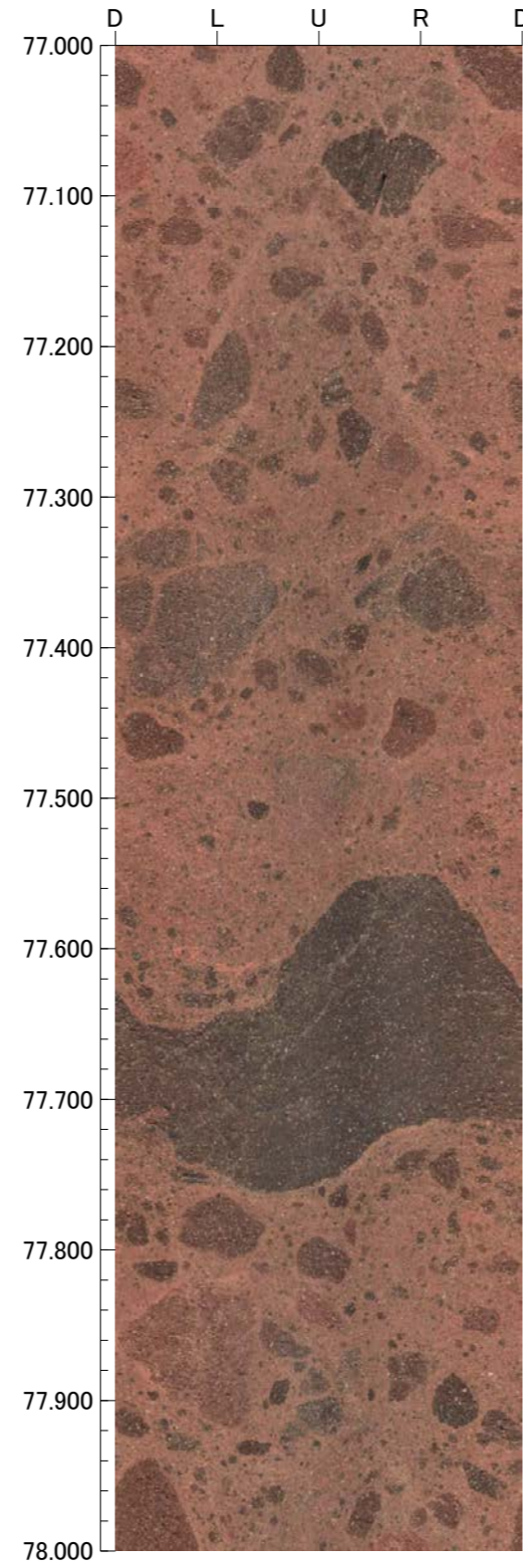
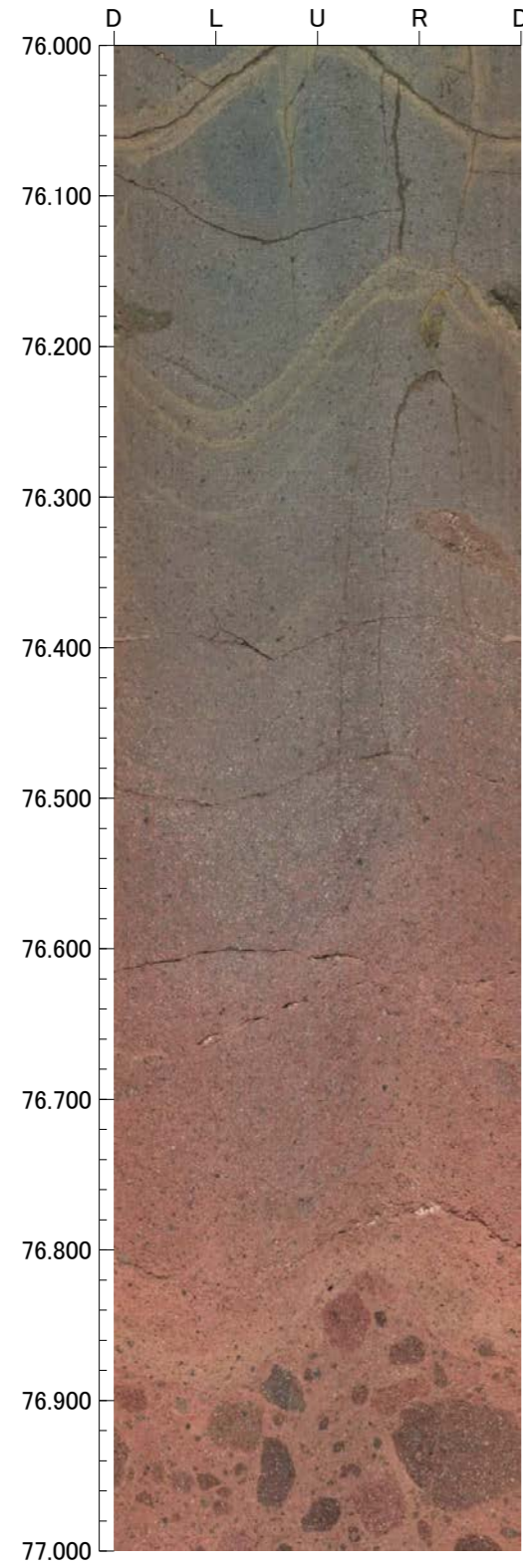
72.000m - 76.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

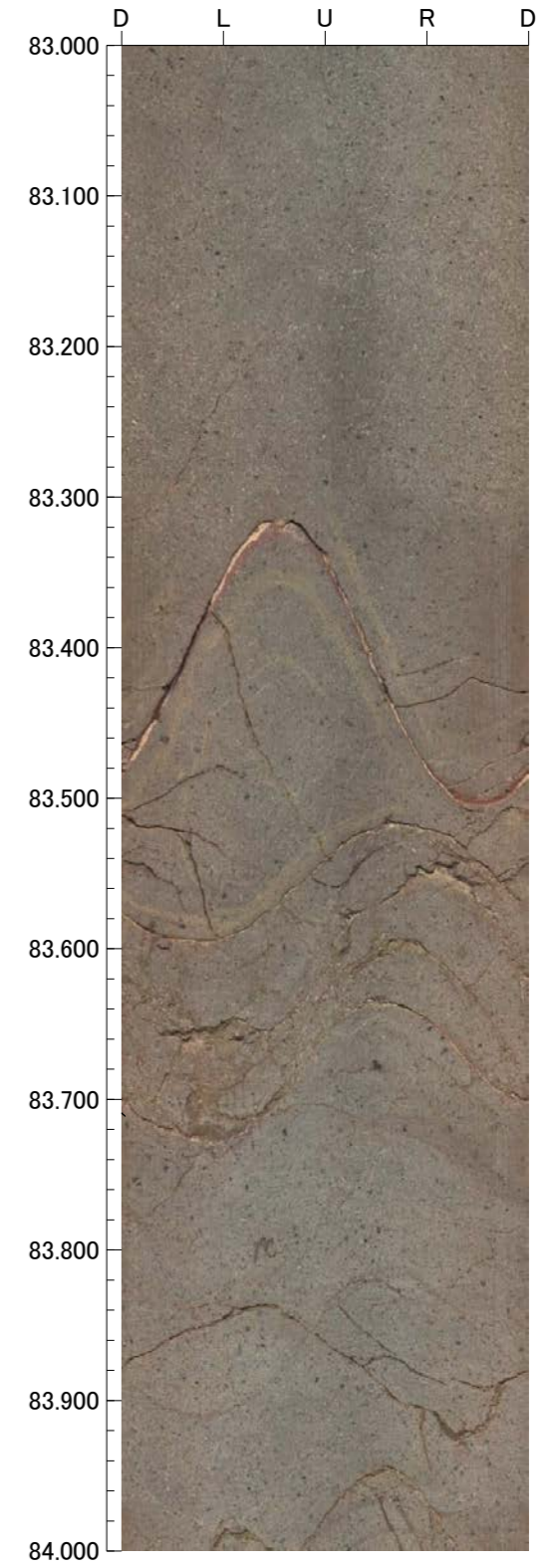
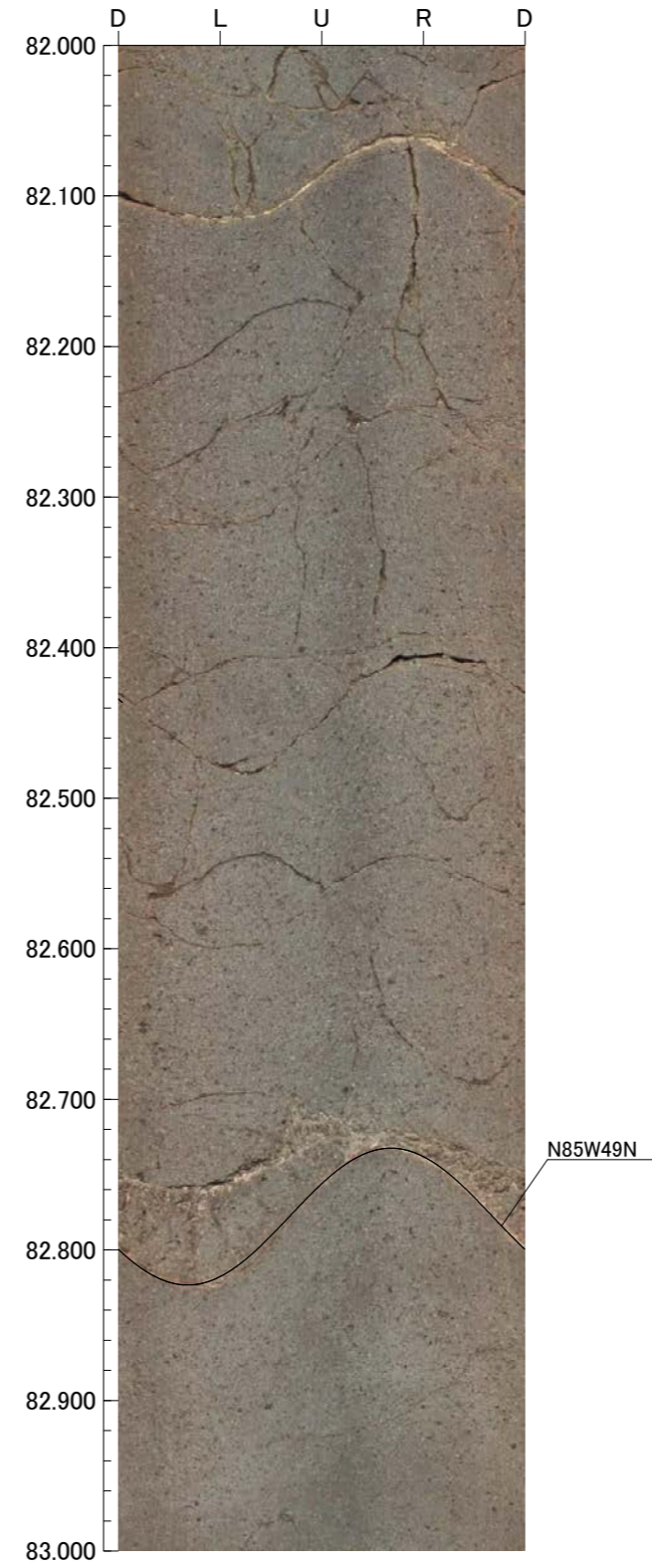
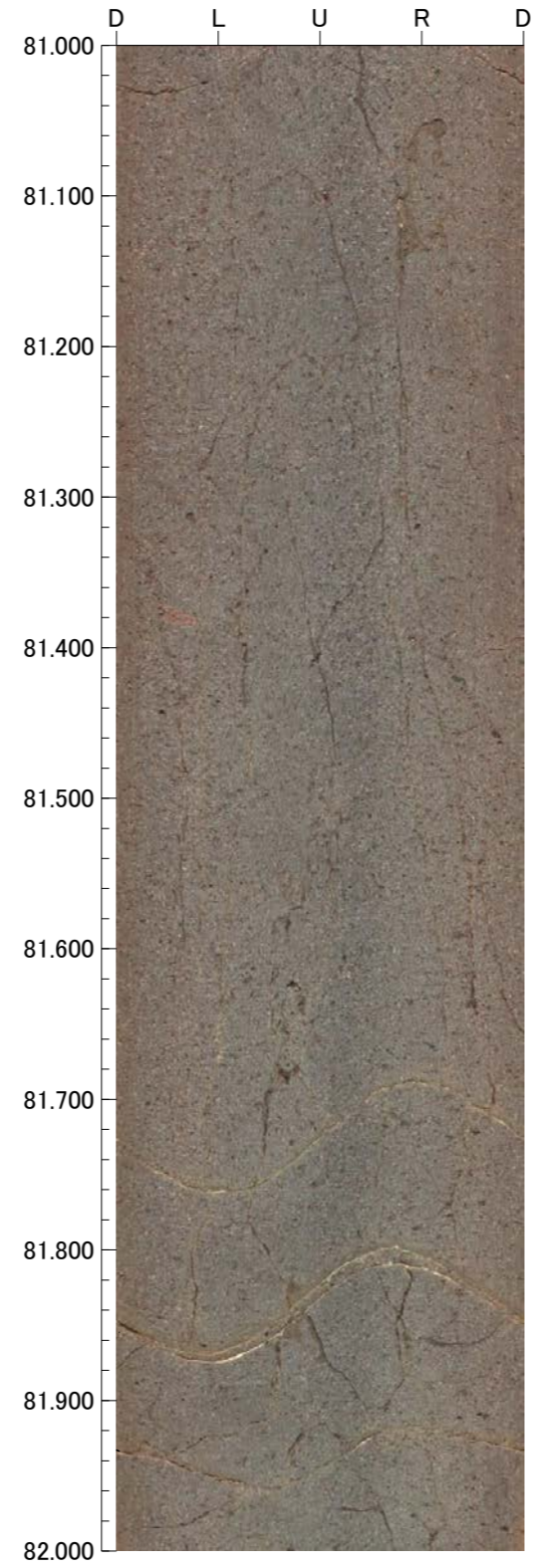
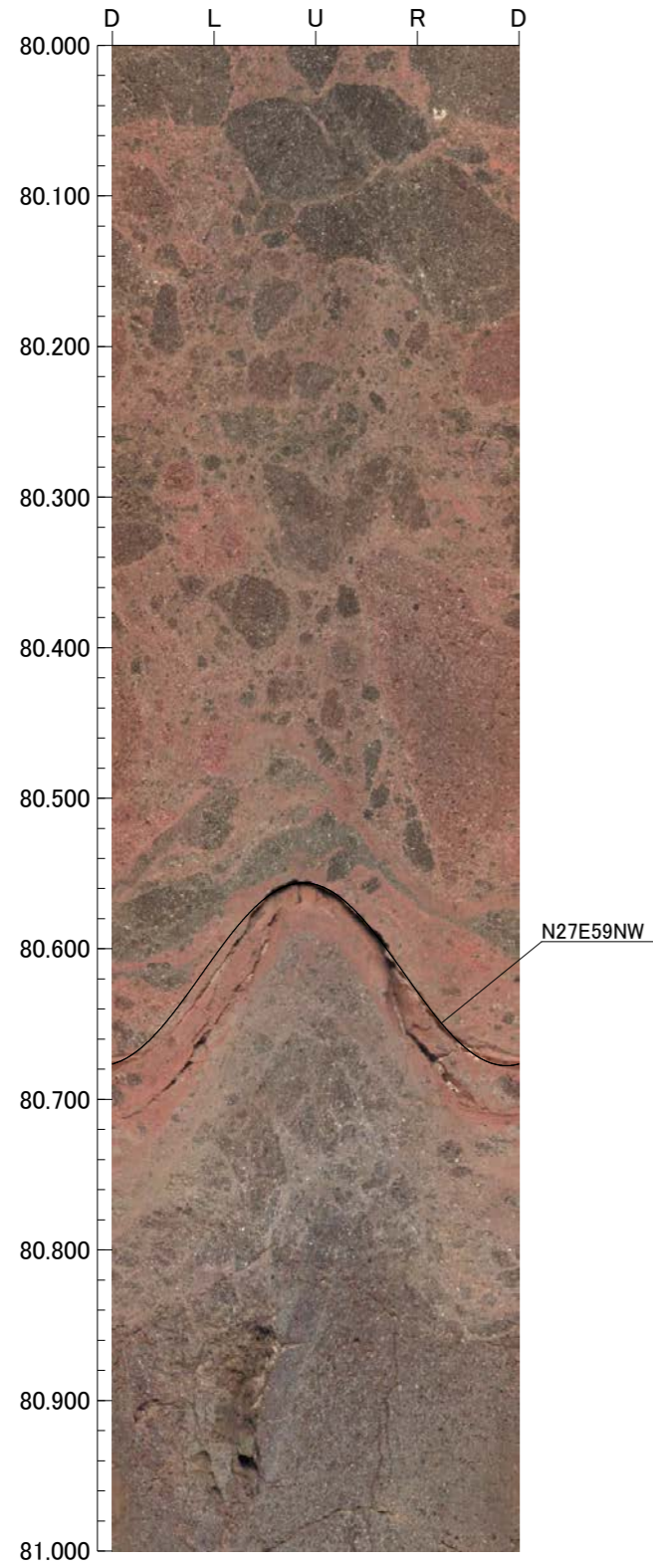
76.000m - 80.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

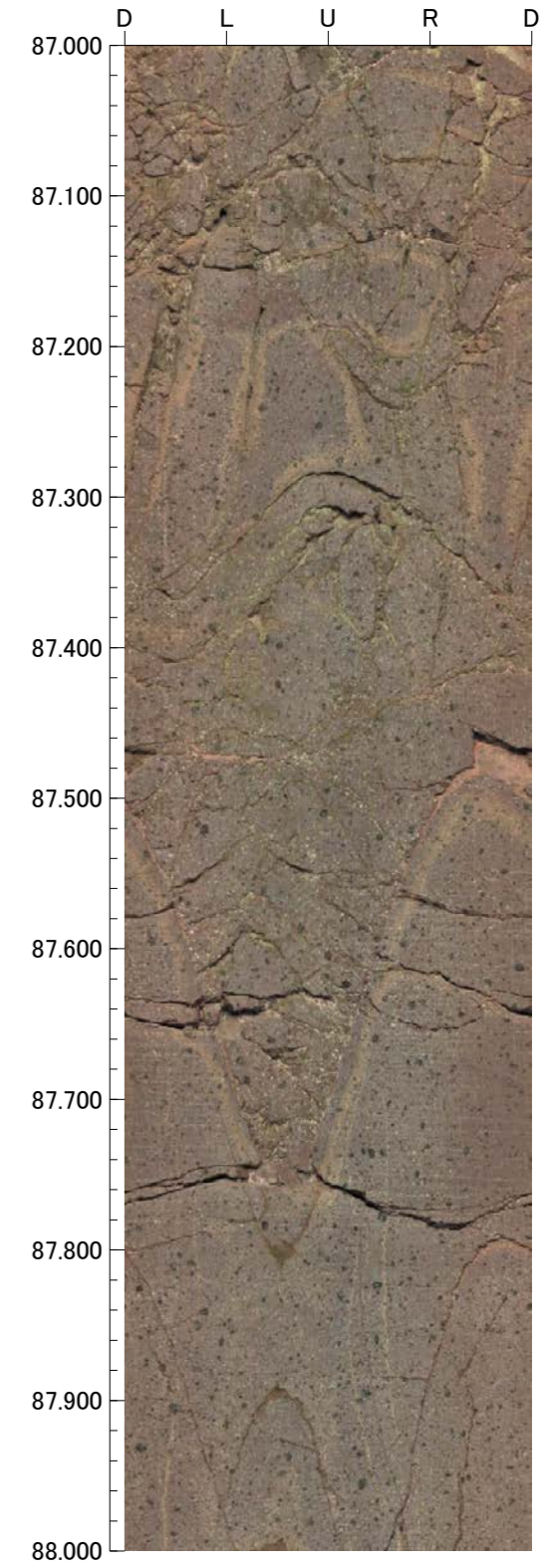
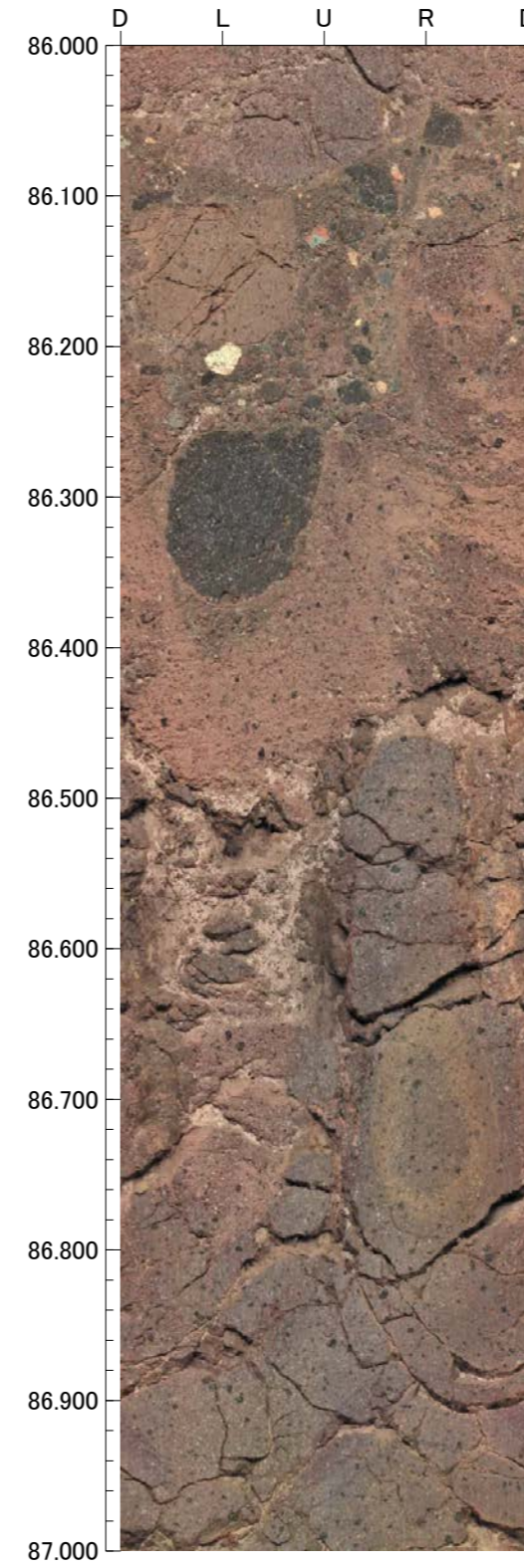
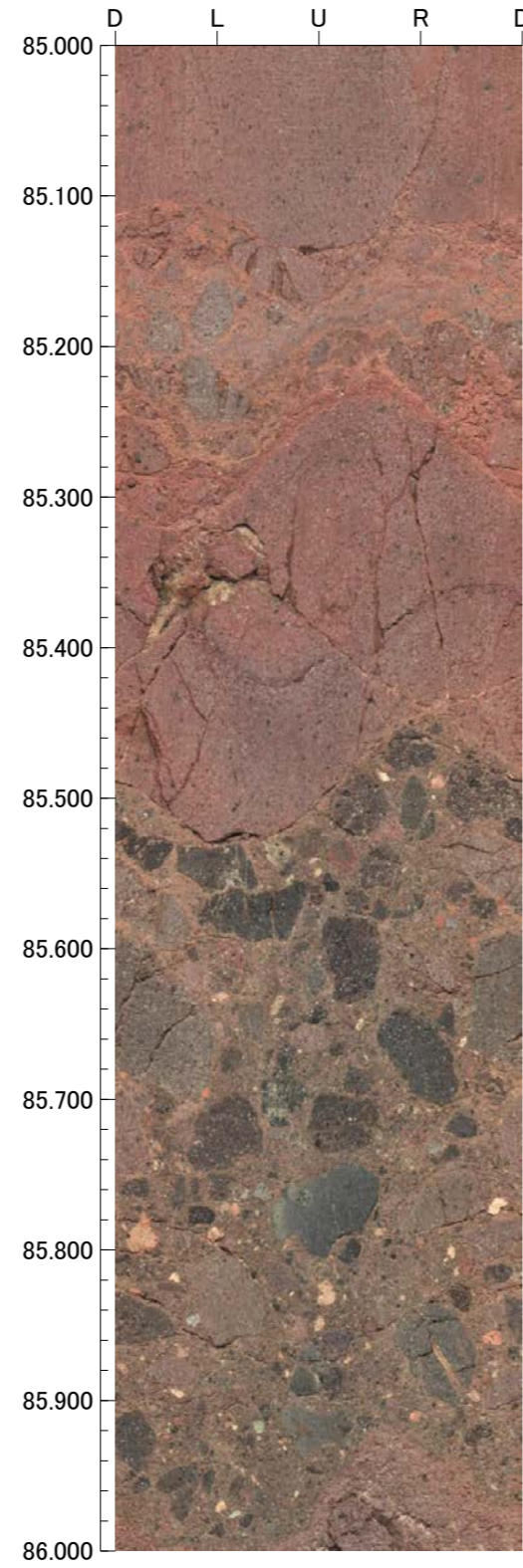
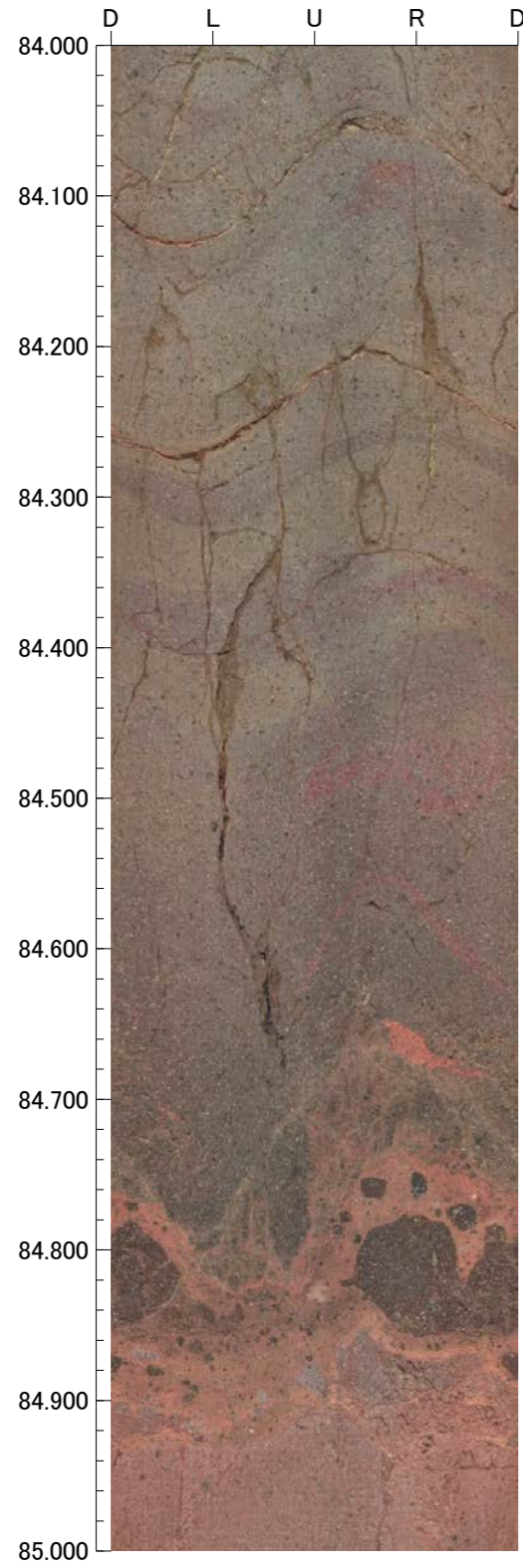
80.000m - 84.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

