| Samuel Name La La <thla< th=""> <thla< th=""> <thla< th=""> <thl< th=""><th>Exp Site Hole Core Type Sect</th><th>Recovered length (m)</th><th>Curated length (m)</th><th>Top depth CSE-A (m)</th><th>Bottom depth CSE-A (m)</th><th>Top depth CCSE-A (m)</th><th>Bottom denth CCSE-A (m)</th><th>Overlap/Gap</th><th>Comments</th><th>Curation Comments</th></thl<></thla<></thla<></thla<> | Exp Site Hole Core Type Sect | Recovered length (m) | Curated length (m) | Top depth CSE-A (m) | Bottom depth CSE-A (m) | Top depth CCSE-A (m) | Bottom denth CCSE-A (m) | Overlap/Gap | Comments | Curation Comments |
|--|------------------------------|----------------------|--------------------|---------------------|------------------------|----------------------|-------------------------|-------------|---------------------|---------------------|
| Bandar 10 Bandar 10 | | | | | | | | | | ouration oonmicitta |
| Ball III III III IIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII | | | | | | | | | accommodates splice | |
| Birth A J B C C C C C A C B C C B C <td>359 U1471 A 1 H 3</td> <td>1.01</td> <td>1.01</td> <td>2.71</td> <td>3.72</td> <td>2.90</td> <td>3.91</td> <td>0</td> <td>accommodates splice</td> <td></td> | 359 U1471 A 1 H 3 | 1.01 | 1.01 | 2.71 | 3.72 | 2.90 | 3.91 | 0 | accommodates splice | |
| By Constrained and a second a second and a second and a second and a second and a second | 359 U1471 A 1 H 4 | 0.70 | 0.70 | 3.72 | 4.42 | 3.91 | 4.61 | 0 | accommodates splice | |
| Band And Angel And Angel And Angel A | | | | | | | | | accommodates splice | |
| Birther, A. J. J. <thj.< th=""> J. J.</thj.<> | | | | | | | | | | |
| Sym Sym <td></td> | | | | | | | | | | |
| Sel 101 1 </td <td></td> | | | | | | | | | | |
| Bill Bill <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | |
| By and a set of a set o | | | | | | | | | | |
| Borner best best best best best best best best | | | | | | | | | | |
| Sy UM A S V S V S V S V S V S V S V S V S V S V S V S V S V S V S V S V S <td></td> | | | | | | | | | | |
| Sim First Sim First <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | |
| Selici A, Sorregenergiese and a selected and | | | | | | | | | accommodates splice | |
| SH VIC C 3 N 5 1 1 Concentions apply SH VIC C 3 N 5 1 1 Concentions apply SH VIC C 3 N 6 1 | | 0.66 | 0.66 | 22.60 | 23.26 | 23.54 | 24.20 | | | |
| SHUME C 3 4 6 1 5 1 5 2 6 7 <td>359 U1471 A 3 H CC</td> <td>0.16</td> <td>0.16</td> <td>23.26</td> <td>23.42</td> <td>24.20</td> <td></td> <td>0</td> <td>accommodates splice</td> <td></td> | 359 U1471 A 3 H CC | 0.16 | 0.16 | 23.26 | 23.42 | 24.20 | | 0 | accommodates splice | |
| SBI ULT C S H T C S H T Accessed as place SBI ULT C S H T C S H T Accessed as place Acces | | | | | | | | | accommodates splice | |
| Buller C 3 N CC 3 N CC 3 N CC S N S | | | | | | | | | | |
| Bit VIII C A H I< | | | | | | | | | | |
| Sel Mart C 4 N 2 1.50 1.60 28.00 31.78 32.78 0 economidate spice 380 Mart C 4 1 1 0 1 1 0 economidate spice 380 Mart C 4 1 1 0 economidate spice economidate spice 380 Mart C 4 1 1 0 economidate spice economidate spice 380 Mart C 4 1 1 0 0 economidate spice 380 Mart C 4 1 1 0 0 economidate spice 380 Mart C 4 1 1 0 0 economidate spice 380 Mart C 4 1 1 0 1 1 0 economidate spice 380 Mart A 6 1 1 0 1 1 economidate spice 380 Mart A 6 1 1 0 1 1 0 economidate spice | | | | | | | | | | |
| Birther G IA IA < | | | | | | | | | | |
| By HUP, C V V V V< | | | | | | | | | | |
| By UATY C A A P A A A A A A A A A A A A A A A A | | | | | | | | | | |
| Spintrin C A N A A A A B A B C C A B C C C C< | | | | | | | | | | |
| Spin Mark C A H C 0.69 0.69 0.555 0.92 <th0.92< th=""> <th0.< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th0.<></th0.92<> | | | | | | | | | | |
| Sep Mark 10 C A N CC Q.24 DC DC <thdc< th=""> <thdc< th=""> DC <</thdc<></thdc<> | | | | | | | | | | |
| Big Mart Mart Big Vert A Vert A < | | 0.24 | | | | | | 0 | | |
| Sep UH7 0 S H Co 0.6 0.6 0.920 0.9324 0.460 41.62 0 accomnodes gine SBU UH7 0 6 H 6 1.60 <t< td=""><td>359 U1471 D 5 H 6</td><td>1.50</td><td>1.50</td><td>37.00</td><td>38.50</td><td>39.58</td><td>41.08</td><td>1.12</td><td>accommodates splice</td><td></td></t<> | 359 U1471 D 5 H 6 | 1.50 | 1.50 | 37.00 | 38.50 | 39.58 | 41.08 | 1.12 | accommodates splice | |
| Seg Murf A S I 1 1.50 1.50 4.0.50 4.0.50 4.0.70 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>accommodates splice</td><td></td></t<> | | | | | | | | | accommodates splice | |
| Sep U+74 A B H F D <thd< th=""> <thd< th=""> <thd< th=""></thd<></thd<></thd<> | | | | | | | | | accommodates splice | |
| Seb N S H C O Actional spice Seb 147 A G H C 0.11 0.11 4.26 4.26 4.66 0 accommodules spice Seb 147 A G H G 1.50 1.50 4.00 4.10 4.00 4.50 </td <td></td> | | | | | | | | | | |
| SeB A S H C 0.11 0.12 0.428 0.427 0.456 0.457 0.450 1.24 accommodate spice 380 U/H A 6 H 6 1.50 1.50 4.50 4.50 1.24 accommodate spice 380 U/H A 6 H 5 1.50 1.50 4.50 4.50 1.24 accommodate spice 380 U/H A 6 H 0 1.50 < | | | | | | | | | | |
| Sep U474 A B H S 1 1.50 42.60 44.10 47.00 48.60 1.24 accommodate spice S50 U471 A B H F 5.00 5.00 5.00 5.00 5.00 6.450 6.00 0 accommodates spice S50 U471 A B H 7 0.54 1.00 0.01 5.00 5.00 5.00 6.00 0 accommodates spice S50 U471 A B H 1 0.00 0.01 52.10 6.310 56.22 56.88 6.05 0.04 accommodates spice S50 U471 C 7 H 2 1.60 1.60 56.22 56.37 96.60 66.81 0.0 accommodates spice S50 U471 A H C 0.01 66.76 66.36 61.69 0.01 accommodates spice S50 U471 A H< | | | | | | | | | | |
| Sep U474 A B I S I S I S I S I S I S I S I S I S I S I S I S S I S< | | | | | | | | | | |
| Seb U-Y A B H 7 O B 7 O B 7 O B F C O.54 O.54 O.54 O.54 O.54 O.54 O.54 O.54 O.56 O.54 O.56 O.56 O.56 O.54 O.56 O.56 <tho< th=""> O.56 O.56 O.5</tho<> | | | | | | | | | | |
| Bis U-T A B H C 0.64 0.64 0.60 accommodate splice 259 U-T A 7 H 1 1.00 1.00 1.00 accommodate splice 259 U-T C A 7 H 1 1.00 1.00 52.10 55.00 55.2 0.01 accommodate splice 259 U-T C A 7 H 1 1.00 1.00 55.20 55.70 58.80 0.01 accommodate splice 259 U-T A 6 1.00 1.01 55.60 52.60 0.60 0.62 0.01 accommodate splice 259 U-T A 7 H 6 1.00 52.60 65.90 0.0 accommodate splice 259 U-T A 7 H C 0.10 0.10 65.60 65.70 0.0 accommodate splice 259 U-T A | | | | | | | | | | |
| Bing Desc 0.17 0.18 0.00 0.00 0.01 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | | | | |
| By Jack J | | | | | | | | | | |
| By U+7Y C 6 H 7 0.72 0.43 0.552 0.573 0.58.88 0.60.80 0.63 accommodes spice 058 U+7Y C 7 H 1 1.46 1.552 55.73 55.80 61.98 0.18 accommodes spice 058 U+7Y A 7 H 2 1.50 1.50 55.73 55.80 61.99 0.18 accommodes spice 058 U+7Y A 7 H C 0.93 0.93 0.93 0.61 64.25 65.19 0 accommodes spice 059 U+7Y A 7 H C 0.93 0.93 0.61 61.54 65.26 66.19 0 accommodes spice 050 U+7Y C 7 H C 0.53 0.63 66.30 66.17 71.12 0.26 accommodes spice 050 U+7Y C 8 H C 0.131 | | | | | | | | | | |
| Sys Ustry C 7 H 1 1.46 1.46 55.0 56.76 99.63 61.09 -0.18 accommodate splice 359 U477 A 7 H 6 1.01 1.01 56.06 58.26 61.09 62.59 0.0 accommodate splice 359 U471 A 7 H C 0.14 0.14 61.54 65.26 66.19 0 accommodate splice 359 U471 C H C 0.14 0.14 61.54 61.83 66.19 66.33 0 accommodate splice 359 U471 C H 1 1.50 64.42 65.30 66.17 63.36 0 accommodate splice 359 U471 C H 2 1.50 1.60 66.30 67.37 77.12 72.62 0 accommodate splice 359 U471 A H C 0.15 77.37 | 359 U1471 C 6 H 7 | | | | | 58.88 | | 0.63 | | |
| Sep U471 C 7 H 2 1.50 567 9.826 61.09 62.59 0 accommodates splice SepU1471 A 7 H 7 H 7 H 7 0.033 0.93 60.61 61.54 65.26 66.59 0.0 accommodates splice SepU1471 A H 7 H.6 7 0.033 0.93 60.61 66.19 66.33 0 accommodates splice SepU1471 C H 1 1.50 1.50 66.30 69.62 71.12 0.26 accommodates splice SepU1471 C H 6 1.31 1.31 69.06 70.37 73.88 75.19 1.26 accommodates splice SepU1471 G H F 0.69.3 0.69 73.50 74.19 73.22 79.11 2.68 accommodates splice SepU1471 G H F 0.59 0.69.07 75.90 | | | | | | | | | accommodates splice | |
