

## P-Wave Logsheet

Exp

Site

## Hole

Date \_\_\_\_\_

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# P-Wave Logsheet

Exp 362

Site U1480

Hole E

Date

Page 1

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
2/5	61.7	1484.1	62.4	1443	63.6	1499	✓	mud clay.
2/7	13.6	1425.5	14.1	bad		not enough space	✓	carbonated mud
3/7	12.1	1474.1	12.1	1390.1	12.6	1478	✓	y not very good mud
3/6	79.1	1473.5	79.3	1417.4	80.3	1455.6	✓	mud
3/5	41.1	1490.7	37.9	1420.5	38.8	1462	✓	mud
3/4	83.7	1484	84.8	1414.8	85.7	1469.1	✓	mud
3/3	36.9	1454.9	37.4	1409.8	37.3	1453.3	✓	mud
3/2	89.2	1470	89.7	1409.8	90.4	1448.9	✓	mud
3/1	118.3	1443	118.2	1414.8	118.9	can't pick arrival	✓	mud
4/1	46.3	1471	48.0	1437.2	46.8	1491.9	✓	mud
4/2	39.1	1508.8	34.6	1454.2	34.6	1508.1	✓	mud
4/3	44.1	1536.7	44.8	1513.7	45.0	1525.3	✓	mud
4/4	20.95	1666.3	21.34	1531.9	21.35	1645.8	✓	sand
5/1	50	1701.4	62.2	1683.8	69.38	1670.9	✓	sand
5/2	32.62	1767	59.57	1663.9	45.11	1761	✓	↑ ↓
5/3	46	1793.8	194	1670.9	20.8	1770.8	✓	
5/4	41.90	1731	26.45	1702.2	40.02	1757.6	✓	
5/5	8.23	1717.5	30.25	1726.2	44.23	1716.7	✓	
5/6	31.86	1797.8	34.87	1694	111.19	1728.9		



# P-Wave Logsheet

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
5/7	28.69 <del>28.00</del>	1785.2	27.66	1606	50.26	1704.2	✓	Sand.
6/1	27.2	1730	27.02	1641.6	36.05	1674.5	✓	<del>Sand</del> Sand
6/2	27.96	1731.4	27.27	1663.9	39.38	1707.4		Sand
6/3	64.24	1656.8	62.74	1572	44.1	1668.7		mud & sand part
6/4	40.24	1597.6	44.97	1578.2	52.91	1692.4		Silt
6/5	34.02	1745	37.02	1694	46.75	1695.5		Silt
6/6	56.42	1745.2	60.78 <del>60.78</del>	1634.1 <del>1507.2</del>	74.75	1686.5		Silt
6/7	10.35	1778.5	10.01	1558.1	42.78	1719.9		silt.
7/1	50.5	1574.2	54.3	1585.3	60.7	1683.4		Sand
7/2	14.60	1715.8	35.60	1641.6	49.63	1735.4		↓
7/3	29.16	1761.1	15.74	1565.0	54.18	1735.4		
7/4	53.44	1728.2	46.83	1606	60.61	1660.		
7/5	14.99	1746.1	19.01	1648.4	33.03	1732.2		
7/6	45.78	1719.4	53.24	1619.9	67.24	1735.4		Sand
<del>8/1</del>								
9/1								
9/2	114.21	1617.4	114.8	1489.6	118.6	1547.3		mud
9/3	29.9	1608.4	29.3	1513.7	28.4	1554.9		Sand
9/4	28.6	1641.7	29.2	1532.6	27.5	bad		

# P-Wave Logsheet

Exp

Site U1480

Hole E

Date 8/14

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
9/5	11.4	1660.3	11.2	1513.7	10.6	1575	✓	sand
9/6	29.7	1621.3	27.3	1404.3	27.7	1545.3	✓	med
9/7	12.5	1613.7	12.8	1503.6	12.8	1520.2	✓	sand
10/1	113.8	1615	113.9	1565	112.6	1570.3	✓	sand
10/2	84.5	1694.4	85.1	1552	83.8	1628.9		med
10/3	15.6	1538.1	16.5	1477.2	15.0	1455.6	✗	med
10/4	69.1	1554.8	69.9	1454.2	68.5	1494.1	✓	carbonate med
10/5	116.6	1613.3	115.4	1559.9	116.3	1489.6	✓	med
10/6	31.8	1643.3	30.3	1620.6	31.4	1526.0	✓	med
10/7	10.3	1602.4	9.2	1626.3	10.8	1437.2 <del>1332.7</del>	✓	med
11/1	119.1	1691.1	119.7	1571.9	120.3 <del>118.2</del>	1580.2	✓	med silt
11/2	<del>88.1</del> 80.7	1567	84.9	1465.6	85.6	1534.9	✓	med silt on 2
11/3	31.0	1551.2	32.2	1477.2	31.2	1532.4	✓	" silt clay
11/4	26.7	1546.2	26.0	1489.6	25.8	1537.5	✓	" silt dg
11/5	30.4	1580.1	29.4	1489.6	29.1	1557.5	✓	med
11/6	<del>28.6</del> 28.7	1551.5	35.2	1495.2	34.7	1554.9	✓	med
11/7	33.1	1541.3	32.4	1477.2	31.5	1544.7	✓	med
12/1	132.1	1588.5	131.8	1471.7	131.7	1527.5	✓	med
12/2	64.3	<del>1586</del> 1530.4	63.3	1483.4	63.7	1537.5	✓	med



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# P-Wave Logsheets

Exp 362 Site U/480 Hole F Date 15. Aug Page

Core/ Section	x		y		z		Uploaded?	comments	
	offset	reading	offset	reading	offset	reading			
2H-1	101.99	1530.2	103.65	1532.4	104.77	1459.6	✓	Y ↔ Z	Silt clay.
2H-2	113.00	1582.7	103.94	1549.9	194.00	1507.2	✓	//	med
3H-2	135.58	1539.8	134.03	1686.5	134.91	1180	✓	//	Superd
3H-5	11.69	1660.5	13.60	1660	14.54	1641.6	✓	//	}
3H-3	94.31	1535	92.65	1510.8	94.66	1454.2	✓	//	
3H-4	67.18	1721	67.29	1671.8	68.50	1619.9	✓	//	
4H-1	—	—	84.15	1495.2	82.68	1530.1	✓		Sand
4H-2	—	—	29.16	1612.5	48.49	1710.6	✓		Silt clay.
5H-1	57.57	1487.3	55.08	1489.6	56.99	1525.3	✓		Sand
5H-2	59.83	1494.6	55.86	1489.6	56.03	1530.1	✓		Sand + mud
6H-1	110.36	1527	109.86	1526	107.94	1583.2	✓		Sand + mud
6H-3	—	—	5.51	1465.6	5.37	1508.3	✓		Sand + mud
7H-1	67.4 73	—	66.5	1641.6	65.1	1701.4	✓		Sand
8H-2	83.9	1635.6	83.8	1670.9	83.3	1719.9	✓		Sand
9/2	18.0	—	16.1	1634.1	16.2	1640.2	✓		Sand
10-1	—	—	44.3	1598.1	40.9	1634.7	✓		Silt
12/1	42.6	—	41.9	1513.7	41.0	1615.2	✓		Sand
12/2	42.6	—	43.2	1520.2	41.6	1648			clay + sand

# P-Wave Logsheet

Exp 362 Site U1480 Hole F Date 16 Aug Page

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
12/3	—	—	93	1620	91	1623		Sand
13/1			<del>152</del>		<del>152</del>	<del>1625</del>		Material out of order
14/1	69	1536	69	/	68	1630		Silt
15/1	39.7	1506	27.9	1477.2	38.6	—	/	Silt
15/2	71.02	1540.6	70.61	1532.6	67.87	1527.5	/	Silty clay.
15/3	38.93	1531.2	38.82	1532.6	38.52	1593.6	/	Silty clay.
16/3	66.72	1522.1	67.88	1507.2	68.67	1578.1	/	Silty clay.
16/2	68.92	1519.4	68.88	1513.7	66.01	1564.9	/	"
16/1	116.46	1521.9	116.41	1501.5	141.23	1585.7	/	"
16/4	13.51	<del>1504</del>	13.25	1518	14.20	1576.9	/	Silty clay.
17/1	56.78	1511.5	57.17	1502.3	54.31	1548.8	/	Sand + mud
17/2	—	—	—	—	—	—		Sandy
17/3	59.17	1473.5	—	—	—	—	/	Sandy
18/2	46.28	1481.8	46.96	1484.7	44.18	1534.4	/	mud clay
18/3	24.78	1512.4	25.22	1511.5	22.57	1502.5	/	clay clay.
19/1	29.06	1602.6	29.51	1498	29.36	1615.2	/	sand
21/1	44.86	1603.2	44.79	1227.8	—	—	/	Sandy
21/2	—	—	89.69	1371.6	—	—	/	Sandy
21/3	—	—	—	—	—	—	/	Sandy

To be cancelled.



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Exp 362

Site U1480

Hole F Date 8/16

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
23/3	17.8	1595	174	1549	18.01	1626.3	✓	Sandy
23/1	100.3	1487.4	100.8	1443	99.5	—	✓	↓
23/2	71.1	—	71.8	—	70.7	1612.6	✓	Sand
20/1	28.7	1665.2	28.9	—	28.5	1628.9	✓	silt
20/2	33.5	1510.3	33.4	—	31.8	1547.3	✓	clay
24/2	43.3	1541	44.0	1619.9	42.9	—	✓	sand
25/1	33.7	—	36.7	—	35.2	1608.6	✓	sandy
26/1	27.9	1536.5	27.8	1538.5	26.8	1530.1	✓	clay.
26/2	120.8	1577.6	—	—	118.6	—	✓	TO HARD FOR CALPOR carbonated mud
26/3	24.5	1677	26.2	—	26.4	1561.5	✓	carbonated mud
26/4	61.7	1540	61.8	1572.	60.8	1637.3	✓	— " —
27/1	67.6	1663	71.3	—	70.8	1626.3	✓	Sandy
28/1	103.8	1518.4	102.5	1513.7	102.9	1564.9	✓	clay
28/2	57.6	—	56.6	—	56.7	1628.9	✓	Sand silt
33F 1	65.5	1638.8	69.5	—	68.1	1626.3	✓	Sand
35X 1	46	1694.8	44.0	—	42.8	—	✓	sand
36F 1	128.01	1654.2	128.19	1634.1	128.32	1697.9	✓	Sand
36F 2	56.06	1609.7	54.97	1613.4	54.31	1674.2	✓	↓
36F 3	12.24	1648.8	11.42	1624.1	10.93	1677.6	✓	sand



# P-Wave Logsheet

Exp 302 Site 41480 Hole F Date 8/17 Page

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
41/2	8	1659.6	4	1663.9	9	1722.8	✓	sand
41/3	74	1545	69.9	1565	74.2	1612.6	✓	sand
43/1	31.73	1624.7	30.64	1678	30.49	1706.7	✓	sand
45/1	82.47		81.59	1558.1	82.00	1622.2	✓	silt
45/2	14.35	1595.4	14.37	1593.2	14.45	1663.4	✓	silt
47/1	22.54	1549.2	22.37	1645	20.29	1680.6	✓	mud + sand alt
47/2	104.50	1602.5	<del>104</del> 104.00	1587.6	103.60	1652.7	✓	mud + sand alt
47/3	27.16	1637.8	27.40	1629	27.42	1689.2	✓	sand
53/4	21.68	1630.4	21.88	1618.3	—	—	✓	clay
53/3	33.06	1589.4	32.49	1639.1	—	—	✓	clay
53/1	62.72	1543.2	63.42	1507.2	—	—	✓	silt
53/2	53.50	1646.6	52.72	1661.3	—	—	✓	clay.
53 49/1	122.68	1547.1	122.45	1602.8	120.26	1573	✓	clay
54/5	28.0	1582.9					✓	clay
54/4	36.3	1574.1					✓	clay
54/3	35.0	1568					✓	clay
54/2	7.4	1564.5					✓	silt clay
54/1	30.5	1560					✓	silt clay
55X-1	44.9	1602.6					✓	clay

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
55x-2	10.7	1585.3	—	—	—	—	✓	clay alt sand mud.
55x-3	126.8	1574.7	—	—	—	—	✓	all mud + sand
55x-4	122.2	1553.3	—	—	—	—	✓	sand clay
55x-5	44.4	1583.3	—	—	—	—	✓	clay.
55x-6	102.3	1580.3	—	—	—	—	✓	clay
55x-7	18.4	1623.5	—	—	—	—	✓	clay.
56-1	83.3	1610.8	—	—	—	—	✓	sand + mud alt
56-2	85.9	1601.0	—	—	—	—	✓	sand
56-3	75.4	1591.8	—	—	—	—	✓	— " —
56-4	24.6	1573.1	—	—	—	—	✓	silty clay.
58x-1	21.76	1531.1	—	—	—	—	✓	silty clay
59x-1	31.88	1520.4	—	—	—	—	✓	silty clay
59x-2	103.12	1548.4	—	—	—	—	✓	silty clay.
59x-3	20.76	1575.1	—	—	—	—	✓	silty clay.
60x-2	90.52	1635.6	—	—	—	—	✓	sand
60x-1	16.79	1594.7	—	—	—	—	✓	sand
63x - CC	32.81	1558.5	—	—	—	—	✓	"
64x - CC	14.23	1668.2	—	—	—	—	✓	silty clay
66x - CC	20.12	1691.7	—	—	—	—	✓	sand



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
65X-CC	4.11	1549.2					/	silly clay
65X-2	27.59	1511.1					/	-11-
65X-1	15.81	1557.9					/	-11-
67X-1	118.36	1584.2					/	clay
68X-1	62.31	1644.8					/	clay
68X-2	12.58	1620.9					/	clay
68X-3	107.70	1549.3					/	-11-
68X-4	90.62	1580.5					/	-11-
71X-1	17.4	1579					/	sand
69X-4	12.7	1616.1					/	sand clay
69X-3	21.3	1578.7					/	clay
69X-2	63.9	1611.7					/	clay.
69X-1	14.19	1615.1					/	clay
74-1	113.0	1581					/	clay
74-2	10.5	1646.2					/	clay
76-1	59.2	1572.6					/	clay
<del>78X-1</del>	<del>14.8</del>	<del>1589.7</del>						
78X-2	19.8	1635.0						clay
78X-1	14.8	1589.7						clay



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
79x/1	66.1	1647.4					✓	clay
79x/2	68.5	1699.0					✓	-1-
80x/ CC	46.80	1618.4					✓	-1- clay.
81x/ CC	30.17	1684.4					✓	Sand
82x/ 1	16.97	1609.3					✓	sand
82x/ CC	27.62	1703.4					✓	clay
86x/ CC	28.61	1528.6					✓	clay
89x/ CC	35	1789					✓	sand
90x/ CC	24	1639					✓	clay
91x-1	<del>27</del> 29	1890.6	<del>27</del> 29	1904.6	<del>27</del> 29	1772.2	✓	discrete silty clay
91x-1	<del>88</del> 90	1788.6	<del>88</del> 90	1762.5	<del>88</del> 90	1642.1	✓	discrete silty clay
91x-1	20.4	1810.3					✓	Test btun Liner vs discrete
91x-1	44.5	1751.9					✓	Liner clay
92x-3	<del>47</del> -49	948.6	<del>47</del> -49	1113.6	<del>47</del> -49	1162	✓	clay
93x-1	9-11	1186	9-11	1165.9	9-11	1730.8	✓	clay
94x-1	20-22	1849.2	20-22	1833.7	20-22	<del>17</del> 1723.3	✓	clay
94x-2	110-112	1712	110-112	1686.9	110-112	1647.7	✓	clay
96x-1	<del>55-57</del> <del>56</del>	1699.9	<del>55-57</del> <del>56</del>	1691.2	<del>55-57</del> <del>56</del>	1699.5	✓	sand
95x-1	115-117	1688.5	115-117	1651.2	115-117	1634	✓	clay+