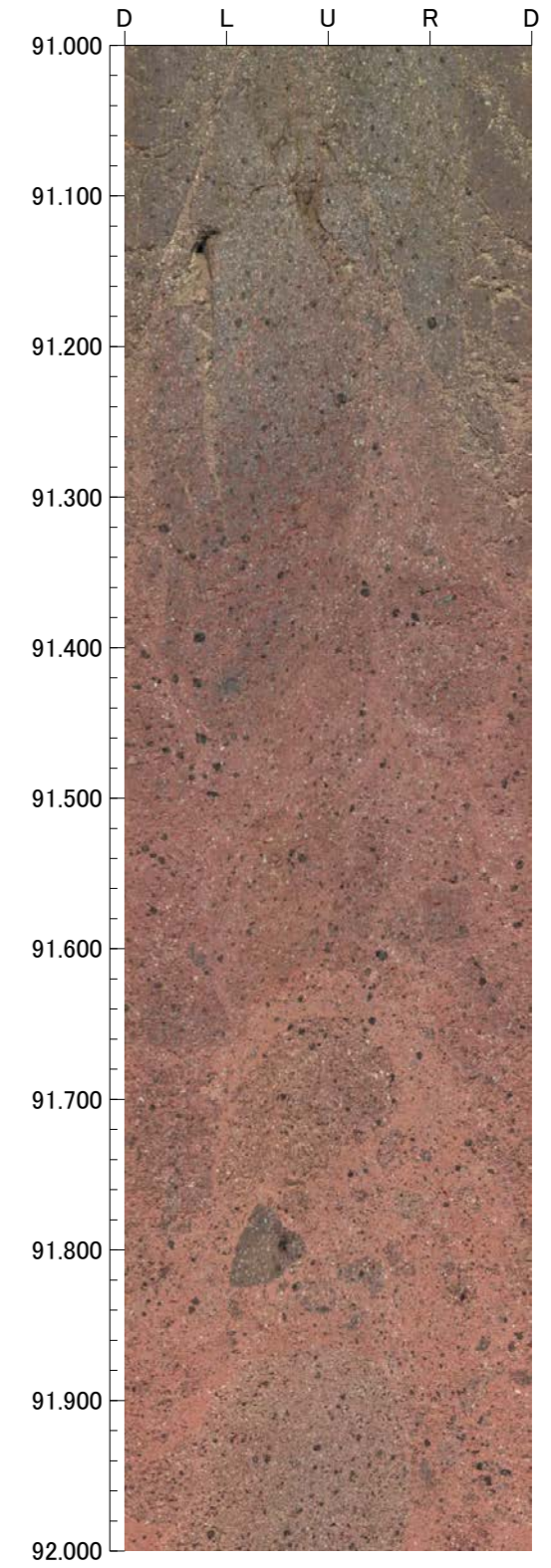
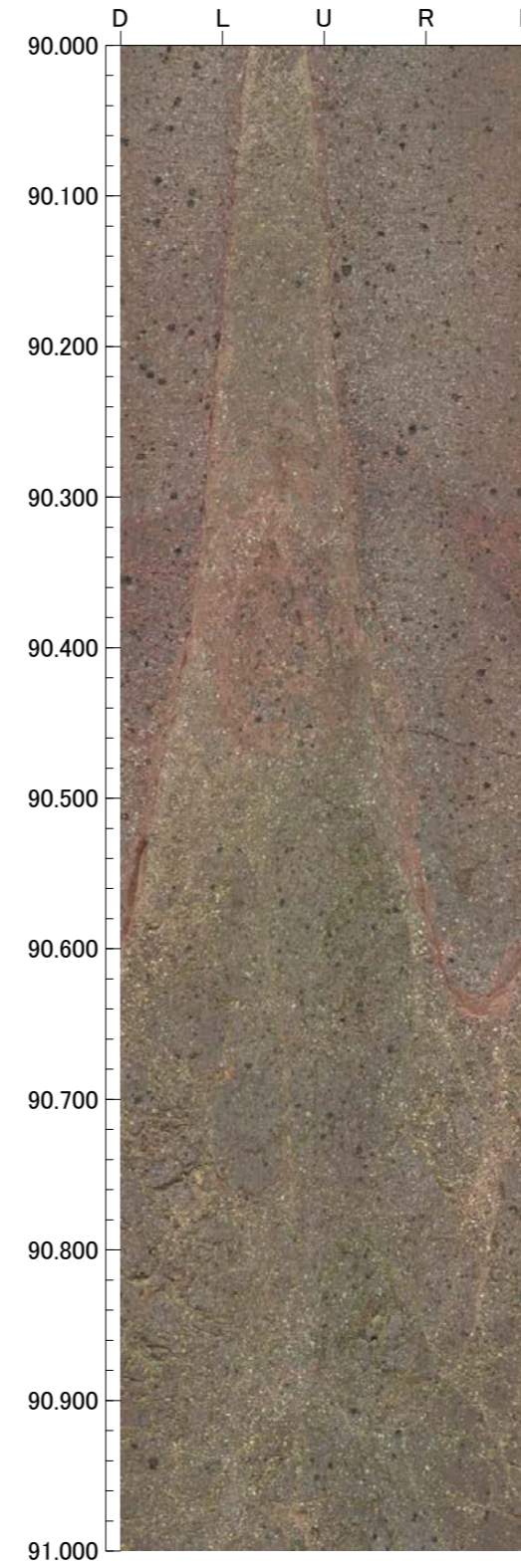
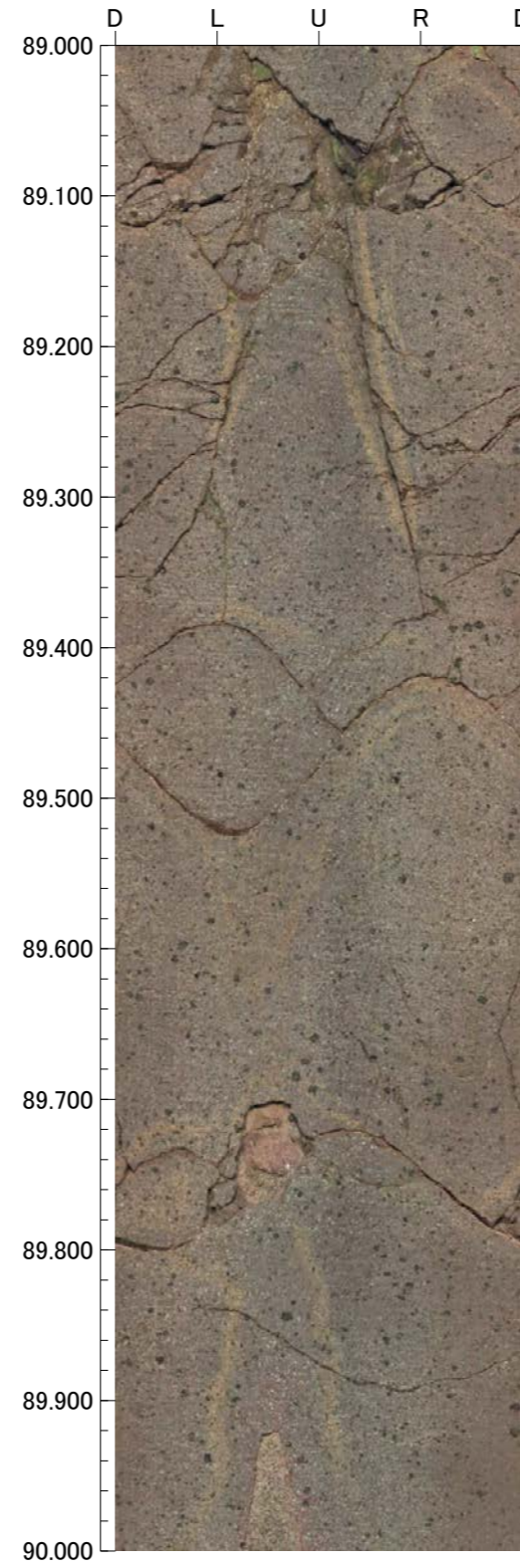
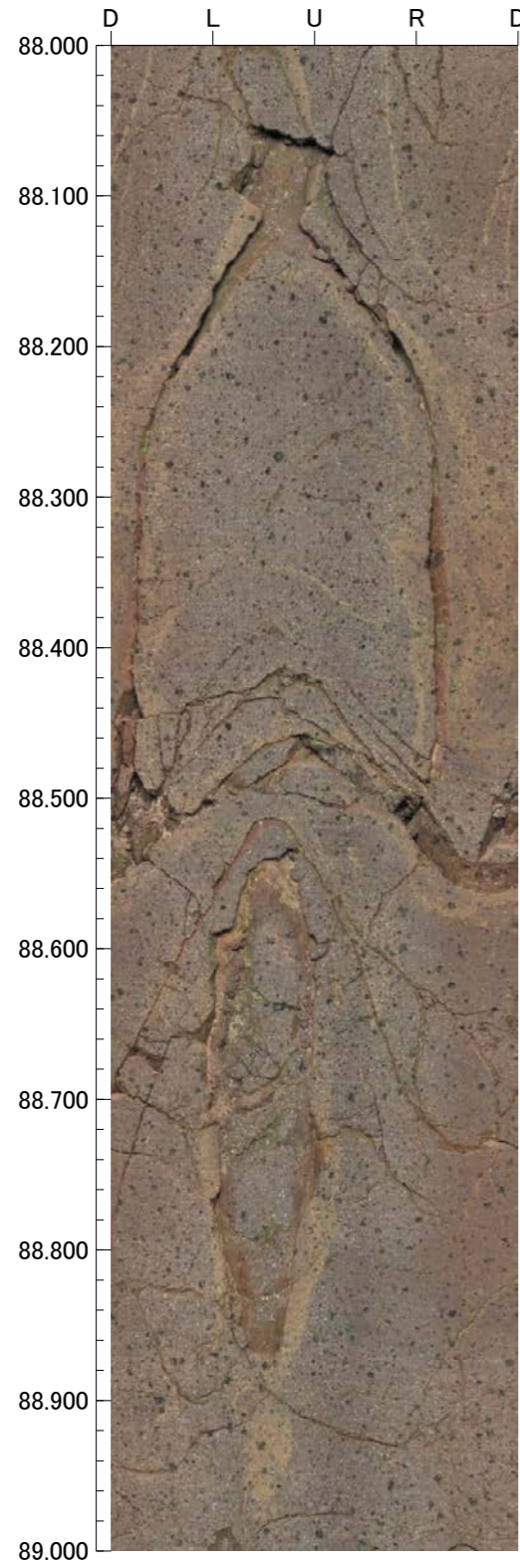
84.000m - 88.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

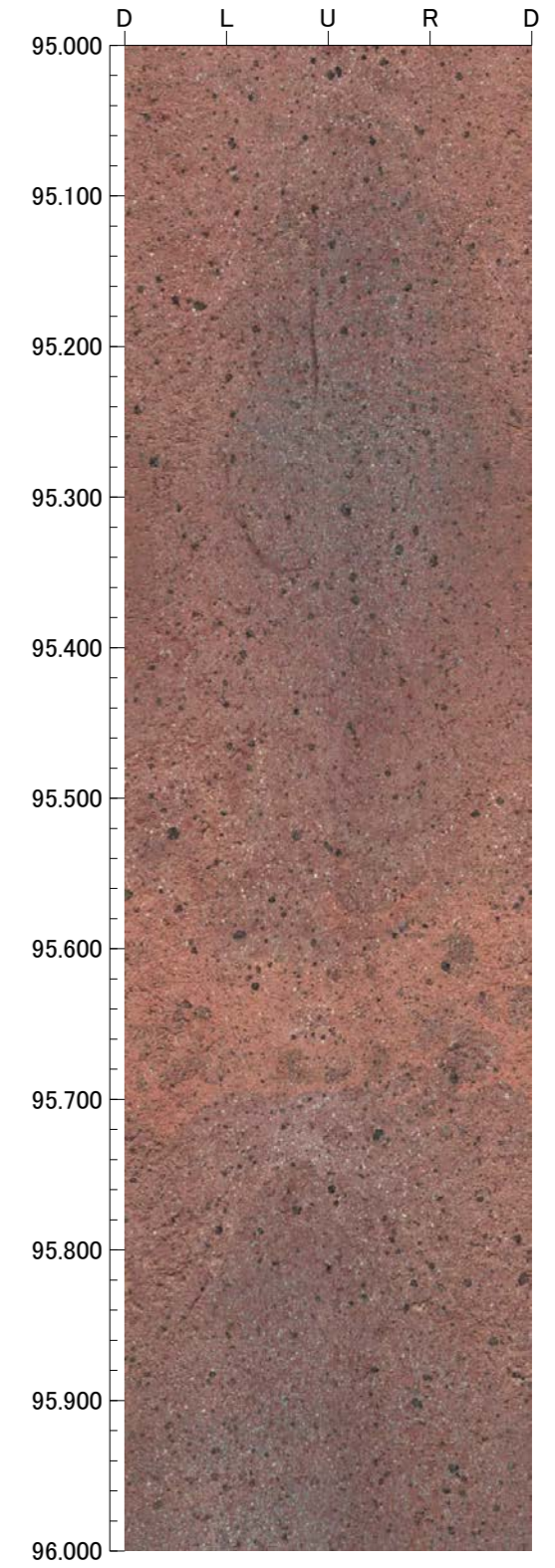
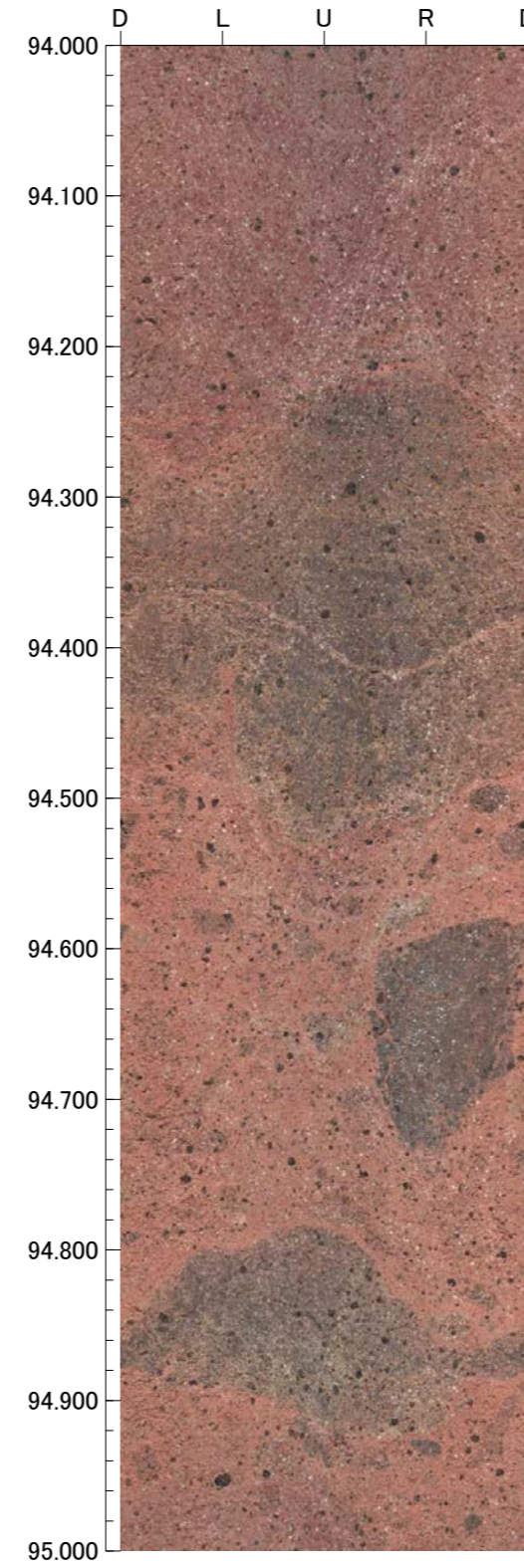
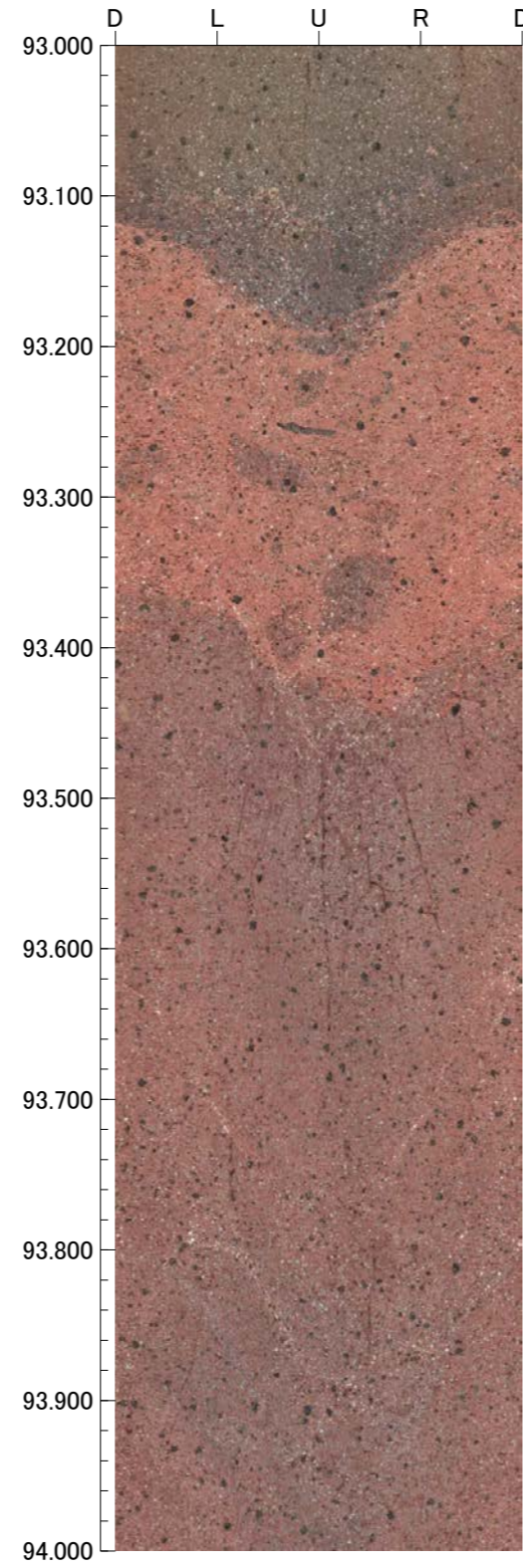
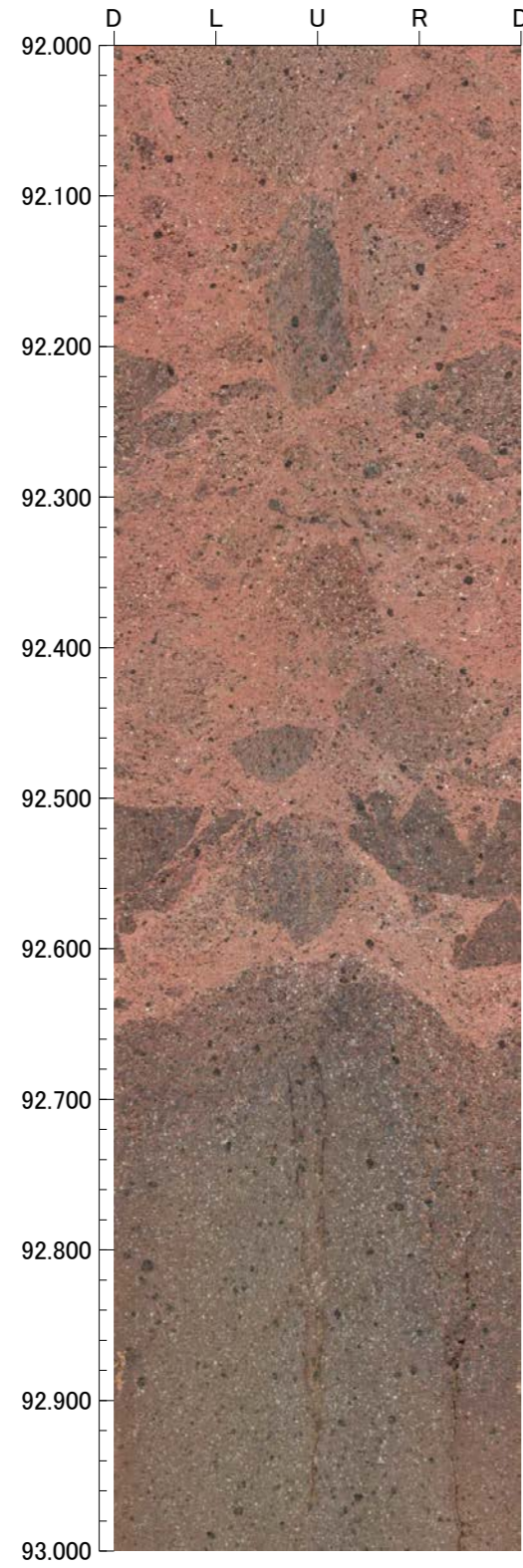
88.000m - 92.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

92.000m - 96.000m

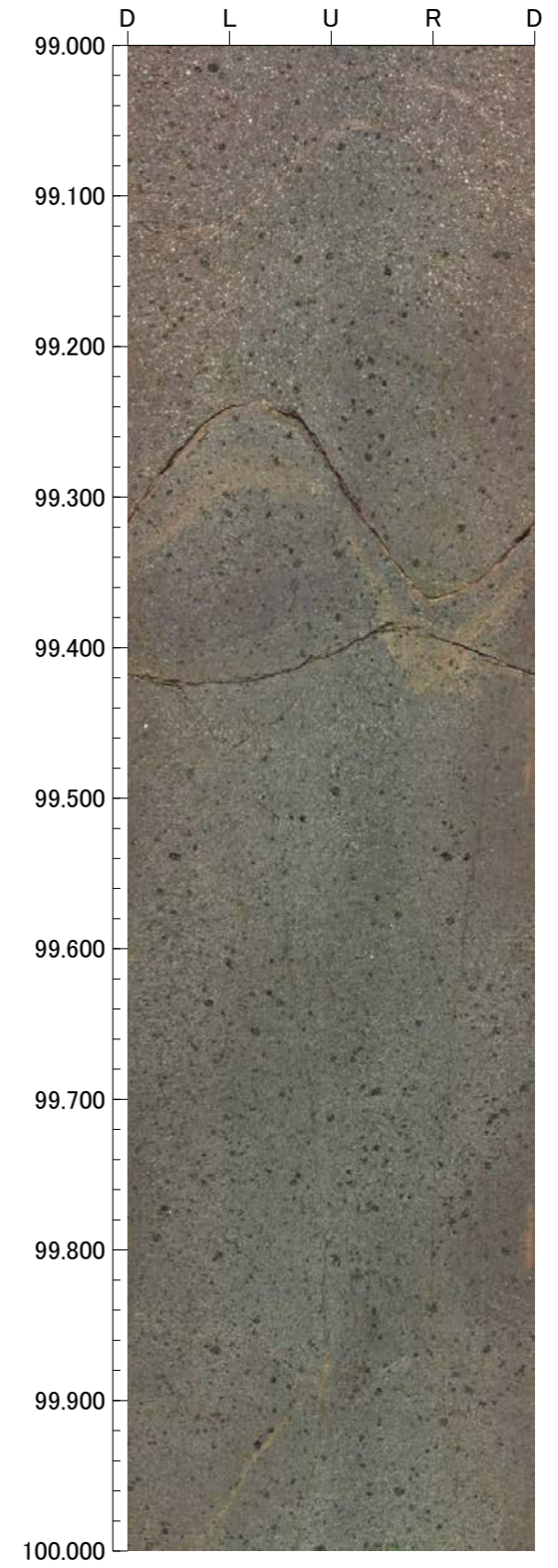
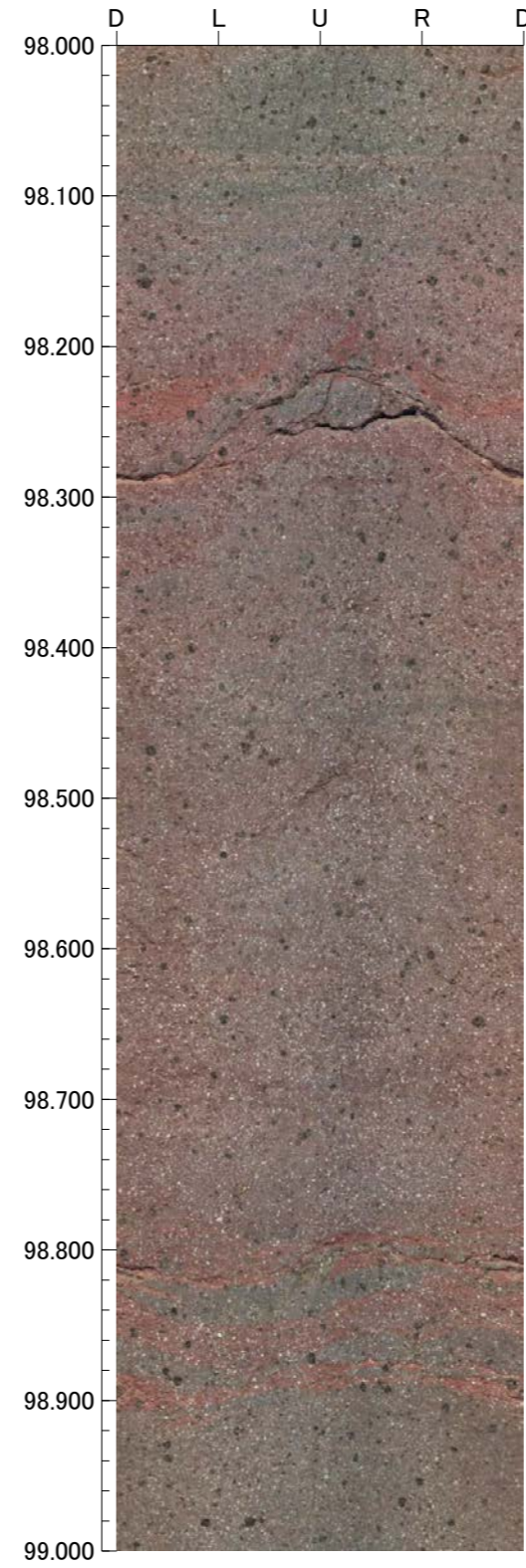
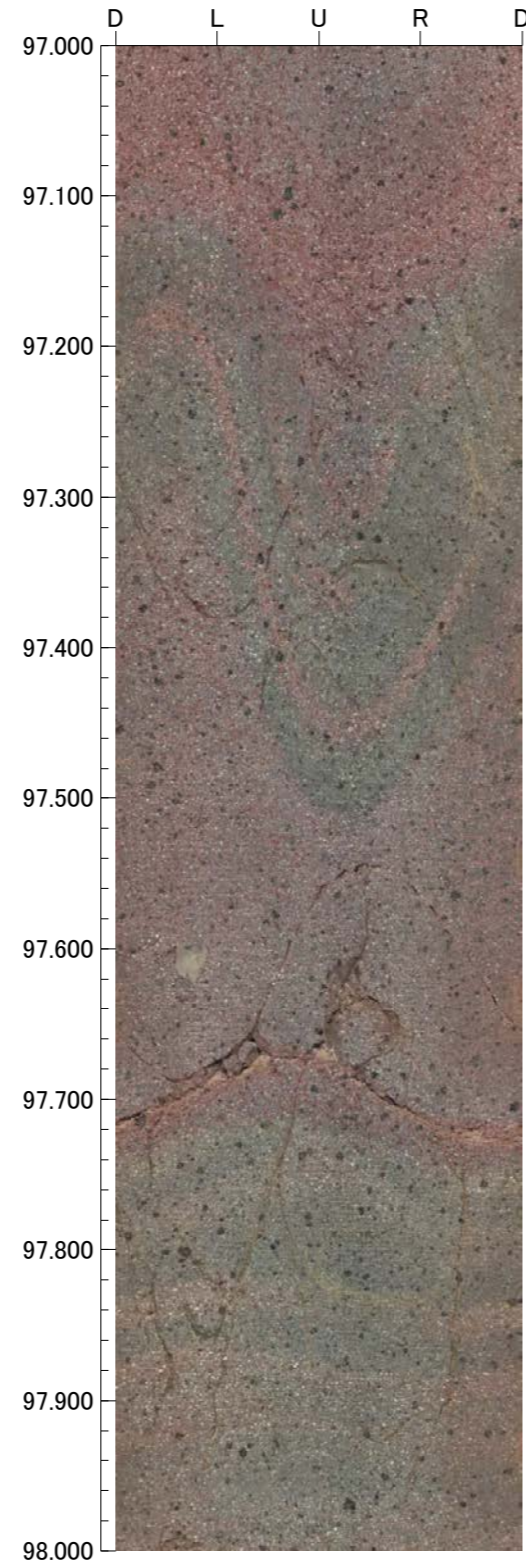
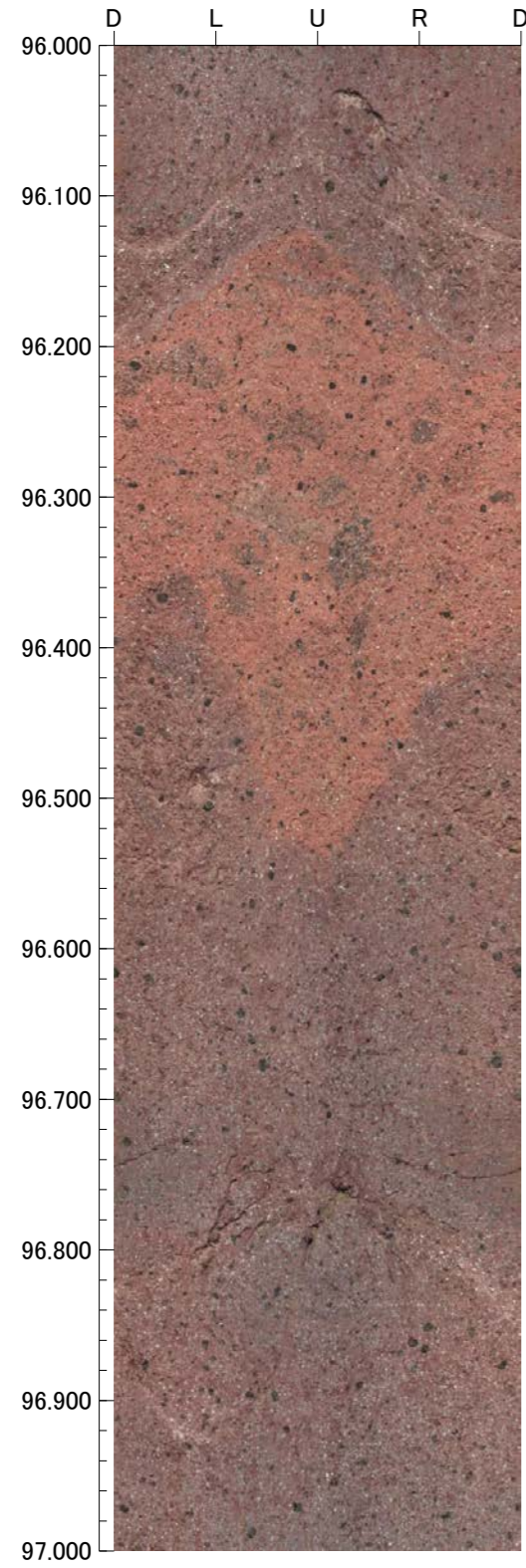




孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

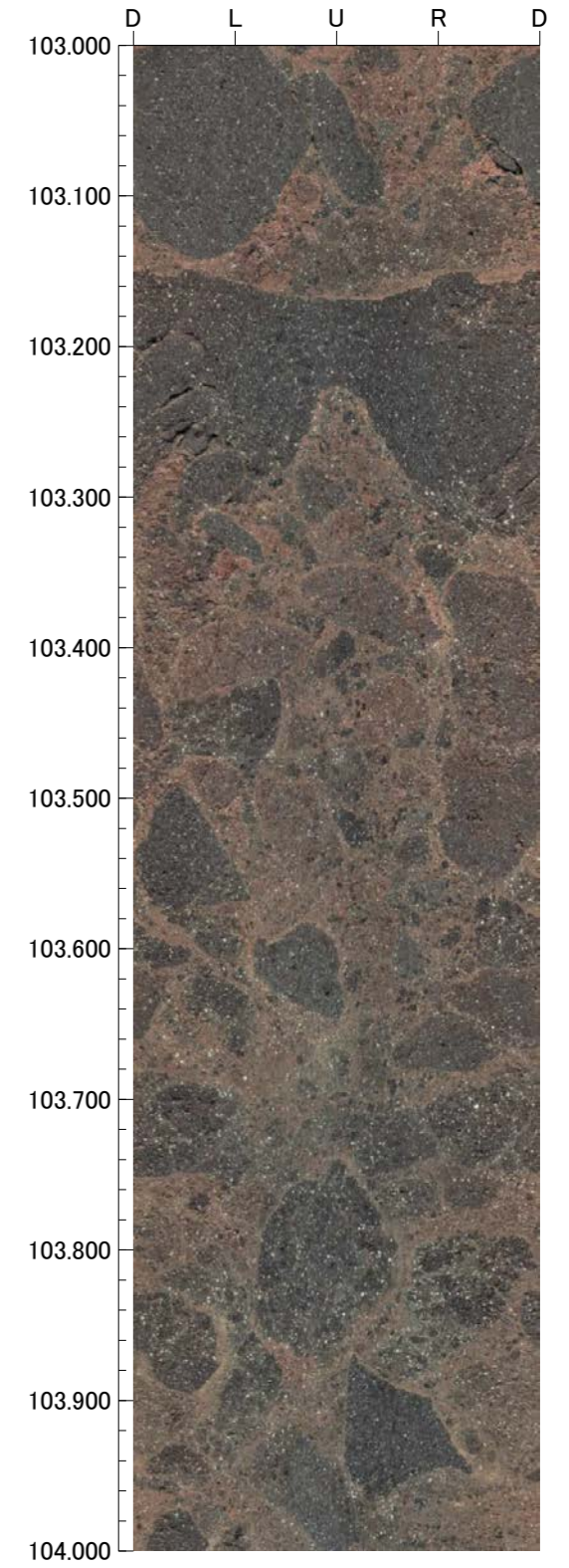
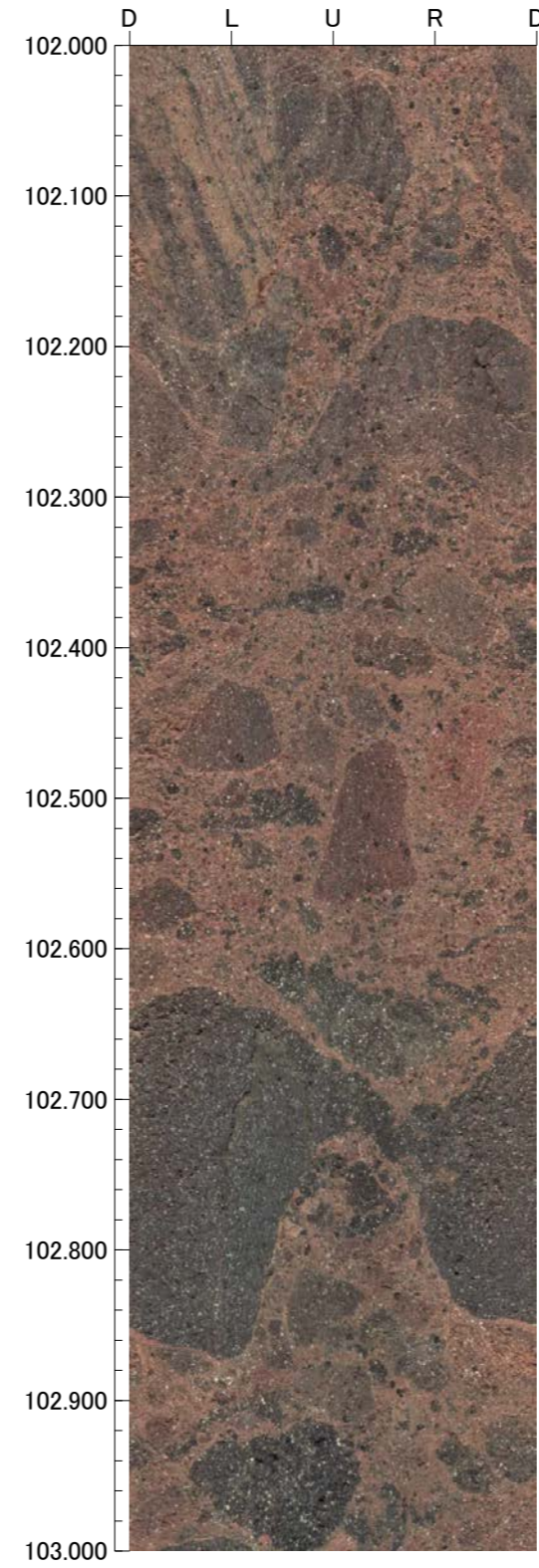
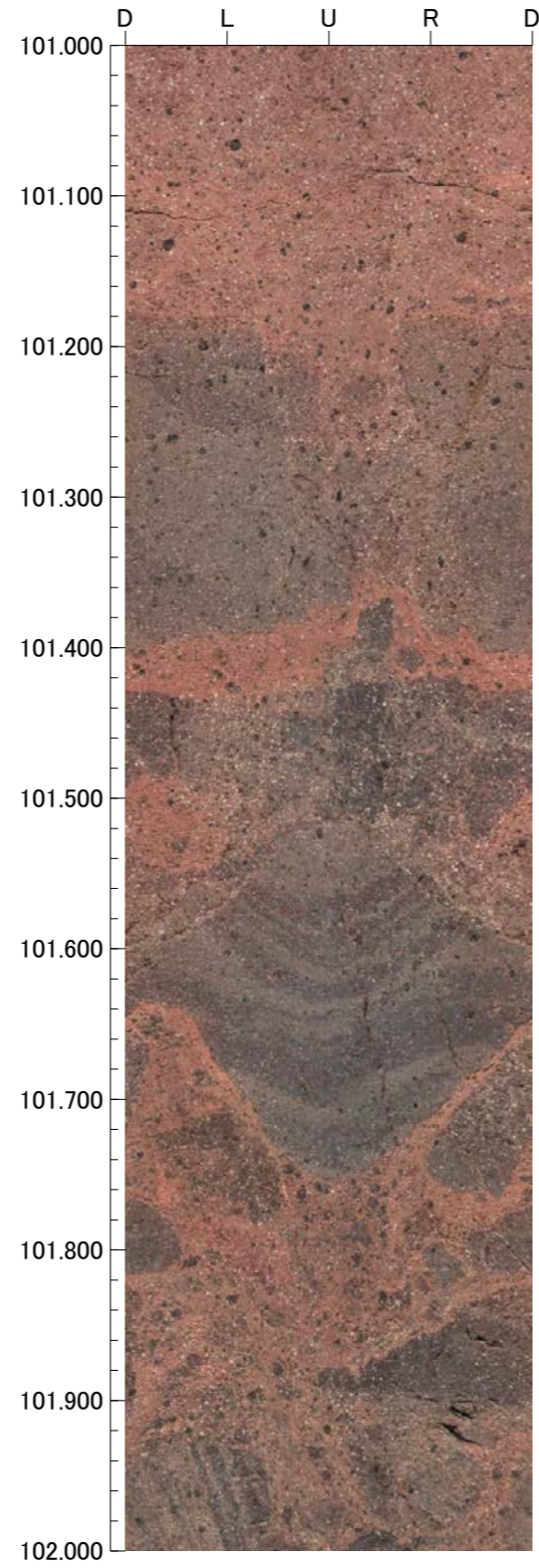
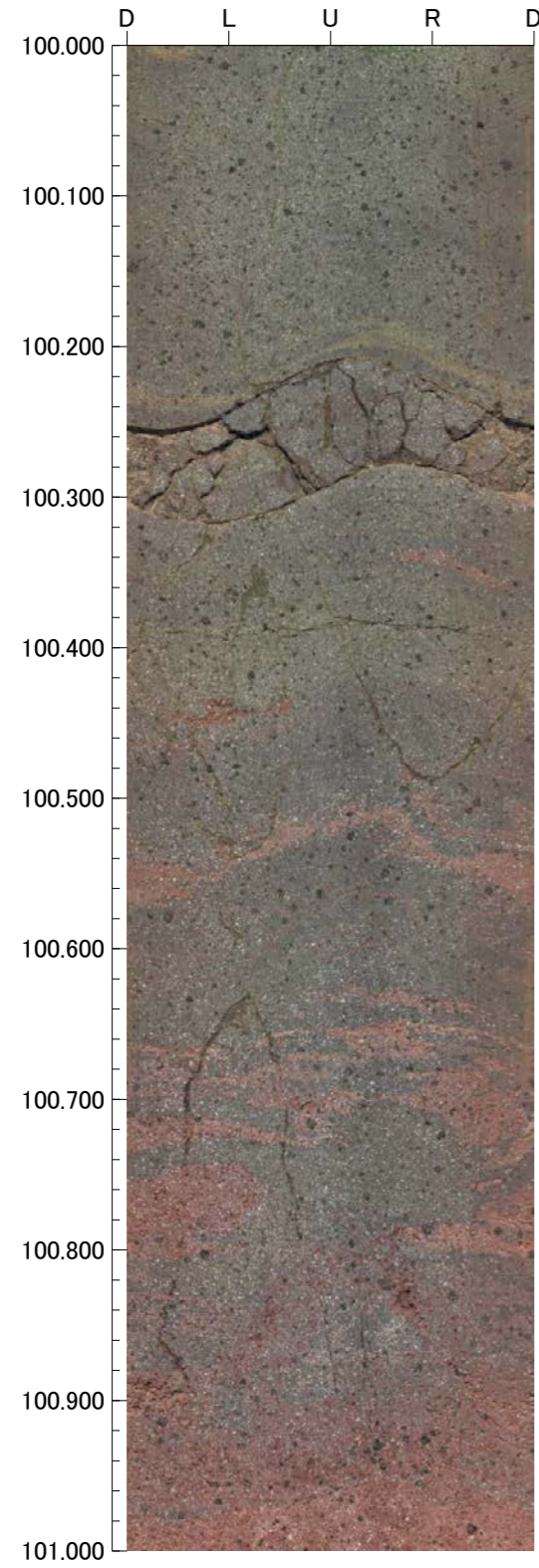
96.000m - 100.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

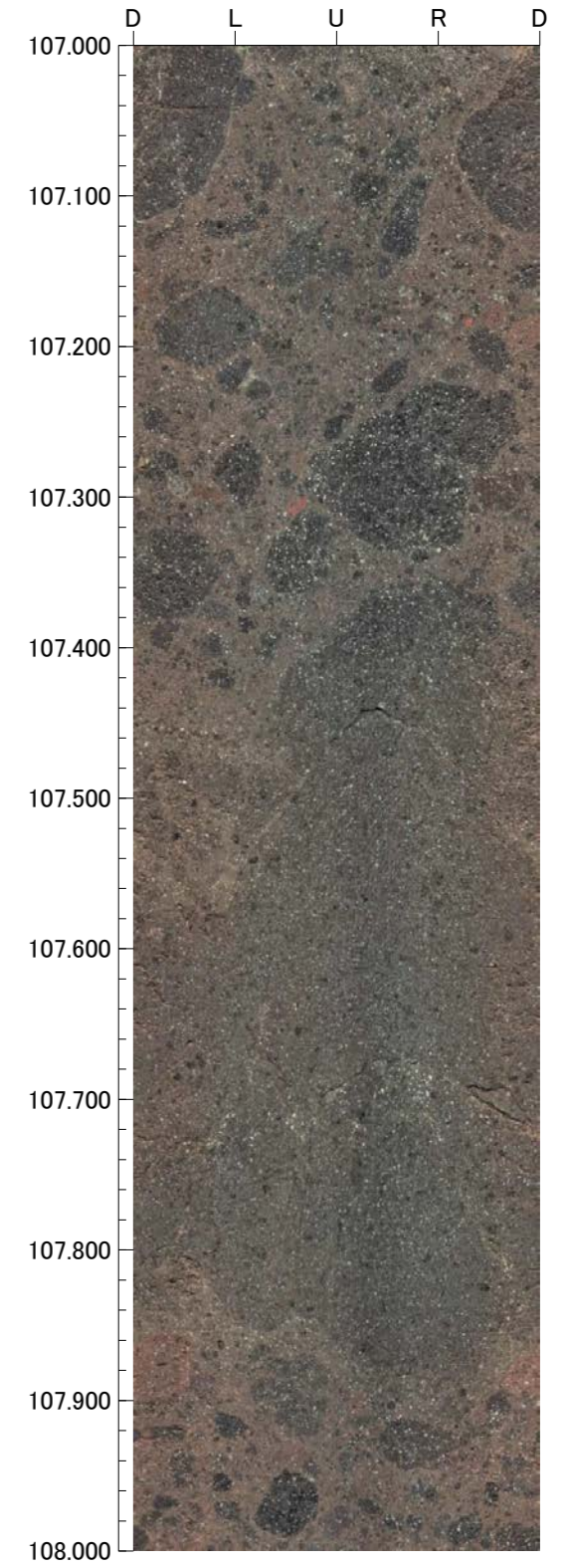
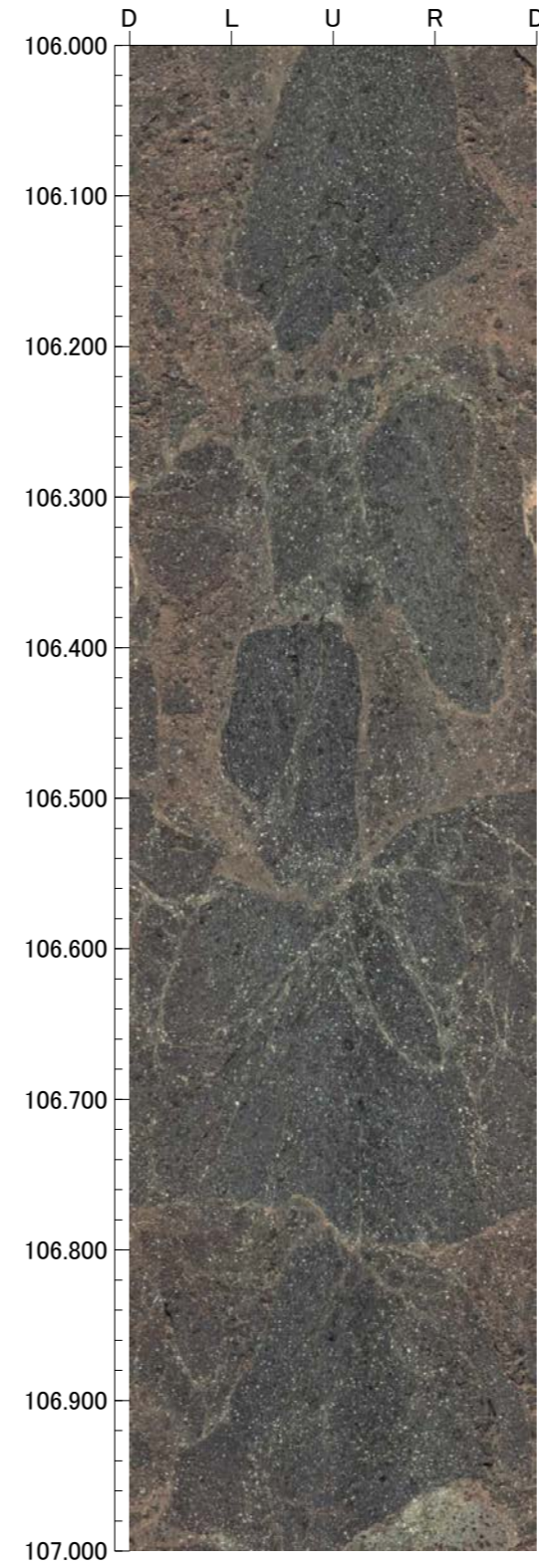
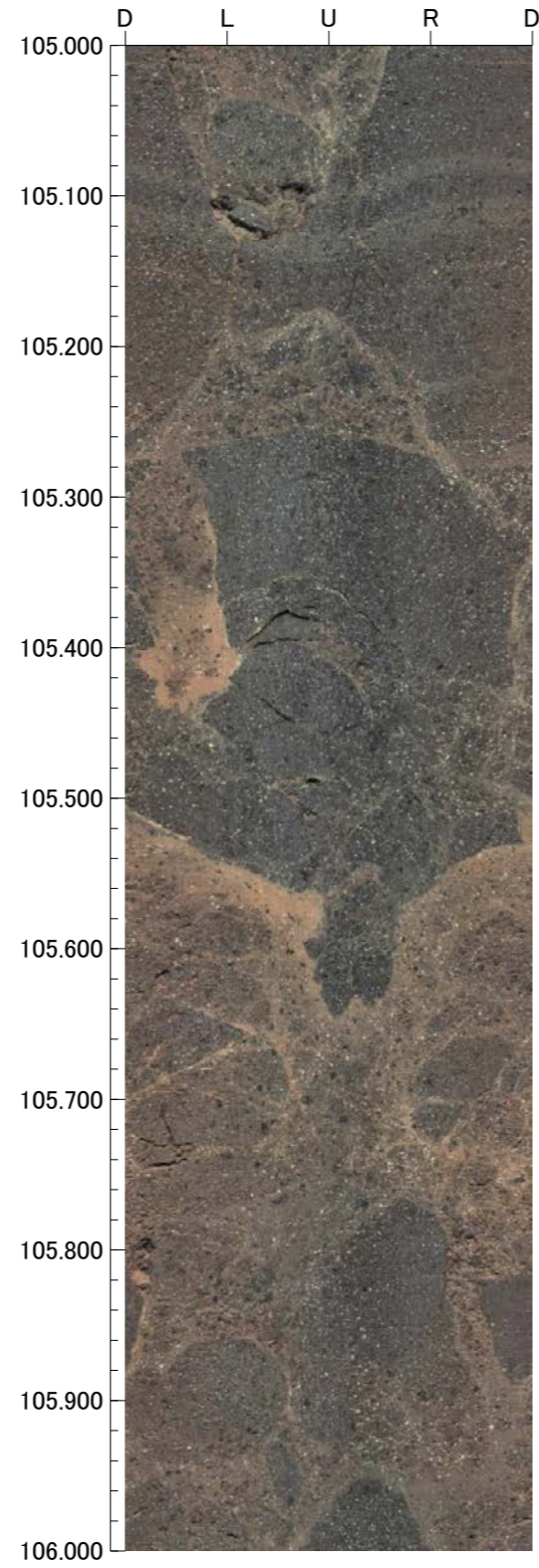
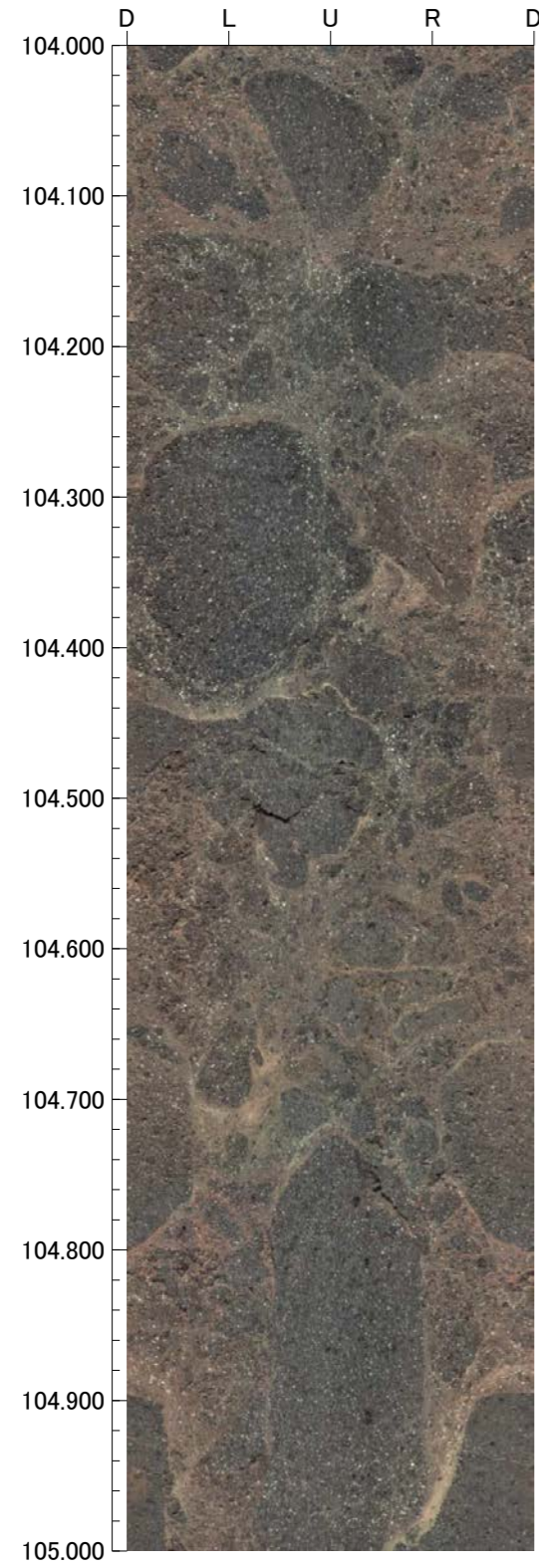
100.000m - 104.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

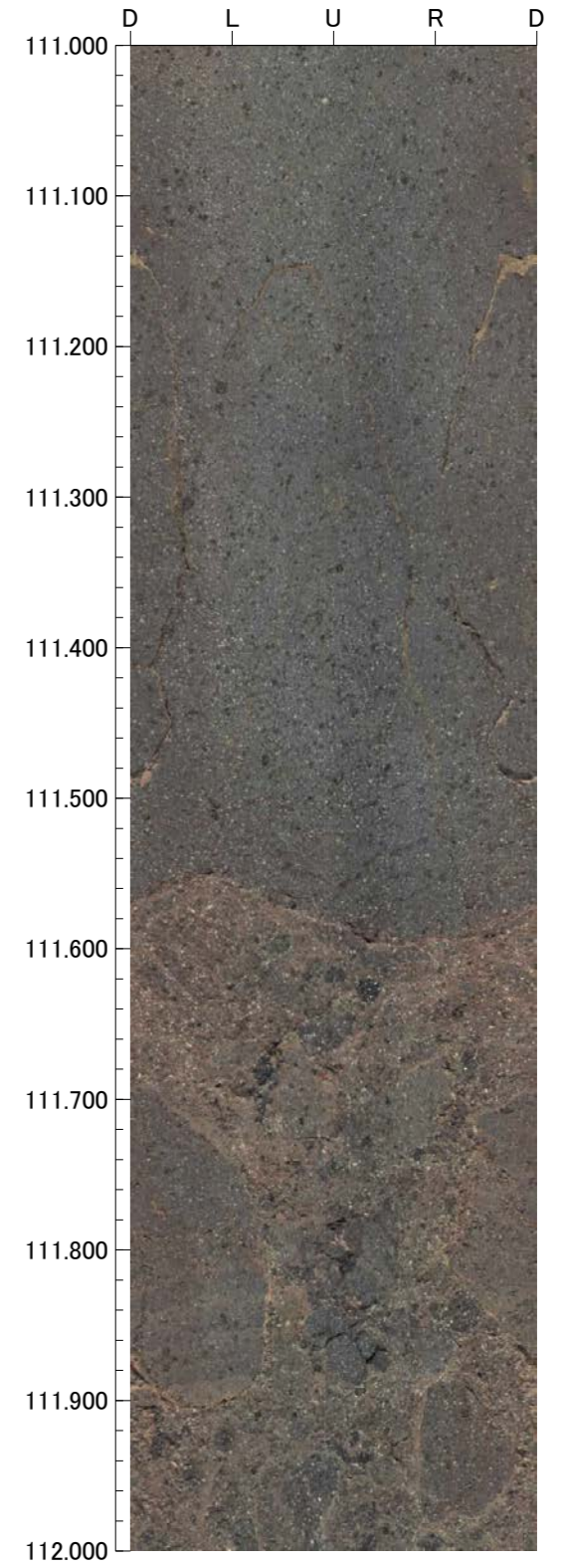
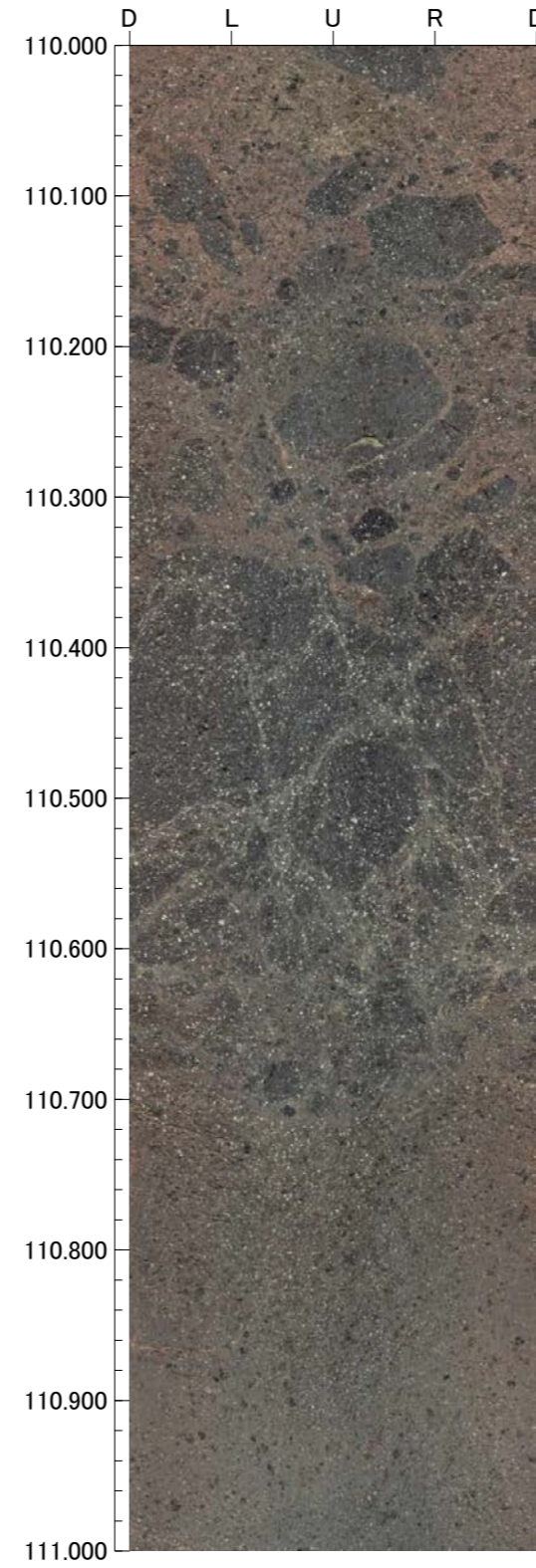
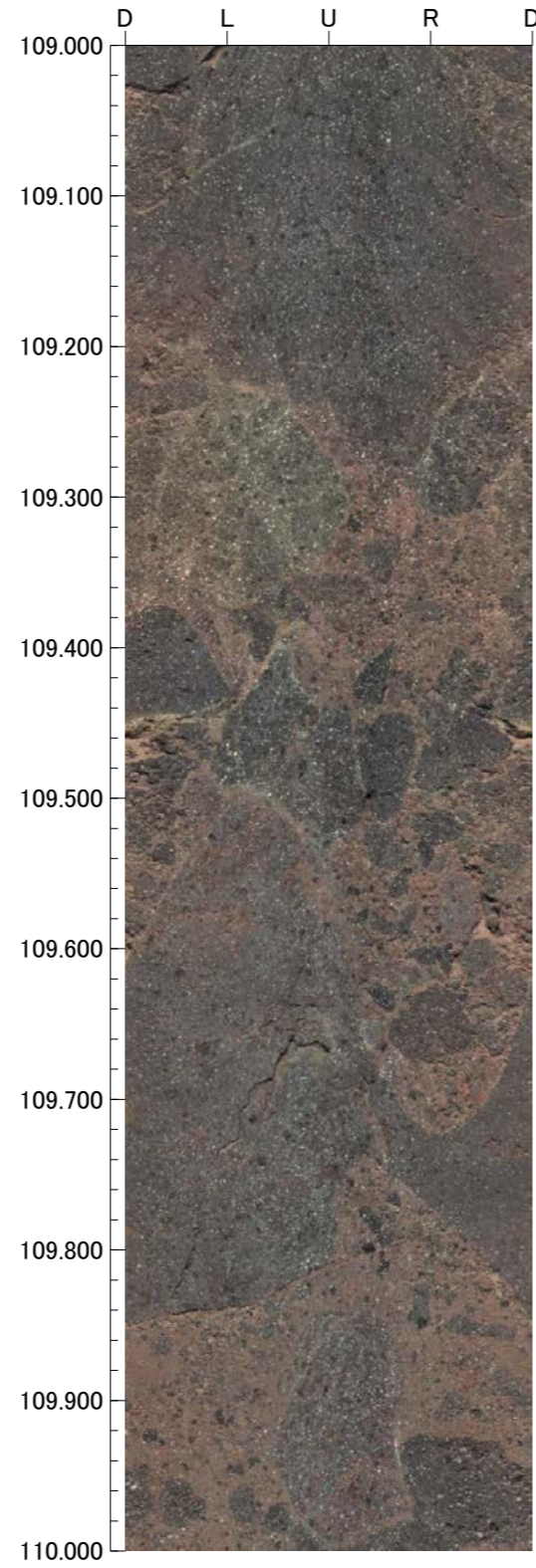
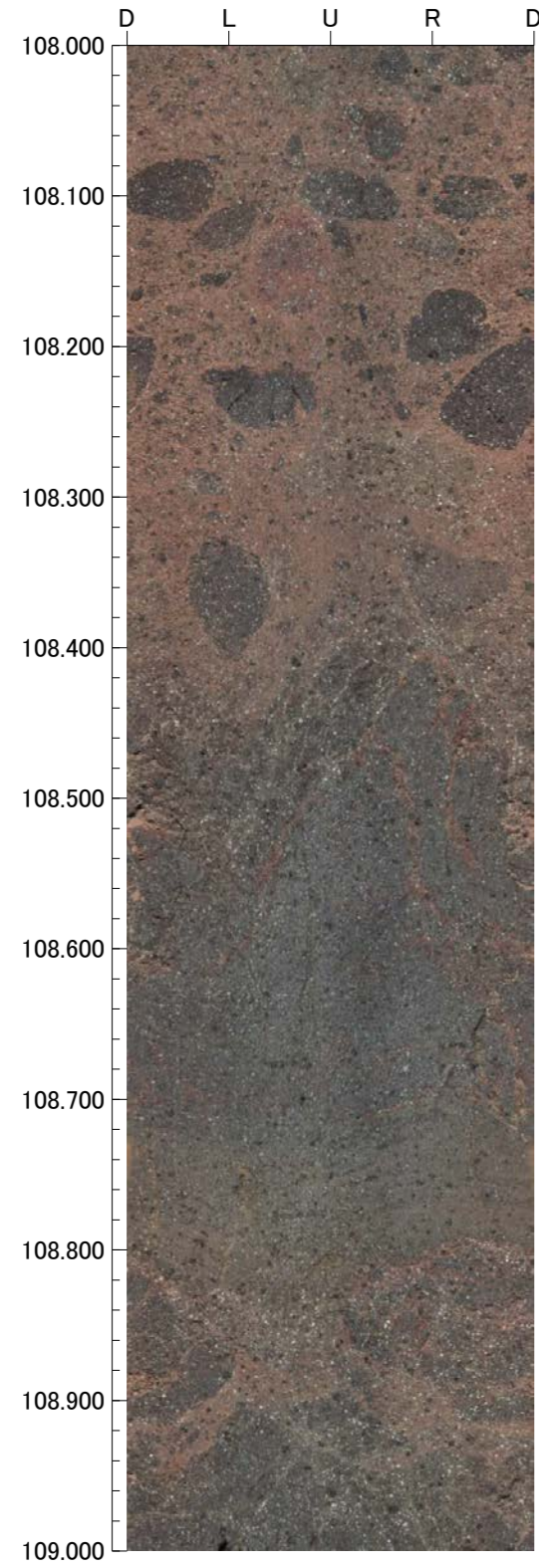
104.000m - 108.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