| 938 147 A 7 H 6 1.01 1.01 99.00 04.21 65.26 1.66 accommodates spice 938 11471 A 7 H C 0.14 0.14 61.54 66.26 66.19 0 accommodates spice 938 11471 C H 7 H.8 C 0.14 0.14 61.54 66.26 66.49 0 accommodates spice 938 11471 C 7 H 7 0.58 64.26 64.44 68.29 0 accommodates spice 938 11471 C 8 H 1 150 64.30 66.23 69.12 0.28 accommodates spice 938 11471 C 8 H 7 0.68 0.13 110 66.30 67.20 71.22 72.62 0 accommodates spice 939 11471 C 8 H 70 0.43 70.57 | | | | | | | | | accommodates splice | |
| 939 147 A 7 H 7 0.93 0.93 0.61 61.54 65.26 66.19 0 accommodate splice 939 1471 C 7 H 7 0.58 0.58 0.64 66.19 66.33 0 accommodate splice 939 1471 C 7 H 7 0.58 0.58 64.26 64.84 66.59 69.17 2.26 accommodate splice 939 1471 C 8 H 1 1.50 1.50 64.80 66.30 69.12 71.12 0.26 accommodate splice 939 1471 A 8 H 6 1.31 1.31 69.06 70.37 75.40 0 accommodate splice 939 1471 A 8 H 7 0.69 0.69 73.50 77.12 75.40 0 accommodate splice 939 1471 G H 1 0.50 | | | | | | | | | | |
| 359 U471 A 7 H C 0.14 0.15 0.14 0.15 0.14 0.15 0.14 0.15 0.14 0.15 0.14 0.15 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.14 0.15 | | | | | | | | | | |
| 358 U471 C 7 H 7 0.68 0.64 66.44 66.59 66.17 62.61 accommodates splice 358 U474 C 8 H 1 1.50 0.19 64.84 66.50 69.17 69.36 0 accommodates splice 358 U474 C 8 H 1 1.50 0.69.0 67.80 71.12 0.26 accommodates splice 358 U471 A 8 H C 0.15 0.15 73.97 73.88 75.19 1.26 accommodates splice 358 U471 C 8 H C 0.15 73.50 74.19 73.82 79.01 2.86 accommodates splice 359 U471 C 8 H C 0.28 accommodates splice accommodates splice 359 U471 C 8 H C 0.21 0.21 0.21 0.21 0.21 0.21 | | | | | | | | | | |
| 358 U147 C V V C V 1 C 0.19 0.484 66.33 69.17 69.36 0 accommodates splice 358 U1471 C 8 H 2 1.50 1.50 66.30 67.00 71.12 72.62 0 accommodates splice 358 U1471 A 8 H 6 0.15 0.015 0.015 0.015 0.015 0.015 0.015 0.015 0.017 7.52 75.19 75.34 0 accommodates splice 358 U1471 C 8 H 7 0.69 0.69 73.50 74.19 74.40 79.01 79.22 0 accommodates splice 359 U1471 C 9 H 1 1.50 1.50 75.80 77.30 81.22 82.72 0 accommodates splice 359 U1471 C 9 H 7 0.61 0.61 83.30 <td></td> | | | | | | | | | | |
| Sig UAT C 8 H 1 1.50 1.60 64.80 66.30 69.62 71.12 0.26 accommodate splice 359 UAT A 8 H 6 1.31 1.31 60.60 70.37 73.88 75.19 1.28 accommodates splice 359 UAT C 8 H 7 0.69 0.65 70.37 70.52 75.19 75.34 0 accommodates splice 359 UAT C 8 H 7 0.69 0.69 73.50 74.19 78.32 79.01 2.98 accommodates splice 359 UAT C 8 H 7 0.69 0.69 73.50 74.19 78.32 79.01 2.98 accommodates splice 359 UAT A 9 H 7 0.75 0.75 77.83 80.58 85.23 85.98 2.51 accommodates splice 359 UAT | | | | | | | | | | |
| 936 U1471 C 8 H 2 1.50 1.60 66.30 67.80 71.12 72.62 0 accommodates splice 359 U1471 A 8 H C 0.15 0.15 70.37 70.52 75.19 75.44 0 accommodates splice 359 U1471 C 8 H C 0.09 0.69 73.60 74.19 73.82 79.01 2.98 accommodates splice 359 U1471 C 8 H C 0.21 0.71 70.52 75.19 75.24 0 accommodates splice 359 U1471 C 8 H C 0.21 0.21 74.19 74.40 79.01 79.22 0.5 accommodates splice 359 U1471 A 9 H 7 0.75 0.75 79.83 80.58 86.23 85.98 2.51 accommodates splice 359 U1471 C | | | | | | | | | | |
| 358 UH71 A 8 H 6 1.31 1.31 69.06 70.37 73.88 75.19 1.26 accommodates splice 358 UH471 C 8 H CC 0.15 0.15 70.37 70.52 75.19 75.34 0 accommodates splice 358 UH471 C 8 H CC 0.69 0.69 73.50 74.19 78.32 79.01 2.98 accommodates splice 359 UH471 C 9 H 1 1.50 1.50 74.30 75.80 79.72 81.22 0.5 accommodates splice 359 UH471 A 9 H 2 1.50 1.50 79.83 80.58 85.23 85.98 2.51 accommodates splice 359 UH471 A 9 H 7 0.61 0.61 83.30 85.91 85.91 0.0 accommodates splice 359 UH471 C< | | | | | | | | | | |
| 359 U1471 A B H CC 0.15 70.37 70.52 75.19 75.34 0 accommodates splice 359 U1471 C 8 H 7 0.69 0.69 73.50 74.19 78.32 79.01 2.98 accommodates splice 359 U1471 C 9 H 1 1.50 1.50 74.19 74.40 79.01 79.22 0 accommodates splice 359 U1471 C 9 H 1 1.50 1.50 75.80 77.30 81.22 82.72 0 accommodates splice 359 U1471 A 9 H 7 0.61 0.61 83.30 83.91 88.52 85.98 86.10 0 accommodates splice 359 U1471 C 9 H 7 0.61 0.61 83.30 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 <td></td> | | | | | | | | | | |
| 359 U1471 C 8 H 7 0.69 0.69 73.50 74.19 78.32 79.01 2.98 accommodates splice 359 U1471 C 8 H C 0.21 0.21 74.19 74.40 79.01 79.22 0 accommodates splice 359 U1471 C 9 H 2 1.50 1.50 74.30 75.80 79.72 81.22 0.5 accommodates splice 359 U1471 A 9 H 2 0.55 0.75 79.83 80.58 85.23 85.98 2.51 accommodates splice 359 U1471 A 9 H C 0.12 0.12 80.58 85.23 85.98 2.62 accommodates splice 359 U1471 C 9 H 2 0.61 83.90 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 10 <td></td> <td></td> <td></td> <td>70.37</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | 70.37 | | | | | | |
| 359 U1471 C 9 H 1 1.50 1.50 74.30 75.80 79.72 81.22 0.5 accommodates splice 359 U1471 C 9 H 2 1.50 1.50 75.80 77.30 81.22 82.72 0 accommodates splice 359 U1471 A 9 H 7 0.75 0.75 79.83 80.58 82.23 85.98 2.51 accommodates splice 359 U1471 A 9 H 7 0.61 0.61 83.90 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 10 H 1 1.50 1.50 83.80 85.30 89.71 91.21 0.15 accommodates splice 359 U1471 C 10 H 2 1.50 1.50 83.80 86.80 91.21 92.71 0 accommodates splice 359.111111111111111111111111111111111111 | 359 U1471 C 8 H 7 | 0.69 | | | | | | 2.98 | accommodates splice | |
| 359 U1471 C 9 H 2 1.50 1.50 75.80 77.30 81.22 82.72 0 accommodates splice 359 U1471 A 9 H 7 0.75 75.80 77.30 81.22 82.72 0 accommodates splice 359 U1471 A 9 H C 0.12 0.12 80.58 86.23 85.98 2.51 accommodates splice 359 U1471 C 9 H C 0.61 83.30 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 10 H 1 1.50 83.80 85.30 89.71 91.21 0.15 accommodates splice 359 U1471 C 10 H 1 1.50 83.80 86.80 91.21 92.71 0 accommodates splice 359 U1471 C 10 H 7 0.62 0.62 86.80 91.21 92.71 0 accommodates splice 359< | | | | | | | | | | |
| 359 U1471 A 9 H 7 0.75 0.75 79.83 80.58 85.23 85.98 2.51 accommodates splice 359 U1471 A 9 H CC 0.12 0.12 80.58 80.70 85.98 86.10 0 accommodates splice 359 U1471 C 9 H CC 0.12 80.58 80.70 85.98 86.10 0 accommodates splice 359 U1471 C 9 H CC 0.23 0.23 83.91 84.14 89.33 89.56 0 accommodates splice 359 U1471 C 10 H 1 1.50 1.50 83.80 89.71 91.21 0.15 accommodates splice 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 | | | | | | | | | | |
| 359 U1471 A 9 H CC 0.12 80.58 80.70 85.98 86.10 0 accommodates splice 359 U1471 C 9 H 7 0.61 0.61 83.30 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 9 H 7 0.61 0.61 83.30 88.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 10 H 1 1.50 83.80 85.30 89.71 91.21 0.15 accommodates splice 359 U1471 C 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.68 0.69 90.22 96.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.68 0.69 92.40 93.09 98.31 99.00 0.88 </td <td></td> | | | | | | | | | | |
| 359 U1471 C 9 H 7 0.61 63.30 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 9 H 7 0.61 63.30 83.91 88.72 89.33 2.62 accommodates splice 359 U1471 C 10 H 1 1.50 63.80 85.10 89.71 91.21 0.15 accommodates splice 359 U1471 C 10 H 2 1.50 1.50 85.30 86.80 91.21 92.71 0 accommodates splice 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.69 0.69 90.22 90.34 96.05 96.17 0 accommodates splice 359 U1471 K 11 H <td></td> | | | | | | | | | | |
| 359 U147 C 9 H CC 0.23 0.23 83.91 84.14 89.33 89.56 0 accommodates splice 359 U1471 C 10 H 1 1.50 1.50 83.00 85.30 89.71 91.21 0.15 accommodates splice 359 U1471 C 10 H 2 1.50 1.50 85.30 86.80 91.21 92.71 0 accommodates splice 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H 7 0.68 accommodates splice 0.22 95.43 96.05 96.17 0 accommodates splice 0.24 accomm | | | | | | | | | | |
| 359 U147 C 10 H 1 1.50 1.50 83.80 85.30 89.71 91.21 0.15 accommodates splice 359 U147 C 10 H 2 1.50 1.50 85.30 86.80 91.21 92.71 0 accommodates splice 359 U147 A 10 H 7 0.62 0.62 89.00 90.22 95.43 96.05 2.72 accommodates splice 359 U147 A 10 H 7 0.62 0.12 90.22 90.34 96.05 96.17 0 accommodates splice 359 U147 A 11 H 1 1.50 1.50 90.10 95.93 97.43 -0.24 accommodates splice 359 U147 C 10 H 7 0.68 accommodates splice 0.68 accommodates splice 359 U147 C 11 H 1 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | | | | |