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
61R-2	25/27	1962.1	25/27	2004.2	25/27	1789	/	Pmag
61R-3	89/91	3361.4	89/91	3457.8	89/91	2929.5	/	
61R-4	13/15	2257.2	13/15	2270.1	13/15	1902.4	/	
61R-4	29/31	2172.8	29/31	2219.3	29/31	1944.6	/	
61R-4	58/60	2983	58/60	2878.8	58/60	2446.1	/	↓
61R-6	—	—	2/4	2265.6	—	—	/	Pmag
61R-6	139/141	4606.1	139/141	4755.3	139/141	4634.4	/	↓
61R-5	31/33	2550	31/33	2529.9	31/33	—	—	Pmag
61R-5	100/102	2158.3	100/102	2267.1	100/102	1865.8	/	
61R-6	91/93	2236.6	91/93	2252	91/93	1944.5	/	
62R-1	64/66	4073.9	64/66	4185.5	64/66	4166.5	/	
62R-1	96/98	4645.1	96/98	4364.2	96/98	4682.5	/	
62R-2	15/17	4484.2	15/17	4689.9	15/17	4776.8	/	
62R-2	105/107	4556.6	105/107	4442.7	105/107	4607.7	/	
62R-3	14/16	4379.9	14/16	4417.3	14/16	4538.3	/	
62R-3	86/88	4277.3	86/88	4564.8	86/88	4514.2	/	
62R-4	29/31	4819.2	29/31	4751.1	29/31	4468.5	/	
62R-4	47/49	4715	47/49	4745.8	47/49	4902.5	/	
62R-4	97/99	4368.5	97/99	4328.3	97/99	4204.6	/	✓



# P-Wave Logsheet

Exp

Site

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Hole G

Date

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
62R-5	43/45	2039.6	<del>43/45</del>	<del>_____</del>	<del>43/45</del>	<del>_____</del>	/	PMg
66R-1	40.5	4404.0						Volc
66R-1	96.0	4042.1						
66R-2	43	4247						
66R-2	103.3	4252.1						
66R-3	31.1	3975.8						
66R-3	75.02	4032.8 <sup>3</sup>						
66R-4	31.0	4501.9						
66R-4	<del>92.3</del> <sup>89</sup>	4173.4						
66R-5	75.1	4194.9						
66R-5	<del>12.8</del> <sup>7.8</sup>	4109.4						
66R-6	20.8	<del>4471.9</del> <sup>4471.9</sup>						
66R-7	40.8	4258.6						
66R-7	90.4	4180.7						
66R-4	40/50	4450.1		4422.8		4570.9		
66R-3	83/85	4474.3		4204.1		4498.6		
66R-6	3/5	4741.9		4410		4664.5		
66R-1	30/32	4413.8		4340		4507.9		
66R-5	80/82	4599.5		4081		4582.9		Volc.

# P-Wave Logsheet

Exp \_\_\_\_\_ Site \_\_\_\_\_ Hole \_\_\_\_\_ Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
66 R-7	84/86	4490.8		4213		4449.8		volc
66 R-2	98/100	4569		4173.2		4432.5		"
67R-8	11.4	4544.2						
67R-8	55.0	4467.1						
67R-8	108	3860						
67R-7	22.75	3855.3						
↓	64.0	43935						
67R-6	26.0	3759.7						
67R-6	46.5	4345.5						
67R-6	78.95	4018.7						
67R-9	30.47	4330.7						
67R-9	66.40	4357.6						
67R-4	13.3	4177.9						
67R-4	85.1	4097.7						
67R-3	8.7	4093.7						
67R-3	25.4	4225.2						
67R-3	113.2	4237.2						
67R-2	22.4	3820						
67R-2	106.	3857						↓ volc.

# P-Wave Logsheet

Exp \_\_\_\_\_ Site \_\_\_\_\_ Hole \_\_\_\_\_ Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
67R-5	16.88	4263.3						Volc.
67R-5	53/55	4370.2		4480.3		4331.6		
67R-2	7/9	4577.5		4547.8		4494.3		
67R-3	34/36	4295.5		4422.1		4494.3		
67R-1	60/62	4325.3		4354.7		4308.3		
67R-4	34/36	4419.3		4295.7		4406		
67R-6	94/96	4405.8		4488.1		4554.3		Volc
67R-1	25	4291.1						
67R-1	112.2	4091.1						
68R-1	15.4	4401.6						
68R-1	90.2	4279.2						
68R-3	21	4207.4						
68R-3	116.8	4112.8						
68R-2	29.5 34.29	4416						
68R-2	120.4	4381.1						
68R-4	61.1	3983.7						
68R-5	65.4	4300						
68R-1	95/97	4559.7		4651.4		4658.2		PMag
<del>68R-5</del>	<del>14/15</del>	<del>422.3</del>		<del>4384.6</del>		<del>4396.1</del>		

58.1  
124  
10



# P-Wave Logsheet

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
6E-5	11/13	4804.1		4652.8		4672.2		PAS
6E-3	87/89	4311.9		4626.7		4557.6		"
6E-2	86/88	4112.2		4571.3		4282.5		"
69R-1	20.64	4188.6	_____	_____	_____	_____	/	basalt
69R-2	41.13	4491.9	_____	_____	_____	_____	/	
69R-4	89.25	4149.3	_____	_____	_____	_____	/	
69R-5	36.12	4543.4	_____	_____	_____	_____	/	
69R-6	66.10	3443.5	_____	_____	_____	_____	/	
69R-7	39.23	2935.7	_____	_____	_____	_____	/	
69R-8	43.14	2628.9	_____	_____	_____	_____	/	
62R-4	43.14	2093.9	_____	_____	_____	_____	/	
70R-1	8.51	2474.1	_____	_____	_____	_____	/	
70R-3	41.50	3446.7	_____	_____	_____	_____	/	
70R-4	115.44	2853.8	_____	_____	_____	_____	/	
70R-5	49.64	2585.9	_____	_____	_____	_____	/	
71R-1	27.42	3855.8	_____	_____	_____	_____	/	
71R-3	24	3099.3	_____	_____	_____	_____	/	
71R-2	77.76	3419.1	_____	_____	_____	_____	/	
71R-4	4	4657.2	_____	_____	_____	_____	/	

# P-Wave Logsheet

Exp \_\_\_\_\_ Site \_\_\_\_\_ Hole \_\_\_\_\_ Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
64 R - 1	60.1	1990.6						
64 R - 1	116.6	2022.9						
64 R - 2	12.5	2939.1						
64 R - 2	77.6	2341.7						
64 R - 2	87.8	4448.7						
64 R - 2	133.3	3704.7						
66 R - 1	33/35	4488		4329.6		4334.6		
66 R - 1	105/107	4399		4338.8		4208.4		
66 R - 3	90/92	4397.7		4471.9		4491		
66 R - 4	41/43	4466.1		4491.5		4576.7		
66 R - 5	83/85	4487.5		4554.6		4584.9		
66 R - 2	34/36	4460.4		4373.4		4364.8		
66 R - 7	32/34	4350.2		4396		4362.5		
66 R - 7	41/43	4321.6		4163.1		4528.3		
65 R - 1	70/92	4399.5		4654.6		4546.0		
65 R - 14	22/24	4406.7		4588.5		4266.1		
67 - 1	57/89	4477.7		4379.6		4254.3		
67 - 6	101/103	4855.1		4669.5		4636.7		
67 - 5	48	4489.6		4470.0		4455.1		

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Exp \_\_\_\_\_ Site \_\_\_\_\_ Hole \_\_\_\_\_ Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
70R-1	6/8	2252.3	6/8	2502.3	6/8	2185.5	/	pmag
70R-2	68/70	3427.2	68/70	3464.4	68/70	3108.8	/	
70R-3	65/67	3274.9	65/67	3414.4	65/67	3022.5	/	
70R-4	67/69	3017.9	67/69	3044.4	67/69	2642.8	/	
71R-1	70/72	3683.5	70/72	3714	70/72	3496	/	
71R-2	3/5	3492.1	3/5	3423.2	3/5	3073	/	
71R-5	8/10	3579	8/10	3700.7	8/10	3463.1	/	
71R-3	22.8	2848.1					/	Sediment
71R-3	44.4	4126						basalt
71R-4	19.5	4248						
71R-4	39.05	4040						
62R-2	19/21	4361	19/21	4804	19/21	3850		
62R-3	50/52	4519	50/52	3609	50/52	4249		
62R-4	73/75	4128	73/75	4688	73/75	4214		
62R-4	118/120	2037.2		2144		2011		20414
62R-5	48/50	2073		2023.5		2074		20415
63R-1	37.0	1973.2						
63R-1	62.6	3345.1						
63R-1	79.9	3515.9						



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Exp 762 Site 1480 Hole 9 Date \_\_\_\_\_ Page \_\_\_\_\_

Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
67R-3	57/39	4454.1		4324.8		4371.8		
67-9	10/12	4435.5		4429.5		4437.5		
72R-1	22.30	4900.9						
72R-1	84.6	3736.1						
72R-1	136.1	4553.2						
72R-2	30.9	4325.9						
↓	55.6	4705.2						
↓	133	5309						
72R-3	42.2	4931.7						
↓	80.2	5137.5						
↓	144.6	5296.1						
72R-4	31.1	4473.9						
72R-4	82.2	4220						
72R-5	47.6	4468.5						
64R-2	123	3891.8						
73R-CC	3	4436						
70R2	61/43	2481		3030		2502		20418
70R4	44/46	3022		3022		2725		20421
71R2	43/43	3444		3649		3173		20425

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
1H / 2	97	1478.9	96.45	1408.6	76.5	1453.3		mud
1H / 1	64.6	1506.6	63.37	1411.1	60.57	1457.9	/	mud
2H / 1	13.4	1470	13.0	1444 ↔	14.6	1393.8	/	
2H / 2	38.8	1464.8	38.02	1453 ↔	39.56	1372.8	/	
<del>1H / 2</del> 2H / 3	109.5	1489.5	108.2	1408 ↔	109.5	1399	/	↓ Sandy mud
1H / 3	59.26	1507.7	59.08	1457.9 ↗	59.79	1414.8	/	Mmm
2H / 4	105.5	1490.9	104.0	1451.2 ↗	105.3	1409.8	/	Mud
2H / 5	49.3	1493	47.6	1464.4 ↔	49.2	14262	/	↓
2H / 6	32.8	1525.6	31.7	1508.1 ↔	32.5	1454.2	/	↓
2H / 7	34.9	15260	33.6	1508 ↔	34.8	1465.6	/	↓
70R3	34/41	3471		3512		3444	/	20420
71R1	24/26	3680		3754		3390	/	20423
71R1	91/96	3447		3474		3083	/	20424
71R4	18/20	4989		4988		4945	/	
H3H / 1	96.6	1499	96.5	1343.2	95.2	14965	/	Mud
H3H / 2	20.1	1521	21.2	1443	20.4	1501.1	/	Mud
H3H3	13.0	1496.6	13.6	1404.2	12.0	1453.3	/	Mud
H3H4	113.3	1491	114.8	1399.	113.9	1453	/	Sandy mud
H3H5	124.6	1496.2	126.5	1414	125.1	1412	/	Mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
H3H6	40	1502	40.9	1399.3	39.9	1457		
H3H7	20.3	1486	20.7	1399.3	18.9	1448		
H4H-1	112.2	1477.1	112.0	1409.8	110.5	1425.2		
H4-2	90.4	1488.5	90.4	1445.3	97.6	1487.3		Sandy
H4-3	56.9	1466.6	56.3	1414.8	56.2	1464.4		"
H4-4	58.1	1512.3	57.8	1465.6	57.4	1513.0		mo
H4-5	37.4	1509.2	35.5	1459.6	34.7	1508.3		
H4-6	27.1	1517.0	24.1	1477.2	23.2	1522.7		mo
H4-7	32.7	1713	37.1	1656.1	54.3.6	1701.4		SAND
H/S-1	43.7	1486.1	48.6	1591.6	54.8	1701.4		SAND
H 5-3	33.6	1734.7	33.2	1709.5	32.1	1751.3		"
H 5-5	38.5	1763.7	45.3	1670.9	52.1	1722.8		"
H 6-2	79.6	—	100.7	1641.6	114.7	1683.4		
H 6-3	62.22	1760.9	57.65	1644.2	59.42	1683.4	/	mo sand
H 6H/cc	9.59	1693.7	8.76	1632.4	9.64	1642.8	/	"
H7H/1	10.18	1753.5	10.00	1572	9.35	1677.6	/	sand
H7H/2	106.08	1755.1	107.45	1632.4	106.27	1713.5	/	"
H7H/3	63.68	1742.1	64.11	1622.4	64.00	1713.5	/	"
H7H4	76.19	1720	74.16	1633.2	73.74	1716.7	/	"



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
H7H5	8.31	1736	7.97	1668.3	7.18	1733.6	/	sand
H7H6	15.79	1742.9	9.93	1658.7	9.33	1666.7	/	"
H8H7	21.00	1557	21.31	1471.7	19.86	1532.4	/	mud
H8H6	28.06	1561.3	30.66	1467	29.64	1522.7	/	"
H8H5	78.53	1588.1	77.45	1462.3	75.55	1514.6	/	"
H8H4	78.22	1558	79.74	1476.5	77.46	1518	/	"
H8H3	27.41	1671.8	30.32	1490.3	—	—	/	sand
H8H2	131.93	1589.6	131.26	1490.3	127.69	1343.2	/	mud
H8H1	54.95	1535.7	55.14	1102.8	78.84	1515.5	/	mud
H9H1	98.81	1768.5	99.31	1635.7	98.68	1704.2	/	sand
H9H7	37.26	1588.8	38.42	1525.3	37.18	1501.1	/	mud
H9H6	53.22	1580.5	51.85	1490.3	51.22	1588.4	/	sand
H9H4	53.25	1626.9	53.66	1510.1	51.92	1599.2	/	
H9H5	49.44	1669.1	49.04	1239.2	47.71	1578.1	/	
H9H3	50.91	1793	50.74	1663.9	50.23	1660	/	↓
H9H2	118.18	1797.3	117.34	1686.8	116.21	1695.3	/	sand
H10H-CC	23.46	1591.4	21.59	1498	27.17	1582.3	✓	mud
H10H-7	26.39	1586.2	18.56	1570.1	22.69	1571.8	✓	mud
H10H-1	103.22	1579.3	104.80	1518.7	117.96	1544.7		mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
H10H2	92.41	1580.9	91.84	1490.3	94.58	1455.6	/	mud
H10H3	96.38	1520.1	96.85	1490.3	95.63	1538.1	/	mud
H10H4	22.39	1540.4	22.37	1488.2	22.27	1612.6	/	mud
H10H5	8.35	1586.7	10.85	1534.8	9.87	1568.8	/	<del>sand</del> mud
H10H6	111.03	1580.7	110.36	1510.1	110.05	1566.4	/	mud
H11HCC	18.90	1597.6	18.10	1467	16.25	1522.2	/	mud
H11H7	13.68	1606.2	13.66	1496.6	13.46	1538.1	/	mud
H11H6	97.72	1590.6	96.98	1513	94.92	1570	/	mud
H11H5	33.72	1617.2	32.18	1503.7	32.41	1559.3	/	mud
H11H4	53.15	1590.1	54.45	1484.1	51.52	1526.7	/	mud
H11H3	60.87	1610.7	62.01	1523.1	59.94	1612.6	/	mud
H11H2	92.31	1596.5	91.01	1512.2	89.99	1487.3	/	mud
H11H1	51.95	1583.3	51.92	1502.3	50.39	1541.8	/	mud
H12HCC	11.8	1763		—		—		Sand
H12HCC	17.6	1547		—		—		Mud
H13HCC	17.7	1650		—		—		sand
H13HCC	27.7	1553		—		—		mud
H15H 1	93.3	1558		—		—		Mud
H15H 2	103.9	1544						Sand

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
68R / 1	27/29	4410.9		4632.5		4642.8	/	Pmax
68R / 1	62/64	4671.7		4504.4		4570	/	
68R / 2	24/26	4803.2		4679.6		4616.3	/	
68R / 2	142/144	4621.9		4492.9		4282.7	/	
68R / 3	35/37	4643.2		4303.5		4370.9	/	
<del>68R / 4</del>	<del>5/7</del>	<del>—</del>		<del>—</del>		<del>—</del>		
68 - 3	114/115	4336.8		—		—		
68 - 5	119/121	4336.4		—		—		
68 - 4	42/44	4371.9		4608.3		4479.8	/	
68R / 4	5/7	4434.3		4545.7		4462.1	/	
68R / 5	102/104	4392.4		4742.1		4564.9	/	
68R / 4	81/83	4228.4		4486		4181.2	/	
62R / 1	60/62	4179.6		4180.3		4156.7	/	
62R / 2	71/73	4519.3		4726.1		4603.6	/	
62R / 3	32/34	4481.9		4644.7		4681.7	/	
62R / 3	129/131	4217.4		4640.4		4719.2	/	
62R / 4	2/4	3830.3		3623.9		3789.3	/	
62R / 4	61/63	4354.5		4758.2		4791.9	/	
66R / 1	43/45	4392.2		4651.3		4433.7	/	