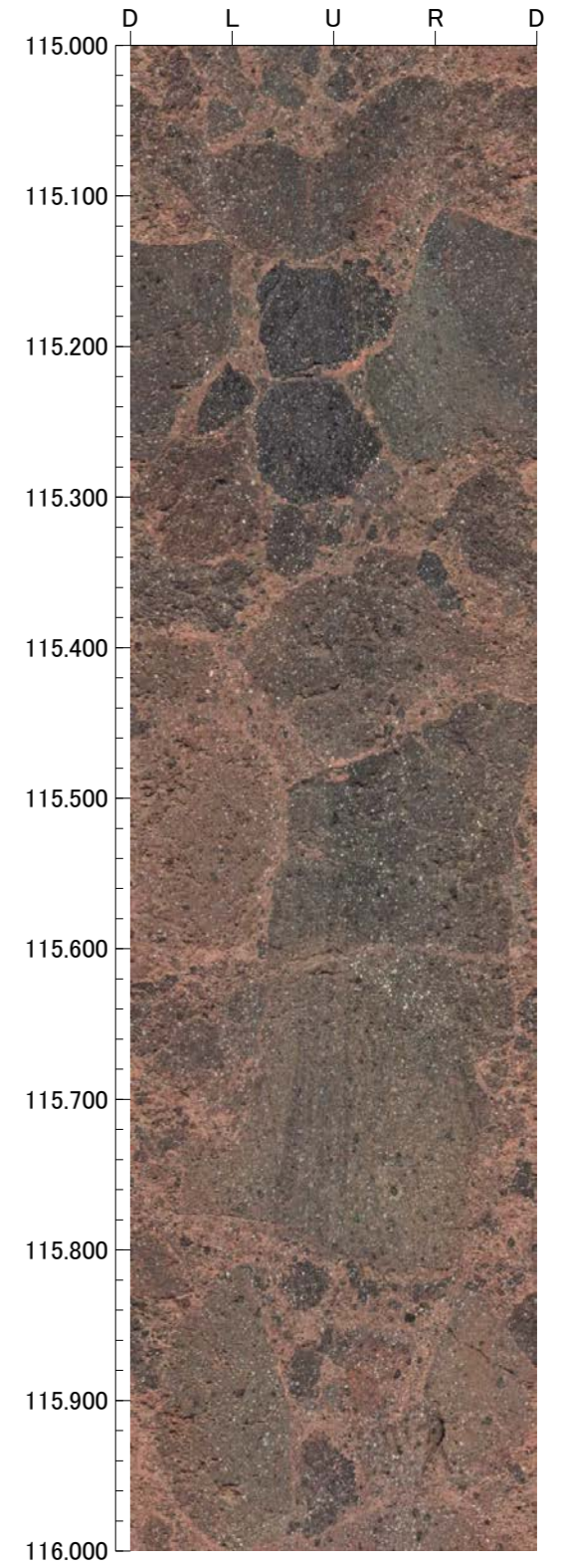
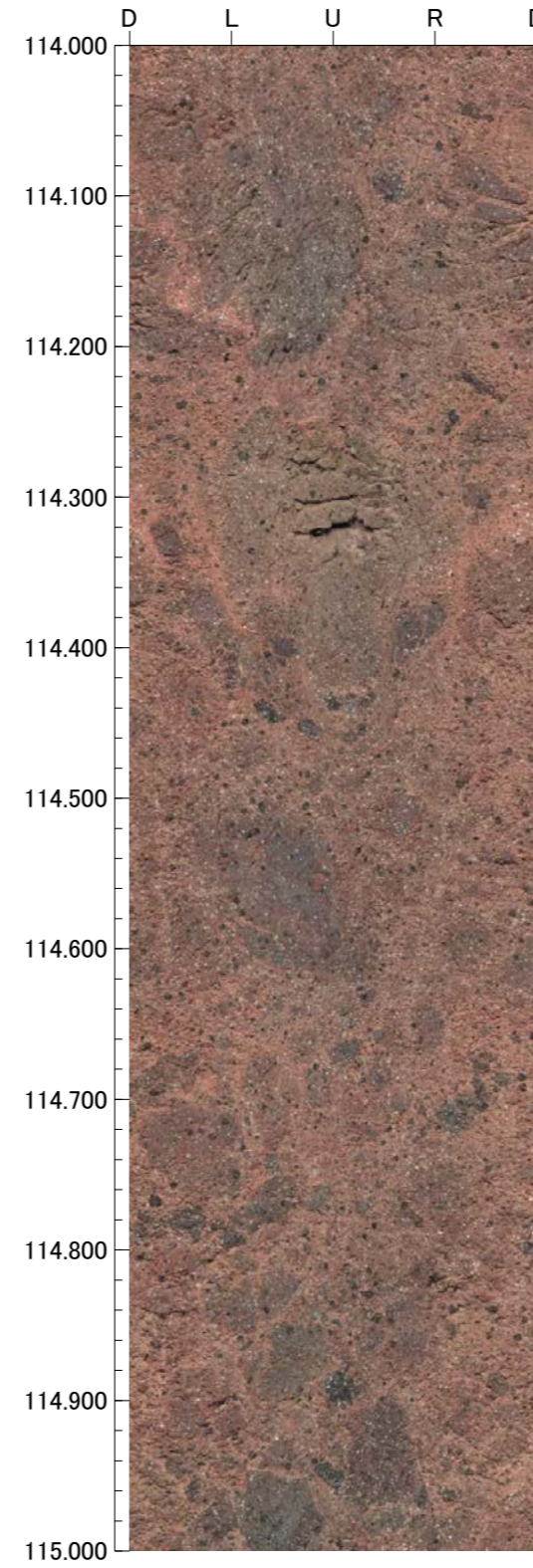
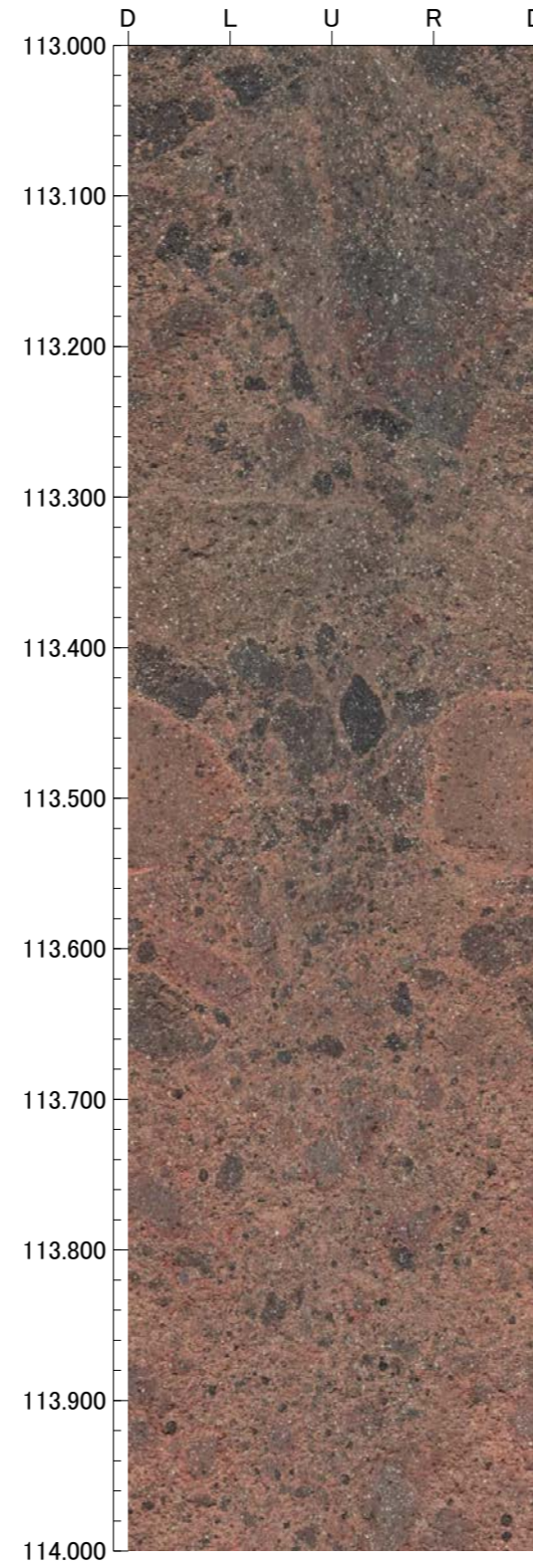
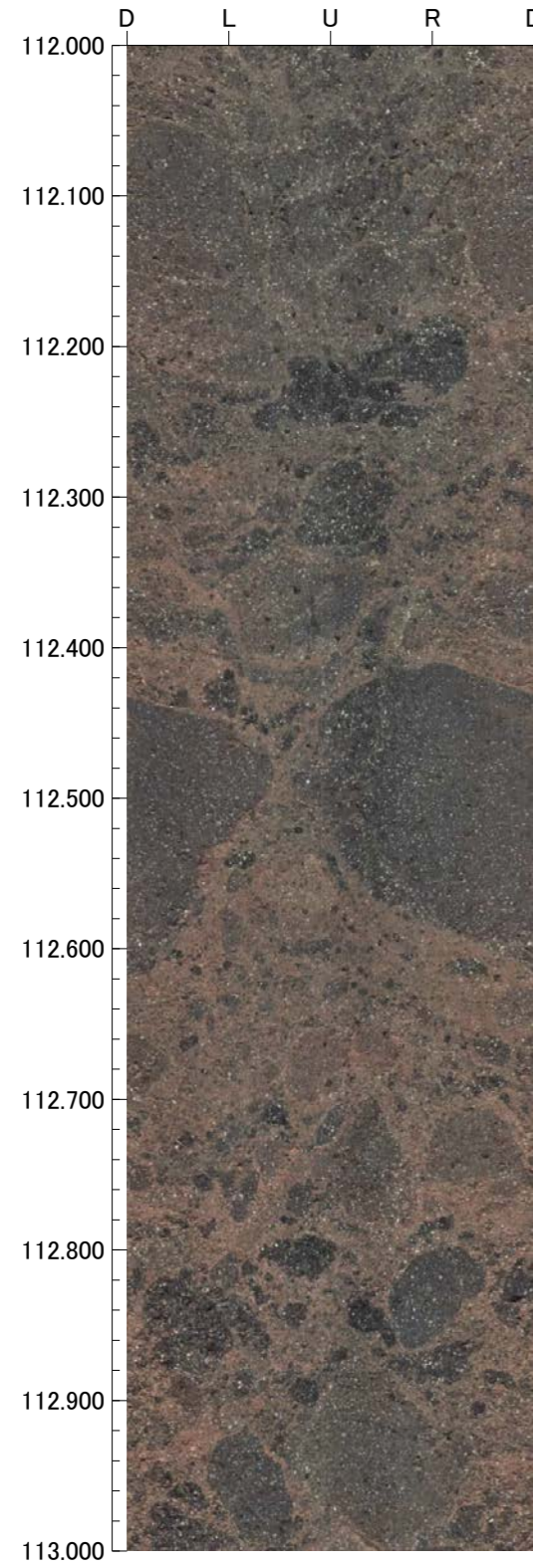
108.000m - 112.000m



孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

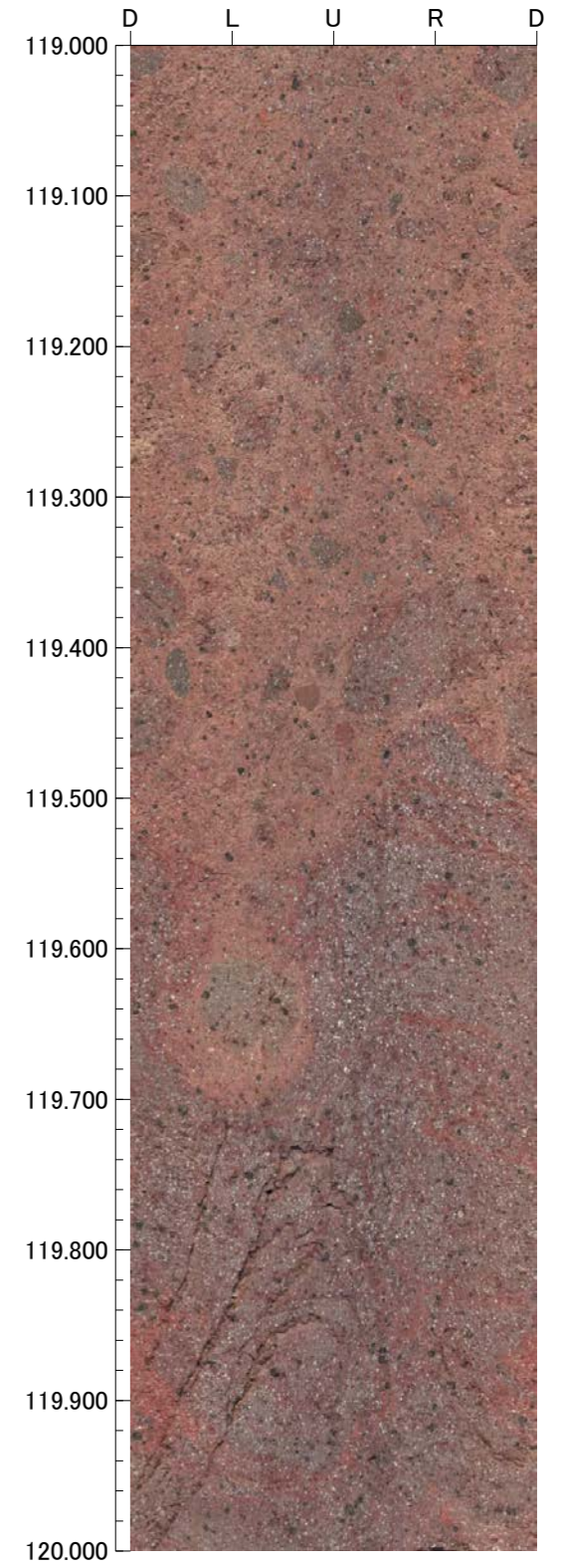
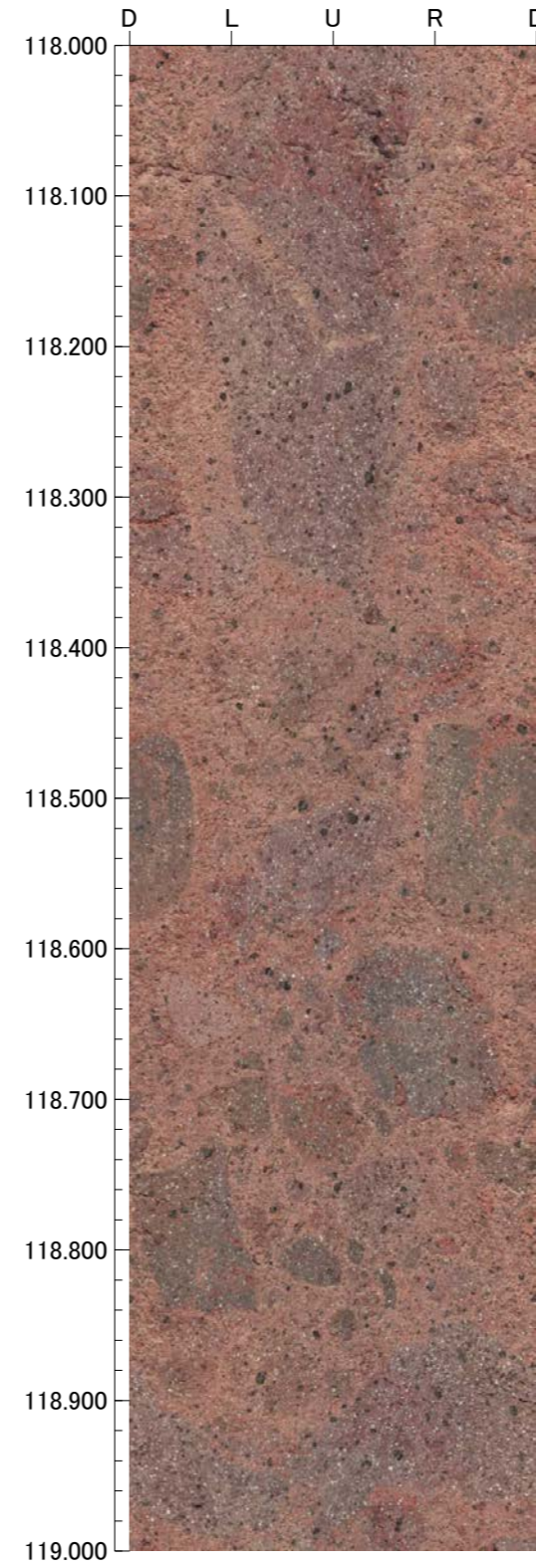
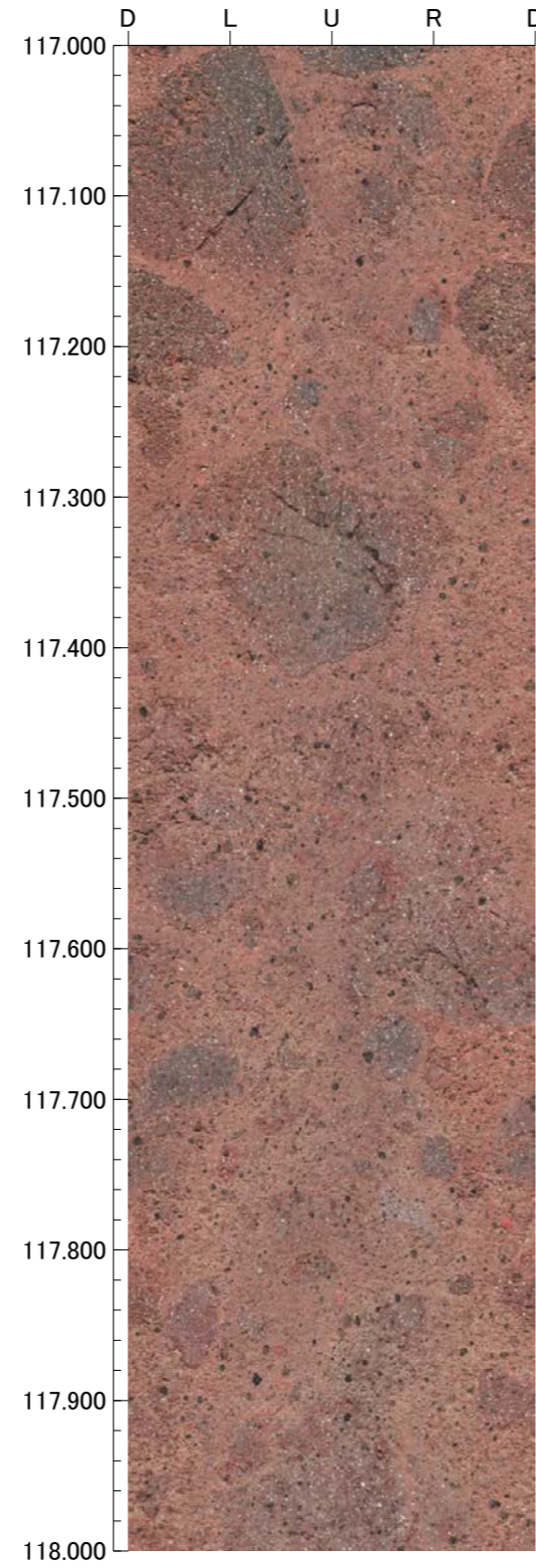
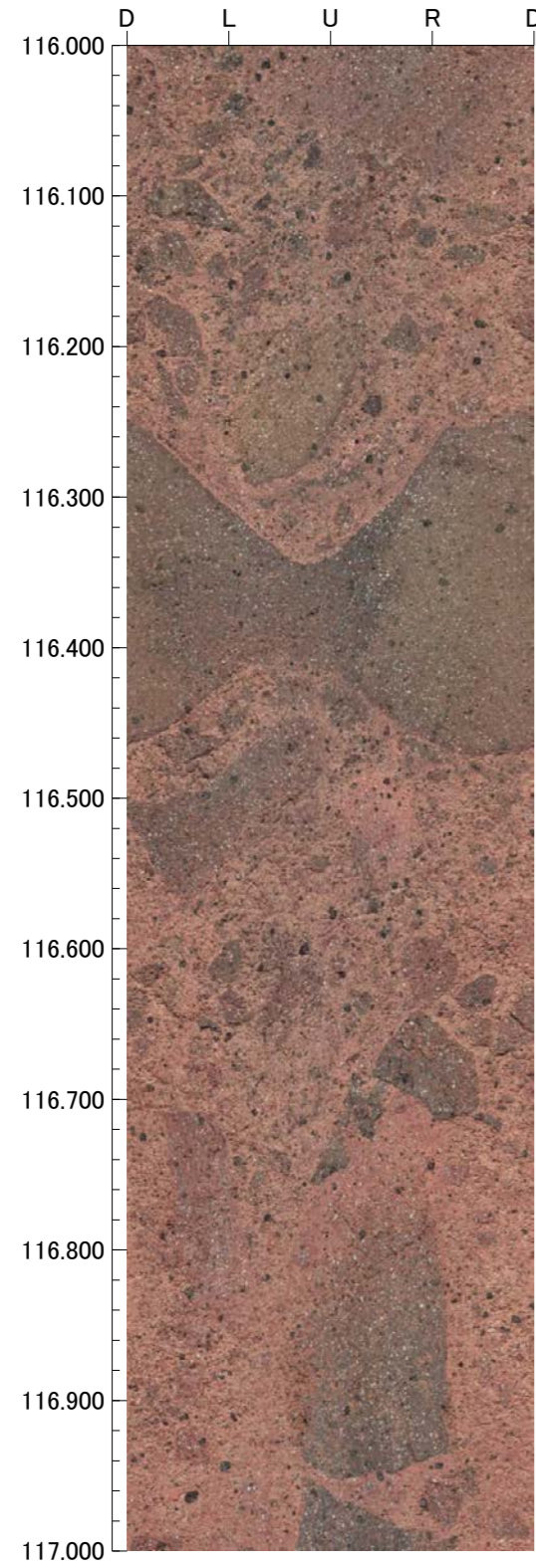
112.000m - 116.000m



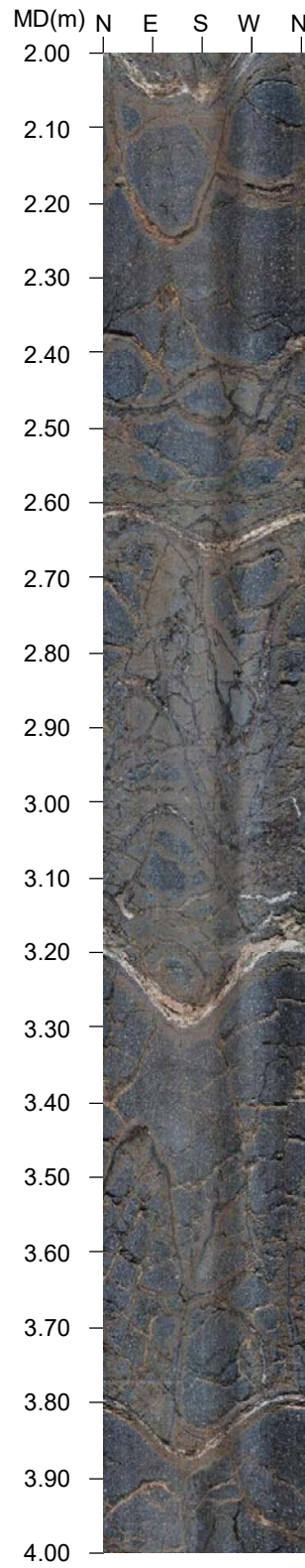
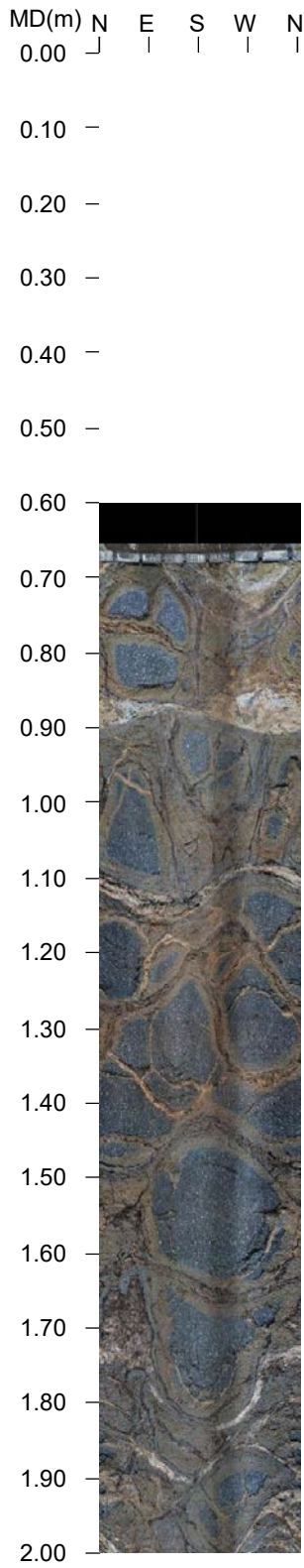
孔番 : D-10.7SE号孔

孔方位 : 128 孔傾斜 : -85

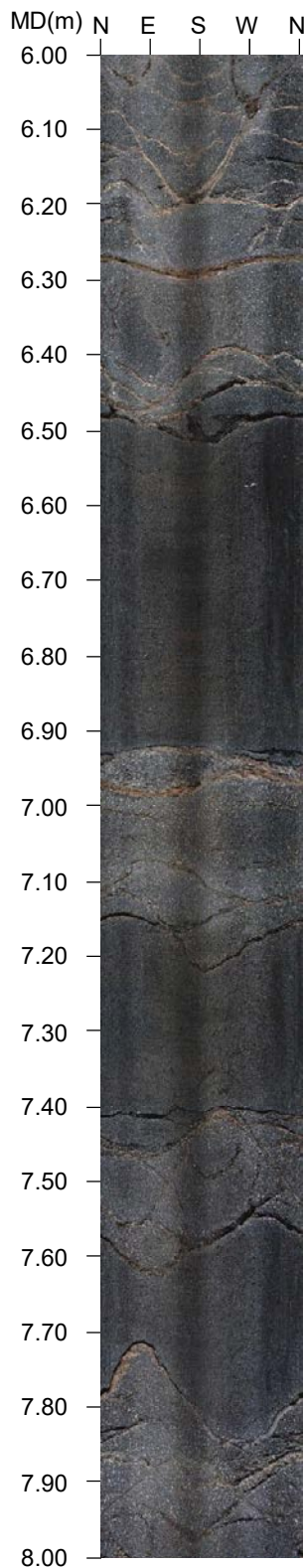
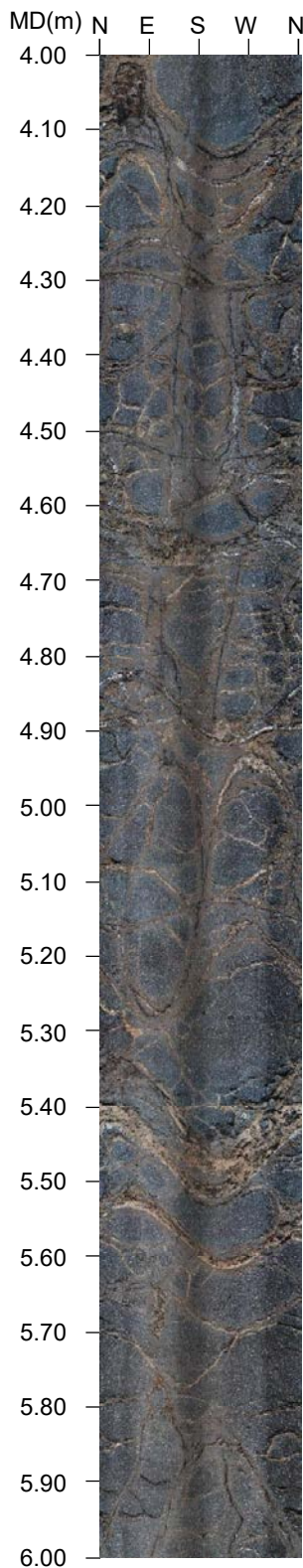
116.000m - 120.000m