| 358 U1471 C 10 H 2 1.50 1.50 86.80 91.21 92.71 0 accommodates splice 358 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H C 0.12 90.22 90.34 96.05 96.17 0 accommodates splice 359 U1471 A 11 H 1 1.50 90.12 90.34 96.05 96.17 0 accommodates splice 359 U1471 A 11 H 1 1.50 90.10 91.60 95.83 97.43 -0.24 accommodates splice 359 U1471 C 11 H 1 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 1 1.50 | | | | | | | | | | |
| 359 U1471 A 10 H 7 0.62 0.62 89.60 90.22 95.43 96.05 2.72 accommodates splice 359 U1471 A 10 H C 0.12 0.02 90.34 96.05 96.17 0 accommodates splice 359 U1471 A 11 H 1 1.50 1.50 90.10 91.60 95.93 97.43 -0.24 accommodates splice 359 U1471 C 10 H 7 0.69 92.40 93.09 98.31 99.00 0.88 accommodates splice 359 U1471 C 11 H 1 1.50 1.50 93.00 98.31 99.00 0.88 accommodates splice 359 U1471 C 11 H 2 1.50 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 1.50 94.80 96.30 100.97 102.47 0 | | | | | | | | | | |
| 359 U1471 A 10 H CC 0.12 0.12 90.22 90.34 96.05 96.17 0 accommodates splice 359 U1471 A 11 H 1 1.50 1.50 90.10 91.60 95.93 97.43 -0.24 accommodates splice 359 U1471 C 10 H 7 0.69 0.69 92.40 93.09 98.31 99.00 0.88 accommodates splice 359 U1471 C 11 H 1 1.50 1.50 93.00 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 1.50 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 94.80 96.30 100.97 102.47 0 accommodates splice 359 U1471 A 11 H 7 0.67 0.67 98.94 99.61 104.77 1 | | | | | | | | | | |
| 359 U1471 A 11 H 1 1.50 1.50 90.10 91.60 95.83 97.43 -0.24 accommodates splice 359 U1471 C 10 H 7 0.69 0.69 92.40 93.09 98.31 99.00 0.88 accommodates splice 359 U1471 C 11 H 1 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 1 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 K 11 H 2 0.67 0.67 98.94 99.61 104.77 105.44 2.3 accommodates splice 359 U1471 A 11 H | | | | | | | | | | |
| 359 U147 C 10 H 7 0.69 0.69 92.40 93.09 98.31 99.00 0.88 accommodates splice 359 U1471 C 11 H 1 1.50 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 1.50 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 K 1 H 7 0.67 0.67 94.80 99.61 104.77 0 accommodates splice 359 U1471 K 11 H 7 0.67 0.67 98.94 99.61 104.77 105.44 2.3 accommodates splice 359 U1471 K 11 H 7 0.67 0.09 99.61 99.70 105.44 2.3 accommodates splice | | | | | | | | | | |
| 359 U1471 C 11 H 1 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 C 11 H 2 1.50 1.50 93.30 94.80 99.47 100.97 0.47 accommodates splice 359 U1471 A 11 H 2 0.67 0.67 98.94 99.61 104.77 105.44 2.3 accommodates splice 359 U1471 A 11 H C 0.09 0.961 99.70 105.44 105.53 0 accommodates splice | | | | | | | | | | |
| 359 U1471 A 11 H 7 0.67 0.67 98.94 99.61 104.77 105.44 2.3 accommodates splice 359 U1471 A 11 H C 0.09 99.61 99.70 105.44 105.53 0 accommodates splice | | | | | | | | | accommodates splice | |
| 359 U1471 A 11 H CC 0.09 0.09 99.61 99.70 105.44 105.53 0 accommodates splice | | 1.50 | 1.50 | 94.80 | | | | | accommodates splice | |
| | | | | | | | | | | |
| 359 [U1471] C 11 H 6 1.00 1.00 1.00 100.80 101.80 106.97 107.97 1.44 accommodates splice | | | | | | | | | | |
| | 359 U1471 C 11 H 6 | 1.00 | 1.00 | 100.80 | 101.80 | 106.97 | 107.97 | 1.44 | accommodates splice | |

| Exp Site Hole Core Type Sect | Recovered length (m) | Curated length (m) | Top depth CSE-A (m) | Bottom depth CSE-A (m) | Top depth CCSE-A (m) | Bottom depth CCSF-A (m) | Overlap/Gap | Comments Curation Comments |
|---|----------------------|--------------------|---------------------|------------------------|----------------------|-------------------------|--------------|--|
| 359 U1471 C 11 H 7 | 0.83 | 0.83 | 101.80 | 102.63 | 107.97 | 108.80 | 0 | accommodates splice |
| 359 U1471 C 12 H 1 | 1.50 | 1.50 | 102.80 | 104.30 | 108.90 | 110.40 | 0.1 | accommodates splice |
| 359 U1471 C 12 H 2 | 1.50 | 1.50 | 104.30 | 105.80 | 110.40 | 111.90 | 0 | accommodates splice |
| 359 U1471 C 12 H 3 | 1.50 | 1.50 | 105.80 | 107.30 | 111.90 | 113.40 | 0 | accommodates splice |
| 359 U1471 A 12 H 7 | 0.63 | 0.63 | 108.36 | 108.99 | 114.65 | 115.28 | 1.25 | accommodates splice |
| 359 U1471 A 12 H CC 359 U1471 C 12 H 7 | 0.13 0.79 | 0.13 | 108.99 111.80 | 109.12 112.59 | 115.28 | 115.41 | 0 | accommodates splice |
| 359 U1471 C 12 H 7 359 U1471 C 12 H CC | 0.79 | 0.79 0.15 | 111.80 | 112.59 | 117.90 118.69 | 118.69 | 2.49 0 | accommodates splice |
| 359 U1471 C 12 H CC | 1.50 | 1.50 | 112.39 | 112.74 | 118.85 | 120.35 | 0.01 | accommodates splice accommodates splice |
| 359 U1471 C 13 H 2 | 1.50 | 1.50 | 113.80 | 115.30 | 120.35 | 121.85 | 0 | accommodates splice |
| 359 U1471 C 13 H 3 | 1.50 | 1.50 | 115.30 | 116.80 | 121.85 | 123.35 | 0 | accommodates splice |
| 359 U1471 A 13 H 7 | 0.90 | 0.90 | 118.10 | 119.00 | 125.16 | 126.06 | 1.81 | accommodates splice |
| 359 U1471 A 13 H CC | 0.14 | 0.14 | 119.00 | 119.14 | 126.06 | 126.20 | 0 | accommodates splice |
| 359 U1471 C 13 H 7 | 0.69 | 0.69 | 121.30 | 121.99 | 127.85 | 128.54 | 1.65 | accommodates splice |
| 359 U1471 C 13 H CC | 0.07 | 0.07 | 121.99 | 122.06 | 128.54 | 128.61 | 0 | accommodates splice |
| 359 U1471 C 14 H 1 359 U1471 C 14 H 2 | 1.50 1.50 | 1.50 1.50 | 121.80 123.30 | 123.30 124.80 | 130.29 131.79 | 131.79 133.29 | 1.68 0 | accommodates splice |
| 359 U1471 A 14 H 6 | 1.49 | 1.49 | 126.10 | 124.00 | 133.72 | 135.23 | 0.43 | accommodates splice |
| 359 U1471 A 14 H 7 | 0.58 | 0.58 | 127.59 | 128.17 | 135.21 | 135.79 | 0 | accommodates splice |
| 359 U1471 A 14 H CC | 0.12 | 0.12 | 128.17 | 128.29 | 135.79 | 135.91 | 0 | accommodates splice |
| 359 U1471 C 14 H 6 | 1.21 | 1.21 | 129.30 | 130.51 | 137.79 | 139.00 | 1.88 | accommodates splice |
| 359 U1471 C 14 H 7 | 0.70 | 0.70 | 130.51 | 131.21 | 139.00 | 139.70 | 0 | accommodates splice |
| 359 U1471 C 15 H 1 | 1.50 | 1.50 | 131.30 | 132.80 | 140.35 | 141.85 | 0.65 | accommodates splice |
| 359 U1471 C 15 H 2 | 1.50 | 1.50 | 132.80 | 134.30 | 141.85 | 143.35 | 0 | accommodates splice |
| 359 U1471 A 15 H 7 359 U1471 A 15 H CC | 0.83 | 0.83 | 137.10 137.93 | 137.93 138.10 | 145.31 146.14 | 146.14 146.31 | 1.96 0 | accommodates splice |
| 359 U1471 A 15 H CC 359 U1471 C 15 H 6 | 0.17 | 1.25 | 137.93 | 138.10 | 146.14 147.85 | 146.31 149.10 | 1.54 | accommodates splice accommodates splice |
| 359 U1471 C 15 H CC | 0.16 | 0.16 | 140.05 | 140.05 | 149.10 | 149.10 | 0 | accommodates splice |
| 359 U1471 C 16 H 1 | 1.50 | 1.50 | 140.80 | 142.30 | 150.19 | 151.69 | 0.93 | accommodates splice |
| 359 U1471 C 16 H 2 | 1.50 | 1.50 | 142.30 | 143.80 | 151.69 | 153.19 | 0 | accommodates splice |
| 359 U1471 C 16 H 3 | 1.50 | 1.50 | 143.80 | 145.30 | 153.19 | 154.69 | 0 | accommodates splice |
| 359 U1471 A 16 H 7 | 0.65 | 0.65 | 146.36 | 147.01 | 155.15 | 155.80 | 0.46 | accommodates splice |
| 359 U1471 A 16 H CC | 0.22 | 0.22 | 147.01 | 147.23 | 155.80 | 156.02 | 0 | accommodates splice |
| 359 U1471 C 16 H 6 359 U1471 C 16 H 7 | 0.81 | 0.81 | 148.30 149.11 | 149.11 149.84 | 157.69 158.50 | 158.50 159.23 | 1.67 0 | accommodates splice |
| 359 U1471 C 16 H 7 | 0.18 | 0.18 | 149.11 | 150.02 | 159.23 | 159.23 | 0 | accommodates splice accommodates splice |
| 359 U1471 C 17 H 1 | 1.50 | 1.50 | 150.30 | 151.80 | 160.03 | 161.53 | 0.62 | accommodates splice |
| 359 U1471 C 17 H 2 | 1.50 | 1.50 | 151.80 | 153.30 | 161.53 | 163.03 | 0 | accommodates splice |
| 359 U1471 A 17 H 7 | 0.58 | 0.58 | 156.02 | 156.60 | 165.28 | 165.86 | 2.25 | accommodates splice |
| 359 U1471 A 17 H CC | 0.16 | 0.16 | 156.60 | 156.76 | 165.86 | 166.02 | 0 | accommodates splice |
| 359 U1471 C 17 H 7 | 0.83 | 0.83 | 158.84 | 159.67 | 168.57 | 169.40 | 2.55 | accommodates splice |
| 359 U1471 C 17 H CC | 0.11 | 0.11 | 159.67 | 159.78 | 169.40 | 169.51 | 0 | accommodates splice |
| 359 U1471 C 18 H 1 359 U1471 A 18 H 6 | 1.50 1.50 | 1.50 1.50 | 159.80 164.10 | 161.30 165.60 | 170.60 174.24 | 172.10 175.74 | 1.09 2.14 | accommodates splice |