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
66R / 1	93/95	4177.4		4042.1		3875.3	/	
66R / 4	15/17	4111.6		4420		4515.3	/	
66R / 5	8/10	4360.6		4551.6		4226.2	/	
66R / 5	66/68	4145.1		4541.3		4358.6	/	
66R / 4	89/91	4195.6		4574.7		4613.9	/	
66R / 5	123/25	4309.4		4478.3		4593.5	/	
66R / 6	177/79	4651.9		4426.9		4424.5	/	
66R / 7	3/5	4466.8		4708.6		4772.3	/	
66R / 7	39/41	4509.9		4718		4636.9	/	
66R / CC	13/15	4355.8		4257.4		4243.7	/	
67R / 1	13/15	4583.5		4673.3		4673.8	/	
67R / 1	45/47	4281.3		4718.5		4919.1	/	
67R / 1	116/118	4207.3		4366.8		4491.5	/	
67R / 2	16/18	4475.2		4553.8		4339.1	/	
67R / 2	67/69	4333.6		4506.4		4309.6	/	
67R / 2	123/25	4178.7		4527.5		4516	/	
67R / 3	2/4	4338.3		4502.1		4607.7	/	
67R / 3	76/78	4547.7		4563.7		4789	/	
67R / 3	143/745	4475.8		4665.6		4729.7	/	

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
67R /4	3/5	4022.2		4264.2		4409.2	/	
67R /4	58/60	4259.1		4216.4		4200.5	/	
67R /4	131/133	4528.7		4576.6		4448.7	/	
67R /6	24/26	4282.3		4286.5		4213.8	/	
67R /6	61/63	4472.9		4437.8		4408.7	/	
67R /7	39/41	4564.7		4478.1		4772.1	/	
67R /7	81/83	4621		4626.3		4594.4	/	
67R /8	10/12	4609.6		4930.2		4501.8	/	
67R /8	<del>60/62</del> 7/12	<del>4501.8</del> 4626.7		4661.1		4537	/	
67R /9	2/4	4255.5		4866.9		4779.4	/	
67R /9	53/55	4683.2		4486.1		4610.6	/	
69R /1	3/5	4505.4		4798.8		4688.1	/	
69R /1	39/41	4684.6		5194.9		5164.9	/	
69R /2	54/56	4645.2		5072.5		4718.9	/	
69 R /2	102/104	4477.7		4938.4		4868.9		
69 R /3	5/7	4980.2		5023.4		4981.1		
69 R /2	133/135	4792.8		5002.5		4744.4		
69 R /3	112/114	4632.8		4706.1		3895.5		
69 R /4	17/19	4823.1		4867.2		4586.5		



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
<del>20</del> <sup>R</sup> - 1	58/60	1977.3	58/60	1967.4	58/60	1838	/	
<del>20</del> <sup>R</sup> - 2	75/77	1977.6	75/77	1965.1	75/77	1841.9	/	
<del>20</del> <sup>R</sup> - 3	28/30	2107.6	28/30	2043.1	28/30	1893.5	/	
3R-2	23/25	2000	23/25	1983	23/25	1848.5	/	
3R-2	27/29	2005.9	27/29	2008.7	27/29	1850.4	/	
3R-3	68/70	1971.6	68/70	1962.4	68/70	1837.8	/	
3R-3	72/74	1936.4	72/74	1922.2	72/74	1829.2	/	
3R-4	73/75	1962.3	73/75	1908.7	73/75	1871.8	/	
3R-1	119/121	1968.8	119/121	1953.9	119/121	1827.6	/	
4R-3	71/76	1942.1						
4R-3	75/77	1915.6						
4R-1	23/25	2160.4	23/25	2144.9	23/25	1926	/	
4R-4	57/59	2059.1	57/59	2071.5	57/59	1858.1	/	
4R-5	118/120	2050.3	118/120	1996.3	118/120	1766.9	r	
4R-5	121/123	1932	121/123	1943.9	121/123	1766.2	/	
4R-1	127/129	2052	127/129	2065.1	127/129	1897.7	/	
4R-2	128/130	2139	128/130	2148.3	128/130	1958.2	/	
4R-3	134/136	2017.6	134/136	1988.9	134/136	1812.1	/	

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
5/1	43/45	20416	43/45	2073.3	43/45	1783.5	/	
5/1	106/108	1992.9	106/108	2107.7	106/109	1918.1	/	
5/2	106/108	1931.7	106/108	1958.3	106/108	1787.7	/	
5/2	15.7	1784.1					/	
5/4	20.1	1732					/	
5/3	107/109	2018.4	107/109	2047.1	107/109	1866.4	/	
5/3	55/57	1917.1	55/57	1948.4	55/57	1746.5	/	
6/3	7.0	1757.5					/	M&D cube Broke - Mud
6/2	28/30	1804.9	28/30	1821.8	28/30	1777.2	/	mud 20096
6/1	40/42	1928.9	40/42	1898.2	40/42	1762.6	/	mud 20094
6/1	98/100	1877.9	98/100	1827.0	98/100	1752.4	/	mud 20095
7 cc	6/8	1664.5	6/8	1686.1	6/8	1652.7	/	mud 20098
8/1	58/60	1807	58/60	1831	58/60	1781	/	mud 20100
8/1	30.3	1797					✓	Sand
8/3	7/9	1881	7/9	1871.5	7/9	1813	✓	mud 20101
8/4	82/84	1968	82/84	1919.3	82/84	1755.1	✓	mud 20103
8/5	115/117	1883.4	115/117	1900	115/117	1787.8	✓	mud 20104
8/3	91/93	1857.7	91/93	1878.7	91/93	1758.6	✓	mud 20102
9/1	56.7	4218.6					✓	with red Carbonate



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
9 / 1	12/14	1781.2	12/14	1810.8	12/14	1730.9	✓	
9R-1	8/10	1811.6						
9R-1	42/44	1759.8	42/44	1745.6	42/44	1712.6	/	
11R-1	26/28	1855.7	26/28	1813	26/28	1723.1	/	
11R-1	28/30	1848.1	28/30	1836.4	28/30	1735.9	/	
11R-1	83/85	1841.2	83/85	1838.7	83/85	1755.1	/	
11R-2	102/104	1923.5	102/104	1896.2	102/104	1769.1	/	
11R-1	50/52	1954.9	50/52	1938.2			/	
11R-2	15/17	1822.2	15/17	1864.2	15/17	1783.8	/	
11R-2	47/49	1817.7	47/49	1861.1	47/49	1775.1	/	
11R-2	94/96	1819.5	94/96	1848.1	94/96	1768	/	
11R-3	14/16	1863.4	14/16	1864	14/16	1788.8	/	
11R-3	87/89	1938	87/89	1966.7	87/89	1766.5	/	
11R-2	37/39	1843.3	37/39	1842.2	37/39	1785.9	/	
12R-1	70	1868.1					/	send
12R-2	12/14	1823.5	12/14	1873.7	12/14	1796.1	/	
12R-2	40/42	1886.4	40/42	1901.9	40/42	1781.6	/	
13R-2	15/17	2163.1	15/17	2171.2	15/17	1949.4	/	
13R-2	109/111	2274.9	109/111	2281.1	109/111	2049.8	/	

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
13R-3	37/39	2214.9	37/39	2218	37/39	1993.1	/	
13R-2 *	50/52	2041.9	50/52	2040.6	50/52	1907	/	
13R- <del>2</del> 2 *	<del>95/97</del>	2258.7	<del>95/97</del>	2181	<del>95/97</del>	2016	/	offset 96/98
13R-1	83/85	2102.9	83/85	2071.2	83/85	1937.1	/	
13R-1	87/89	1984.6	87/89	1943.4	87/89	1868.9	/	
13R-3	113/115	2186.3	113/115	2179	113/115	2068.4	/	
13R-1 *	124/126	2126.7	124/126	2116.3	124/126	1938.8	/	
13R-4	45/47	2212.5	45/47	2148.5	45/47	2075.9	/	
13R-CC	8/10	2293.1	8/10	2249.4	8/10	1959.4	/	
13R- <del>2</del> 2 *	19/21	2050.8	19/21	2052.2	19/21	1883.1	/	
13R-3 *	19/21	2241.7	19/21	2137.2	19/21	1976.1	/	
13R-3 *	95/97	2317.1	95/97	2272.2	95/97	2062.2	/	
13R-4 *	37/41	2085	37/41	2077.3	37/41	1946.1	/	
13R-4 *	121/123	1830.8	121/123	1865.4	121/123	1801.6	/	
14R-1.	67/69	1974.2	67/69	1937.3	67/69	1793.9	/	
14R-1 *	14/16	1930.4	14/16	2031.8	14/16	1852.1	/	PMag
14R-1	72/74	1861.2	72/74	1946	72/74	1867.8	✓	PMag
14R-3	19/21	1987	19/21	2030.4	19/21	1819.2	✓	PMag
14R-3	77/79	1880.9	77/79	1922.9	77/79	1808.4	✓	PMag



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
14R-2	66/68	1951.4	66/68	1903.6	66/68	1834.5	✓	Mud 20124
14R-2	6/8	1805.5	6/8	1791.8	6/8	1756.9	✓	Mud 20123
14R-2	1/3	1869.4	1/3		1/3		✓	Mud
15R-2	104/106	1921	104/106	1935.9	104/106	1861.3	✓	Mud 20129
15R-1	60.0	1776.5					✓	Sand
15R-2	3/5	1895.6	3/5	1903.3	3/5	1775.9	✓	Mud 20128
15R-2	51/53	1986.6	51/53	2034.9	51/53	1869.3	✓	Mud
16R-2	19.2	1924.4						Mud
16R-1	83/85	2008.1	83/85	1929.2	83/85	1730.1	✓	Mud 20131
16R-1	478	1810.6					✓	Sand
16R-2	17/19	1987.6	17/19	1989.7	17/19	1803.1	✓	Mud
17R-1	5.0	3696					✓	carbonate
17R-1	19.0	1743.8					✓	Sand
<del>16R-1</del> 17R-1	104/106	2092.7		2064.4		1947.3	✓	Mud Mud 20134
17R-3	115/117	2136.6		2050.9		1942.5	✓	Mud 20138
17R-2	5/7	1928.1	5/7	1986.1	5/7	1803.4	✓	Mud 20135
17R-2	67/69	1921.4	67/69	1896.2	67/69	1798.1	✓	Mud 20136
17R-3	33/35	2078.1	33/35	2047.8	33/35	1937.1	✓	Mud 20137
17R-4	49/51	2142.2	49/51	2132.2	49/51	1864.0	✓	Mud 20139
		2114.8			2139.9			1884.0



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
17 R - 4	100/102	2047.4	100/102	2008.4	100/102	1957.9	✓	mud 20140
17 R - 5	16/18	2077.5	16/18	2071.3	16/18	1838.2	✓	mud 20141
17 R - 1	44/46	1944.3		1984.1		1859.3	✓	PMAG mud
17 R - 1	78/80	1901.3		1929.9		1849.1	✓	PMAG mud
17 R - 2	28/28	1982.3		1980.3		1852.6	✓	PMAG mud
17 R - 2	45/47	1827		1906		1785	✓	PMAG mud
17 R - 3	22/24	1957		2003		1860	✓	PMAG mud
17 R - 3	65/67	1937		1976		1887	✓	
17 R - 3	100/102	2108		2059.2		1917.3	✓	
17 R - 4	16/18	2234		2193		1993	✓	
17 R - 4	43/45	2063		2099		1924	✓	
17 R - 1	121/123	1829		1832		1791	✓	
17 R - 4	87/89	1845		1920		1807	✓	
17 R - 5	38/40	2122		2109		1933	✓	✓
18 R - 1	108/110	2039.2	108/110	2018.2	108/110	1901.4	✓	mud 20143
18 R - 1	45/47	1940.7	45/47	1856	45/47	1783.6	✓	mud 20142
18 R - 3	90/92	1943.6	90/92	1952.1	90/92	1761.4	✓	mud 20146
18 R - 2	21/23	2140.3	21/23	2120.8	21/23	1941.6	✓	mud 20144
18 R - 3	4/6	2056.3	4/6	2038.5	4/6	1859.6		mud 20145

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
18R-4	23/25	1899.1	23/25	1903.2	23/25	1789.7	/	mud 20147
18R-4	6/6	1964		1944.9		1848	✓	PMag Mud
18R-1	13/15	2046		2021		1855	/	
18R-2	79/81	2012		2086		1929.9	/	
18R-2	46/48	1999.8		2012.9		1889.9	/	
18R-1	101/103	1962.5		2024		1900	✓	
18R-1	57/59	1997		1986.6		1861	✓	
18R-3	19/21	1949		2043		1921	/	
18R-3	70/72	1840		1857.9		1813	/	
18R-4	57/59	1909		1970.6		1845	✓	↓
20R-1	75.48	1731.4	<del>75.48</del>	<del>1731.4</del>	<del>75.48</del>	<del>1731.4</del>	/	sand
20R-3	50.00	1883.5	<del>50.00</del>	<del>1883.5</del>	<del>50.00</del>	<del>1883.5</del>	/	sand
20R-1	73/75	1743.7	73/75	1759.7	73/75	1714	/	sand
19R-1	66/68	2123.8	66/68	2099.3	66/68	1949.3	/	mud
19R-1	17/19	2037.5	17/19	2015.9	17/19	1852.2	/	PMag mud
19R-1	41/43	1962.6	41/43	1991.6	41/43	1870.2	/	↓
20R-1	100/102	1875	100/102	1855.1	100/102	1688.7	/	mud
20R-2	35/37	1863.8	35/37	1856.1	35/37	1758.8	/	mud
20R-1	42/44	1788.2	42/44	1831.4	42/44	1747.5	/	PMag mud



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
20R-3	49/51	1962.7	49/51	1827.5	49/51	1822.7	/	sand
20R-2	130/132	1852.9	130/132	1822.8	130/132	1714.9	/	mud
20R-4	81/83	1806.1	81/83	1775.2	81/83	1708.8	/	mud
20R-1	92/94	1847.5	92/94	1884.4	92/94	1732.6	/	plug mud
20R-2	44/46	1920.8	44/46	1947.3	44/46	1780.4	/	
20R-2	97/99	1859.1	97/99	1876.7	97/99	1744.6	/	
20R-2	142/144	1859.1	142/144	1848.9	142/144	1739.3	/	
20R-3	15/17	1893.1	15/17	1862	15/17	1725.8	/	
20R-3	72/74	1944.4	72/74	1923	72/74	1747.2	/	
20R-3	126/128	1960.3	126/128	1961.9	126/128	1764.6	/	
20R-4	40/42	1817.9	40/42	1844.9	40/42	1759.3	/	
20R-4	70/72	1802.4	70/72	1805.4	70/72	1764.6	/	
19R-2	5/7	2138.2	5/7	2135.1	5/7	1893.7	/	
19R-2	66/68	1821.9	66/68	1861.6	66/68	1765.1	/	
19R-2	88/90	1741.7	88/90	1706.8	88/90	1709.3	/	
21R-1	47/49	1808.8	47/49	1821.1	47/49	1696.2	/	mud
21R-1	141/143	1827.5	141/143	1811.2	141/143	1734.8	/	
21R-2	114/116	1842.3	114/116	1893.4	114/116	1711.1	/	
21R-3	30/32	1991.4	30/32	1988.5	30/32	1846.4	/	