ボーリング孔の名称: B-12.7S 深度範囲: 0.0 -4.0 m

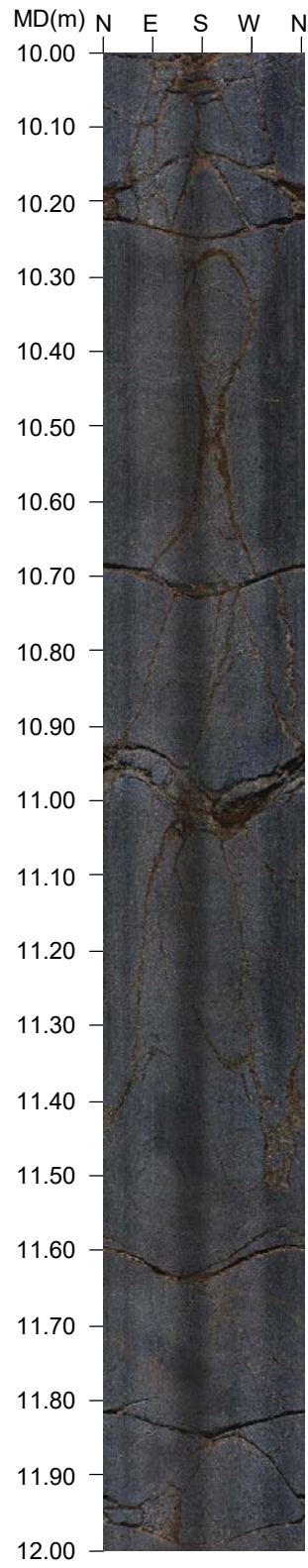
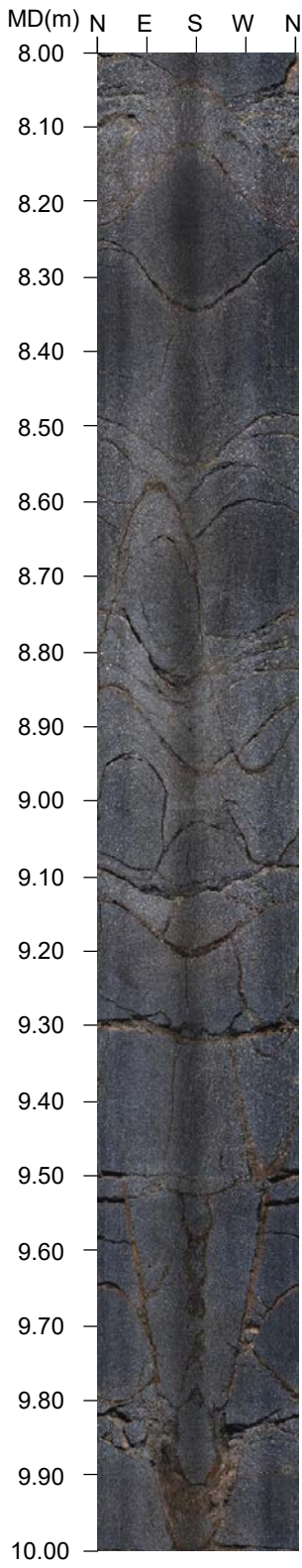


ボーリング孔の名称: B-12.7S 深度範囲: 4.0 -8.0 m

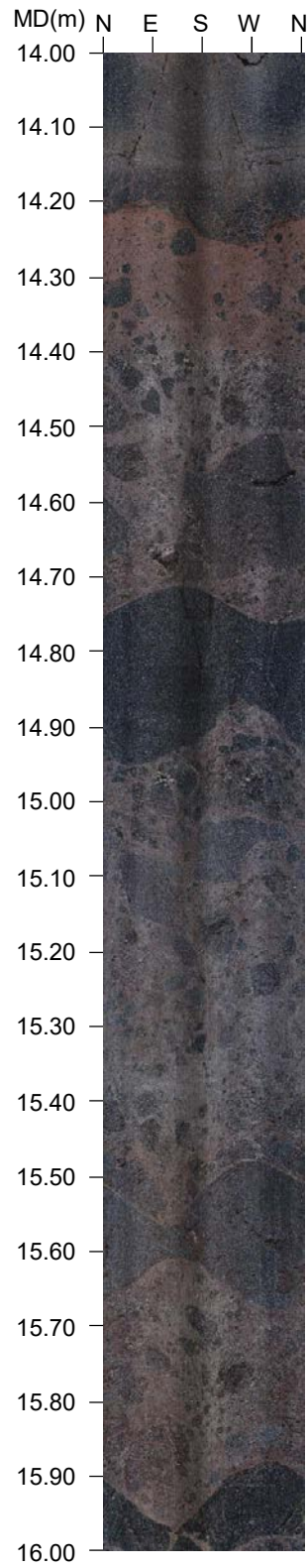
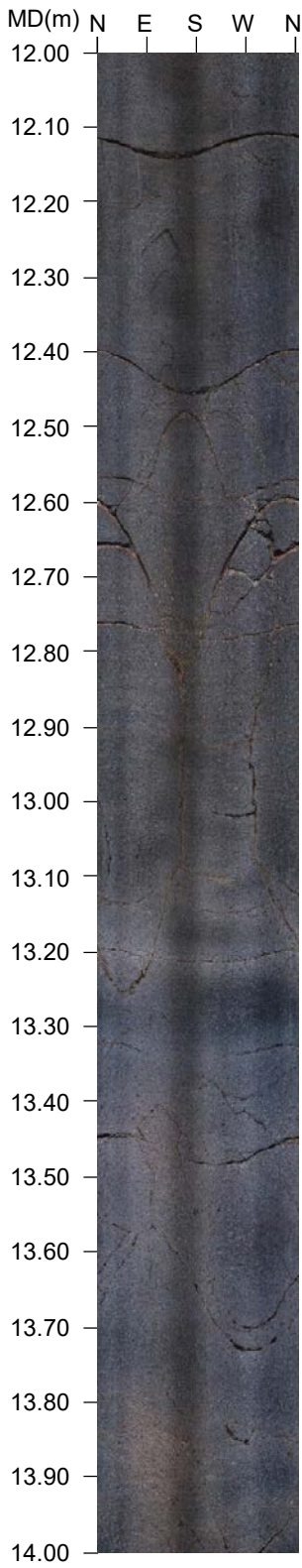




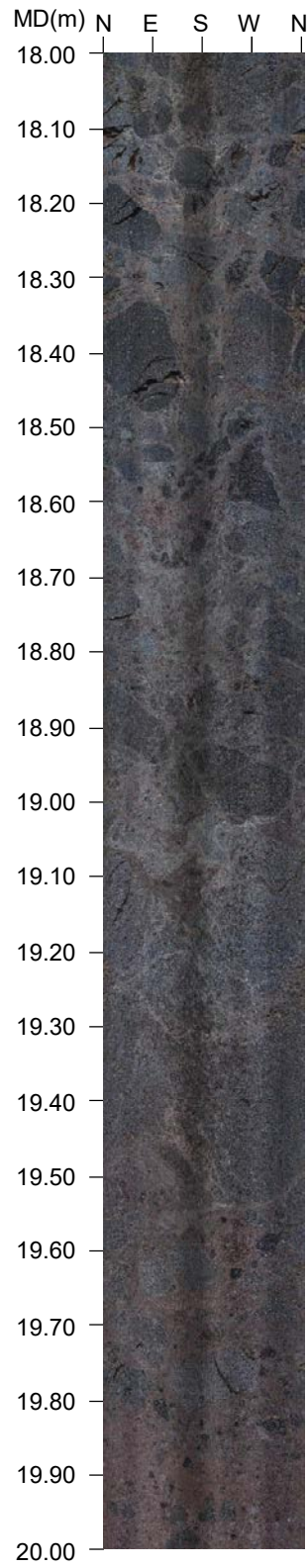
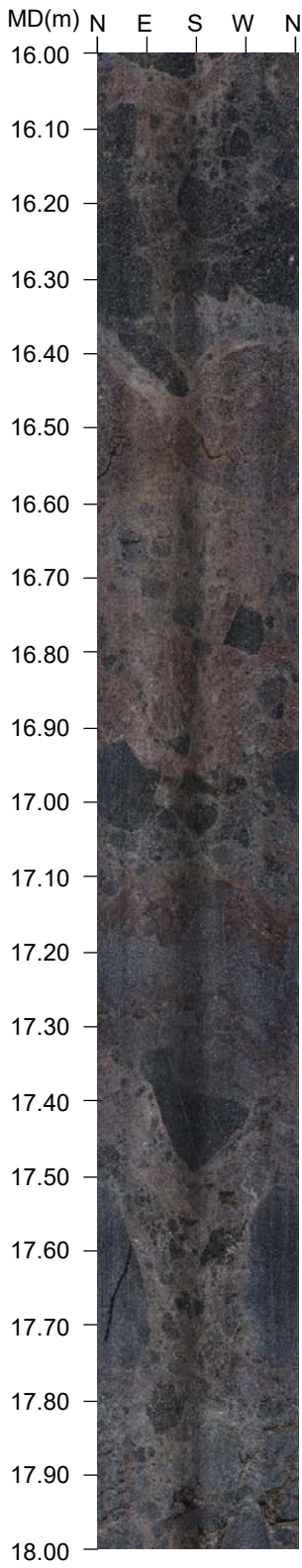
ボーリング孔の名称: B-12.7S 深度範囲: 8.0 -12.0 m



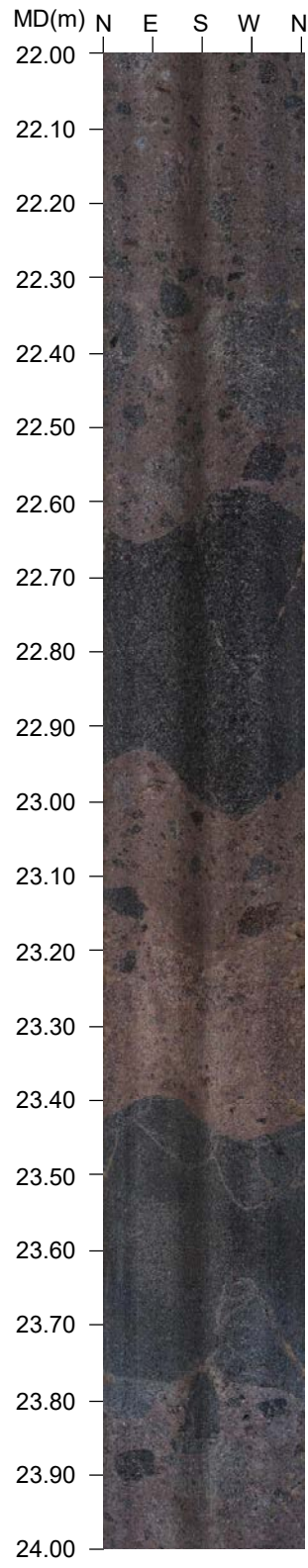
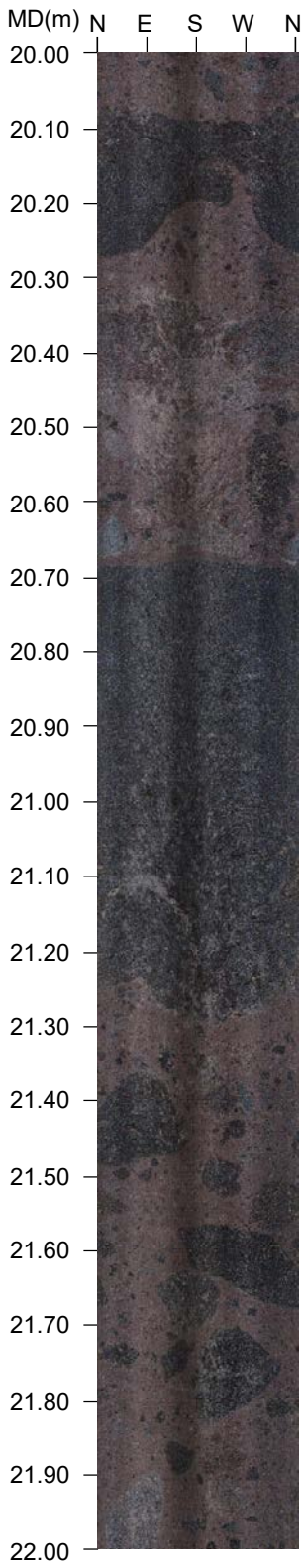
ボーリング孔の名称: B-12.7S 深度範囲: 12.0 -16.0 m



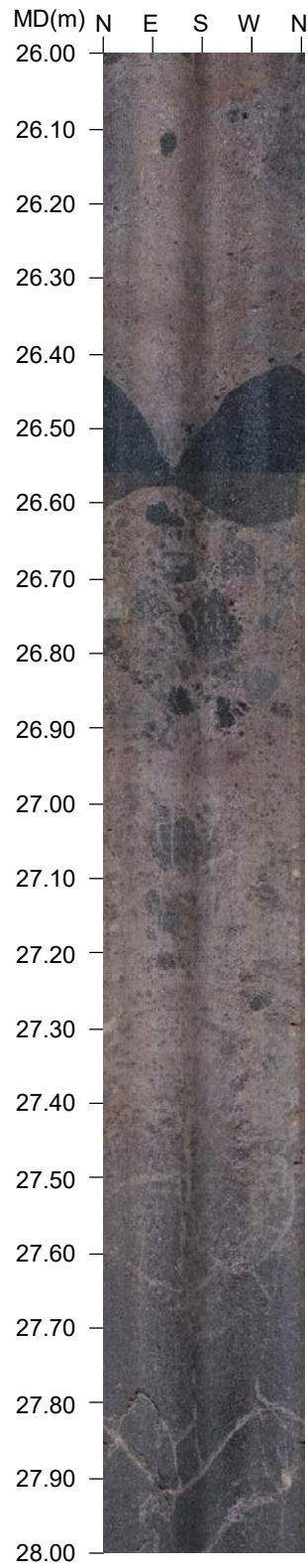
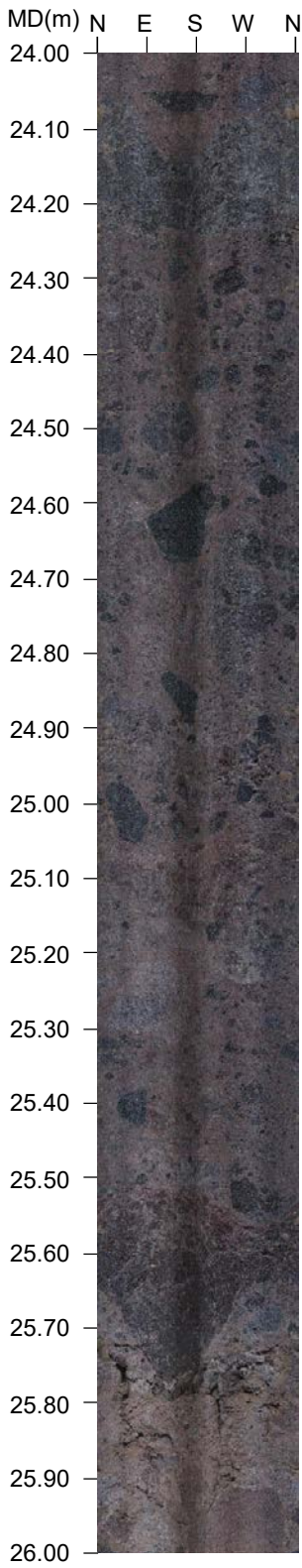
ボーリング孔の名称: B-12.7S 深度範囲: 16.0 -20.0 m



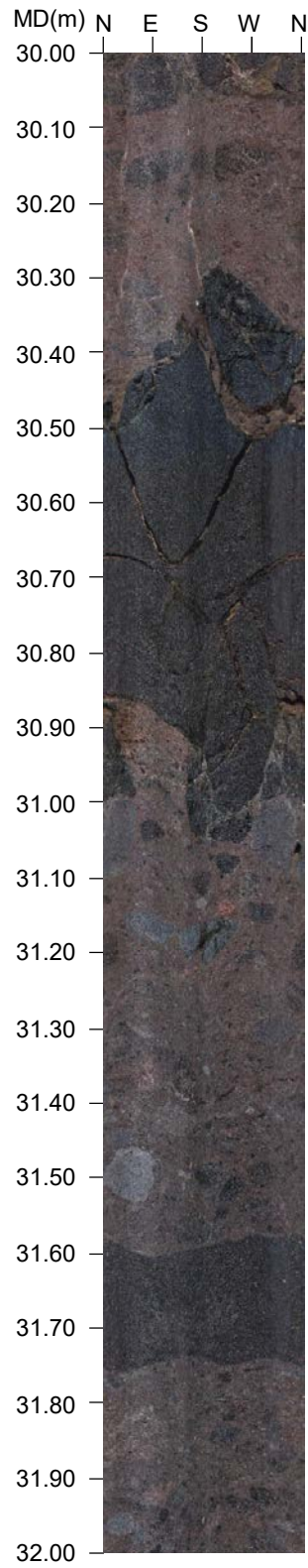
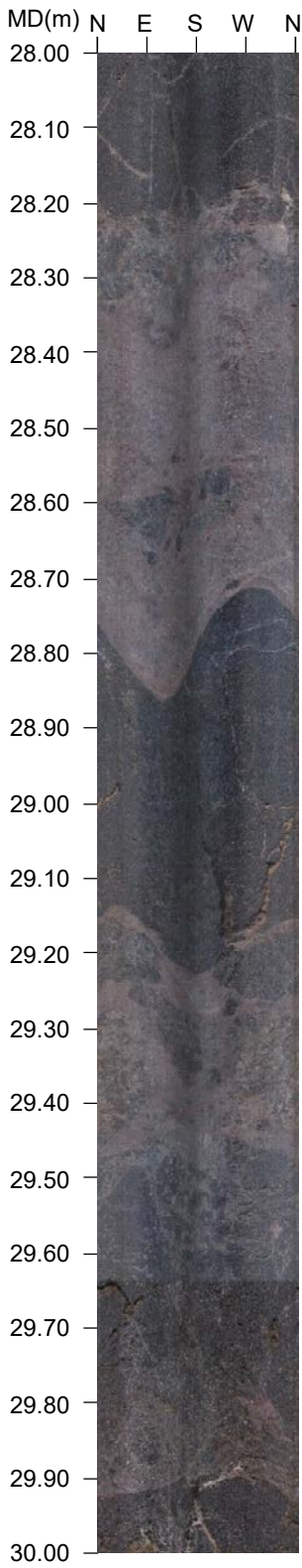
ボーリング孔の名称: B-12.7S 深度範囲: 20.0 -24.0 m



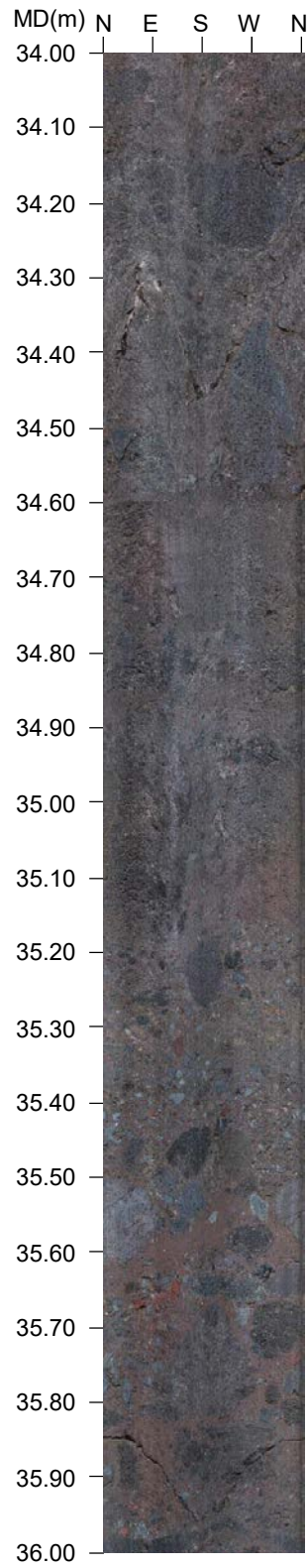
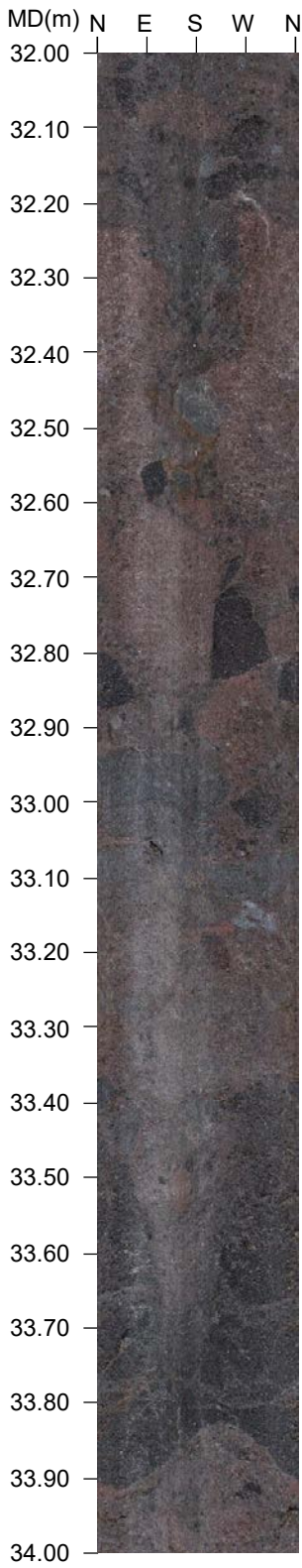
ボーリング孔の名称: B-12.7S 深度範囲: 24.0-28.0 m



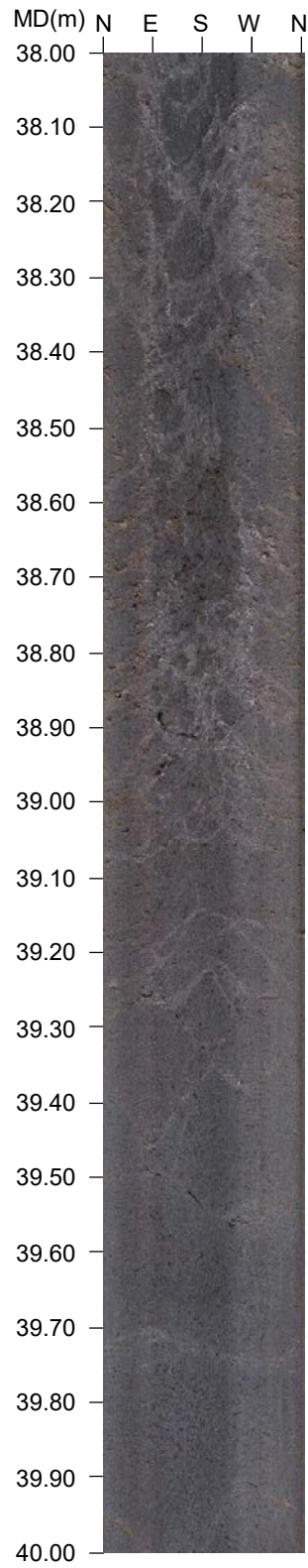
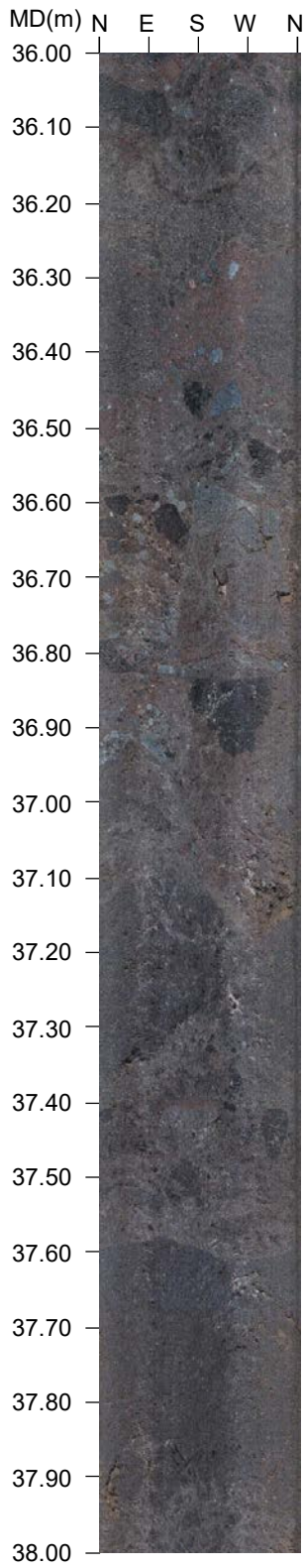
ボーリング孔の名称: B-12.7S 深度範囲: 28.0 -32.0 m



ボーリング孔の名称: B-12.7S 深度範囲: 32.0 -36.0 m

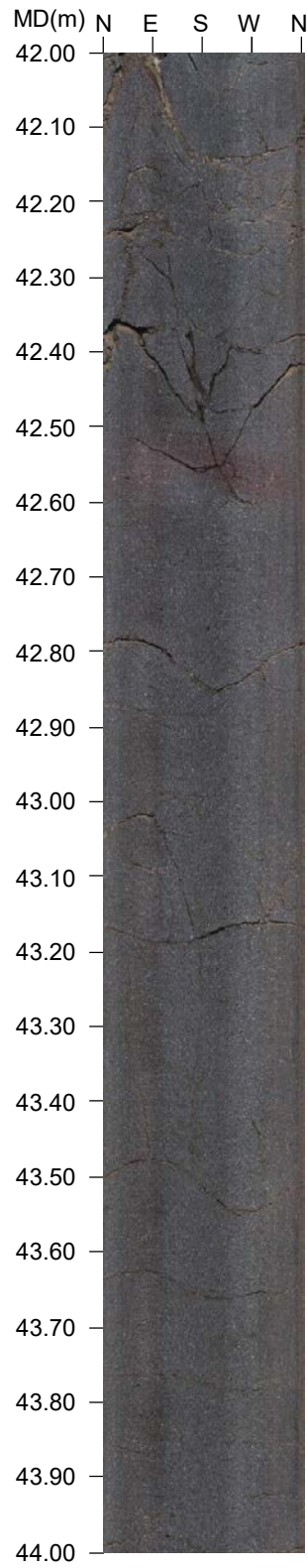
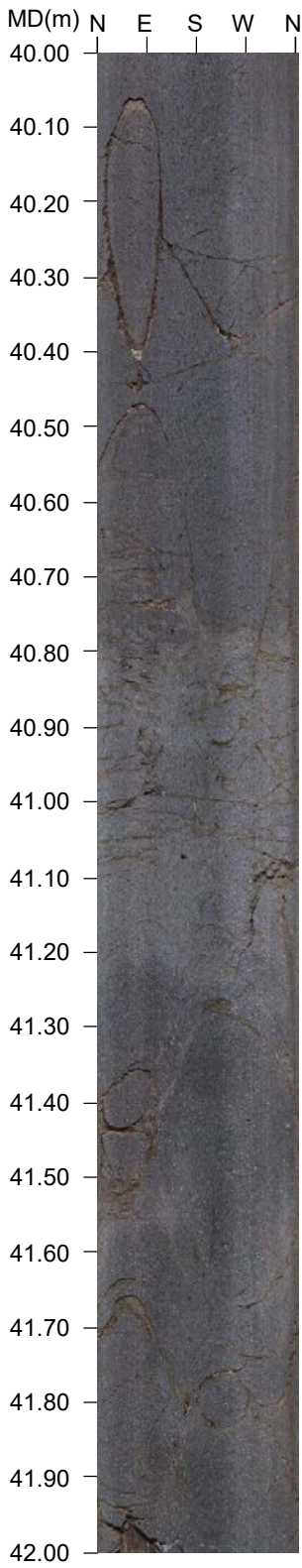