| 359 U1471 A 18 H 7 | 0.77 | 0.77 | 164.10 | 166.37 | 174.24 | 175.74 | 0 | accommodates splice |
| 359 U1471 A 18 H CC | 0.18 | 0.18 | 166.37 | 166.55 | 176.51 | 176.69 | 0 | accommodates splice |
| 359 U1471 A 19 H 1 | 1.50 | 1.50 | 166.10 | 167.60 | 176.68 | 178.18 | -0.01 | accommodates splice |
| 359 U1471 C 18 H 7 | 0.74 | 0.74 | 168.80 | 169.54 | 179.60 | 180.34 | 1.42 | accommodates splice |
| 359 U1471 C 18 H CC | 0.16 | 0.16 | 169.54 | 169.70 | 180.34 | 180.50 | 0 | accommodates splice |
| 359 U1471 C 19 H 1 | 1.50 | 1.50 | 169.30 | 170.80 | 180.05 | 181.55 | -0.45 | accommodates splice |
| 359 U1471 A 19 H 6 | 1.50 | 1.50 | 173.60 | 175.10 | 184.18 | 185.68 | 2.63 | accommodates splice |
| 359 U1471 A 19 H 7 359 U1471 A 19 H CC | 0.39 | 0.39 | 175.10 | 175.49 175.71 | 185.68 | 186.07 | 0 | accommodates splice |
| 359 U1471 A 19 H CC 359 U1471 A 20 H 1 | 0.22 | 1.50 | 175.49 175.60 | 175.71 | 186.07 186.31 | 186.29 187.81 | 0 | accommodates splice multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 2 | 1.50 | 1.50 | 177.10 | 178.60 | 187.81 | 189.31 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 3 | 1.50 | 1.50 | 178.60 | 180.10 | 189.31 | 190.81 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 4 | 1.50 | 1.50 | 180.10 | 181.60 | 190.81 | 192.31 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 5 | 1.50 | 1.50 | 181.60 | 183.10 | 192.31 | 193.81 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 6 | 1.40 | 1.40 | 183.10 | 184.50 | 193.81 | 195.21 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H 7 | 0.61 | 0.61 | 184.50 | 185.11 | 195.21 | 195.82 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 20 H CC | 0.13 | 0.13 | 185.11 | 185.24 | 195.82 | 195.95 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 1 359 U1471 A 21 H 2 | 1.50 1.50 | 1.50 1.50 | 185.10 186.60 | 186.60 188.10 | 195.81 197.31 | 197.31 198.81 | -0.14 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 2 359 U1471 A 21 H 3 | 1.50 | 1.50 | 188.10 | 189.60 | 197.31 | 200.31 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 3 | 1.50 | 1.50 | 189.60 | 191.10 | 200.31 | 200.31 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 5 | 1.50 | 1.50 | 191.10 | 192.60 | 201.81 | 203.31 | ő | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 6 | 1.17 | 1.17 | 192.60 | 193.77 | 203.31 | 204.48 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H 7 | 0.65 | 0.65 | 193.77 | 194.42 | 204.48 | 205.13 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 21 H CC | 0.15 | 0.15 | 194.42 | 194.57 | 205.13 | 205.28 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 22 H 1 | 1.50 | 1.50 | 194.60 | 196.10 | 205.31 | 206.81 | 0.03 | multiple holes poor recovery, some overlap |
| 359 U1471 A 22 H 2 | 1.50 | 1.50 | 196.10 | 197.60 | 206.81 | 208.31 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 22 H 3 | 1.50 | 1.50 | 197.60 | 199.10 | 208.31 | 209.81 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 22 H 4 | 1.50 | 1.50 | 199.10 | 200.60 | 209.81 | 211.31 | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 A 22 H 5 | 1.50 | 1.50 | 200.60 | 202.10 | 211.31 | 212.81 | U | multiple holes poor recovery, some overlap |

| Exp Site Hole | Core T | ne Se | ct Re | covered length (m) | Curated length (m) | Ton depth CSE-A (m) | Bottom depth CSE-A (m) | Top depth CCSE-A (m) | Bottom depth CCSF-A (m) | Overlap/Gap | Comments | Curation Comments |
|----------------------------|----------|------------|-------|--------------------|--------------------|---------------------|------------------------|----------------------|-------------------------|-------------|--|-------------------|
| 359 U1471 A | | | | 1.50 | 1.50 | 202.10 | 203.60 | 212.81 | 214.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 22 | H T | 7 | 0.68 | 0.68 | 203.60 | 204.28 | 214.31 | 214.99 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 22 | | | 0.17 | 0.17 | 204.28 | 204.45 | 214.99 | 215.16 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 23 | | | 1.50 | 1.50 | 204.10 | 205.60 | 214.81 | 216.31 | -0.35 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 23 | | - | 1.50 | 1.50 | 205.60 | 207.10 | 216.31 | 217.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 3 H 4 | | 1.50 | 1.50 | 207.10 208.60 | 208.60 210.10 | 217.81 219.31 | 219.31 220.81 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H E | | 1.50 | 1.50 | 210.10 | 211.60 | 220.81 | 222.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H e | | 1.50 | 1.50 | 211.60 | 213.10 | 222.31 | 223.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H T | 7 | 0.70 | 0.70 | 213.10 | 213.80 | 223.81 | 224.51 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н с | С | 0.16 | 0.16 | 213.80 | 213.96 | 224.51 | 224.67 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H · | | 1.50 | 1.50 | 213.60 | 215.10 | 224.31 | 225.81 | -0.36 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 2 H 3 | | 1.50 | 1.50 | 215.10 216.60 | 216.60 | 225.81 | 227.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 3 H 4 | | 1.50 1.50 | 1.50 1.50 | 218.10 | 218.10 219.60 | 227.31 228.81 | 228.81 230.31 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H t | | 1.50 | 1.50 | 219.60 | 221.10 | 230.31 | 231.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H e | | 1.50 | 1.50 | 221.10 | 222.60 | 231.81 | 233.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H T | 7 | 0.75 | 0.75 | 222.60 | 223.35 | 233.31 | 234.06 | 0 | multiple holes poor recovery, some overlap | |
| | | н с | С | 0.12 | 0.12 | 223.35 | 223.47 | 234.06 | 234.18 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H · | | 1.50 | 1.50 | 223.10 | 224.60 | 233.81 | 235.31 | -0.37 | multiple holes poor recovery, some overlap | |
| | | H 2 | | 1.50 | 1.50 | 224.60 | 226.10 | 235.31 | 236.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 3 H 4 | | 1.50 | 1.50 1.50 | 226.10 227.60 | 227.60 229.10 | 236.81 238.31 | 238.31 239.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 4 | | 1.50 | 1.50 | 227.60 | 229.10 | 238.31 239.81 | 239.81 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 6 | | 1.50 | 1.50 | 230.60 | 232.10 | 241.31 | 242.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н ; | | 0.78 | 0.78 | 232.10 | 232.88 | 242.81 | 243.59 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 25 | н с | С | 0.28 | 0.28 | 232.88 | 233.16 | 243.59 | 243.87 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 26 | Η | | 1.50 | 1.50 | 232.60 | 234.10 | 243.31 | 244.81 | -0.56 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 2 | | 1.50 | 1.50 | 234.10 | 235.60 | 244.81 | 246.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H : | | 1.50 | 1.50 | 235.60 | 237.10 | 246.31 | 247.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H ₄ H € | | 1.50 1.50 | 1.50 1.50 | 237.10 238.60 | 238.60 240.10 | 247.81 249.31 | 249.31 250.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 8 H 6 | | 1.50 | 1.50 | 238.00 | 240.10 | 250.81 | 252.31 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н | | 0.63 | 0.63 | 241.60 | 242.23 | 252.31 | 252.94 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н с | с | 0.13 | 0.13 | 242.23 | 242.36 | 252.94 | 253.07 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 27 | H | | 1.50 | 1.50 | 242.10 | 243.60 | 252.81 | 254.31 | -0.26 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н 2 | | 1.50 | 1.50 | 243.60 | 245.10 | 254.31 | 255.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H (| | 1.50 | 1.50 | 245.10 | 246.60 | 255.81 | 257.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H ₄ H € | | 1.50 1.50 | 1.50 1.50 | 246.60 248.10 | 248.10 249.60 | 257.31 258.81 | 258.81 260.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 6 | | 1.50 | 1.50 | 249.60 | 249.00 | 260.31 | 261.81 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | | | 0.64 | 0.64 | 251.10 | 251.74 | 261.81 | 262.45 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 27 | н с | С | 0.13 | 0.13 | 251.74 | 251.87 | 262.45 | 262.58 | 0 | multiple holes poor recovery, some overlap | |