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
21R-2	18/20	1844	18/20	1866	18/20	1770.9	/	p mag mud
21R-2	12/74	1814	12/74	1839.1	12/74	1746.8	/	
21R-3	6/8	1841.9	6/8	1897.9	6/8	1800.8	/	
21R-1	11/13	1764.3	11/13	1762.8	11/13	1716.7	/	
21R-1	81/83	1817	81/83	1836.1	81/83	1780.9	/	
21R-1	109/111	1834.2	109/111	1858.1	109/111	1784.8	/	
21R-3	46/48	2087.3	46/48	2003.5	46/48	1808.8	/	
21R-3	89/91	1853.8	89/91	1860.9	89/91	1793.1	/	
21R-4	0/2	1971.1	0/2	1966.8	0/2	1818.9	/	
21R-4	45/47	1909	45/47	1924.3	45/47	1794.4	/	
22R-4	86/88	1877.2	86/88	1859.1	86/88	1823.8	/	test sand
22R-4	30/32	1889.6	30/32	1885.2	30/32	1716.2	/	mud
22R-1	114/116	2064.2	114/116	2058.4	114/116	1875	/	mud
22R-5	14/16	1887.7	14/16	1851.7	14/16	1786.9	/	mud
22R-1	31/33	1977.8	31/33	1995.8	31/33	1878.6	/	p mag mud
22R-1	122/124	2064	122/124	1877.2	122/124	1782.2	/	
22R-2	56/58	1871.2	56/58	1898.2	56/58	1728.2	/	mud
22R-3	84/86	1921.3	84/86	1878.7	84/86	1720.6	/	mud
22R-2	17/19	1949.8	17/19	1945.26	17/19	1830.2	/	p mag mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
22R-3	24/26	1869.3	24/26	1911.4	24/26	1772.6	/	<del>PMAG</del> mud
22R-3	50/52	1826.7	50/52	1862.8	50/52	1775	/	
22R-3	136/138	1844	136/138	1903.1	136/138	1814.9	/	
22R-4	1/3	2111.9	1/3	2116.8	1/3	1845.7	/	
22R-4	63/65	1841.6	63/65	1839.1	63/65	1791.6	/	
22R-4	138/140	1975.8	138/140	2000.1	138/140	1768.7	/	↓
22R-5	39/41	1893.5	39/41	1920.3	39/41	1864	/	PMAG sand
23R-1	28/30	1914.9	28/30	1915.3	28/30	1862.9	/	sand
23R-6	24/26	2115.1	24/26	2104.2	24/26	1950.6	/	mud
23R-6	76/78	2141.8	76/78	2178.2	76/78	1868	/	mud
23R-5	127/129	2094.4		2145		1937	/	mud 20172
23R-2	58/60	2066		2038		1898.7	✓	mud 20169
23R-1	105/107	2082		2084		1966.8	✓	20168
23R-4	99/101	2209		2135		1967.9	/	20171
23R-1	140/142	1988		1964		1979	✓	PMAG
23R-1	77/79	2129.8		2128.7		2192.5	/	ZHAG1
23R-1	49/51	1847.1		1927.4		1913.6	✓	PMAG
23R-3	56/57	2297.4		2195.1		1931.7	✓	mud 20170
23R-3	23/25	2096.7		2140.9		2194.8		ZHAG1



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
23R-4	119/121	2167.3		2208.7		2267.9	✓	ZHA01
23R-2	26/28	1953.9		1970.3		1953	✓	ZHA01
23-4	33/35	2116.1		2166		2242.8	✓	ZHA01
23R-5	83/85	1924.3		2036.9		1861.1	✓	
23R-6	44/46	2135.4		2118.3		1934.9	✓	
23R-6	95/97	1819.7		1903.1		1801.7	✓	
23R-5	15/17	2151.2		2106		1974.8	✓	
24R-1	106/108	2252.2		2331.1		2129.1	✓	Mud 20177
24R-2	3/33	2162.8		2218.6		2095.7	✓	Mud 20178
24R-6	1/3	2264.		2151.7		1930.5	✓	Mud 20185
24R-5	86/90	2030.5		2140.2		1918.2	✓	Mud 20184
24R-6	110/112	2324		2320.4		1975	✓	Mud 20186
24R-3	2/4	2081.5		2116.1		2001.4	✓	Mud 20180
24R-2	82/84	2180.7		2232		2069.1	✓	Mud 20179
24R-1	71/73	2228.1					✓	PMAG-Mud
24R-2	22/24	2016.8					✓	PMAG/ZHA0 Mud
24-1	20/22	2307.7		2342.4		2140.4	✓	Mud 20176
24-2	43/45	2118.4						PMAG Mud
24-4	29/31	2313	29/31	2125	29/31	1907.4	✓	PMAG Mud 20182



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
24R-1	117/119	2225	117/119	2208.7	117/119	2037.5	✓	Pmag mud.
24R-3	28/30	2113.8	28/30	2092.3	28/30	1978.8	✓	Pmag mud
24R-2	91/93	2198.6	91/93	—	91/93	—	✓	Pmag mud
24R-4	72/74	2226.7	72/74	2206.7	72/74	2054	✓	mud 20183
24R-4	65/67	2074.4	65/67	2076.8	65/67	1943.6	✓	Pmag mud
24R-3	99/101	2111	99/101	2207.9	99/101	1918.4	✓	20181 mud
24R-7	39/41	2193.8	39/41	2329.6	39/41	2017.	✓	20187 mud
24R-5	1/3	2199.8	1/3	2230.7	1/3	2000.1	✓	Pmag mud
24R-5	68/70	1955	68/70	2011.1	68/70	1895.6	✓	Pmag mud.
24R-6	14/16	2183.1	14/16	2171.2	14/16	1972.7	✓	Pmag mud
24R-6	119/121	2208.6	—	—	—	—	✓	Pmag mud
24R-6	78/80	2169.7	78/80	2135.6	78/80	1959.9	✓	Pmag mud.
24R-7	72/74	2168.8	—	—	—	—	✓	Pmag mud.
24R-7	13/15	1957.6	—	—	—	—	✓	Pmag mud.
25R-1	7/9	2345.6	7/9	2286.1	7/9	2066.6	✓	mud 20188
25R-3	36/38	2217.3	36/38	2168.4	36/38	1937	✓	mud 20191
25R-3	103/105	1928.1	103/105	1903.3	103/105	1845.1	✓	mud 20192
25R-2	5/7	2280.5	5/7	2231.8	5/7	1950.9	✓	mud 20189
25R-2	93/95	2087.1	93/95	2123.9	93/95	1935.3	✓	mud 20190

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
25R-4	90/92	2309.2	90/92	2276.5	90/92	1883.2	✓	mud 20195
25R-4	42.4	1812.7	—	—	—	—	✓	sand
25R-4	55/57	2140.4		2165.7		1910	✓	Mud 20194
25-1	17/19	2095.5	17/19	2146.5	17/19	1962.2	✓	Mud - PMA5
25-2	17/19	1979.1	17/19	2022.9	17/19	1868.9	✓	Mud - PMA5
25R-3	89/91	2033.8	89/91	2095.6	89/91	1923.6	✓	Mud - PMA5
25R-3	62/64	1899.7	62/64	1949.6	62/64	1827.3	✓	"
25R-2	106/108	1984.4	106/108	2053.6	106/108	1913.0	✓	"
25R-4	14/16	1903.3	14/16	1929.7	14/16	1800.1	✓	"
25R-4	107/109	1940.4	107/109	1974.3	107/109	1810.1	✓	"
25R-4	64/66	2117.3	64/66	2083.4	64/66	1875.0	✓	"
25R-2	73/75	2087.7	73/75	2059.5	73/75	1915.3	✓	"
25R-3	2/4	2218.9	2/4	2139.4	2/4	1982.6	✓	"
26R-1	21/23	2060.8	21/23	2062.3	21/23	1838.3	✓	Mud 20196
26R-1	103/105	2149.8	103/105	2147	103/105	1969.1	✓	Mud 20197
26R-3	7/9	2481.5	7/9	2363.6	7/9	2146.1	✓	Mud 20198
26R-4	2/4	2470.7	2/4	2451.7	2/4	2244.6	✓	Mud 20199
26R-4	53/55	2296.6	53/55	2473.4	53/55	2004.5	✓	Mud 20200
26R-5	4/6	2464.0	4/6	2507.7	4/6	2065.2	✓	Mud 20201



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
26R-7	5/7	2289.0	5/7	2266.1	5/7	2030.6	✓	mud 20202
28R-6	50/52	2161.5	50/52	2448.4	50/52	2141.5	✓	mud 20203
26R-2	98/100	2195.6	98/100	2290.2	98/100	2000.2	✓	mud 20204
26R-1	56/100	2112.7	56/100	2090.7	56/100	1870.1	✓	mud pmax
26R-1	95/97	1980.9	95/97	1960.9	95/97	1846.9	✓	11
26R-1	9/11	2130.4	9/11	2104.2	9/11	1949.2	✓	11
26R-1	142/144	2272.5	142/144	2215.6	142/144	2016.6	✓	11
26R-2	15/17	2147.3	15/17	2105.3	15/17	1949.6	✓	mud pmax
26R-2	85/87	2361.7	85/87		85/87		✓	mud pmax
<del>26R-3</del>	80/82	2098.2	80/82	2148.6	80/82	1960.7	/	pmax mud
26R-4	11/13	2184.2	11/13	2177.2	11/13	2025.5	/	
26R-4	41/43	2075.2	41/43	2107.1	41/43	1947.1	/	
26R-4	82/84	2163.6	82/84	2154	82/84	2001.6	/	
26R-5	40/42	2229.7	40/42	2195.8	40/42	2002.9	/	
26R-6	33/35	2033	33/35	2024.5	33/35	1929.1	/	↓
27R-1	79/81	1868.4	79/81	1888.9	79/81	1805.7	/	mud
27R-2	34/36	2312.2	34/36	2294.9	34/36	2034.4	/	mud
27R-3	108/110	1950	108/110	1869	108/110	1831	/	sand
27R-3	110/112	1921.1	110/112	1900.6	110/112	1893	/	sand



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
27R-1	13/15	204.1	13/15	1955.4	13/15	1844.2	/	PMag mud
27R-1	62/64	2261.3	62/64	2212.6	62/64	1994.3	/	
27R-2	17/19	2130.1	17/19	2186.5	17/19	1969.2	/	↓
27R-3	29/31	1869.9	29/31	1848.5	29/31	1797.2	/	mud
27R-3	41/43	1869.6	41/43	1898.6	41/43	1808.2	/	PMag mud
27R-3	56/58	1872.6	56/58	1905.8	56/58	1818.4	/	↓
29R-1	28/30	1782.5	28/30	1757.7	28/30	1750.7	/	sand
30R-1	31/33	1976	31/33	1950.9	31/33	1843.4	/	mud
28R-1	104/106	1922.6	104/106	1838	104/106	1826.7	/	void
28R-2	34/36	1878.5	34/36	1897.1	34/36	1813.4	/	mud
30R-1	90/92	2071.5	90/92	2099.5	90/92	1854.6	/	mud
30R-2	40/42	1965.9	40/42	1926.4	40/42	1754.3	/	mud
28R-1	14/16	1938.9	14/16	1900.6	14/16	1824.7	/	mud
28R-2	21/23	1887.3	21/23	<del>1929.7</del> 1933.3	21/23	1818.2	/	mud
28R-1	90/92	1990.1	90/92	1998.8	90/92	1852.6	/	mud
29R-1	15/17	2048.4	15/17	2115.5	15/17	1887.7	/	mud
29R-1	69/71	2098.1	69/71	2106.1	69/71	1901.4	/	mud
29R-1	106/108	2042.3	106/108	2027.1	106/108	1812.6	/	mud
30R-1	35/37	2005.3	35/37	2014.9	35/37	1833.6	/	mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
30R-1	75/77	2158.1	75/77	2091.6	75/77	1907.4	-	mud
30R-2	7/9	2164.7	7/9	2017.8	7/9	1949.5	✓	mud
30R-2	45/47	1902.9	45/47	1937.6	45/47	1786	-	mud
30R-2	116/118	2130.3	116/118	2107.4	116/118	1857.1	✓	mud
31R-1	16/18	1677.8	16/18	1661.4	16/18	1658.9	/	sand
31R-1	90/92	2188.2	90/92	2165.7	90/92	2000.8	✓	mud
31R-3	68/70	1980.5	68/70	1961.2	68/70	1919.9	/	mud
31R-4	49/51	2528.6	49/51	2460.8	49/51	2181.7	/	mud
31R-5	57/59	2117	57/59	2133.6	57/59	1932.1	/	mud
31R-4	119/121	2334.9	119/121	2284.5	119/121	2086.7	/	mud
32R-2	53/55	2048.1	53/55	1958.6	53/55	1906	/	mud
31R-1	73/75	2078.5	73/75	2068.4	73/75	1915.9	/	PMag mud
31R-1	115/117	1963	115/117	1936.9	115/117	1860.4	/	
31R-2	2/4	2138.6	2/4	2123.8	2/4	1996.2	/	
31R-3	15/17	2068.9	15/17	2041	15/17	1969.6	/	
31R-3	59/61	2235.2	59/61	2207.8	59/61	2044.8	/	
31R-4	144/146	2027.1	144/146	2030.8	144/146	1931.9	/	
31R-5	55/57	2000	55/57	2068.3	55/57	1936.2	/	↓
32R-1	63/65	2157.4	63/65	2187.1	63/65	1967.7	/	mud



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
32R-2	117/119	2187.6	117/119	2175.9	117/119	2036.1	/	mud
32R-4	40/42	2103.5	40/42	2131.3	40/42	1905.9	/	mud
32R-5	90/92	1960	90/92	1975.8	90/92	1800.6	/	mud
32R-6	51/53	1950.4	51/53	1921.8	51/53	1824.6	/	mud
32R-3	30/32	2207.1	30/32	2158.7	30/32	2014.6	/	mud
32R-1	21/23	2124.3	—	—	—	—	/	Flag mud
32R-1	99/101	2303.7	99/101	2310.4	99/101	2077.9	/	
32R-2	21/23	2264	21/23	2274.4	21/23	2102	/	
32R-2	49/51	2106.1	49/51	2093.7	49/51	1964.9	/	
32R-2	13/15	1976	13/15	2003.1	13/15	1923.3	/	Pmax mud
32R-3	1/3	2330	1/3	2365	1/3	2169.8	/	Pmax mud
32R-3	105/107	1849.7	105/107	1887.7	105/107	1831.2	/	Pmax mud
32R-4	59/61	1785.6	59/61	—	59/61	—	/	
32R-4	12/14	2036.9	12/14	—	12/14	—	/	
32R-5	12/14	1929.6	12/14	1958.4	12/14	1858.3	/	
32R-5	83/85	2013.4	83/85	1988.9	83/85	1809.6	/	
32R-6	8/10	1924.6	8/10	1978.4	8/10	1842.4	/	
34R-1	35.57	1842.5	—	—	—	—	✓	Sand
33R-1	21/23	2166.6	21/23	2036.3	21/23	1936.6	✓	Mud