ボーリング孔の名称: B-12.7S 深度範囲: 36.0 -40.0 m

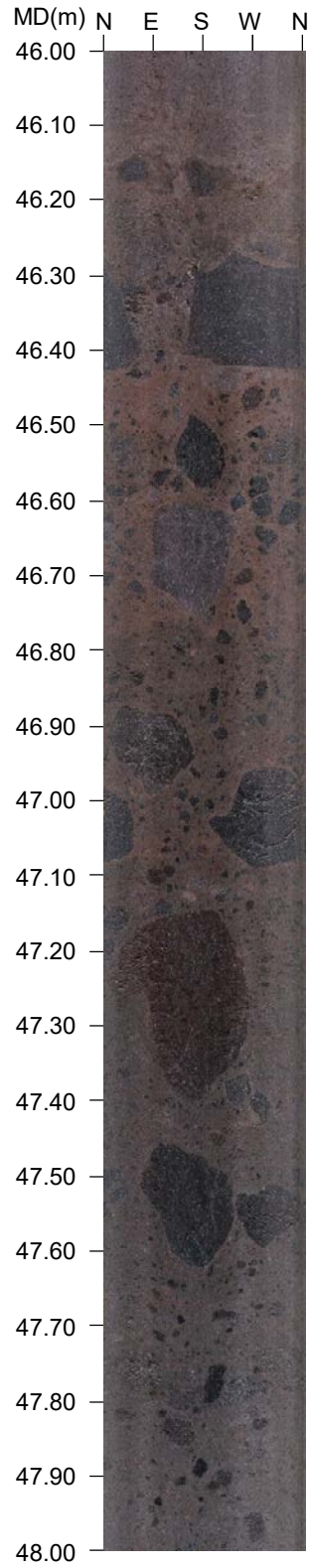
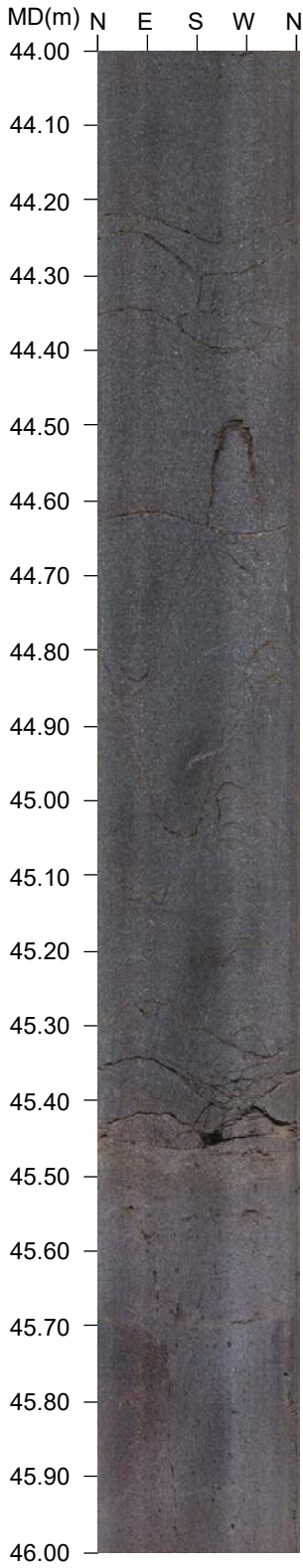




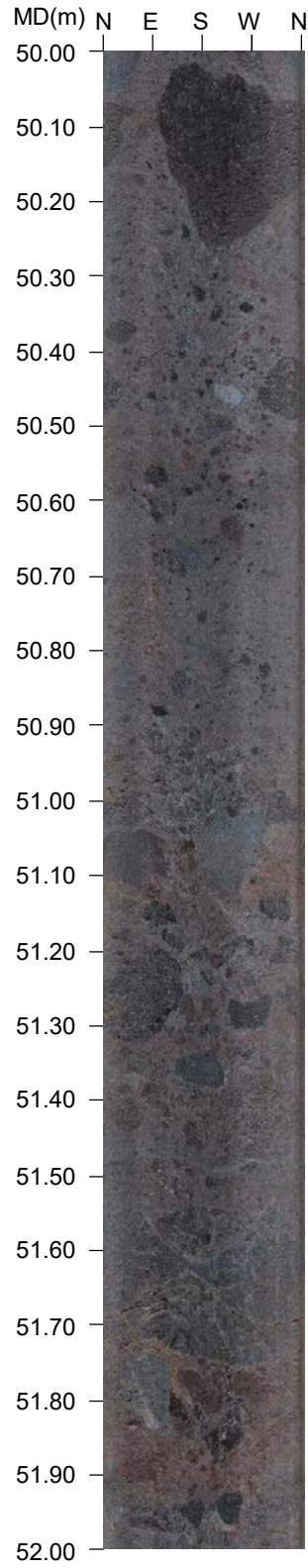
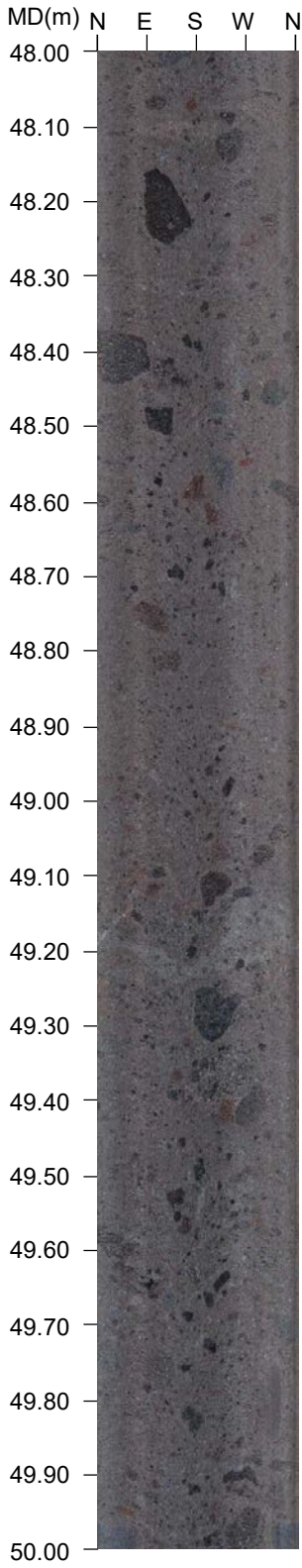
ボーリング孔の名称: B-12.7S 深度範囲: 40.0 -44.0 m



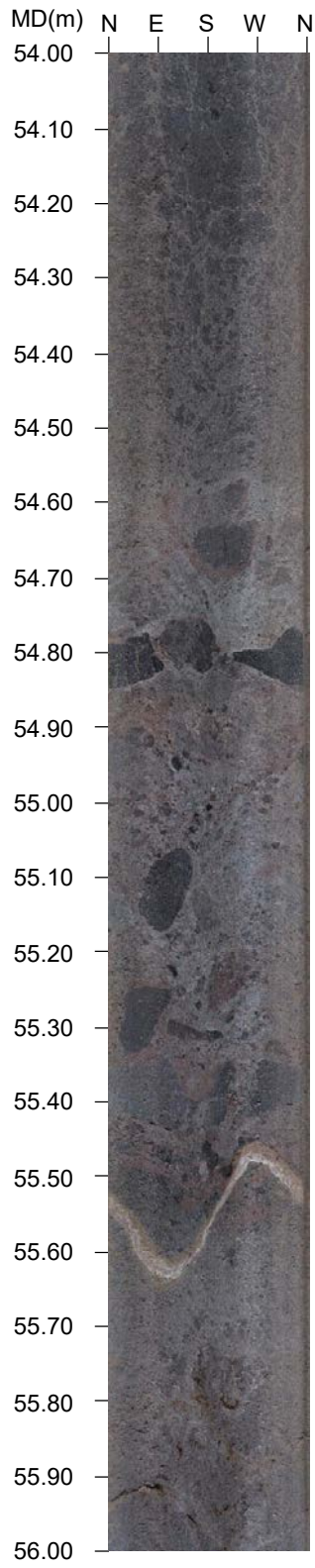
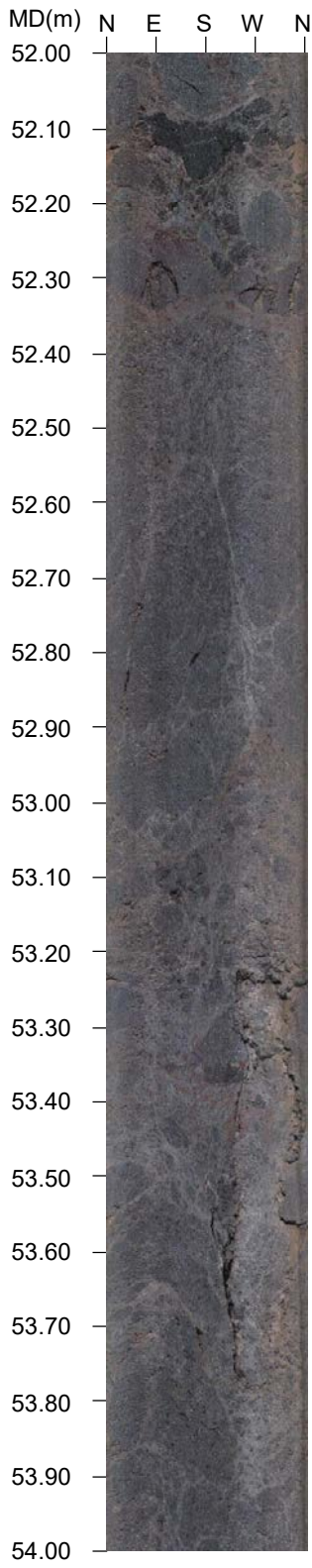
ボーリング孔の名称: B-12.7S 深度範囲: 44.0 -48.0 m



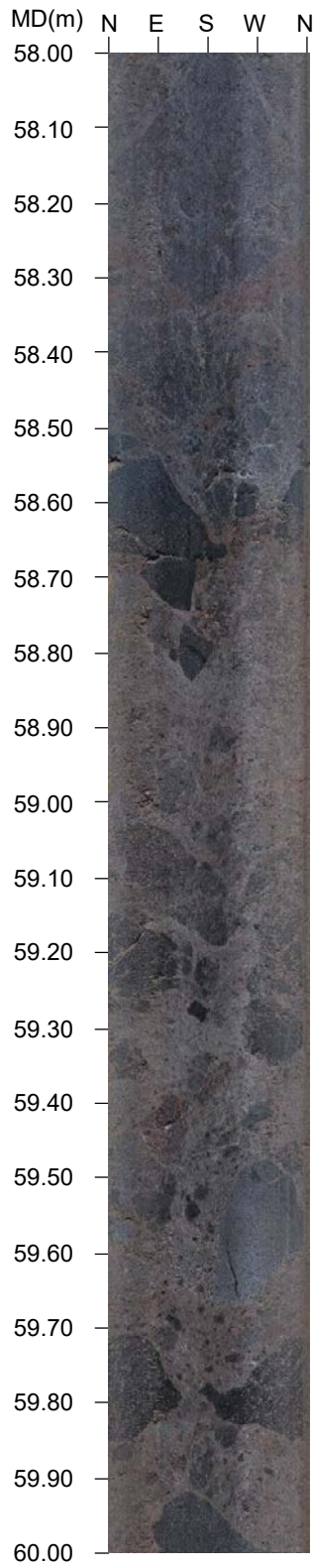
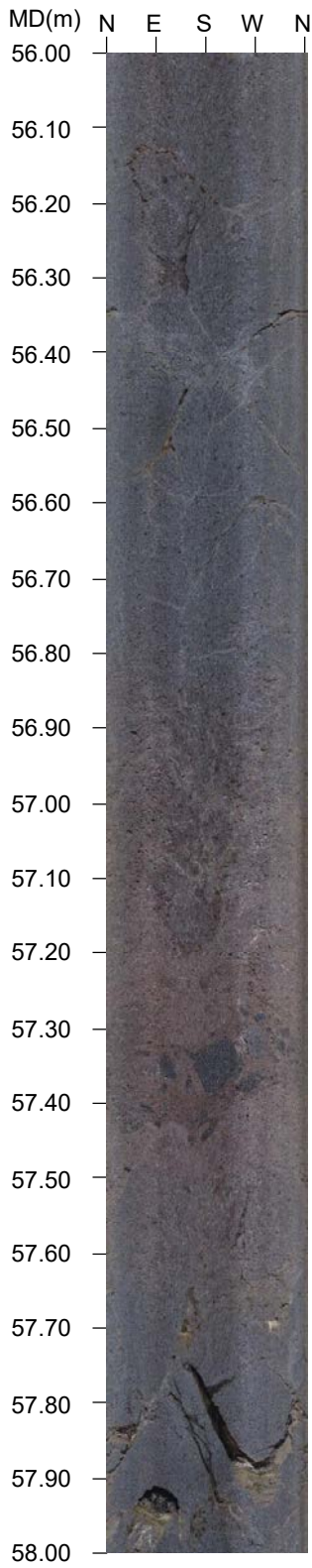
ボーリング孔の名称: B-12.7S 深度範囲: 48.0 - 52.0 m



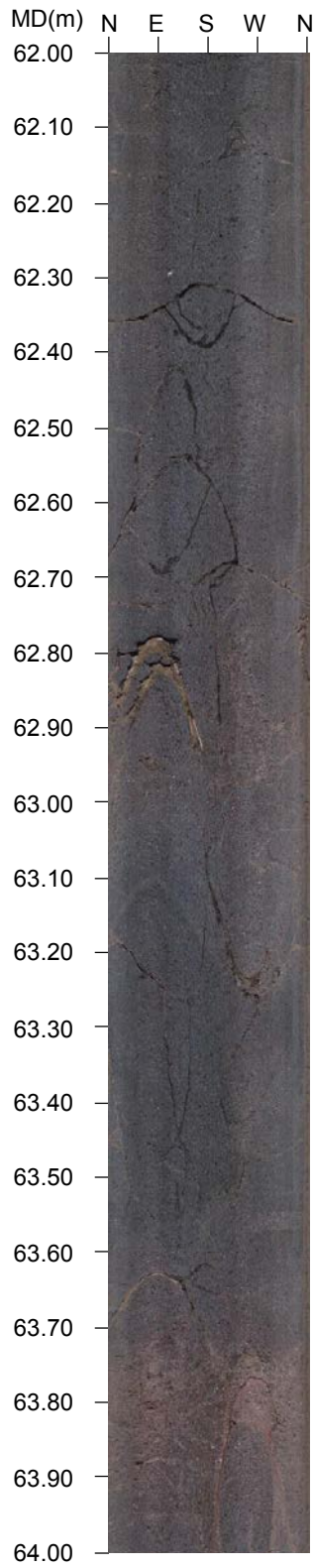
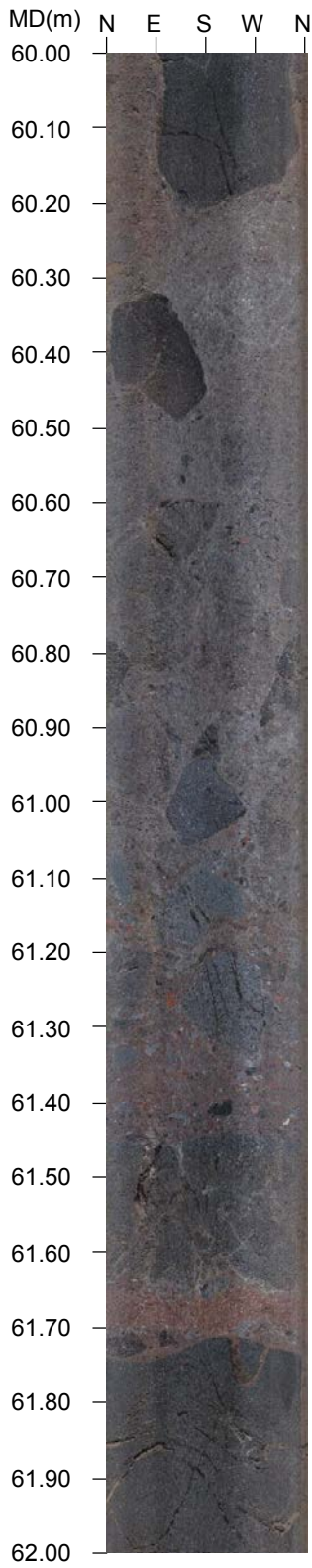
ボーリング孔の名称: B-12.7S 深度範囲: 52.0 -56.0 m



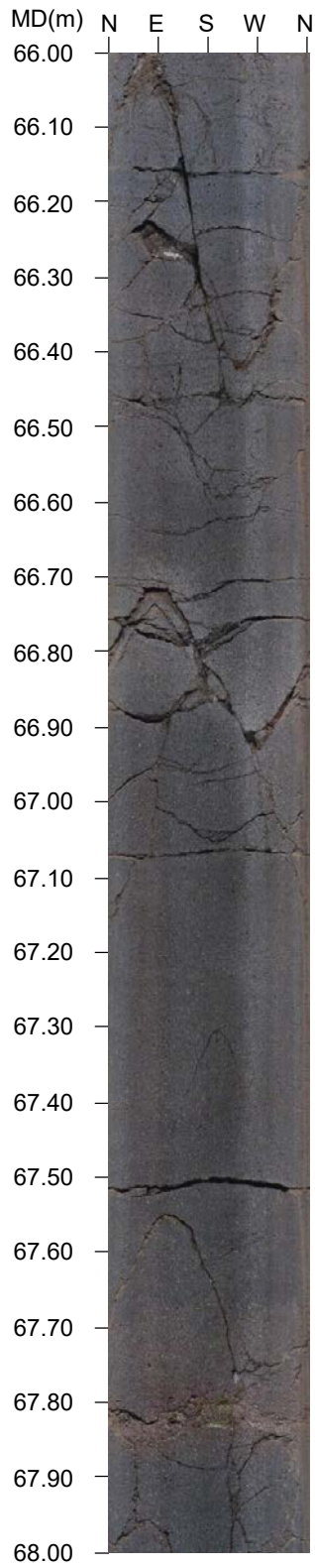
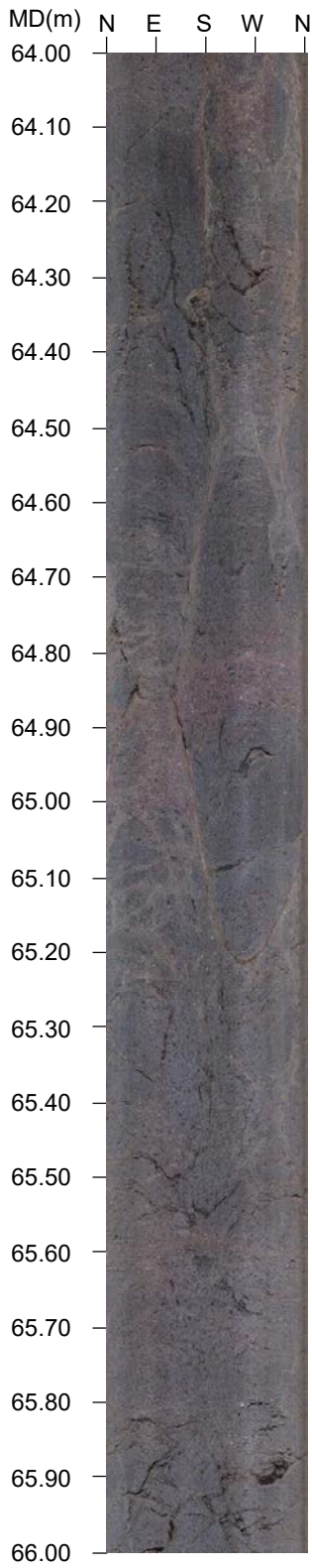
ボーリング孔の名称: B-12.7S 深度範囲: 56.0 -60.0 m



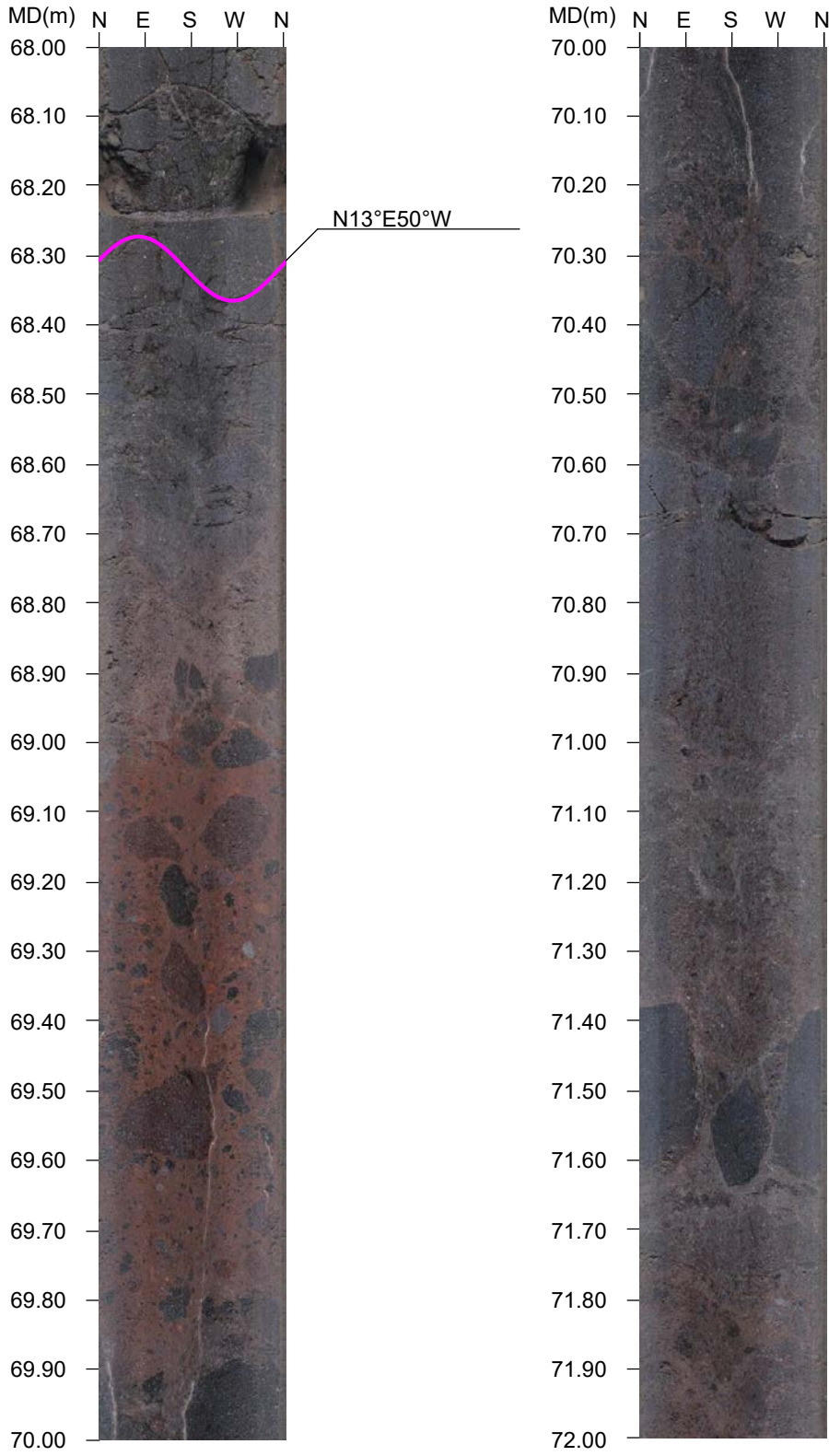
ボーリング孔の名称: B-12.7S 深度範囲: 60.0 -64.0 m



ボーリング孔の名称: B-12.7S 深度範囲: 64.0 -68.0 m

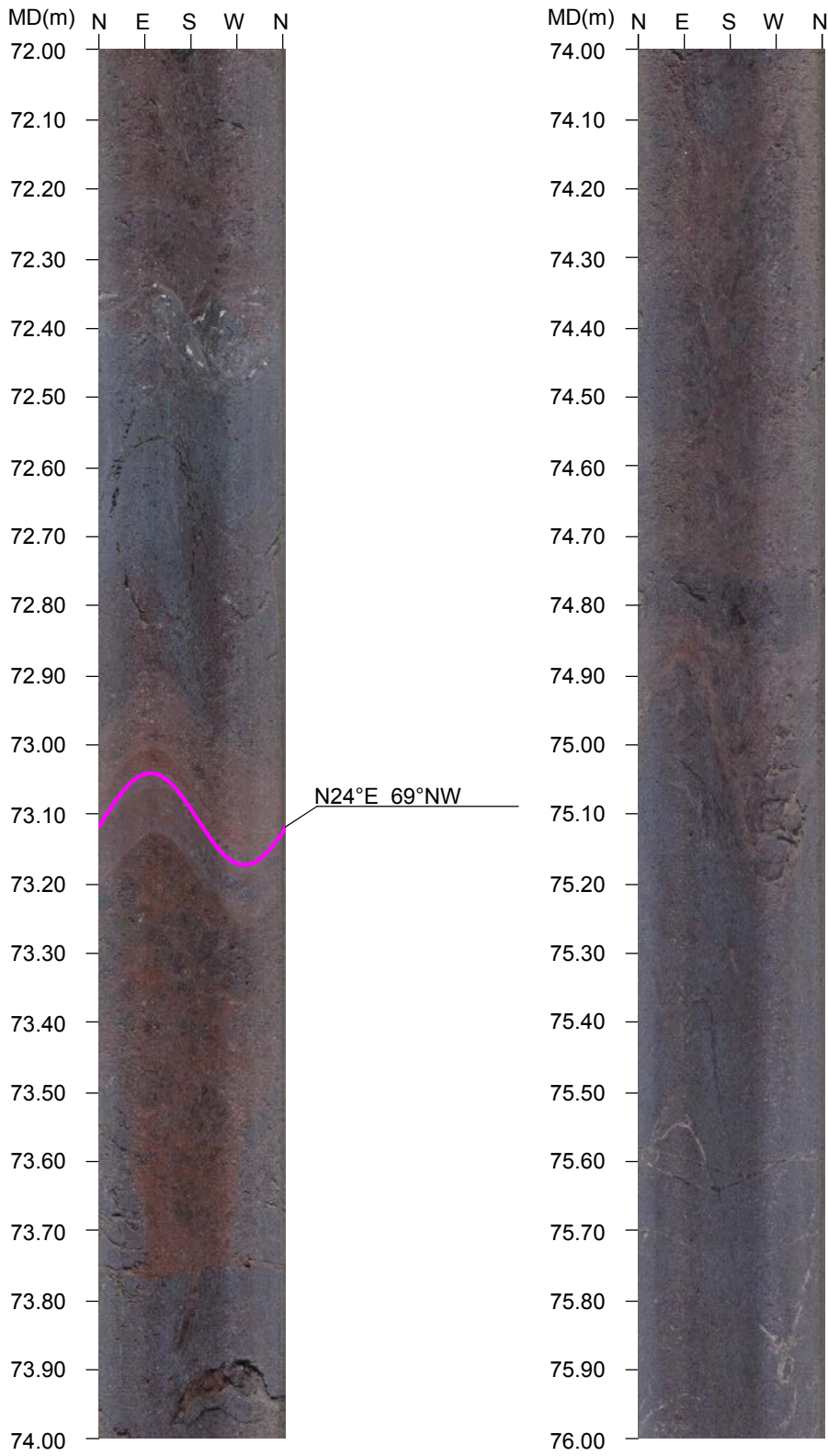


ボーリング孔の名称:B-12.7S 深度範囲: 68.0 -72.0 m

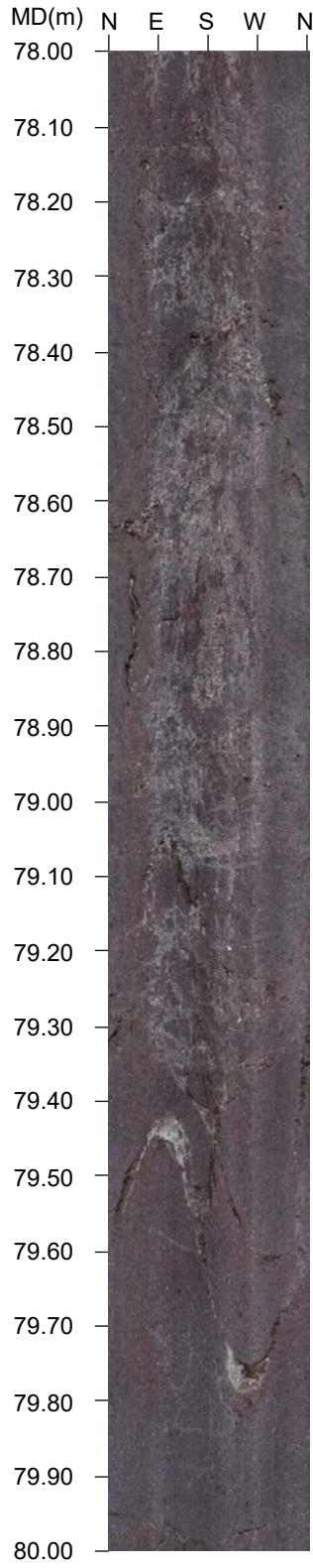
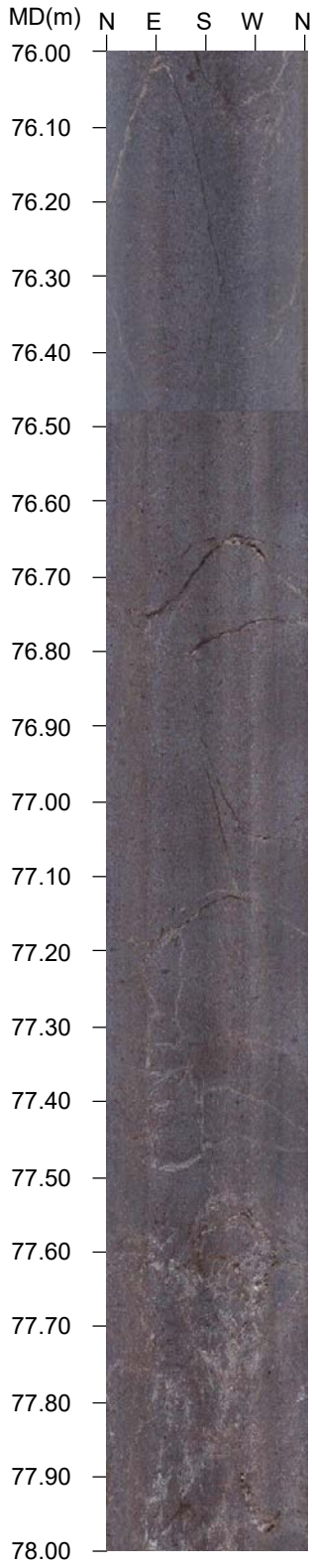