| | | | | 1.50 | 1.50 | 251.60 | 253.10 | 262.31 | 263.81 | -0.27 | multiple holes poor recovery, some overlap | |
| | | | | 1.50 | 1.50 | 253.10 | 254.60 | 263.81 | 265.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н : | | 1.50 | 1.50 | 254.60 | 256.10 | 265.31 | 266.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | 28 28 | | | 1.50 1.50 | 1.50 1.50 | 256.10 257.60 | 257.60 259.10 | 266.81 268.31 | 268.31 269.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 28 | | | 1.50 | 1.50 | 259.10 | 260.60 | 269.81 | 271.31 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | 28 | | | 0.76 | 0.76 | 260.60 | 261.36 | 271.31 | 272.07 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 28 | | | 0.12 | 0.12 | 261.36 | 261.48 | 272.07 | 272.19 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 29 | Η | | 1.50 | 1.50 | 261.10 | 262.60 | 271.81 | 273.31 | -0.38 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 2 | | 1.50 | 1.50 | 262.60 | 264.10 | 273.31 | 274.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H S | | 1.50 | 1.50 | 264.10 | 265.60 | 274.81 | 276.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 4 | | 1.50 1.50 | 1.50 | 265.60 267.10 | 267.10 268.60 | 276.31 277.81 | 277.81 279.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 8 | | 1.50 | 1.50 | 267.10 | 268.60 | 277.81 | 279.31 280.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 7 | | 0.73 | 0.73 | 270.10 | 270.10 | 280.81 | 280.81 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | нс | | 0.10 | 0.10 | 270.83 | 270.93 | 281.54 | 281.64 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н - | | 0.54 | 0.54 | 270.60 | 271.14 | 281.31 | 281.85 | -0.33 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 2 | | 1.50 | 1.50 | 271.14 | 272.64 | 281.85 | 283.35 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H : | | 1.50 | 1.50 | 272.64 | 274.14 | 283.35 | 284.85 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 4 | | 1.10 | 1.10 | 274.14 | 275.24 | 284.85 | 285.95 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H t | | 0.87 | 0.87 | 275.24 | 276.11 | 285.95 | 286.82 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 359 U1471 A | | H 2 | | 1.50 1.50 | 1.50 1.50 | 280.10 281.60 | 281.60 283.10 | 290.81 292.31 | 292.31 293.81 | 3.99 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H S | | 1.50 | 1.50 | 283.10 | 283.10 | 292.31 | 295.31 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 4 | | 1.50 | 1.50 | 284.60 | 286.10 | 295.31 | 296.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н (| | 1.50 | 1.50 | 286.10 | 287.60 | 296.81 | 298.31 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H e | | 0.91 | 0.91 | 287.60 | 288.51 | 298.31 | 299.22 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | H 7 | | 0.72 | 0.72 | 288.51 | 289.23 | 299.22 | 299.94 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | н с | | 0.18 | 0.18 | 289.23 | 289.41 | 299.94 | 300.12 | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | | | | 1.50 | 1.50 | 289.60 | 291.10 | 300.31 | 301.81 | 0.19 | multiple holes poor recovery, some overlap | |
| 359 U1471 A | 32 | Н 2 | - 1 | 1.50 | 1.50 | 291.10 | 292.60 | 301.81 | 303.31 | 0 | multiple holes poor recovery, some overlap | |

| Exp Site | Hole | Core | Type | Sect | Recovered length (m) | Curated length (m) | Top depth CSF-A (m) | ottom depth CSF-A (m) | Top depth CCSF-A (m) | Bottom depth CCSF-A (m) | Overlap/Gap | Comments | Curation Comments |
|----------------------|-------|------|------|------|----------------------|--------------------|---------------------|-----------------------|----------------------|-------------------------|--------------|--|-------------------|
| 359 U147 | | | H | | 1.50 | 1.50 | 292.60 | 294.10 | 303.31 | 304.81 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 32 | н | 4 | 1.19 | 1.19 | 294.10 | 295.29 | 304.81 | 306.00 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | 5 | 1.33 | 1.33 | 295.29 | 296.62 | 306.00 | 307.33 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.71 | 0.71 | 296.62 | 297.33 | 307.33 | 308.04 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.17 | 0.17 | 297.33 | 297.50 | 308.04 | 308.21 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.50 | 1.50 | 295.10 | 296.60 | 305.81 | 307.31 | -2.4 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | 2 | 1.41 | 1.41 | 296.60 | 298.01 | 307.31 | 308.72 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | | 3 | 0.16 | 0.16 | 298.01 299.80 | 298.17 301.30 | 308.72 310.51 | 308.88 312.01 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | 2 | 1.50 | 1.50 | 301.30 | 302.80 | 312.01 | 313.51 | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | 3 | 1.34 | 1.34 | 302.80 | 304.14 | 313.51 | 314.85 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.15 | 0.15 | 304.14 | 304.29 | 314.85 | 315.00 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | | 1.13 | 1.13 | 304.50 | 305.63 | 315.21 | 316.34 | 0.21 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | CC | 0.15 | 0.15 | 305.63 | 305.78 | 316.34 | 316.49 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | 1 | 1.50 | 1.50 | 309.20 | 310.70 | 319.91 | 321.41 | 3.42 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | 2 | 1.32 | 1.32 | 310.70 | 312.02 | 321.41 | 322.73 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | CC | 0.07 | 0.07 | 312.02 | 312.09 | 322.73 | 322.80 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | 1 | 1.25 | 1.25 | 313.90 | 315.15 | 324.61 | 325.86 | 1.81 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.35 | 0.35 | 315.15 | 315.50 | 325.86 | 326.21 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | | 0.17 | 0.17 | 315.50 | 315.67 | 326.21 | 326.38 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | X | 1 | 1.50 | 1.50 | 318.60 | 320.10 321.36 | 329.31 | 330.81 332.07 | 2.93 0 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | X | | 1.26 | 1.26 0.35 | 320.10 321.36 | 321.36 | 330.81 332.07 | 332.07 332.42 | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | X | | 0.35 | 0.35 | 325.70 | 326.02 | 332.07 | 336.73 | 3.99 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.04 | 0.04 | 335.40 | 335.44 | N/A | N/A | 9.38 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.59 | 0.59 | 345.10 | 345.69 | N/A | N/A | 9.66 | multiple holes poor recovery, some overlap | |
| 359 U147 | | 42 | | | 0.27 | 0.27 | 354.80 | 355.07 | N/A | N/A | 9.11 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.41 | 0.41 | 364.50 | 364.91 | N/A | N/A | 9.43 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | 1 | 0.96 | 0.96 | 374.20 | 375.16 | N/A | N/A | 9.29 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | CC | 0.38 | 0.38 | 375.16 | 375.54 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.38 | 0.38 | 384.00 | 384.38 | N/A | N/A | 8.46 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.13 | 0.13 | 384.38 | 384.51 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 46 | | | 0.34 | 0.34 | 388.70 | 389.04 | N/A | N/A | 4.19 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.39 | 1.39 | 393.70 | 395.09 | N/A | N/A | 4.66 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | | | 0.61 0.32 | 0.61 0.32 | 395.09 395.70 | 395.70 396.02 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.50 | 1.50 | 403.40 | 404.90 | N/A N/A | N/A N/A | 7.38 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.73 | 0.73 | 403.40 | 405.63 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.41 | 0.41 | 405.63 | 406.04 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.42 | 0.42 | 413.10 | 413.52 | N/A | N/A | 7.06 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.30 | 0.30 | 413.52 | 413.82 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 50 | | CC | 0.38 | 0.38 | 422.80 | 423.18 | N/A | N/A | 8.98 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | CC | 0.49 | 0.49 | 432.60 | 433.09 | N/A | N/A | 9.42 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | CC | 0.38 | 0.38 | 442.30 | 442.68 | N/A | N/A | 9.21 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | CC | 0.53 | 0.53 | 452.00 | 452.53 | N/A | N/A | 9.32 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | CC | 0.81 | 0.81 | 461.70 | 462.51 | N/A | N/A | 9.17 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.72 | 0.72 | 471.50 | 472.22 | N/A | N/A | 8.99 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | | CC | 0.56 | 0.56 | 481.20 | 481.76 | N/A | N/A | 8.98 9.14 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | | | 0.32 0.59 | 0.32 0.59 | 490.90 500.60 | 491.22 501.19 | N/A N/A | N/A N/A | 9.14 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | | | 0.59 | 0.59 | 510.30 | 510.37 | N/A N/A | N/A N/A | 9.38 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.50 | 1.50 | 515.10 | 516.60 | N/A | N/A | 4.73 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.19 | 0.19 | 516.60 | 516.79 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 60 | | | 0.22 | 0.22 | 516.79 | 517.01 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 61 | F | 1 | 1.09 | 1.09 | 517.10 | 518.19 | N/A | N/A | 0.09 | multiple holes poor recovery, some overlap | |
| 359 U147 | 1 A | 61 | F | CC | 0.07 | 0.07 | 518.19 | 518.26 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.32 | 0.32 | 521.80 | 522.12 | N/A | N/A | 3.54 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | | 1.01 | 1.01 | 526.80 | 527.81 | N/A | N/A | 4.68 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | | 0.64 | 0.64 | 527.81 | 528.45 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | F | | 0.09 | 0.09 | 528.45 | 528.54 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| | 1 A | | X | | 0.51 | 0.51 | 531.50 | 532.01 | N/A | N/A | 2.96 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | X | | 0.37 | 0.37 | 539.50 | 539.87 | N/A | N/A | 7.49 9.33 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | X | | 0.35 0.61 | 0.35 0.61 | 549.20 558.90 | 549.55 559.51 | N/A N/A | N/A N/A | 9.33 | multiple holes poor recovery, some overlap | |
| 359 U147 359 U147 | | | X | | 0.63 | 0.63 | 568.70 | 569.33 | N/A N/A | N/A N/A | 9.35 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U147 | | | x | | 0.57 | 0.57 | 578.40 | 578.97 | N/A N/A | N/A N/A | 9.07 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | X | | 1.07 | 1.07 | 588.10 | 589.17 | N/A | N/A | 9.13 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | X | | 0.17 | 0.17 | 589.17 | 589.34 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.05 | 1.05 | 597.80 | 598.85 | N/A | N/A | 8.46 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | Х | 1 | 0.90 | 0.90 | 607.50 | 608.40 | N/A | N/A | 8.65 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | Х | | 1.08 | 1.08 | 617.20 | 618.28 | N/A | N/A | 8.8 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 0.30 | 0.30 | 618.28 | 618.58 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U147 | | | | | 1.49 | 1.49 | 626.90 | 628.39 | N/A | N/A | 8.32 | multiple holes poor recovery, some overlap | |
| | 1 I A | 74 | X | 2 | 0.93 | 0.93 | 628.39 | 629.32 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |

| Exp Site Hole Core | Type Sect | Recovered length (m) | Curated length (m) | Top depth CSF-A (m) | Bottom depth CSF-A (m) | Top depth CCSF-A (m) | Bottom depth CCSF-A (m) | Overlap/Gap | Comments | Curation Comments |
|----------------------------------|-------------|----------------------|---------------------|---------------------|------------------------|----------------------|-------------------------|-------------|--|---|
| 359 U1471 A 74 | | 0.21 | 0.21 | 629.32 | 629.53 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 75 | X 1 | 1.10 | 1.10 | 636.60 | 637.70 | N/A | N/A | 7.07 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 75 | X 2 | 1.32 | 1.32 | 637.70 | 639.02 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 75 | X CC | 0.17 | 0.17 | 639.02 | 639.19 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 76 359 U1471 A 76 | X 1 X 2 | 1.27 1.15 | 1.27 | 641.30 642.57 | 642.57 643.72 | N/A N/A | N/A N/A | 2.11 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A 76 | X CC | 0.35 | 0.35 | 643.72 | 644.07 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 77 | X 1 | 1.28 | 1.28 | 646.30 | 647.58 | N/A | N/A | 2.23 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 77 | X CC | 0.27 | 0.27 | 647.58 | 647.85 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 78 | X 1 | 1.44 | 1.44 | 651.00 | 652.44 | N/A | N/A | 3.15 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 78 | X 2 | 1.34 | 1.34 | 652.44 | 653.78 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 78 | X 3 | 1.46 | 1.46 | 653.78 | 655.24 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 78 359 U1471 A 79 | X CC X 1 | 0.17 | 0.17 | 655.24 656.00 | 655.41 657.44 | N/A N/A | N/A N/A | 0 0.59 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A 79 | X 2 | 1.44 | 1.50 | 657.44 | 658.94 | N/A | N/A | 0.59 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 79 | X 3 | 1.18 | 1.18 | 658.94 | 660.12 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 79 | X 4 | 0.79 | 0.79 | 660.12 | 660.91 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 79 | X CC | 0.19 | 0.19 | 660.91 | 661.10 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 80 | X 1 | 1.26 | 1.26 | 665.70 | 666.96 | N/A | N/A | 4.6 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 80 | X 2 | 1.46 | 1.46 | 666.96 | 668.42 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 80 | X 3 | 1.02 | 1.02 | 668.42 | 669.44 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 80 359 U1471 A 81 | X CC X 1 | 0.24 0.89 | 0.24 0.89 | 669.44 673.40 | 669.68 674.29 | N/A N/A | N/A N/A | 3.72 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 A 81 | X CC | 0.38 | 0.38 | 674.29 | 674.67 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 82 | X 1 | 1.21 | 1.21 | 680.10 | 681.31 | N/A | N/A | 5.43 | multiple holes poor recovery, some overlap | |
| 359 U1471 A 82 | X CC | 0.38 | 0.38 | 681.31 | 681.69 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 2 | R 1 | 1.22 | 1.22 | 596.30 | 597.52 | N/A | N/A | N/A | multiple holes poor recovery, some overlap | |
| 359 U1471 E 3 | R 1 | 1.26 | 1.26 | 606.00 | 607.26 | N/A | N/A | 8.48 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 3 | R 2 | 0.93 | 0.93 | 607.26 | 608.19 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 4 359 U1471 E 4 | R 1 | 1.46 | <u>1.46</u> 1.18 | 615.70 617.16 | 617.16 618.34 | N/A N/A | N/A N/A | 7.51 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 4 359 U1471 E 5 | R 2 R 1 | 1.18 | 1.18 | 617.16 | 618.34 | N/A N/A | N/A N/A | 0 7.06 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 E 6 | R 1 | 1.26 | 1.26 | 635.10 | 636.36 | N/A | N/A | 8.59 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 6 | R 2 | 1.28 | 1.28 | 636.36 | 637.64 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 6 | R 3 | 1.23 | 1.23 | 637.64 | 638.87 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 6 | R CC | 0.19 | 0.19 | 638.87 | 639.06 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 7 | R 1 | 1.45 | 1.45 | 644.80 | 646.25 | N/A | N/A | 5.74 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 7 | R 2 | 1.35 | 1.35 | 646.25 | 647.60 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 7 359 U1471 E 8 | R 3 R 1 | 1.31 | <u>1.31</u> 1.36 | 647.60 654.50 | 648.91 655.86 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 8 359 U1471 E 8 | R 2 | 1.05 | 1.05 | 655.86 | 656.91 