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
34R-2	84/80	2246.6	84/80	2242.4	84/80	1868.2	✓	mud -20232
34R-1	74/76	2042	74/76	2141	74/76	1882	✓	Mud 20233
33R-1	59/61	1980.8	59/61	1994.8	59/61	1823.1	L	mud Pmag
34R-2	25/27	2118.6	25/27	2154.2	25/27	1852.5	L	mud
33R-1	35/37	2038	35/37	2011	35/37	1832.6	✓	mud
34R-2	73/75	1875.1	73/75	1882.3	73/75	1783.4	✓	mud Pmag
36R-1	65/66	1829	<hr/>		<hr/>		✓	Sand
35R-1	21/23	5031.8		4764.6		4770.0	✓	Lithified Carb. mudstone
35R-1	44/46	1986.5		2033		1816.3	✓	Mud 20234
36-2	34/36	1878		1889.8		1797.2	✓	Mud 20236
36R-2	126/128	2003.8		1910.6		1825.7	✓	Mud 20237
35R-1	62/64	1889					✓	mud
36R-2	108	1916	108	1921	108	1842	✓	mud.
36R-2	30	1866					✓	mud.
37R-3	63.4	2088.9	<hr/>		<hr/>		✓	green mud/sand structure
37R-1	41/43	1861	41/43	1927.8	41/43	1786.3	✓	Mud 20239
37R-2	19/21	2101.7	19/21	1985.2	19/21	1807.3	✓	Mud 20240
37R-3	3/5	2128.7		2039.5	3/5	1894.4	✓	Mud 20241
37R-1	30/32	1864.6	30/32	1915.5	30/32	1846.4	✓	Pmag mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
37R-3	29/31	2042.6	29/31	2103.6	29/31	1952.1	✓	Pmag mud
37R-3	14/16	2181.4	14/16	2215.2	14/16	2018.1	✓	
37R-1	63/65	1867.4	63/65	—	63/65	—	✓	
37R-2	2/4	1949.8	2/4	1993.4	2/4	1826.7	✓	
37R-2	68/70	1975.7	68/70	1998.3	68/70	1871.5	✓	
37R-2	52/54	1946.5	52/54	2004.6	52/54	1841.3	✓	Pmag mud
38R-1W	33/35	1873.1	33/35	1857.3	33/35	1797	/	sand
38R-1	98/100	2182.1	98/100	2125	98/100	1893.8	/	mud
38R-2	39/41	2185.5	39/41	2252	39/41	1988.5	/	Pmag mud
38R-2	76/78	2131	76/78	2177.3	76/78	1947.2	/	↓
38R-2	83/85	2126.8	83/85	2140.9	83/85	1900	/	mud
38R-1	88/90	2044.4	88/90	2026.3	88/90	1901	/	Pmag mud
38R-4	2/3	2030.7	2/3	2020.9	2/3	1888.3	/	mud
38R-1	18/20	1990.7	18/20	2032.3	18/20	1912.5	/	Pmag mud
38R-4	55/57	2217	55/57	2185.6	55/57	1907.5	/	mud
38R-3	6/8	2403.5	6/8	2367.4	6/8	1981	/	Pmag mud
38R-5	19/20	1893.1	19/20	1915.3	19/20	1799.9	/	mud
38R-3	46/48	2076	46/48	2065.5	46/48	1903.2	/	Pmag mud
38R-4	76/78	2194.7	76/78	2203.5	76/78	1941.9	/	↓



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
38R-4	48/50	2244.3	48/50	2261.2	48/50	1910.9	/	PMag mud
38R-5	8/10	2025.5	8/10	2025	8/10	1866	/	↓
38R-5	61/63	2165.7	61/63	2225.5	61/63	1905	/	↓
39R-1	12/14	1946.2	12/14	1992.4	12/14	1811.4	/	PMag mud
39R-1	87/89	1974	87/89	1996.6	87/89	1821.2	/	mud
39R-1	60/62	1930.6	60/62	1968.4	60/62	1809.1	/	PMag mud
39R-3	26/28	2128.1	26/28	2120.3	26/28	1859.5	/	mud
39R-2	54/56	1862.3	54/56	1866.6	54/56	1937.6	/	sand
39R-2	2/4	1913.2	2/4	1948.1	2/4	1844.7	/	PMag mud
39R-3	94/96	2059.8	94/96	2069.7	94/96	1851.2	/	mud
39R-3	78/80	1945.3	78/80	1982.7	78/80	1826.1	/	PMag mud
39R-3	17/19	1972.2	17/19	1991.6	17/19	1835.2	/	PMag mud
40R-1	47/49	1942.6	47/49	1955.4	47/49	1846.5	/	mud
40R-1	21/23	1804.7	21/23	1842.5	21/23	1780.3	/	PMag mud
41R-1	69/71	1804.7	69/71	1804.4	69/71	1773.5	/	sand
41R-1	23/25	2100.1	23/25	2057.5	23/25	1866.7	/	mud
41R-2	41/43	1900.1	41/43	1934	41/43	1841.3	/	mud
41R-1	19/21	1761.2	19/21	1736.5	19/21	1692.4	/	PMag mud
41R-1	99/101	1999.6	99/101	2021	99/101	1843.3	/	↓



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
41R-2	19/21	1985.1	19/21	1963.8	19/21	1855.5	/	Pmag mud
42R-3	104/106	1948	104/106	1953.2	104/106	1809.8	/	mud
42R-1	81/83	1878.1	81/83	1864.7	81/83	1797.3	/	sand
42R-1	13/15	2166.1	13/15	2045.2	13/15	1851	/	Pmag mud
42R-1	57/59	1871	57/59	1906	57/59	1789.8	/	↓
42R-3	67/69	2066.7	67/69	2099.4	67/69	1890.1	/	↓
42R-2	73/75	2084	73/75	2085	73/75	1862.9	/	Pmag mud
42R-2	92/94	1896.4	92/94	1842.2	92/94	1842.5	/	sand
43R-1	53/55	2005.3	53/55	2090.2	53/55	1877.8	/	Mud 20259
43R-2	84/86	2366.1	84/86	2317.7	84/86	2083.1	✓	Mud 20261
43R-2	22/24	2036.1	22/24	2082.4	22/24	1873.3	✓	Mud 20260
43R-3	5/7	2538.8	5/7	2424.8	5/7	2113.8	✓	Silt/Mud 20262
43R-3	42/44	2047.9	42/44	2085.5	42/44	1870.7	✓	Mud 20263
43R-2	5/7	1980.5	5/7	2071.4	5/7	1868.1	✓	Pmag mud
43R-1	48/50	2015.8	48/50	2031.1	48/50	1851.4	✓	Pmag mud
43R-3	13/15	2455.9	13/15	2437.8	13/15	2218.6	✓	Pmag sand
43R-2	53/55	2261.3	53/55	2278.1	53/55	1995.3	✓	Pmag mud
43R-2	88/90	2186.6	88/90	2198	88/90	1967.8	✓	Pmag mud
43R-3	77/79	2209.8	77/79	2229.4	77/79	1997.7	✓	Pmag mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
43R-3	128/130	1857.9	128/130	1857.1	128/130	1799.5	✓	Pmag mud
44R-1	17/19	1964.2	17/19	2046.3	17/19	1841.3	✓	Mud 20264
44R-1	103/105	1920.4	103/105	1986.8	103/105	1855.7	✓	Mud 20265
44R-2	80/82	1945.8	80/82	1997.1	80/82	1860.5	✓	Mud 20267
44R-2	58/60	2178.7	58/60	2108.1	58/60	1849.6	✓	Mud 20266
44R-3	10/12	1947.3	10/12	1896.3	10/12	1719.5	✓	Mud 20268
44R-4	53/55	1972.1	53/55	1906.1	53/55	1740.3	✓	silt/mud 20270
44R-4	7/5	2019.7	7/5	2029.5	7/5	1842.2	✓	Mud 20269
44R-4	16/18	1883.3	16/18	1886.5	16/18	1828.1	✓	Mud PMA5
44R-1	26/28	1874.7	26/28	2008.9	26/28	1876.2	✓	Mud - PMA5
44R-2	7/9	1832.0	7/9	1859.7	7/9	1976.2	✓	"
44R-3	25/27	1959.3	25/27	1964.6	25/27	1859.8	✓	"
44R-1	62/64	1934.3	62/64	1936.0	62/64	1830.0	✓	"
44R-3	65/70	1995.5	65/70	2012.5	65/70	1860.5	✓	"
44R-2	67/69	2100.0	67/69	2145.9	67/69	1881.9	✓	"
44R-4	65/67	2110.6	65/67	2159.5	65/67	1907.9	✓	"
45R-2	80.3	1800.7					✓	v. fine sand to silt
45R-1	90/92	1937.1	90/92	1938.8	90/92	1792.4	✓	Mud 20272
45R-1	14/12	1813.5		1778.1		1711.7	✓	Mud 20271



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
45R-2	60/62	1958.9		1851.7		1767.9	/	20273
45R-3	67/69	2218.2		2199.9		1932.7	/	20276
45R-3	14/16	2124.4		2123.4		1813.1	/	20275
45R-4	23/25	2332.7		2279.2		1927.5	/	20277
45R- <del>4</del>	4/6	1905.4		1850.4		1795.6	/	20278
45R-5	94/96	2107.4		1996.2		1822.1	/	20279
45R-1	68/70	1973.1		2024.1		1825.3	✓	PMAG mud
45R-1	30/32	1947.1		2008.3		1829.1	✓	Pmag mud
45R-2	123/125	2095.2		2119.4		1850.9	✓	Pmag mud
45R-2	57/59	1912.4		1955.1		1835	✓	Pmag mud
45R-2	19/21	2000.4		2005.4		1833.4	✓	Pmag mud
45R-3	6/8	2060.6		2108.8		1886.5	✓	Pmag mud
45R-3	57/59	2260.7		2236.3		1941.6	✓	Pmag mud
45R-3	140/142	2259.8		2282.8		1984.2	✓	Pmag mud
45R-4	38/40	2171.5		2210.6		1997.5	✓	Pmag mud
45R-5	86/88	2150.9		2192.7		1911.7	✓	Pmag mud
45R-5	46/48	1901		1957.	—	—	✓	Pmag mud
45R-5	14/16	1956.5		1965		1904.6	✓	Pmag mud
46R-1	113/115	2135.2		2014.1		1851.7	✓	mud 20281



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
46R-3	4/6	2059.1	4/6	2061.5	4/6	1835.8	/	20284
46R-1	21/23	2057.1	21/23	2099	21/23	1891	/	PMAG mud
46R-1	74/76	2165.3		224.6		1905.4	/	ZHAO mud
46R-1	107/109	2230.8		2272.6		1912.4	/	ZHAO mud
46R-1	49.7	1845.1					/	sand
46R-2	94/96	1908		1931.2		1840.7	/	ZHAO mud
46R-2	43.15	2339.6		<del>2160.</del>			/	sand
46R-2	65/67	2157	65/67	2160.5	65/67	1877.6	/	PMAG mud
46R-2	6/8	1849.2	6/8	1867.8	6/8	1821.2	/	
46R-3	25/27	1997.2	25/27	2064.4	25/27	1859.1	/	PMAG mud
46R-3	50/52	2108	50/52	2097.5	50/52	1856.9	/	PMAG mud
47R-2	60/62	1840.5	60/62		60/62		/	sand
47R-1	25/27	1862.3	25/27	1856.8	25/27	1793.3	/	PMAG mud
47R-2	20/22	2069.7	20/22	2027.8	20/22	1864.7	/	↓
47R-CC	21/23	3989.3	21/23	4041.3	21/23	3809	/	PMAG sand
47R-3	14/16	1861.4	14/16	1918.9	14/16	1865.2	/	↓
47R-1	40/42	1804.1	40/42	1846.5	40/42	1792	/	PMAG mud
47R-2	60/62	1973.2	60/62	1973.6	60/62	1874	/	int sandy mud
47R-2	46/48	1977.1	46/48	1973.6	46/48	1878.8	/	PMAG mud

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Core/ Section	x		y		z		Uploaded?	comments
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47R-3	28/30	1937.3	28/30	1854.2	28/30	1925	/	sand
47R - CC	28/30	3911.5	28/30	3859.2	28/30	3519.8	/	sand stone
48R-1	122/124	2031.3	122/124	2026.2	122/124	1891.1	/	mud
48R-1	22/24	2191.8	22/24	2112.4	22/24	1971.2	/	mud
48R-2	73/75	2161.2	73/75	2126.9	73/75	1853.9	/	mud
48R-1	28/30	2139.8	28/30	2104.7	28/30	1927.8	/	PMag mud
48R-1	66/68	2062.3	66/68	2059.4	66/68	1904.9	/	
48R-1	114/116	2198.5	114/116	2222.4	114/116	1976.4	/	
48R-2	9/11	2332.1	9/11	2405.9	9/11	2069.6	/	
48R-2	90/92	2080.7	90/92	2066	90/92	1907.9	/	↓
49R-1	127/129	1833.9	127/129	1842.8	127/129	1795.5	/	sand
49R-1	71/73	1878.6	71/73	1889.1	71/73	1797.9	/	mud
49R-2	22/24	1973.8	22/24	1961.5	22/24	1793.3	/	mud
49R-3	16/18	1996.9	16/18	1957.4	16/18	1945.9	/	sand
49R-4	1/3	1831.2	1/3	1839.3	1/3	1813.7	/	sand
49R - CC	18/20	3764.3	18/20	3694.3	18/20	3270.7	/	sand stone
49R-6	80/82	1895	80/82	1883.7	80/82	1814.5	/	mud
49R-1	84/86	1909.9	84/86	1933.9	84/86	1753.3	/	PMag mud
49R-1	31/33	1932.6	31/33	1947.2	31/33	1831.1	/	↓



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
49R-5	49/51	1858.9	49/51	1916.2	49/51	1803.9	/	sandy mud
49R-6	43/45	1839.4	43/45	1824.4	43/45	1822.5	/	sand
49R-2	26/28	1910.1	26/28	1906.1	26/28	1844.9	/	mud
49R-5	34/36	1911.3	34/36	1960.3	34/36	1820.5	/	PMag mud
49R-6	6/8	1843.7	6/8	1911.2	6/8	1851.1	/	PMag sand
49R-6	75/77	1862.7	75/77	1903.2	75/77	1820.4	/	PMag mud
49R-4	115/117	1895.9	115/117	1910.4	115/117	1775.4	/	mud
50R-3	62/64	2035.2	62/64	1994.6	62/64	1822.7	/	mud
50R-CC	23/25	2161.2	23/25	2155.2	23/25	1882.2	/	mud
50R-1	123/124	1789.1	123/124	1793.2	123/124	1739	/	sand
50R-2	84/86	1899.7	84/86	1875.0	84/86	1800.6	/	20305 Mud
50R-1	28/30	1827.3	28/30	1839.1	28/30	1785.1	✓	mud
50R-1	72/74	1859.3	72/	—		—	/	mud
50R-1	104/106	1944.7	104/108	1901.9	104/108	1924.6	✓	mud
50R-2	102/104	1808.9	102/104	1826.6	102/104	1783.7	✓	mud
51R-1	15/17	1824.9		1851.7		1771.9	✓	20308
51R-1	107/109	1921.4		1780.2		1763.8	✓	20310
51R-2	10/12	1928.8		1914.6		1789.3	✓	20311
51R-CC	5/7	1940.5		1947.5		1802	✓	20309



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
51R-1	23/27	1814.8		1853.7		1769.5	/	PMay mud
51R-1	122/129	1846.7		1862.4		1788.6	/	ZHAO
51R-2	24/26	1940.4		1940		1785.8	✓	ZHAO mud
51R-CC	9/11	1868		1912.5		1822.4	/	ZHAO mud
51R-2	55/57	1859.7		1944.8		1815	/	PMAG
51R-2	83/85	1915.3		1946.8		1844.3	/	ZHAO1
52R-1 redo	19/21	1958.1 1890.9		1922.7 1895.6		1778.2 1751.6	✓	20312-MAD
52-3	17/16	1929.9		1903.5		1796.4	✓	20316 - mud SAND
52-2	69/71	1930.9		1925.9		1820.2	✓	20314 mud
52-2	97/99	2121.2		2106.4		1906.5	✓	20315 mud
52-3	73/75	1829.1		1767.1		1732.5	✓	20317 SAND
52R-2	8/10	2007.8		2045.4		1871.0	✓	mud PMAS
52R-1	14/16	1967.1		2013.2		1895.8	✓	mud - PMAS
52-1	115/116	1938.9		1975.7		1874.0	✓	11
52-4	16/18	1933.9		1846.2		1796.6	✓	20318 SAND
52-5	41/43	1943.2		2028.9		1829.4	✓	20320 mud
52-1	78/80	1869.2		1914.9		—	/	PMAS mud/SAND
52-4	93/95	1982.5		2077.7		1830.0	/	20319 - mud
52-2	91/93	2072.7		2132.3		1890.8	✓	PMAS - mud