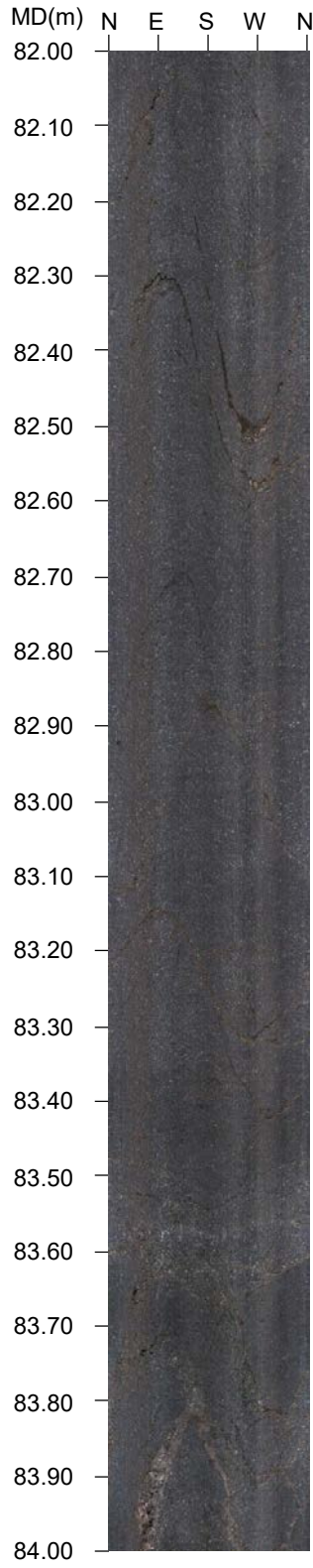
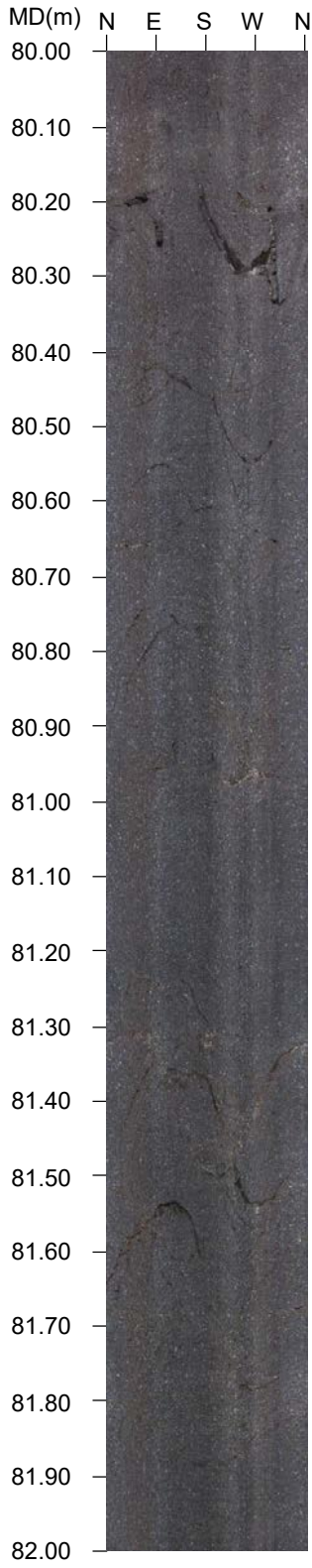
ボーリング孔の名称:B-12.7S 深度範囲: 72.0 -76.0 m



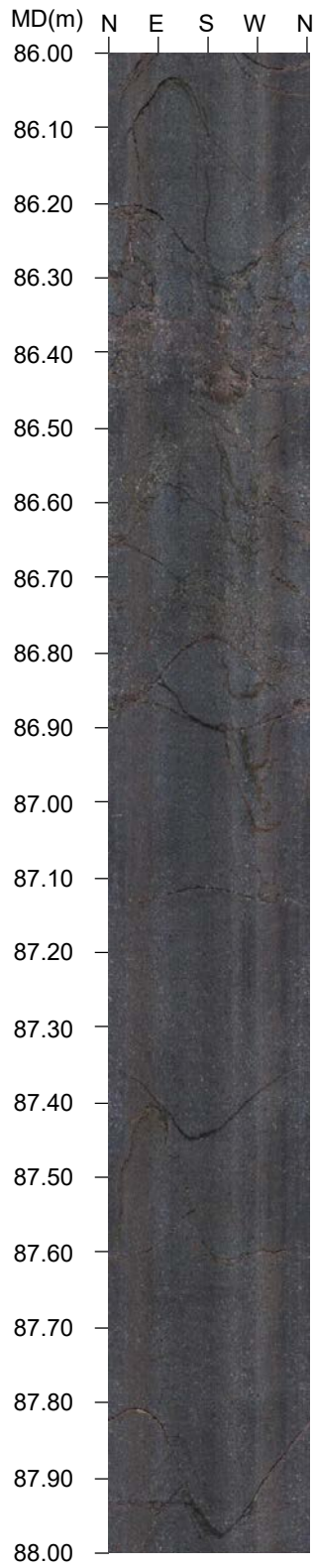
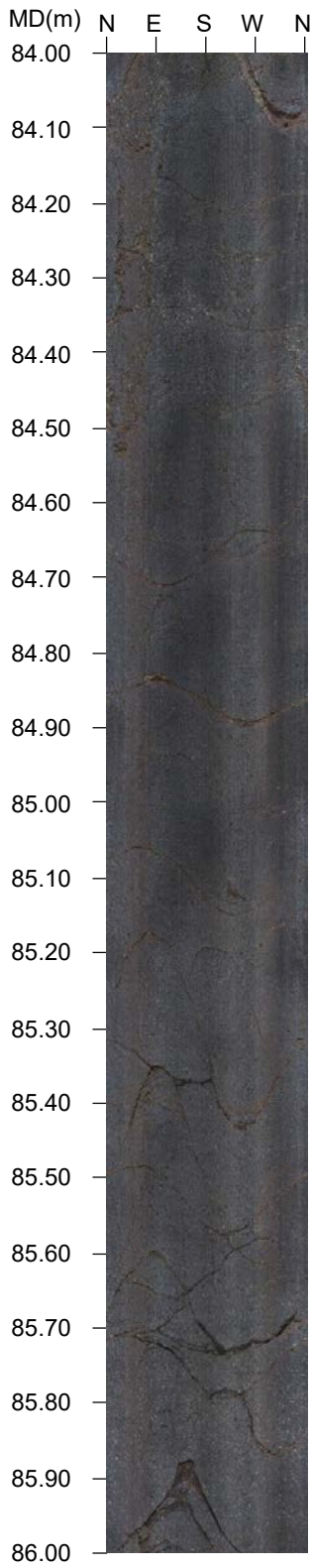
ボーリング孔の名称:B-12.7S 深度範囲: 76.0 -80.0 m



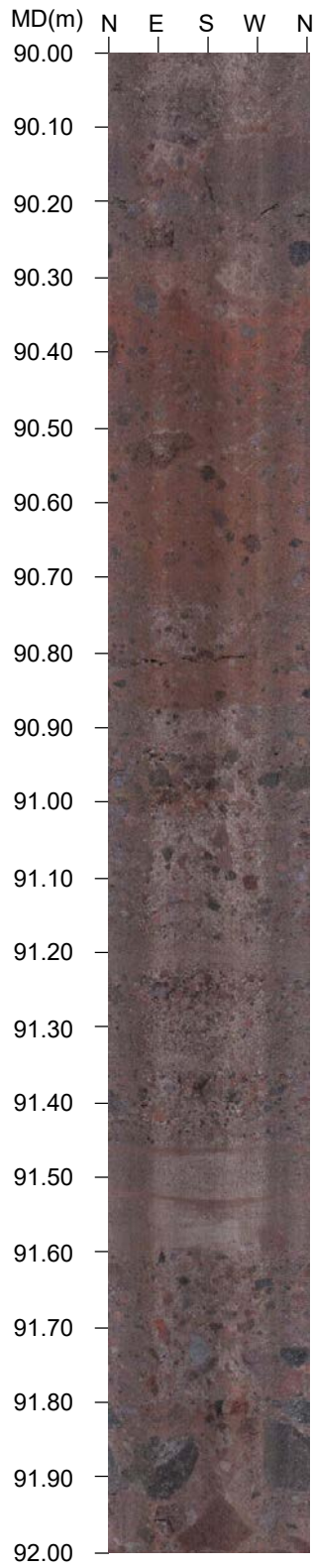
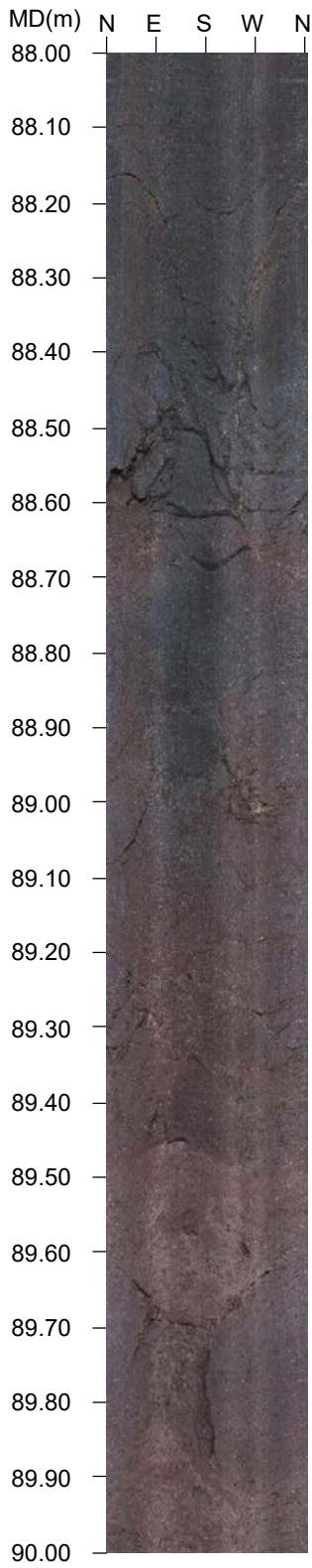
ボーリング孔の名称:B-12.7S 深度範囲: 80.0 -84.0 m



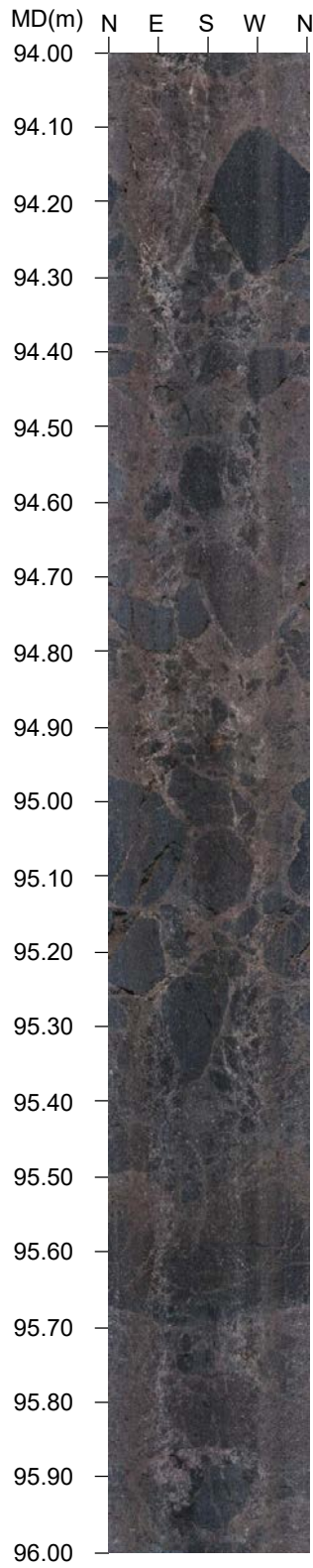
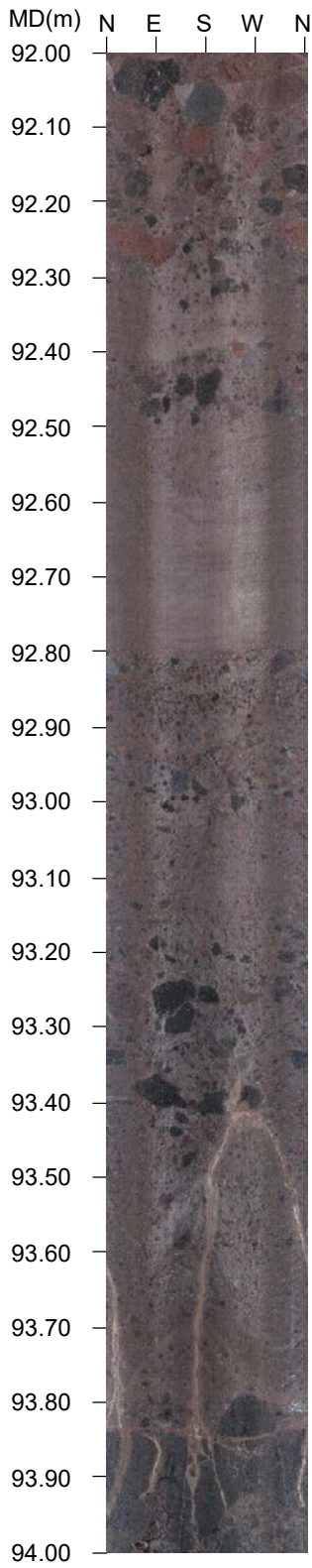
ボーリング孔の名称:B-12.7S 深度範囲: 84.0 -88.0 m



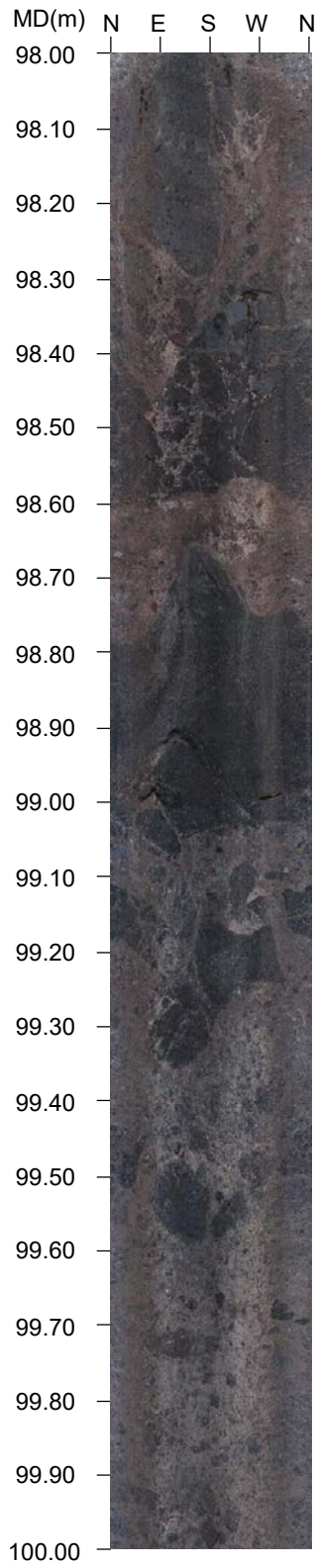
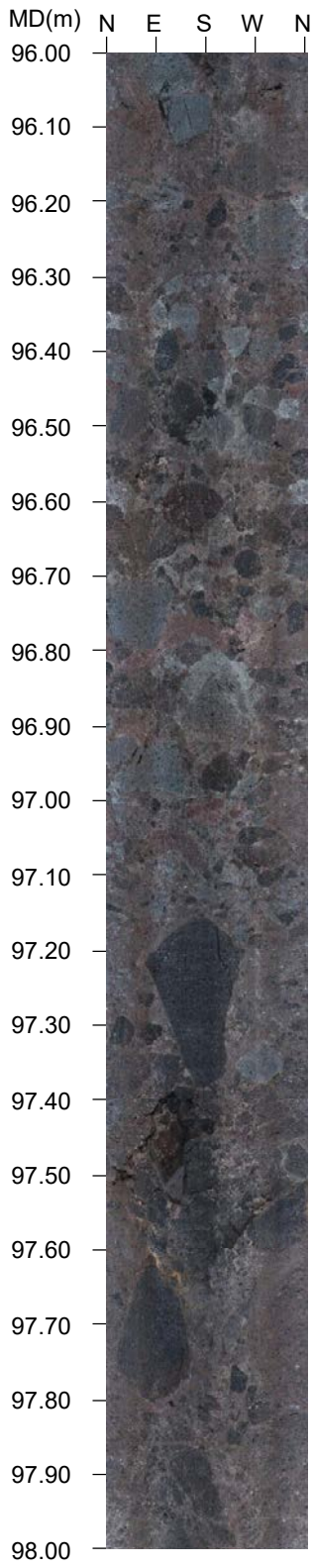
ボーリング孔の名称:B-12.7S 深度範囲: 88.0 -92.0 m



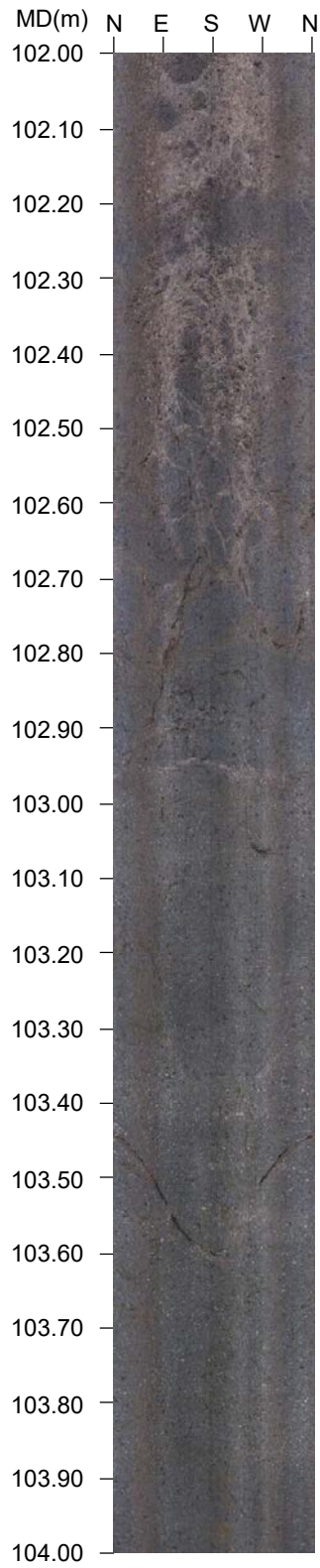
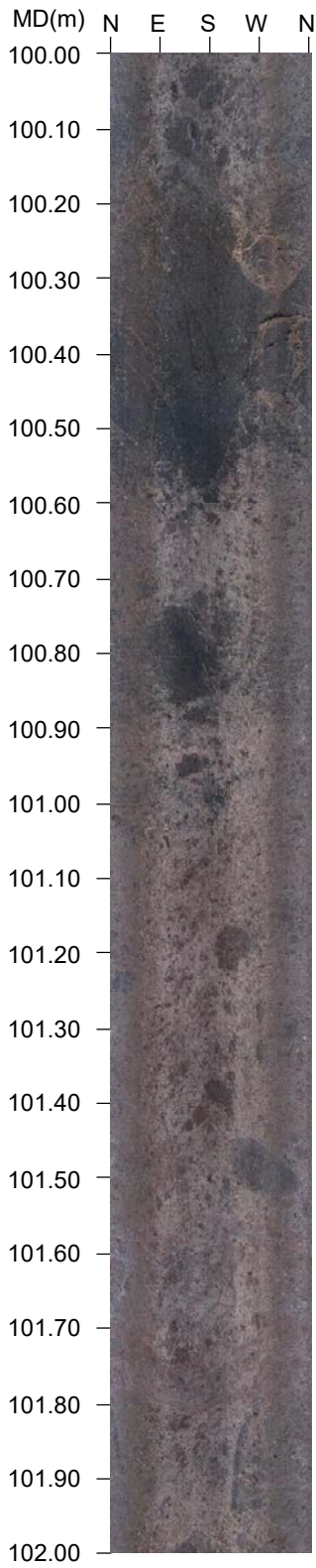
ボーリング孔の名称:B-12.7S 深度範囲: 92.0 -96.0 m



ボーリング孔の名称:B-12.7S 深度範囲: 96.0 - 100.0 m

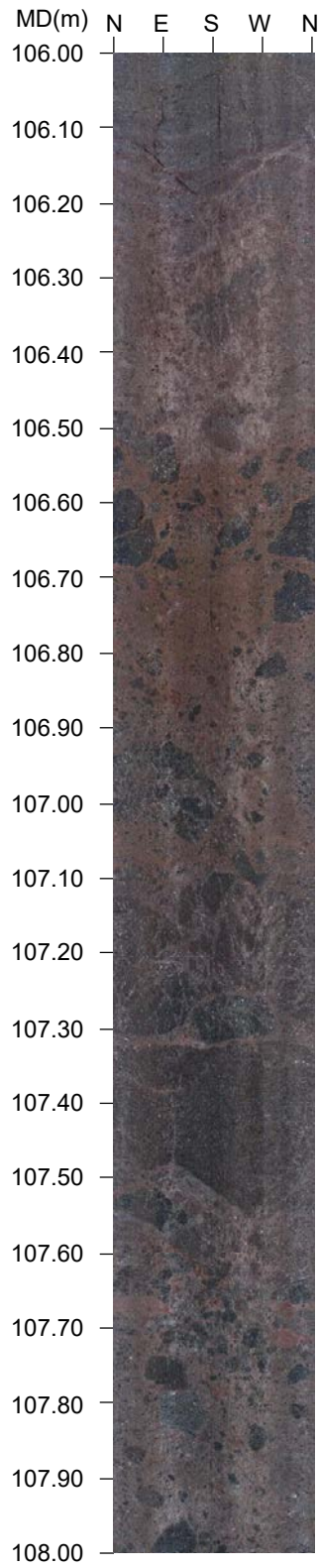
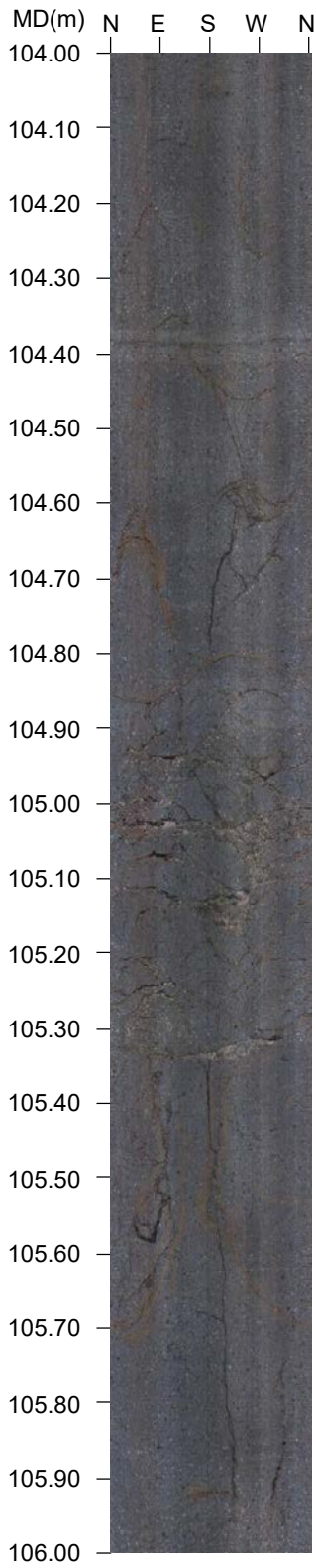


ボーリング孔の名称:B-12.7S 深度範囲: 100.0 - 104.0 m

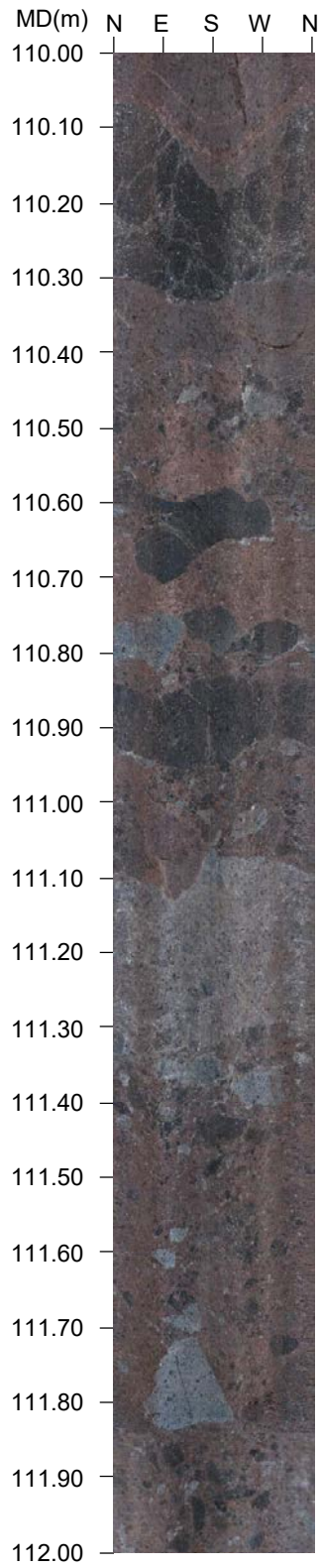
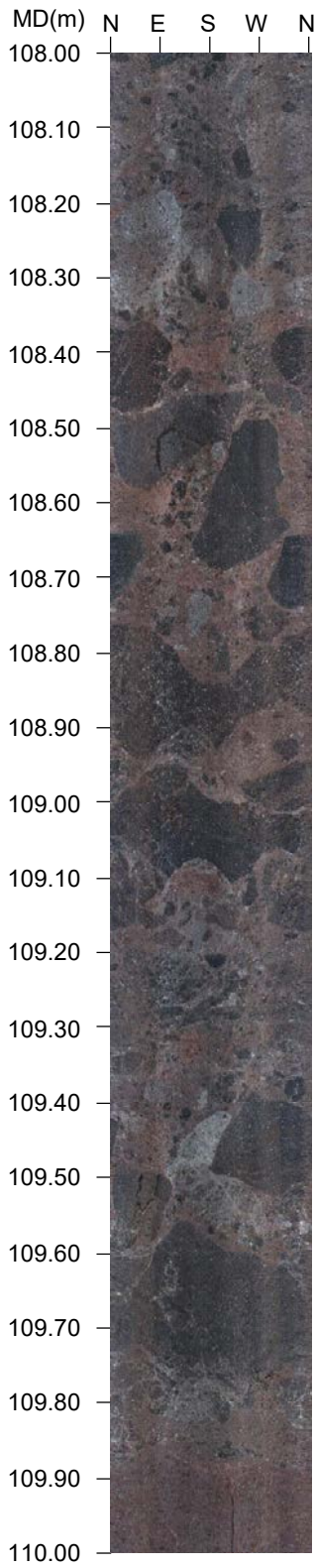




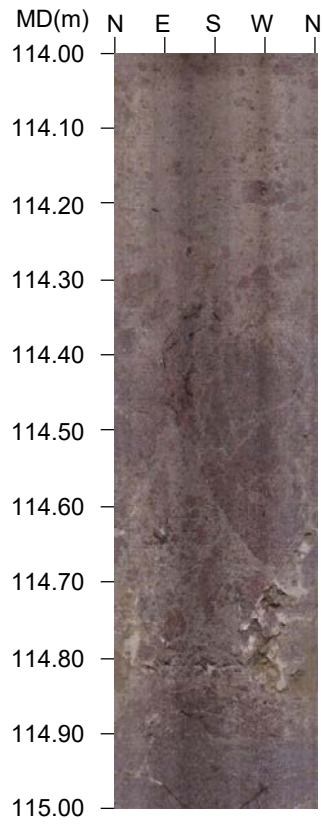
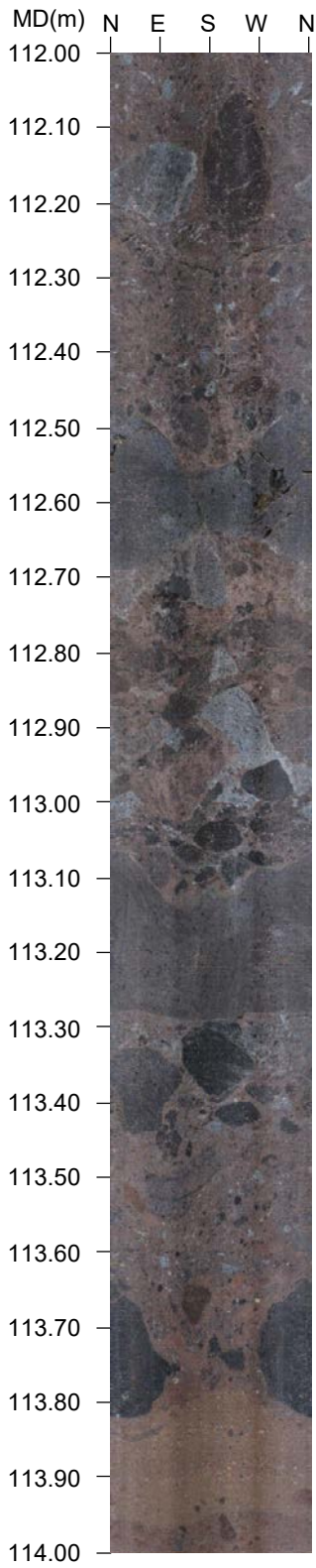
ボーリング孔の名称:B-12.7S 深度範囲: 104.0 -108.0 m