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 E 8 | R 3 | 1.31 | 1.31 | 656.91 | 658.22 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 8 | R 4 | 0.95 | 0.95 | 658.22 | 659.17 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 8 | R 5 | 0.62 | 0.62 | 659.17 | 659.79 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 9 | R 1 | 1.47 | 1.47 | 664.20 | 665.67 | N/A | N/A | 4.41 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 9 | R 2 | 1.50 | 1.50 | 665.67 | 667.17 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 9 | R 3 | 1.08 | 1.08 | 667.17 | 668.25 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 10 359 U1471 E 10 | R 1 R 2 | 1.43 | 1.43 | 673.90 | 675.33 | N/A N/A | N/A N/A | 5.65 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 10 359 U1471 E 10 | R 2 R 3 | 1.19 0.64 | 1.19 0.64 | 675.33 676.52 | 676.52 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 10 | R CC | 0.20 | 0.20 | 677.16 | 677.36 | N/A | N/A | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 E 11 | R 1 | 1.33 | 1.33 | 683.60 | 684.93 | N/A | N/A | 6.24 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 11 | R 2 | 1.44 | 1.44 | 684.93 | 686.37 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 11 | R 3 | 1.48 | 1.48 | 686.37 | 687.85 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 11 | R CC | 0.19 | 0.19 | 687.85 | 688.04 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 12 | R 1 | 1.01 | 1.01 | 693.30 | 694.31 | N/A | N/A | 5.26 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 12 | R 2 | 1.29 0.19 | 1.29 0.19 | 694.31 695.60 | 695.60 695.79 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 12 359 U1471 E 13 | R CC R 1 | 0.19 | 0.19 | 695.60 703.00 | 695.79 704.16 | N/A N/A | N/A N/A | 0 7.21 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 13 359 U1471 E 13 | R 1 | 1.16 | 1.16 | 703.00 704.16 | 704.16 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | |
| 359 U1471 E 13 | R 2 | 1.42 | 1.42 | 705.58 | 705.58 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 14 | R 1 | 1.44 | 1.44 | 712.70 | 714.14 | N/A | N/A | 5.9 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 14 | R 2 | 1.11 | 1.11 | 714.14 | 715.25 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 15 | R 1 | 0.54 | 0.54 | 722.40 | 722.94 | N/A | N/A | 7.15 | multiple holes poor recovery, some overlap | |
| 359 U1471 E 16 | R 1 | 0.72 | 0.76 | 732.10 | 732.86 | N/A | N/A | 9.16 | multiple holes poor recovery, some overlap | Recurated hard rock style |
| 359 U1471 E 16 | R 2 | 0.82 | 0.90 | 732.86 | 733.76 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | Recurated hard rock style curated hard rock style to accomodate |
| 359 U1471 E 17 | R 1 | 1.43 0.82 | 1.50 | 741.80 | 743.30 744.13 | N/A | N/A | 8.04 | multiple holes poor recovery, some overlap | curated than the state of the accompany of the curated that the state of the state |
| 359 U1471 E 17 359 U1471 E 17 | R 2 R 3 | 0.82 | 0.83 | 743.30 744.13 | 745.16 | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap | curated tiand took style to accordiouate |
| 359 U1471 E 18 | R 1 | 1.21 | 1.03 | 751.50 | 752.76 | N/A N/A | N/A N/A | 6.34 | multiple holes poor recovery, some overlap | curated narol rock style for accorlingate |
| 359 U1471 E 18 | R 2 | 1.05 | 1.06 | 752.76 | 753.82 | N/A | N/A | 0.04 | multiple holes poor recovery, some overlap | curated Fharti yotk style to accomouate |
| 359 U1471 E 18 | R 3 | 0.60 | 0.62 | 753.82 | 754.44 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | curateo Tlandi rocki style ito accomocate |
| 359 U1471 E 18 | R 4 | 0.94 | 0.94 | 754.44 | 755.38 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | curated Fland rock style to accomodate curated Fland rock style to accomodate |
| 359 U1471 E 18 | R 5 | 0.64 | 0.64 | 755.38 | 756.02 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | Curated hard rock style to accomodate |
| | | | | | | | | | | |

| Evn Sito | | Coro Typ | Soct | Pocovorad longth (m) | Curated length (m) | Ton donth CSE-A (m) | Bottom depth CSF-A (m) Top dept | h CCSE_A (m) | Bottom donth CCSE_A (m) | Overlap/Gap | Comments Curation Comments |
|------------------------|--------|----------|------|------------------------------|--------------------|---------------------|---------------------------------|--------------|-------------------------|-----------------|--|
| 359 U1471 | | | | Recovered length (m) 1.24 | 1.24 | 761.20 | | N/A | N/A | 5.18 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 2 | 1.41 | 1.41 | 762.44 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.82 | 0.82 | 763.85 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 4 | 0.82 | 0.82 | 764.67 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.33 | 1.33 | 770.90 | | N/A | N/A | 5.41 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.45 | 1.45 | 772.23 | 773.68 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 20 R | 3 | 0.96 | 0.96 | 773.68 | 774.64 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 21 R | 1 | 1.10 | 1.10 | 780.60 | 781.70 | N/A | N/A | 5.96 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 21 R | 2 | 1.16 | 1.16 | 781.70 | 782.86 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 21 R | 3 | 1.37 | 1.37 | 782.86 | 784.23 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 21 R | 4 | 1.13 | 1.13 | 784.23 | 785.36 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | CC | 0.05 | 0.05 | 785.36 | 785.41 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 22 R | 1 | 1.55 | 1.55 | 790.30 | 791.85 | N/A | N/A | 4.89 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 2 | 1.40 | 1.40 | 791.85 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| | | | 3 | 1.18 | 1.18 | 793.25 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.71 | 0.71 | 794.43 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.40 | 1.40 | 800.00 | 801.40 | N/A | N/A | 4.86 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.37 | 1.37 | 801.40 | 802.77 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.80 | 0.80 | 802.77 | 803.57 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.68 | 0.68 | 803.57 | 804.25 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | CC | 0.03 | 0.03 | 804.25 | 804.28 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.38 | 1.38 | 809.70 | 811.08 | N/A | N/A | 5.42 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.74 | 0.74 | 811.08 | 811.82 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.92 | 0.92 | 811.82 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| | | | | 1.39 | 1.39 | 819.40 | | N/A | N/A | 6.66 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 2 | 1.50 | 1.50 | 820.79 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | 25 R | | 1.42 | 1.42 | 822.29 | 823.71 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.06 | 1.06 | 823.71 | 824.77 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.47 | 1.47 | 829.10 | 830.57 | N/A | N/A | 4.33 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.49 | 1.49 | 830.57 | 832.06 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| | | | 3 | 1.10 | 1.10 | 832.06 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 4 | 0.74 | | 833.16 838.80 | | N/A | N/A | | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.43 | 1.43 | | | N/A | N/A | <u>4.9</u> 0 | multiple holes poor recovery, some overlap |
| 359 U1471 359 U1471 | | | | 1.46 | 1.46 | 840.23 | | N/A | N/A | - | multiple holes poor recovery, some overlap |
| 359 U1471 359 U1471 | | | | 1.34 | 1.34 | 841.69 848.50 | | N/A N/A | N/A N/A | 0 5.47 | multiple holes poor recovery, some overlap |