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Core/ Section	x		y		z		Uploaded?	comments
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52R-4	6/8	1901.4		1911.3		—	/	PMAS - SAND/MUD
52R-1	87/89	1917.4		1874.0		1760.6	✓	20313 - SAND/SILT
52R-5	9/11	1969.0		1999.9		1827.4	✓	PMAS - MUD
52R-3	24/26	1996.6		1990.1		1864.4	✓	PMAS - MUD
52R-4	50/52	1802.2		—		—	✓	PMAS - SAND/SILT
52R-4	97/99	1937.3		1994.5		1850.5	✓	PMAS - MUD
52R-5	45/47	1894.0		1937.5		1828.3	✓	11
52R-2	123/125	1962.2		2039.2		1890.5	✓	11
52R-3	55/57	2028.2		2051.3		1882.5	✓	11
53R-1	12/14	1901.7		1985.1		1822.5	✓	20321
53R-3	60/62	1874.2		1903.2		1863.8	✓	20327 Sand
53R-2	123/125	1952.5		2030		1820.5	✓	20325
53R-3	3/5	2102.6		2053.5		1842	✓	20326
53R-1	20/22	1958	20/22	1915.4	20/22	1854.5	/	PMag mud
53R-1	96/98	4460.3	96/98	4575.2	96/98	4589.2	/	PMag sand stone
53R-1	133/135	4692	133/135	4716.7	133/135	4444.5	/	
53R-2	18/20	4352.7	18/20	4394.8	18/20	4140	/	↓
53R-3	5/7	1987.1	5/7	2060.9	5/7	1857	/	PMag mud
53R-3	32/34	1861.3	32/34	1833.8	32/34	1765	/	↓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
53 R-3	57/59	1870.7	57/59	1903.6	57/59	1892.1	/	PMag sand
54R-1	43/45	2208.9	43/45	2193.5	43/45	1936.4	/	mud
54R-1	61/64	1934.8	61/64	1967.9	61/64	1871.8	<del>/</del>	
54R-2	35/37	2127.1	35/37	2175.4	35/37	1933.9	/	
54R-3	67/69	2111	67/69	2011.6	67/69	1862.8	/	
54R-4	38/40	2352.5	38/40	2351.8	38/40	2022.9	/	
54R-5	85/87	2488.6	85/87	2438.1	85/87	1991.6	/	
54R-4	125/127	2492.2	125/127	2614	125/127	2213.8	/	↓
54R-1	17/19	1887.8	17/19	1971.7	17/19	1877	/	PMag mud
54 R-6	47/49	2258.2	47/49	2270.4	47/49	1970.7	/	mud
54R-7	55/57	2456.2	55/57	2486	55/57	2154.3	/	mud
54R-CC	7/9	2535.7	7/9	2474.3	7/9	2308	/	mud
54 R-5	85/87	2405.7	85/87	2449	85/87	2041.8	/	mud
54R-1	88/90	2138.7	88/90	2084.8	88/90	1921.1	/	PMag mud
54R-1	127/129	1959.2	127/129	1997.1	127/129	1886.7	/	
54R-2	6/8	2021.5	6/8	<del>1963.9</del>	6/8	1932	/	
54R-2	43/45	2256.9	43/45	2214	43/45	2055.3	/	
54R-3	5/7	2115	5/7	2124.5	5/7	1968.1	/	
54R-3	87/89	2328.9	87/89	2308.9	87/89	2031	/	✓



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
54R-4	58/60	2435	58/60	2347.2	58/60	2085.2	/	Pmag mud
54R-4	104/106	2213.7	104/106	2175.5	104/106	1960.7	/	
54R-5	31/33	2071.2	31/33	2031.9	31/33	1959.7	/	
54R-5	75/77	2125.6	75/77	2115.4	75/77	1917.5	/	
54R-6	70/72	2454.6	70/72	2428.8	70/72	2093.3	/	
54R-7	16/18	2476	16/18	2402.5	16/18	2175.6	/	✓
55R-8	60/62	2250.8	60/62	2217.3	60/62	2094.8	-	mudstone
55R-7	40/41	2382.2	40/41	2364.8	40/41	2103.8	-	mudstone
55R-6	23/25	2581.6	23/25	2432.7	23/25	2162.5	-	mudstone
55R-6	90/92	2574.1	90/92	2558.2	90/92	2235.9	-	mudstone
55R-1	44/46	2620.1	44/46	2533.9	44/46	2216.8	-	Pmag
55R-1	74/76	2627.8	74/76	2534.6	74/76	2219.5	-	Pmag
55R-2	32/34	2524.5	32/34	2468	32/34	2138.2	-	Pmag
55R-2	97/99	2610.5	97/99	2527.8	97/99	2272.6	-	Pmag
55R-3	14/16	2471.9	14/16	2381.3	14/16	2178.1	-	Pmag
<del>55R-5</del>	<del>62/64</del>							
55R-4	95/97	2591.2	95/97	2675	95/97	2235.1	-	mudstone
55R-4	48/50	2698.7	48/50	2694.4	48/50	2357.6	-	mudstone
55R-5	31/33	2443.3	31/33	2601.9	31/33	2164.8	-	mudstone

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
55R-5	102/104	2667.4	102/104	2676.1	102/104	1979.7	/	mudstone
55R-3	47/49	2641.2	47/49	2588.4	47/49	2186.2	/	mudstone
55R-1	30/32	2669.4	30/32	2649.1	30/32	2288.5	/	mudstone
55R-5	62/64	2631.5	62/64	2245.4	62/64	2603.3	/	pmag
55R-2	49/51	2583.1	49/51	2557.8	49/51	2128.8	/	mudstone
55R-5	127/129	2429.4	127/129	2434.1	127/129	2152	/	zhuo
55R-7	45/47	2384.8	45/47	2453.9	45/47	2078.6	/	zhuo
55R-1	127/129	2409.8	127/129	2476.9	127/129	2197.2	/	MAD
56R-1	88/90	2705.1	88/90	2782.3	88/90	2252.1	/	mudstone
56R-1	139/141	2622.2	139/141	2650.1	139/141	2267.8	/	pmag mud
56R-3	35/37	2400.9	35/37	2444.6	35/37	2141.2	/	<del>mud</del> ↓
56R-2	110/112	2421.2	110/112	2541.1	110/112	2025.1	/	mudstone
56R-3	109/111	2637	109/111	2608.8	109/111	2227.5	/	↓
56R-4	52/54	2443.6	52/54	2432.8	52/54	2156.1	/	pmag mud
56R-5	106/108	2453	106/108	2472	106/108	2133.6	/	mudstone
56R-5	33/35	2455.1	33/35	2438	33/35	2129	/	↓
56R-6	43/45	2612.9	43/45	2568.5	43/45	2211.2	/	↓
56R-3	119/121	2446.1	119/121		119/121		/	pmag mud
56R-4	110/112	2466.1						



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Core/ Section	x		y		z		Uploaded?	comments
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56R-6	41/43	2577.2	41/43	2554.1	41/43	2166.9	/	phg mud
56R-6	69/71	2498.5	69/71	2514.9	69/71	2208.2	/	↓
57R-5	72.716	2483.3	—	—	—	—	/	Plag mud fractured section
57R-5	130.5	2478.7	—	—	—	—	/	Plag mud fractured section
57R-1	44/46	2477.4		2491.9		2223.6	/	mud 20357
57R-2	107/109	2348.6		2485.7		2327.7	/	mud 20360
57R-1	84/86	2595.8		2607.4		2163.3	/	mud 20358
57R-2	89/91	2380	—	—	—	—	/	P Mag
57R-2	58/60	2546.5		2508.5		2151.3	/	20359
57R-3	72/74	2647.6		2489.4		2158.6	/	20361
57R/4	68/68	2450.5		2391.8		2095.6	/	20362
57R/6	20/22	2397.7		2302.3		2167.9	✓	20365
57R/4	54/56	2517.5	—	—	—	—	✓	Pmag mud
57R/3	17/19	2534.1	—	—	—	—	✓	Pmag mud
57R/6	69/71	2544.7		2556.3		2276.6	✓	20366 mud
57R/6	24/26	2357.2		2332.2		2179.3	✓	Pmag mud
57R/5	101/103	2602.6	—	—	—	—	✓	Pmag mud
57R/1	65/67	2571.2		2567.3		2199.6	✓	Pmag mud
57R/6	64/66	2436.9	—	—	—	—		Pmag mud



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
57 R / 4	115/117	2487.5		2570.9			/	Pmag mud
57 R / 5	65/67	2448.1					/	Pmag mud
58 R 2	94.7	2353.3					/	Plag-mud
58 R - 1	16/18	2304		2494		2237.4	✓	<del>2367</del> mud 20367
58 R - 1	85/87	2128.3		2383.1		2173.3	✓	20368 mud
58 R - 2	20/22	2582.1		2634.3		2307.3	✓	20369 mud
58 R - 3	29/31	2601.9		2641.9		2424.7	✓	20371 mud
58 R - 4	5/7	2589.1		2655.9		2174.3	✓	20372 mud
58 R - 4	55.8	2228.2					/	mud
58 R - 4	76.61	2352.2					/	mud
58 R - 5	9/11	2445.2	9/11	2418.2	9/11	2244.6	/	20374
58 R - 6	8/10	1903.9	8/10	1921.3	8/10	1956	/	20376
58 R - 2	56/58	2486.4		2488		2245	/	Pmag
58 R - 5	103/105	2225		2096.7		2072.8	/	20375
58 R - 1	65/67	2389.9		2370.8		2101.7	/	Pmag
58 R - 6	65/67	2486.3		2465.3		2340.9	/	20377
58 R - 3	62/64	2175		2178.6		2027.7	/	Pmag
58 R - 4	86/88	2312		2298		2081	/	Pmag
58 R - 6	33/35	2265		2264.9		2105.6	✓	Pmag

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
58R-5	35/37	2206.7		2242.2		2031	/	zhao mud
58R-4	<del>196/108</del>	2185.9		2215.7		2091	/	zhao
58R-1	114/116	—		2353		2157.2	/	zhao
58R-3	52/54	2128		—		—	/	
58R-4	69/71	2400.7		2467.7		2243.6	/	
59R-1	31/33	2395.7		2285		2066.8	✓	20378 - mud
59-2	56/54	2542.7		—		—	/	PMAG mud
59-2	69/66	2548.4		—		2308.3	/	20381 - mud
59-3	62/64	2675.3		—		—	/	PMAG
59-4	84/87	2242.6		2077.5		2056.3	/	20386 mud PMAG
59-5	19/21	2431.1		2478.1		2247.8	/	PMAG
59-4	23/25	2372.2		2462.9		2147.8	/	PMAG
53R-1	108/110	3861.2		4123.6		4118.4	/	sandstone 20322
53R-2	11/13	4542.6		4597.5		4223.8	/	sandstone 20323
57R-1	33/35	2496.1	33/35	2249	33/35	2128	/	phlog mud
59R-2	47/49	2215.9	47/49	2248.4	47/49	2094.3	/	
59R-3	115/117	<del>2300.1</del>	115/117	2300.1	115/117	—	/	
59R-4	80/82	2279	80/82	2257.7	80/82	2060.7	/	✓
60R-5	13/52	2088.5		—		—	/	mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
60R-5	53.18	2679.9					/	
60R-6	78.07	2144.3					/	mud
60R-6	99	4438.5					/	
60R-6	98	4921					/	
60R-4	35.37	2134.6					/	mud
60R-4	114	2223.8					/	mud
60R-1	6/8	2478.6	6/8	2526.6	6/8	2148	/	mud
60R-2	25/27	2371.3	25/27	2350	25/27	1952	/	mud
60R-3	5/7	2136.4	5/7	2301.3	5/7	1998.5	/	mud
60R-6	97/99	4582.3	97/99	3842	97/99	4020.7	/	
60R-4	32/34	2224.4	32/34	2260.5	32/34	1975.5	/	mud
60R-1	79/81	2371.3	79/81	2343.4	79/81	2182.6	/	phag mud
60R-4	10/12	2256	10/12	2351.8	10/12	2016.4	/	
60R-3	127/129	2397.2	127/129	2232.1	127/129	2200.1	/	
60R-5	4/6	2149.4	4/6	2299.3	4/6	2071.2	/	
60R-6	24/26	2253.9	24/26	2212.3	24/26	2008.8	/	✓
62R-1	96.11	4442.3					/	
62R-2	18.81	4547.1					/	
63R-3	61.12	4425.1					/	



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
62R-3	25.83	4230.2					/	
62R-4	56.42	3847.2					/	
62R-4	129.97	2269.3					/	
62R-5	28.57	2236					/	
62R-6	99.10	2548					/	
62R-CC	19.32	2443.6					/	
61R-7	33.29	1960					/	
61R-7	56.83	3434.8					/	
61R-6	90.12	2232					/	
61R-5	39.59	2336					/	
61R-3	48.20	2161.5					/	
61R-3	96.56	3481					/	
61R-3	127.81	4406.4					/	
61R-2	112.81	3991.7					/	
61R-1	84.69	2379.6					/	
65R-1	22.73	3431.6						
65R-1	70.50	3839.3						
65R-1	117.7	4043.8						
65R-1	132	3577						

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
65-2	41.3	3919.3					/	Lil mud
65-2	173	3763.7					/	"
65-3	<del>66.4</del> 28.3	3874.8					/	"
65-3	139.3	3799.6					/	"
65-4	23.2	3638.4					-	"
65-4	129.6	4246.1					/	volcan. clastic
65R-2	17/19	4077.5	17/19	4315.2	17/19	3784.2	/	Phag
65R-2	94/96	4338.2	94/96	4255.5	94/96	3784.9	/	
65R-2	144/ 146	4045.3	144/ 146	3795.7	144/ 146	3557	/	
65R-1	19/21	3519.9	19/21	4015.8	19/21	3456.5	/	
65R-1	112/114	4199.9	112/114	4206.8	112/114	3772.7	/	
65R-3	16/18	3603.6	16/18	3651.4	16/18	3322.1	/	
65R-3	56/58	3456.4	56/58	3550.9	56/58	3065.9	/	
60R-4	35/37	2332.4	35/37	2240.9	35/37	2069.4	/	
65R-4	124/126	4435.1	124/126	4565.7	124/126	4499.1	/	
61R-1	15/17	2562.6	15/17	2124	15/17	1819.4	/	
61R-1	133/135	1971.6	133/135	2020.4	133/135	1749.9	/	
61R-2	99/101	3604.5	99/101	3928.5			/	
61R-2	11/13	2118.5	11/13	1905.3	11/13	1662.2	/	

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
2R-1	32/34	1892		1923.6		1879	/	MAD sand
2R-1	122/124	2338.4		2308.2		2090	/	MAD mud
2R-2	92/94	2622.6		2545.2		2166.1	/	"
2R-1	145/147	2109.5		2099		1960.1	/	PMag
2R-4	2/4	2402.5		2445		2211.2	/	MAD mud
2R-1	78/80	2133.8		2078		1882.1	/	PMag
2R-1	19/21	2068.4		2038.3		1850.5	/	
2R-2	26/28	2072.6		2052.6		1954.3	/	
2R-2	70/72	2200		2142.5		1963	/	
2R-3	10/12	2337		2301.3		2023	/	
2R-3	59/61	2150.9		2062.9		1947	/	
2R-4	43/45	1957		2004.8		1900.6	/	
2R-4	91/93	1991.9		2014.7		1912	/	✓
3R-7	15/17	2262		2352		2023	/	20696 mud
3R-6	20/22	2142		2153		1958	/	20694 mud
3R-6	103/104	###		2291		1947	/	20695 mud
3R-5	90/92	2360		2346		1961	/	20693 mud
3R-4	68/70	2110		2069		1980	/	20692
3R-3	45/47	2337		2342		2033	/	20691



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
3R-2	6/8	2195		2222		2015	✓	20689 Mud
3R-2	121/123	2373		2337		2133	✓	20690 Mud
3R-1	78/80	2250		2285		2043	✓	20688 Mud
4R-3	10/12	###		2030		1915	✓	20702 Mud
4R-3	38/40	1949		1976		1862	✓	20703 <del>silt</del> Mud (silt)
4R-4	109/111	1830		1850		1885	✓	20700 silt
4R-3	8/10	1998		2036		1858	✓	20699 Mud
4R-2	85/87	2096		2100		1921	✓	20698 Mud
4R-1	39/41	2275		2274		1954	✓	20697 Mud
5R-2	5/7	2072.8		2132		1953		20706 mud
5R-2	40/42	1979		1959		1951		20707 sand
5R-1	26/28	1832		1886		1855		20704 sand
5R-1	76/78	1950		1980		1905	✓	20705 mud
6R-1	4/6	1901		1959		1885	✓	20708 mud
6R-3	5/7	2114		2047		1888	✓	20710 mud
6R-4	10/12	2110		2154		1887	✓	20712 mud
6R-5	6/8	1997		2006		1805	✓	20714 mud
7R-3	76/78	2036		2104		1855	✓	20711 mud
8R-1	15.2	1932					✓	