ボーリング孔の名称:B-12.7S 深度範囲: 108.0 - 112.0 m



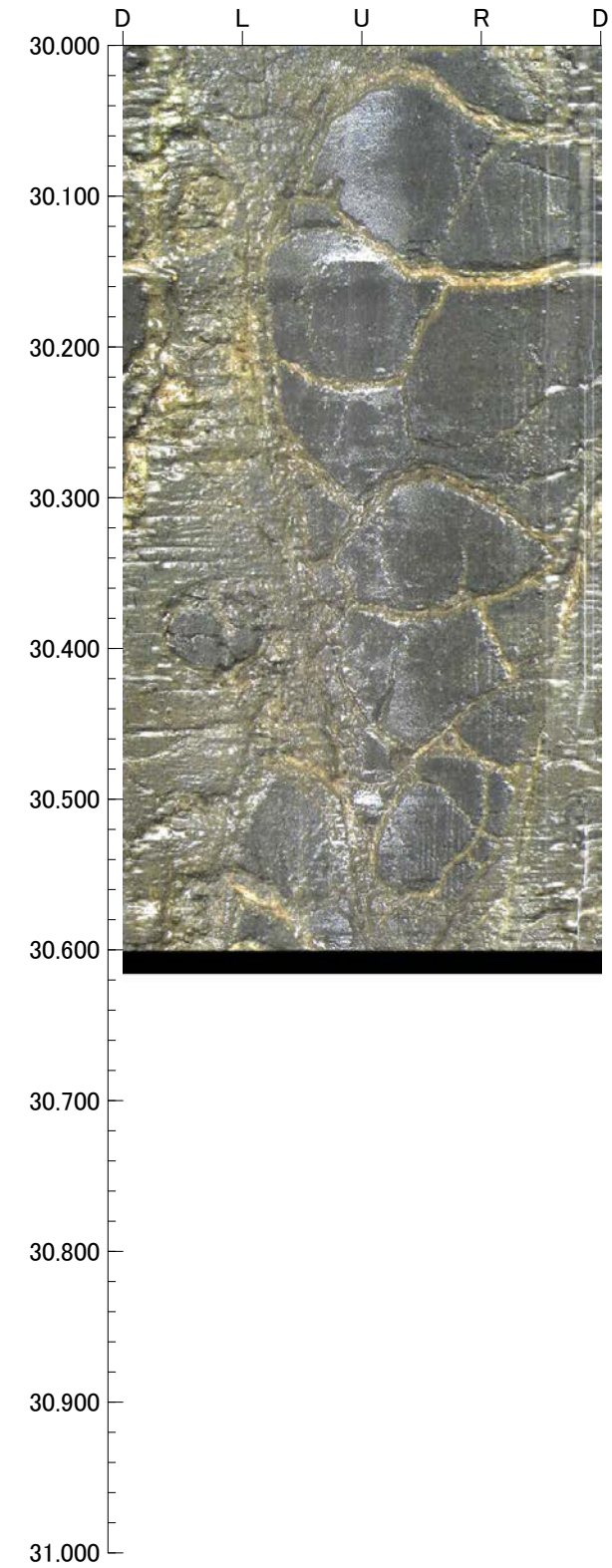
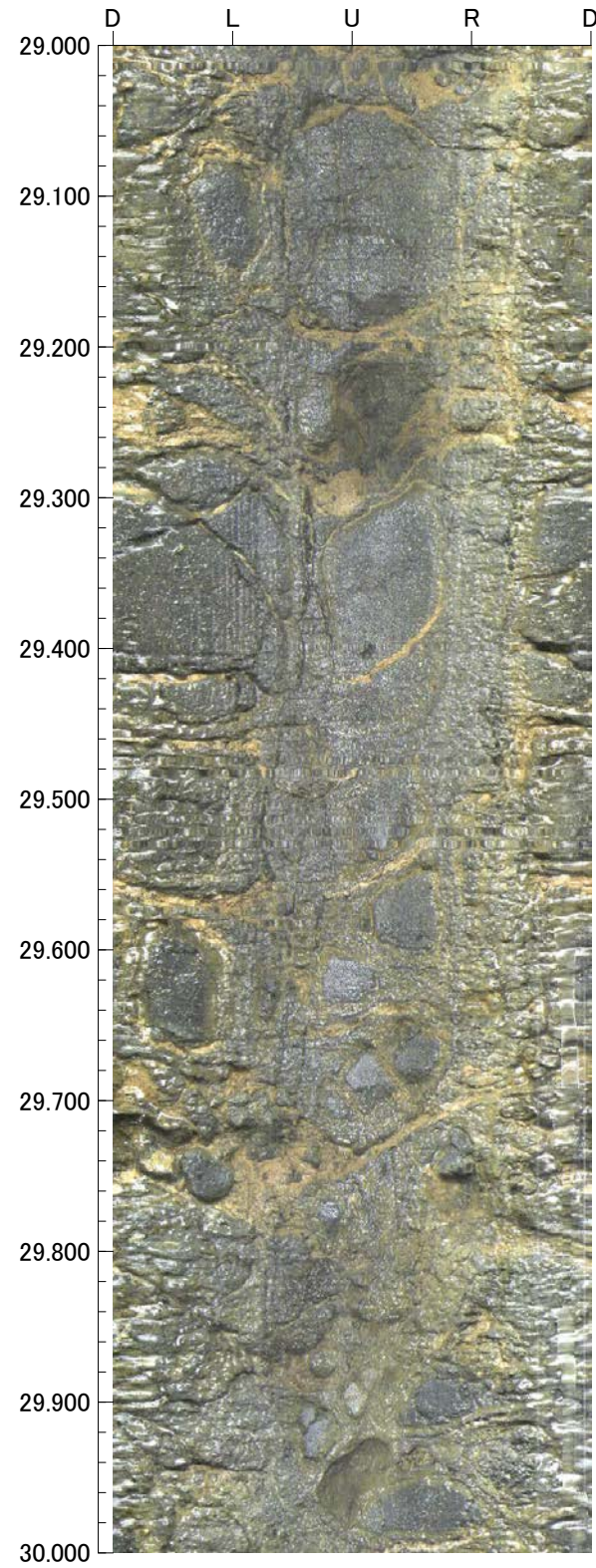
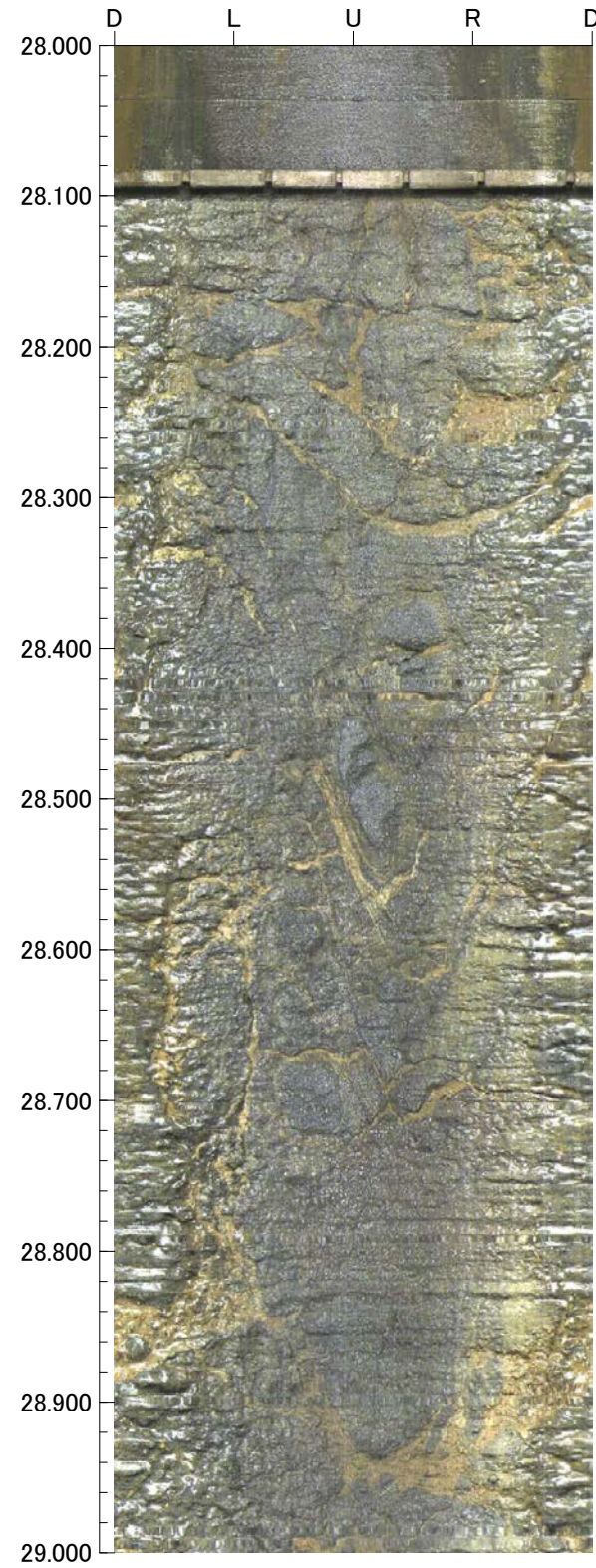
ボーリング孔の名称:B-12.7S 深度範囲: 112.0 - 115.0 m



孔番 : A-14.5S号孔

孔方位 : 174 孔傾斜 : -60

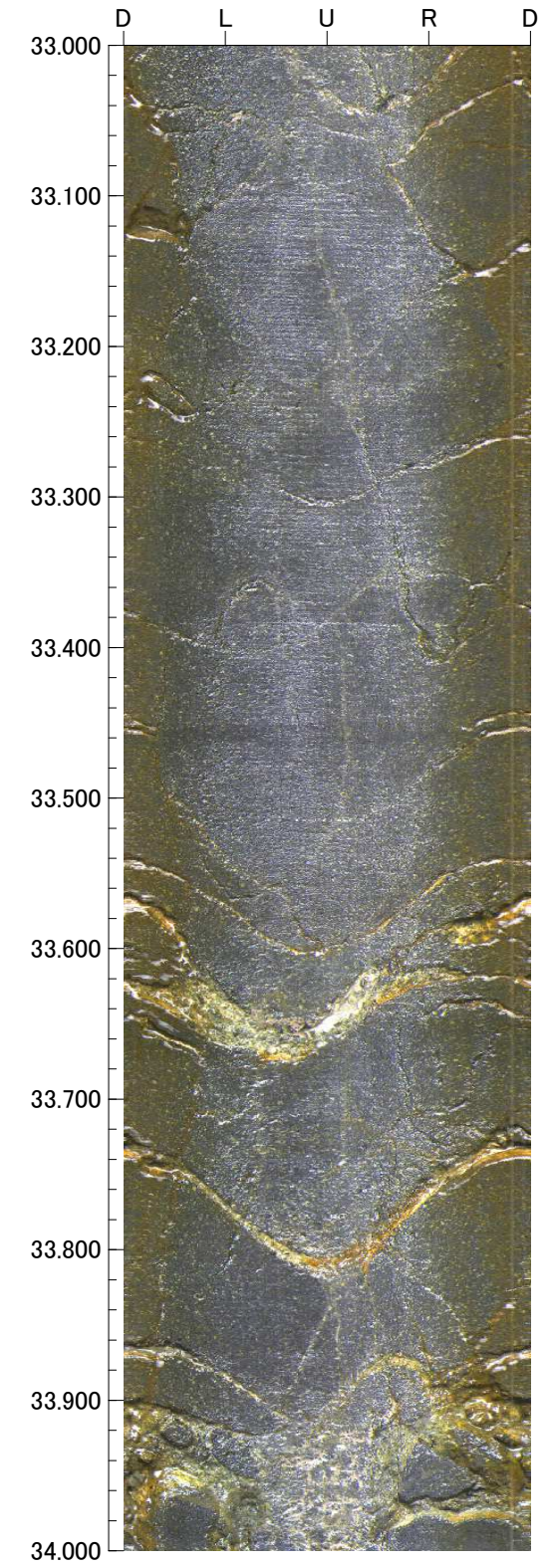
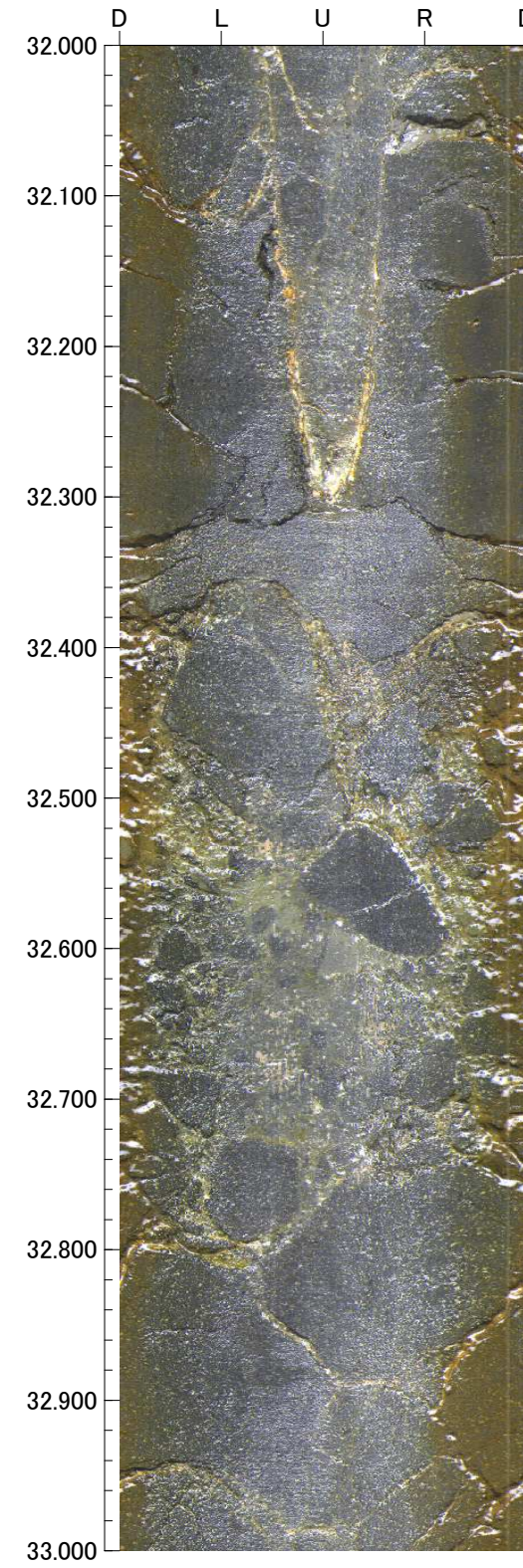
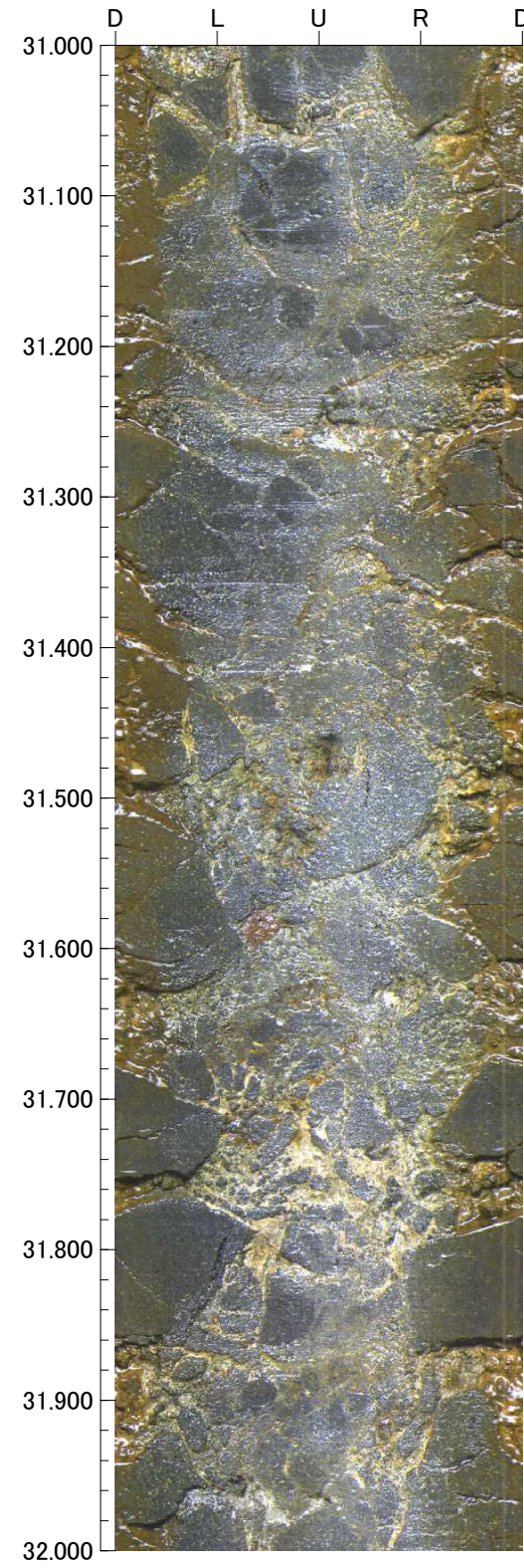
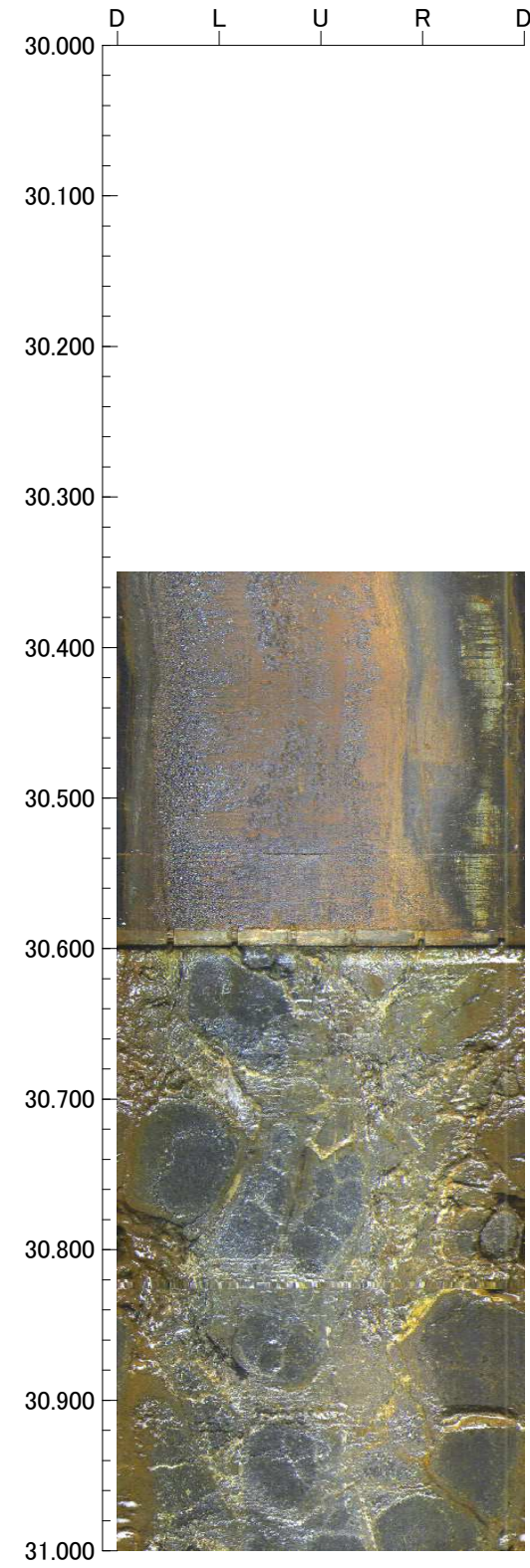
28.000m - 30.600m



孔番：A-14.5S号孔

30.350m - 34.000m

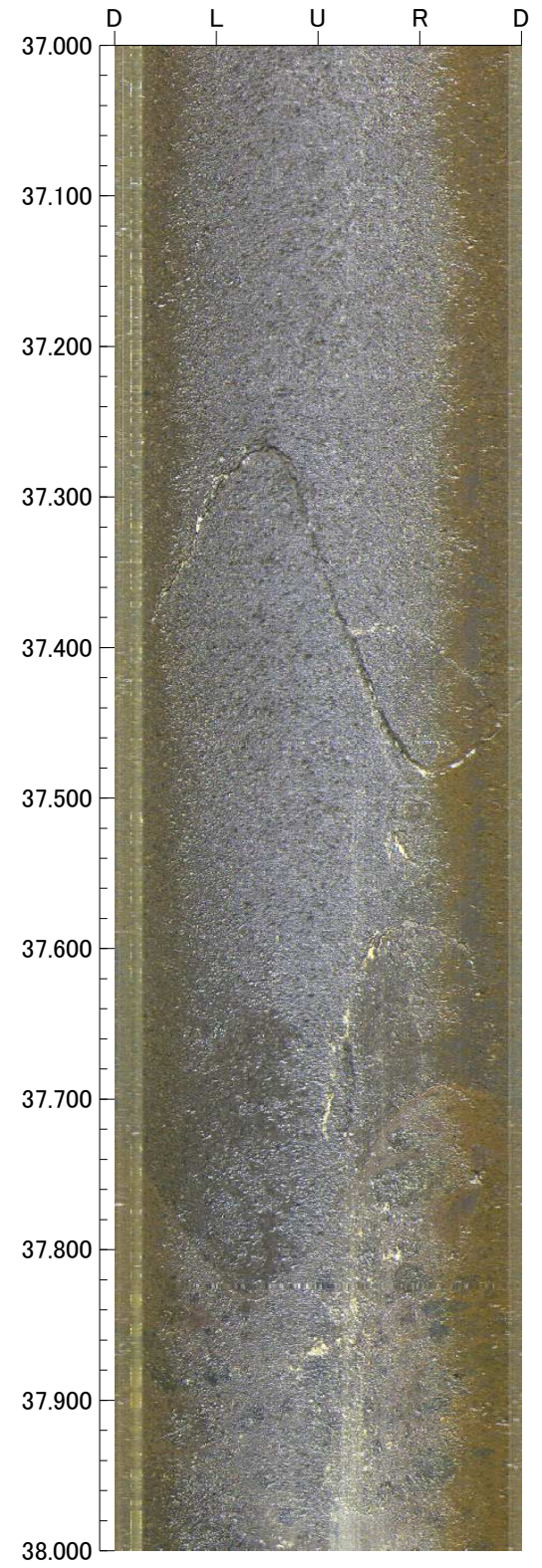
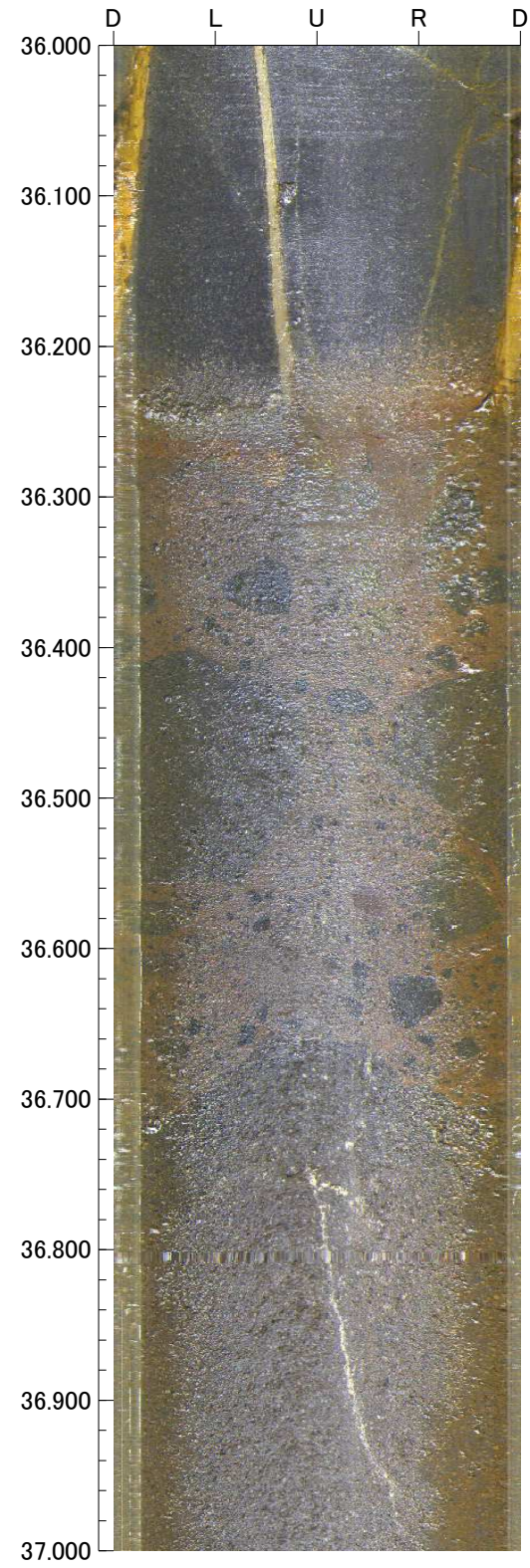
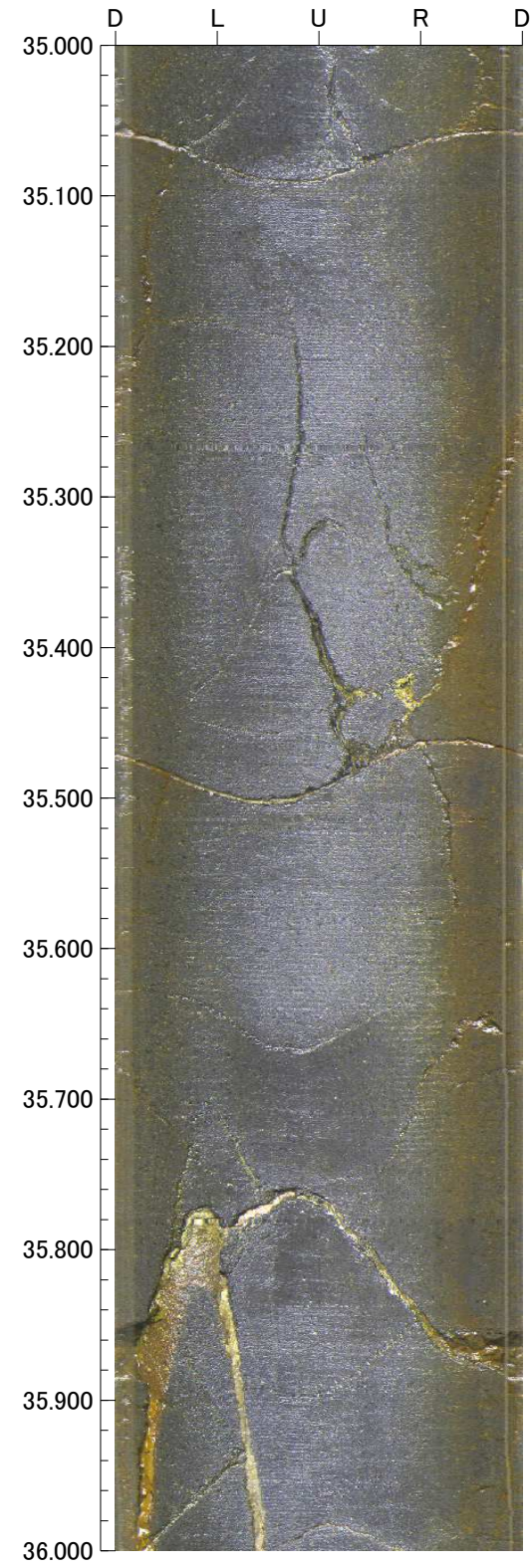
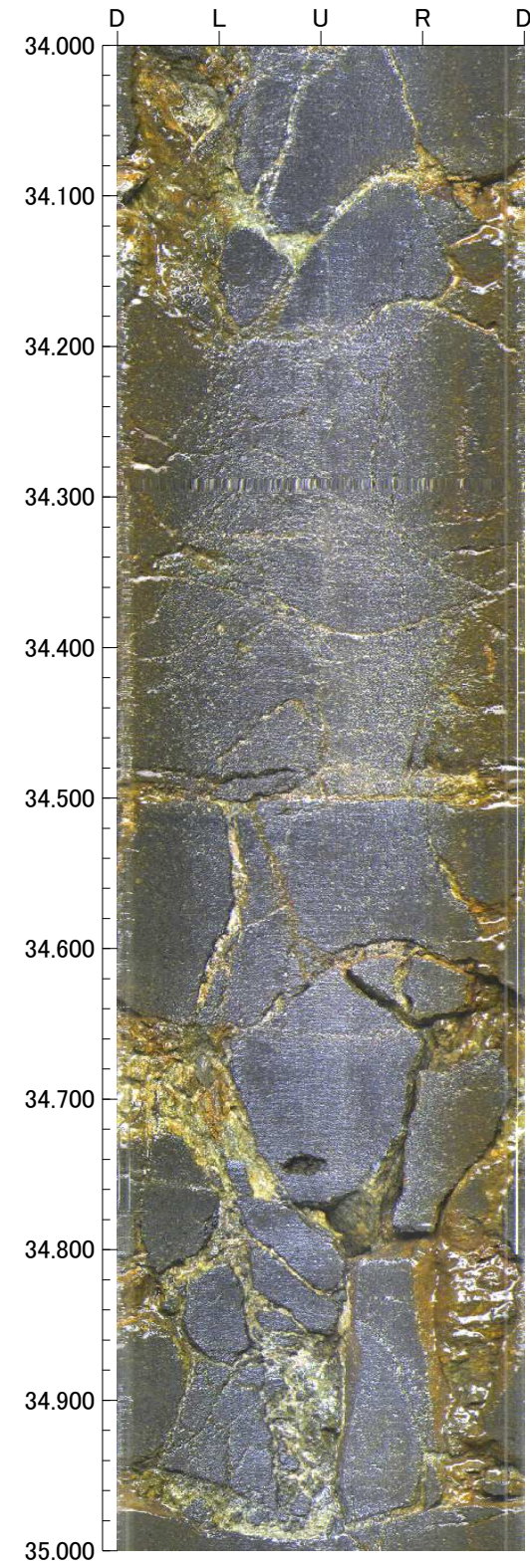
孔方位：174 孔傾斜：-60



孔番 : A-14.5S号孔

34.000m - 38.000m

孔方位 : 174 孔傾斜 : -60



孔番 : A-14.5S号孔

38.000m - 42.000m

孔方位 : 174 孔傾斜 : -60