| 359 U1471 | E E | 28 R | | 1.27 | 1.27 | 849.77 | | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.24 | 1.24 | 851.01 | | N/A N/A | N/A N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.70 | 0.70 | 852.39 | 853.09 | N/A | N/A | 0 | multiple holes poor recovery, some overlap multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.46 | 1.46 | 858.20 | 859.66 | N/A | N/A | 5.11 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.32 | 1.32 | 859.66 | 860.98 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.59 | 0.59 | 860.98 | 861.57 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.52 | 1.52 | 867.90 | | N/A | N/A | 6.33 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.39 | 1.39 | 869.42 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.12 | 1.12 | 870.81 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 1 | 1.41 | 1.41 | 877.60 | 879.01 | N/A | N/A | 5.67 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 31 R | 2 | 1.49 | 1.49 | 879.01 | 880.50 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.49 | 1.49 | 880.50 | 881.99 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 31 R | 4 | 0.81 | 0.81 | 881.99 | 882.80 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 1 | 0.88 | 0.88 | 887.30 | | N/A | N/A | 4.5 | multiple holes poor recovery, some overlap |
| 359 U1471 | Е | 32 R | 2 | 1.33 | 1.33 | 888.18 | 889.51 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 3 | 0.64 | 0.64 | 889.51 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | 1 | 1.09 | 1.09 | 897.00 | | N/A | N/A | 6.85 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.42 | 1.42 | 898.09 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.12 | 1.12 | 899.51 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.32 | 1.32 | 906.70 | | N/A | N/A | 6.07 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.40 | 1.40 | 908.02 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.35 | 1.35 | 909.42 | 910.77 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.87 | 0.87 | 910.77 | 911.64 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.35 | 1.35 | 911.64 | 912.99 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.94 | 0.94 | 912.99 | 913.93 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | 34 R | | 0.15 | 0.15 | 913.93 | 914.08 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.42 | 1.42 | 916.40 | 917.82 | N/A | N/A | 2.32 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.44 | 1.44 | 917.82 | 919.26 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.78 | 0.78 | 919.26 | 920.04 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.97 | 0.97 | 920.04 | 921.01 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | CC | 0.19 | 0.19 | 921.01 | | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.57 | 1.57 | 926.10 | 927.67 | N/A | N/A | 4.9 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.40 | 1.40 | 927.67 | 929.07 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 1.11 | 1.11 | 929.07 | 930.18 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | | 0.81 | 0.81 | 930.18 | 930.99 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 | | | CC | 0.29 | 0.29 | 930.99 | 931.28 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 359 U1471 | | | | 1.42 | 1.42 | 935.80 | 937.22 | N/A | N/A | 4.52 | multiple holes poor recovery, some overlap |
| 339 014/1 | E | 31 R | 1 4 | 1.43 | 1.43 | 937.22 | 938.65 | N/A | N/A | U | multiple holes poor recovery, some overlap |

| | | | | | | ĺ | U1471 | Permanent Archi | ve List | | | | | |
|-------|-------|--------|--------|------|------|----------------------|--------------------|---------------------|------------------------|----------------------|-------------------------|-------------|--|-------------------|
| Exp | Site | Hole (| Core 1 | Гуре | Sect | Recovered length (m) | Curated length (m) | Top depth CSF-A (m) | Bottom depth CSF-A (m) | Top depth CCSF-A (m) | Bottom depth CCSF-A (m) | Overlap/Gap | Comments | Curation Comments |
| 359 l | J1471 | Е | 37 | R | 3 | 1.33 | 1.33 | 938.65 | 939.98 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 l | J1471 | Е | 37 | R | CC | 0.20 | 0.20 | 939.98 | 940.18 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 l | J1471 | Е | 38 | R | 1 | 1.40 | 1.40 | 945.50 | 946.90 | N/A | N/A | 5.32 | multiple holes poor recovery, some overlap | |
| 359 l | J1471 | E | 38 | R | 2 | 1.37 | 1.37 | 946.90 | 948.27 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 l | J1471 | Е | 38 | R | 3 | 1.34 | 1.34 | 948.27 | 949.61 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |
| 359 l | J1471 | Е | 38 | R | 4 | 0.99 | 0.99 | 949.61 | 950.60 | N/A | N/A | 0 | multiple holes poor recovery, some overlap | |

| 359 U1471 E 37 R 3 | 1.33 | 1.33 | 938.65 | 939.98 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
|---------------------|------|------|--------|--------|-----|-----|------|--|
| 359 U1471 E 37 R CC | 0.20 | 0.20 | 939.98 | 940.18 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 38 R 1 | 1.40 | 1.40 | 945.50 | 946.90 | N/A | N/A | 5.32 | multiple holes poor recovery, some overlap |
| 359 U1471 E 38 R 2 | 1.37 | 1.37 | 946.90 | 948.27 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 38 R 3 | 1.34 | 1.34 | 948.27 | 949.61 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 38 R 4 | 0.99 | 0.99 | 949.61 | 950.60 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 38 R CC | 0.14 | 0.14 | 950.60 | 950.74 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 39 R 1 | 1.51 | 1.51 | 955.20 | 956.71 | N/A | N/A | 4.46 | multiple holes poor recovery, some overlap |
| 359 U1471 E 39 R 2 | 1.43 | 1.43 | 956.71 | 958.14 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 39 R 3 | 0.98 | 0.98 | 958.14 | 959.12 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 40 R 1 | 1.43 | 1.43 | 964.90 | 966.33 | N/A | N/A | 5.78 | multiple holes poor recovery, some overlap |
| 359 U1471 E 40 R 2 | 1.46 | 1.46 | 966.33 | 967.79 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 40 R 3 | 1.23 | 1.23 | 967.79 | 969.02 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 40 R CC | 0.04 | 0.04 | 969.02 | 969.06 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 41 R 1 | 1.42 | 1.42 | 969.60 | 971.02 | N/A | N/A | 0.54 | multiple holes poor recovery, some overlap |
| 359 U1471 E 41 R 2 | 1.20 | 1.20 | 971.02 | 972.22 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 41 R 3 | 0.89 | 0.89 | 972.22 | 973.11 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 41 R CC | 0.05 | 0.05 | 973.11 | 973.16 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 42 R 1 | 1.50 | 1.50 | 974.60 | 976.10 | N/A | N/A | 1.44 | multiple holes poor recovery, some overlap |
| 359 U1471 E 42 R 2 | 1.51 | 1.51 | 976.10 | 977.61 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 42 R 3 | 1.48 | 1.48 | 977.61 | 979.09 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 42 R 4 | 1.00 | 1.00 | 979.09 | 980.09 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 42 R CC | 0.24 | 0.24 | 980.09 | 980.33 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R 1 | 1.47 | 1.47 | 984.30 | 985.77 | N/A | N/A | 3.97 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R 2 | 1.29 | 1.29 | 985.77 | 987.06 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R 3 | 1.40 | 1.40 | 987.06 | 988.46 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R 4 | 1.43 | 1.43 | 988.46 | 989.89 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R 5 | 1.42 | 1.42 | 989.89 | 991.31 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 43 R CC | 0.17 | 0.17 | 991.31 | 991.48 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 44 R 1 | 1.27 | 1.27 | 994.00 | 995.27 | N/A | N/A | 2.52 | multiple holes poor recovery, some overlap |
| 359 U1471 E 44 R 2 | 1.47 | 1.47 | 995.27 | 996.74 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 44 R 3 | 1.47 | 1.47 | 996.74 | 998.21 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 44 R 4 | 1.03 | 1.03 | 998.21 | 999.24 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |
| 359 U1471 E 44 R 5 | 0.71 | 0.71 | 999.24 | 999.95 | N/A | N/A | 0 | multiple holes poor recovery, some overlap |