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
7R-1	57/59	1920.9		2039.3		1957.1	/	uAD 20715 mud
7R-2	30/32	1897.8		1870.5		1893.8	/	20717 sand
7R-2	102/104	2058.8		2151.3		1902.3	/	20718 mud
7R-1	144/146	1928.1		1922.4		1898.3	/	20716 sand
7R-3	42/44	2024		2079.6		1906.8	/	20719 mud
7R-1	48/50	1943.5		1923.4		1820.6	/	plug
7R-1	62/64	2028.2		2035		1866.5	/	
7R-1	138/140	2005.3		1982.4		1816.1	/	
7R-2	55/57	2098.9		2066.6		1838.4	/	
7R-4	10/12	1925.6		1999.1		1891.7	/	uAD 20720 mud
7R-2	91/93	1888.8		1871.9		1806.7	/	plug
7R-3	6/8	1895		1886.7		1854.6	/	
7R-3	33/35	1961.8		1914.5		1826.1	/	
7R-4	23/25	2124.6		2094		1856.7	/	
7R-4	51/53	1841		1836.4		1790.2	/	
8R-1	17/19	2052.9		2176.1		1985.4	/	uAD 20721 mud
8R-1	11/13	1979.7		1963		1850.1	/	plug
9R-1	120.13	1780						
9R-1	125.25	1806.4						

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
9R-1	130.31	1792.8						
9R-1	135.07	1775.1						
9R-1	140.31	1779.4						
9R-1	145.47	1773.4						
9R-2	98/100	1942.8		1920.6		1838.2	/	MAD sand
9R-1	126/128	1889.5		1905.5		1915.4	/	
9R-3	34/36	2000.9		1945.9		1911.9	/	
9R-3	85/87	1917.4		1848.7		1891.7	/	↓
9R-1	32/34	2030		1879.5		2147.4	/	MAD mud
9R-2	11/13	2045.8		2058.7		1914.2	/	
9R-4	31/33	2218.6		2297.1		2011.5	/	✓
9R-1	19/21	1952.9		1981.7		1874.3	/	PK99
9R-1	101/103	2095		2043.2		1874.5	/	
9R-2	14/16	1894.4		1900		1837	/	
9R-2	86/88	2093.4		2060.3		1860.2	/	
9R-3	43/45	2282		2227.9		1933.1	/	
9R-4	2/4	2331.8		2300.3		2078.7	/	
9R-4	58/60	1833*		1961.9		1890.2	/	↓



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
10R-1	15/17	<del>2052.6</del> 2276		<del>2355.6</del> 2323.6		2052.5		MAD (mud)
10R-2	17/19	2163.9		2152.9		1926.4		MAD (mud)
10R-3	20/22	1810.3		1930.1				MAD (sand)
10R-3	69/71	1945.5		1974.4		1852.8		MAD (mud)
10R-2	111	1861.4	<del>109</del> 110					sand
10R-2	106	1832.6						sand
10R-2	117	1861.5						sand
10R-1	18/20	2357.4		2324.1		1970.4		pmag
10R-2	29/31	2281.7		2300.2		2008		"
10R-2	56/58	2108.4		2092.6		1952.8		"
10R-3	1/3	2085.6		2098.9		1907.4		"
10R-3	46/48	1973		1971.6		1824.5		"
11R-2	110/112	2099.1		2155.6		1953.1	/	KAD mud
11R-1	45/47	2020.2		2043.1		1926.9	/	
11R-2	2/23	1891.2		1919.4		1841	/	↓
11R-1	129/131	1963.7		1885.7		1882.6	/	KAD sand
11R-1	98/100	2204.2		2217.7		1886.6	/	<del>KAD</del> pmag
11R-1	11/13	2001.9		1994.2		1852.7	/	
11R-2	12/14	1999.6		2018.5		1875.6	/	↓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
11R-2	60/62	1927.3		1947.5		1836.5	/	Phag
11R-2	119/121	1863.4		1851.9		1801.2	/	↓
12R-1	40/42	2006		2091		1915	/	20739 Mud
12R-2	64/66	2194		2221		1974	/	20741 Mud
12R-2	5/7	2062		2184		1941	/	20740 Mud
13R-1	6/8	2185		2244		1979	/	20742 Mud
14R-2	2/1	2291		2412		2101	/	20745 Mud
14R-3	82/84	2290		2235		1971	/	20746 Mud
14R-1	13/13	2056		###		###	/	20743 Mud
15R-1	29/31	1903		1897		1823	/	20747 Mud
15R-1	114/121	1980		2027		1816	/	20748 Mud
15R-2	49/61	1933		1966		1872	/	20749 Mud
15R-3	67/69	1925.5		1913.6		1904	/	20750 sand
15R-4	5/7	1949.6		1954.7		1821	/	20751 mud
15R-1	23/25	1833.6		1851.7		1810.8	/	Phag
15R-1	51/53	1989.1		1983.9		1860.3	/	
15R-1	96/98	2161.1		2150.5	≠	1880.4	/	
15R-2	49/51	1905.2		1936.6		1855.5	/	
15R-2	1/3	1888		1905.6		1779	/	↓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
15R-3	53/55	2017.6		2000.3		1917.6	/	PMag
15R-4	1/3	2080.5		2080.9		1851.2	/	
15R-4	64/106	2121.6		2128.1		1859.8	/	↓
16R-1	33.18	2060.7					/	
16R-1	57.25	2178.4					/	
16R-1	96.40	2000.9					/	
16R-2	23.49	2048.7					/	
16R-2	77.27	2011.8					/	
16R-2	116.86	1926.2					/	
16R-3	47.12	1888.1					/	
16R-3	84.64	2169.8					/	
16R-3	116.93	2054.1					/	
16R-4	17.92	2504.6					/	
16R-4	55.02	2154.3					/	
16R-4	71.10	2566.2					/	
16R-5	32.75	1909.9					/	
16R-5	71.48	1902					/	
16R-5	129.75	1859.9					/	
16R-1	108/110	1974.4		1931.9		1913.4	/	MAD sand



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
16R-2	56/58	1910.2		2002.9		1940.6	/	MAD sand
16R-1	66/68	1987.8		2088		1924.4	/	MAD mud
16R-2	12/14	2024.4		2118.2		1855.7	/	
16R-3	13/15	1937.6		2068.1		1895	/	
16R-3	127/128	1923.8		2052.4		1933.1	/	
16R-4	21/23	2320.9		2314.7		2012.8	/	
15R-3	33/35	1945.2		2008.6		1811.1	/	
16R-4	37/39	2447.6		2442.5		2007.9	/	
16R-4	79/81	2211.9		2200.5		1977.6	/	
16R-5	3/5	1958		2014.6		1975.8	/	
16R-5	65/67	1986.7		1983		1901.3	/	
16R-6	20/22	1943.6		1943.3			/	
16R-4	85/87	2462.4		2489.7		2106.3	/	<del>plug</del> MAD mud
16R-5	85/87	1847.9		1880.4		2000.7	/	MAD mud <del>sand</del>
16R-6	27/29	2019.3		1988.3		1907.5	/	sand MAD
16R-1	10/12	2130.9		2154.9		1874.4	/	pMag
16R-1	35/37	1916.1		1919.6		1798.1	/	
16R-1	94/96	1997.3		1975.1		<del>18</del> 1832.4	/	
16R-2	5/7	2019.4		2012.6		1824.8	/	✓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
16R-2	86/88	2038.7		2013.2		1857	/	PMag
16R-3	27/29	1969.9		1991.1		1842.7	/	
16R-3	63/65	2042.5		2028		1835.1	/	
16R-3	3/5	2022.4		2040.6		1854.8	/	
16R-5	134/136	1826.1		1880		1880	/	
16R-6	72/74	2019.5		2014.9		1914.2	/	↓
17R-1	10/12	2272.3		2309.4		1956	/	MAD mud
17R-1	83/85	2086.8		2129.6		1980.8	/	
17R-2	44/46	1874.2		1983.9		1954.6	/	↓
17R-1	6/8	2312.7		2291.9		1925.7	/	PMag
17R-1	48/50	2283		2291.3		1911.9	/	
17R-2	32/34	2137.5		2193.1		1907.7	/	↓
18R-2	722	1909.9					/	
/	24.77	2051.4					/	
/	43.41	2185.3					/	
18R-1	21/23	2178.5		2116.8		1967.8	/	MAD mud
18R-1	111/113	2282		2269		2050.4	/	↓ mud
18R-1	27/29	2227.2		2182.1		1903.7	/	PMag
18R-1	68/70	2063.8		2042.4		1891	/	↓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
18R-1	86/88	2141.6		2111.6		1919	/	PMag
19R-1	49/51	2601.5		2648.3		2080.4	/	LAB mud
19R-2	124/126	2592.9		2535.4		2135.8	/	mud
19R-3	121/123	2162.6		2148.5		1928	/	mud
19R-2	23/25	2351.6		2373.4		2114.1	/	mud
19R-3	22/24	2345.6		2306.4		2144.7	/	mud
19R-5	32/34	2124.3		2118.8		1888.5	/	mud ↓
19R-1	32/34	2538.4		2571			/	plag
19R-5	78/80	1902.3		1956.5		1984.2	/	MAIS mud
19R-2	6/8	2423.5		2498.1		2044.7	/	PMag
<del>19R-5</del>	<del>42/44</del>	<del></del>	<del></del>	<del></del>	<del></del>	<del></del>	<del>/</del>	<del>ZHAO</del>
19R-5	1/3	#		2151		1878	/	PMag
19R-6	8/10	2077		2107		1933	/	PMag
19R-3	126/128	2085		2074		1850	/	PMag
19R-4	1/3	2116		2212		1873	/	ZHAO
19R-3	27/29	2282		—		—	/	ZHAO
19R-3	60/62	2349		2425		2001	/	ZHAO
19R-2	60/62	2356		2392		2045	/	ZHAO
19R-4	63/65	1911		1913		1805	/	PMAG



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
20R-1	16/18	1820		<del>1787</del> <sup>1894</sup>		1778	/	20782 mud
20R-1	114/116	1936		1960		1875	/	20783 Mud
20R-1	69.3	1861		—		—	/	sand
21R-2	6/8	1926		broken		broken	/	Mud 20786
21R-3	34/36	2183		2185		1931	/	20788 mud
21R-2	100/102	2008		1979		1941	/	20751 sand
22R-2	61/63	1916		1938		1848	/	20792 Mud
22R-1	58/60	1892		1857		1868	/	20790 sand
22R-2	3/5	2170		2211		1932	/	20791 Mud
22R-3	13/15	2075		2040		1970	/	20793 sand
22R-4	31/33	2013		1923		1966	/	20795
22R-3	122/124	1973		2051		1826	/	20794
22R-4	84/86	1915		1989		1858	/	20796
23R-6	3/5	2014		1972		1999	/	20806 sand
23R-5	6/10	2271		2271		2034	/	20805 Mud
23R-4	14/16	2172		2281		1988	/	20803 mud
23R-2	14/16	2110		2196		1932	/	20800 Mud
23R-1	32/34	2218		2220		1915	/	20797 Mud
23R-4	84/86	2018		broken		broken	/	20804 sand

## P-Wave Logsheet

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
23R-2	79.31	1960.8					/	sand
23R-3	24.37	3698					/	sandstone
//	55.51	2146.5					/	mud
/	91.85	1955.6					/	sand
23R-4	44.63	1803.6					/	sand
//	64.76	1861.6					/	sand
23R-5	59.30	2001.8					/	sand
23R-1	52/54	2159.9		2205.1		1889.4	/	phag
23R-2	1/3	2193.2		2147		1918.8	/	
23R-3	23/25	3954		4108.8		3629.1	/	
23R-3	91/93	1963.2		73 1983.7		1917	/	
23R-4	1/3	2212.1		2184.8		1924	/	
23R-5	16/18	2166.9		2189		1924.9	/	
23R-6	28/30	2328.7		2371.6		2007.3	/	↓
24R-1	26/28	2252.5		2212.5		2093.3	/	LAB mud
24R-1	147/149	2442.2		2541.1		2068.4	/	mud
24R-2	62/64	2288.7		2311.5		2067.1	/	mud
24R-3	78/80	2178.6		2203.6		1991.8	/	mud
24R-4	6/8	2306.7		2279.5		2086.1	/	mud

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
24R-4	83/85	2525		2636.4		2033.2	/	mud <sup>MAAB</sup>
24R-5	51/53	2304		2413.5		2049.1	/	mud
24R-6	20/22	2292.4		2426.6		2100.4	/	mud
24R-6	90/92	2675.2		2585.7		2303.7	/	mud
24R-7	97/99	2507.5		2599.9		2182.4	/	mud
24R-8	34/36	2680.9		2645.4		2289.8	/	mud
24R-1	0/2	2574.6		2714		2191.1	/	PMag
24R-1	179/81	2450.3		2531.2		2055.8	/	
24R-1	132/134	2544		2489.5		2053.5	/	
24R-2	54/56	2280.8		2303.6		2027	/	
24R-2	104/106	2189.9		2202.2		1966.2	/	
24R-3	31/33	2389.9		2353.4		2053.4	/	
24R-4	17/18	2533.8		2502.3		2133.9	/	
24R-4	76/78	2409.5		2399.7		2069.5	/	
24R-5	37/39	2174		2174.5		2033.9	/	
24R-6	54/56	2283.9		2371.8		2212.9	/	
24R-7	85/70	2430.3		2502		2269.2	/	
24R-8	50/52	2707		2863		2442.5	/	
25R-1	85/87	2772.5		2846.6		2340.2	/	MAAB mud



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
25R-1	13/15	2819.4		2912.3		2460.4	/	MAB mud
25R-2	32/34	2483.4		2442.3		2165.5	/	↓
25R-1	39/41	2755.6		2741.6		2294	/	Phag
25R-1	72/74	2847.9		2818.5		2319.1	/	
25R-1	96/98	2503.3		2543.9		—	/	
25R-2	31/33	2495.6		2650.2		2196.4	/	
25R-2	56/58	2609.5		2480.5		2221.8	/	↓
<del>25</del> 26R-1	65/67	2526.8		2521.6		2150.9	/	MAB mud
26R-2	22/24	2915		2943.9		2383.1	/	mud
26R-1	130/132	2613		2608.6		2361.8	/	mud
26R-2	117/119	2841.2		2819		2324.9	/	mud
26R-3	124/126	2737.1		2691.1		2315.2	/	mud
26R-4	122/124	2833.9		2748.6		2268.4	/	mud ↓
26R-1	27/29	2435		2423.2		2121.4	/	Phag
26R-1	104/106	2367		2267.6		2087.8	/	
26R-2	81/83	2806.1		2247.9		2787.4	/	↓
26R-3	29/31	2901.1		3000.4		2388.7	/	MAB mud
26R-4	53/55	2753.6		2755		2323.2	/	↓
26R-1	140/142	2648.2		2524.4		2205.2	/	Phag

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
26R-5	40/42	2692.2		2708		2434.4	/	MAD mud ↓
26R-5	91/93	2818.9		2869.8		2112.4	/	
26R-2	109/111	2592.7		2560.2		2085.3	/	plug
26R-3	6/8	2797.6		2818.8		2243.5	/	
26R-3	78/80	2594.8		2654.7		2125.6	/	
26R-3	106/108	2485.6		2466.6		2184.9	/	
26R-4	44/46	2689.3		2759.8		2242.2	/	
26R-4	84/86	2681.7		2653.1		2306.9	/	
26R-5	77/79	2526.9		2536.7		2225	/	
27R-1	20/22	2317		2384		2124		20831 mud
27R-1	124/126	2433		2438		2222		20832 mud
27R-2	56/58	2466		2637		2252		20834 mud
27R-3	36/38	2422		2509		2298		20834 mud.
27R-4	29/31	2303		2370		2127		20836 mud
27R-4	118/120	2443		2550		2182		20837 mud
27R-3	90/92	2030		2079		2077		20835 mud
27R-6	55/57	2434		2518		2130		20839 mud
27R-8	28/30	2508		2527		2161		20842 mud
27R-7	43/45	2507		2603		2274		20840 mud

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
27R-7	116/118	2720		2801		2139		20841 mud
27R-5	41/43	2655						20838 mud
21R-3	113/115	4740		4902		4678		20789 sandstone
28R-1	83/85	2457		2414		2084		20843 Mud
28R-2	50/52	2500		2577		2189		20844 Mud
28R-3	44/46	2467		2527		2154		20845 Mud
28R-4	0/2	2527		2602		<del>###</del>		20846 Mud
28R-4	78/80	2404		2362		2010		20847 Mud
28R-5	37/39	2660		2643		2231		20848
28R-5	128/130	2575		2706		2249		20849
28R-6	29/31	<del>2607</del>		<del>2606</del>		2263		20850
28R-7	13/15	2436		2474		2259		20852
28R-8	71/73	2697		2656		2065		20854
28R-7	105/107	2647		2593		2191		20853
28R-6	99/101	2517		2606		2308		20851
28R-1	34/35	<del>2200</del>		<del>2201</del>		2109		<del>2200</del>
28R-2	74/76	2563		2024		2100		<del>2100</del>
28R-3	105/107	<del>###</del>		—		—		<del>2100</del>
28R-5	14/12	2819		2726		2164		<del>2164</del>



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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
28R-6	74/81	2512		<del>2525</del>		2205		Run
28R-5	136/184	2358		2357		2128		
28R-7	67/69	<del>2442</del>		2447		—		Run
28R-7	11/15	2417		2406		2102		2nd
28R-8	60/62	2497		2486		—		Run
<del>28R</del> 29R-1	38/40	2624		2722		2155		20855
29R-1	113/115	<del>2508</del>		<del>2508</del> 2508		2198.		20856
29R-3	37/39	2577		2594		2229		20859
29R-2	93/95	2362		2649		2181		20858
29R-2	30/32	2553		2124		2146		20857
29R-4	3/33	2628		2636		2186		20861
29R-3	94/104	2677		2659		2173		20860
29R-4	107/109	2524		2483		2144		20862
29R-4	115/117	2498		2432		2138		20864
29-4	43/45	2457		2477		2140		20863
29-6	124/124	2655		<del>2688</del>		2261		20866
29R-6	20/22	2617		2631.7		2324.7		20865
29R-7	88/90	2779.7		2815.3		2303.4	,	20868
29R-7	25/27	2344.7						unknown 20867

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
23R-3	26/28	3676.4		3936.2		3642.3	/	20802 sandstone
29R-1	49/51	2455.5		2452.1		2071.1	/	pkg
29R-2	65/67	2538.4		2473.1		2125.3	/	
29R-2	8/10	2455.5		2452.8		2158.9	/	
29R-3	72/74	2467.8		2441.4		2141	/	
29R-5	31/33	2668.2		268.7		2497.2	/	
29R-6	102/104	2558		2522.3		2203	/	
29R-7	76/78	2443.8		2371.3		2064.6	/	✓
30R-1	37/39	2521.5		2526.4		2277.2	/	MAB 20869 mud
30R-1	118/120	2462.2		2402.9		2205.6	/	20870 mud
30R-2	<del>48/50</del>	<del>2523.9</del>		<del>2625.5</del>		<del>2269</del>	/	<del>20871</del> <del>mud</del>
30R-2	48/50	<del>2425.5</del>		2425.5		2191	/	20871 mud
30R-2	103/105	2529.4		2583.1		2246	/	20872 mud
30R-3	118/120	2528.9		2660.5		2242.5	/	20873 mud
30R-4	20/22	2556.9		2692.9		2231.2	/	20874 mud
30R-4	130/132	2556.3		2731		2218	/	20875 mud
30R-6	137/139	2539.3		2348.4		2232.8	/	20876 mud
30R-6	36/38	2474.5		2521.3		2136.1	/	
30R-5	95/97	2541.6		2606.8		2283.9	/	20878

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
30R-8	12/14	2626.8		2742.9		2293.5	/	und MAD
30R-7	53/55	2536		2685.2		2276.6	/	und ↓
30R-1	76/78	2412.1		2352.4		2100.2	/	PMAG
30R-4	63/65	2387.9		2362.4		2184.6	/	
30R-4	95/97	2492.9		2521.4		2205.3	/	
30R-4	142/144	2338.8		2286.9		2145.8	/	
30R-3	36/38	2203		2252.3		2047.9	/	
30R-3	87/89	2557.4		2450.8		2130.3	/	
30R-5	40/42	2298.7		2354		2139.2	/	
30R-6	75/77	2322.7		2300.8		2133.3	/	↓
31R-1	8/10	2545.4		2697.4		2312.5	✓	und
31R-1	12/14	2631.5		2663.3		2330.9	✓	"
31R-2	8/10	2623.6		2656.9		2381.8	✓	"
31R-2	102/104	2769.5		2741.8		2382.0	✓	"
31R- <del>2</del> 1	119/121	2571.1		2408.3		2144.3	✓	" PMAG
31R-2	120/122	2616.1		2631.9		2344.0	✓	" "
31R-4	62/64	2803.5		2582.8		2465.9	✓	reddish und "
31R-5	143/145	2417.5		2458.6		2164.8	/	PMAG
31R-3	5/7	2723.2		2750.1		2403.9	/	und



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
31R-3	104/106	2833.3		2852.6		2361	/	MAD 20886 mud
31R-4	13/15	2739.6		2788.6		2379.7	/	MAD 20887 mud
31R-4	92/94	2455.8		2468.2		2337.1	/	MAD 20888 mud
31R-5	62/64	2555.2		2571.5		2220	/	MAD 20889 mud
31R-5	128/130	2701.9		2732.8		2317.3	/	MAD 20890 mud
31R-6	0/2	2476.9		2557.9		2338	/	MAD 20891 mud
31R-6	63/65	2510.1		2621.3		2388.1	/	MAD 20892 mud
31R-7	38/40	2715.4		2857		2307.9	/	MAD 20893 mud
31R-7	105/107	2726.5		2675.6		2390	/	MAD 20894 mud
31R-5	18/20	2513.1		2481.9		2150.4	/	Phog
31R-3	59/61	2787.7		2798.4		2387	/	↓
31R-3	17/19	2615.4		2585.9		2344.9	/	
32R-3	10/12	2811		2800		2536	/	Pmg
32R-2	113/113	2811		2835		2483	/	Blar
32R-1	116/118	2691		—		—	/	Pmg
32R-2	5/7	2730		2774		2378	/	—
32R-5	39/41	2349		2412		2076.	/	Pmg
32R-4	1/3	2959		—		—	/	Pmg
32R-5	147/149	2405		2427		2149	/	Pmg

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
32R5	68/70	2249		2305		—	/	Zhu
32R4	41/43	2743		2694		2275	/	Zhu
32R6	56/58	2782		2692		2399	/	Zhu
32R6	25/27	2119		2137		—	/	Pmag
32R7	59/61	2657		2630		2259	/	Pmag
32R8	69/71	2638		2615		2253	/	Zhu
32R-8	37/39	2260		2232		—	/	Zhu
33R1	69/71	2342		2366		2087	/	Zhu
33R1	135/137	2102		2142		2022	/	Zhu
33R2	104/106	2287		2275		—	/	Pmag
33R3	125/127	2526		2554		2295	/	Zhu
33R4	18/20	2425		2395		2146	/	Zhu
33R4	108/110	2376		2336		—	/	Zhao
33R4	129/131	2883		2501		2296	/	Pmag
33R5	11/13	2525		2574		2221	/	Pmag
33R5	69/71	2585		2410		2186	/	Zhu
33R6	40/42	2608		2566		2228	/	Zhao
33R6	66/66	2684		2636		2247	/	Pmag
33R7	71/73	2265		2302		2134	/	Zhao

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Core/ Section	X		Y		Z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
33R7	113/115	2586		2579		2324	/	Pmag
34R1	71/73	2423		2391		2171	/	Zhu
34K1	47/49	2655		2669		2261	/	Pmag
34R2	99/101	2332		2228		2061	/	Zhu
34R2	35/37	2720		2674		2365	/	Zhu
34R2	146/146	2390		2415		2134	/	Pmag
34R-3	8/10	2631		2649		2390	/	Pmag
34R-3	79/81	2637		2540		2219	/	Zhu
34R-3	138/140	2078		2125		2027	/	Zhu
34R-4	135/137	2471		2463		2167	/	Zhu
34R-4	5/7	2644		2616		2290	/	Zhu
34R-5	73/75	2891		2858		2506	/	Pmag
34R-5	15/17	2479		2571		2193	/	Zhu
34R-4	55/57	2156		2179		2063	/	Pmag
34R-5	119/121	2257		2270		—	/	
34R-6	64/66	2730		2771		2393	/	Zhu
34R-6	28/30	2718		2727		2478	/	Pmag
34R-7	45/47	2641		2656		2302	/	Zhu
35R-1	69/71	2914.8		2828.3		2485.5	/	Pmag



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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
35R-1	79/81	2714.2		2630.1		2455.2	/	Flag
35R-3	17/19	2196.8		2258.3		2450.4	/	
35R-4	22/24	2477.4		2473.6		2121.3	/	
35R-6	48/50	2337.3		2313.3		2124.6	/	
35R-6	141/143	2127.3		2220.3		2058.17	/	
35R-7	84/86	2490.5		2476.6		2250.9	/	
35R-8	63/65	2291.9		2284.4		2133.4	/	
35R-8	22/24	2421.6		2368.2		2094.5	/	↓
36R-3	125/127	1993.1		2080.2		1953.17	/	MAD # sand 23544
36R-1	92/94	2062.2					/	pmag
36R-3	60/62	2382.6		2386.3		2164.8	/	
36R-4	1/3	2089.6		2050.9		1997.5	/	
36R-5	26/28	2463.4		2468.3		2188.1	/	
36R-6	5/7	2683.3		2564.2		2280.6	/	
36R-6	46/48	2320.8		2304.3		2133.7	/	↓
37R-1	40/42	2545.4		2532.6		2186.1	/	pmag
37R-1	133/135	4673.8		4831.5		4048.2	/	
37R-3	76/78	2510.6		2527.6		2126.9	/	
37R-4	46/48	2030.9		2042.3		1955.7	/	↓

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
37R-5	38/40	2065.3		2108.3		2005.5		MAD 23559 sand
37R-6	100/102	1989.5		2046.6		2002.3	/	23562
37R-7	79/81	1948.8		2028.9		1887.2	/	23564
37R-6	61/63	2495.3		2460.7		2165.6	/	Phag
32R-6	10/12		/		/		/	MAD
32R-5	98/100		/		/		/	MAD
32R-1	94/98	2480.9	/	2571.3	/	2215.8	/	MAD
32R-3	87/89	2238.4	/	2249.8	/	2039.7	/	MAD
32R-7	30/32	2308.0	/	2344.6	/	2131.8	/	MAD 23498
32R-3	41/43	2511.0	✓	2509.5	/	2190.0	/	MAD 20891
32R1	40/42	2441.9	✓	2471.6	/	2172.5	/	20895
32R2	134/137	2558.2	/	2633.3	/	2257.3	✓	20898
32R-2	59/60	2538.2	/	2559.6	/	2328.8	✓	20897
32R-4	52/54	2413.8	/	2416.8	/	2164.2	✓	20901
32-5	3/5	2026.2	/	2598.1	/	2297.5	✓	20902
32R-6	101/103	2197.6	/	2227.3	/	2014.3	/	20905
32R-7	94/96	2050.7	/	2418.9	/	2090.6	✓	23499
32R-8	40/42	2272.1	✓	2270.1	✓	2067	✓	23500
33R-3	28/30	2040		2135		2021	/	23505

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
33R-4	69/71	1935		2018		1946	/	23507
33R-7	3/5	2380		2412		2215	/	23511
33R-1	17/19	2225		2286		2029	/	23501
33R-1	93/95	2330		2381		2185	/	23502
33R-2	29/31	2204		2281		2073	/	23503
33R-2	60/62	2270		2355		2152	/	28504
33R3	104/106	2334		2407		2126	/	28506
33R4	144/146	2135		2194		2042	/	28508
33R5	44/46	2094		2192		2044	/	28509
33R6	22/24	broke		broke		broke	/	28510
33R7	91/93	2255		2344		2076	/	28512
38R1	38/40	2073		2161		2034	/	Zhu
38R1	135/137	2493		2439		2155	/	Zhu
38R2	10/12	2322		2380		2082	/	Zhu
38R2	78/80	2177		2130		2044	/	Zhu
38R3	109/111	2532		2424		2160	/	Zhu
38R4	29/31	2125		2210		2015	/	Zhu
38R5	60/62	2201		2162		2026	/	Zhu
38R5	102/104	2482		2416		2113	/	Zhu



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38R6	38/40	2325		2208		2024	/	Prof
38R7	7/9	2345		2372		2115	/	Zhu
38R3	7/9	2456		2448		2203	/	Zhu
34R1	17/19	2240		2295		2122	/	23513
34R2	6/8	2321		2314		2094	/	23514
34R2	122/124	2339		2397		2167	/	23515
34R3	55/57	2209		2291		1970	/	23516
34R3	115/117	2170		2212		2028	/	23517
34R4	24/26	2233		2265		2077	/	23518
34R4	125/126	2313		2360		2090	/	23519
34R5	38/40	2203		2186		2086	/	23520
34R5	139/141	2382		2393		2154	/	23521
34R6	78/80	2250		2286		2131	/	23522
34R7	39/41	2355		2381		2163	/	23523
35R-1	46/48	2321.2		2341.4		2088.7	/	23524
35R-1	109/111	2497.9		2455.5		2285.3	/	23525
35R-2	37/39	2234.8		2398.8		2192.1	/	23526
35R-2	101/103	2093.3		2177.5		2014.2	/	23527
35R-3	71/73	2328.6		2136.1		2490.4		23528

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Core/ Section	x		y		z		Uploaded?	comments
	offset	reading	offset	reading	offset	reading		
35R-3	116/118	2307.7		2440.9		2299	/	23529
35R-4	60/62	2268.2		2336.7		2153.6	/	23530
35R-5	60/62	2304.4		2386.6		2081.4	/	23531
35R-5	88/90	2423.1		2584.1		2240.6	/	23532
35R-6	13/15	2227.6		2422.3		2077.1	/	23533
35R-6	91/93	2132.1		2288.7		2124.9	/	23534
35R-7	14/16	2341.5		2508		2196.9	/	23535
35R-7	72/74	2185.1		2407.5		2130.9	/	23536
35R-8	18/20	2130.6		2263.9		2009.7	/	23537
35R-8	90/92	2236.6		2582.1		2067.9	/	23538
36R-2	113/115	2101.6		2470.7		—	—/	23542
36R-1	3/33	2163.9		2489.1		2077.8	/	23539
36R-6	29/31	2189.1		2200.8		2001.3	/	23549
36R-1	121/123	2171.3		2201.3		2083.3	/	23540
36R-2	34/36	2342.7		2405		2040	/	23541
36R-3	23/25	2381.4		2408.5		2251.2	/	23543
36R-5	49/51	2104.1		2128.8		2096.3	/	23547
36R-5	98/100	4173.2		4174.1		4443.5	/	23548
37R-1	62/65	2062.1	/	2112.5	/	1978.7	/	23551

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37R-1	128/130	5000.7		5056.3		4325.7	✓	23552
37R-2	24/26	2132.8		2135.3		1988.7	✓	23553
37R-2	84/82	2241.6		2217.8		1997.7		23554
37-3	20/32	2190.5		2282.6		2044.2	✓	23555
37-3	91/93	2019.5		Fracture		Fracture	-	23556
37-4	23/25	2099.1		2207.2		2127.9	✓	23557
37-4	94/97	2178.8		2206.4		2038.1	✓	23558
37R-5	118/120	2168.4		2256.3		1978.2	✓	23560
37R-7	26/28	2137.1		2165.8		FRAC	✓	23563
37R-2	24/26	2156.0		2263.6		2033.8	✓	23553 - Remessuf
38R-1	26/28	2171		2205		2041	✓	23565
38R-1	104/108	2274		2343		2101	✓	23566
38R-2	37/39	2148		2227		2037	✓	23567
38R-2	131/132	2244		2316		2071	✓	23568
38R-3	31/33	2220		2251		<del>2032</del>	✓	23569
38R-3	124/126	2209		2233		2067	✓	83570
38R-4	39/41	2187		2188		2048	✓	23571
38R-5	5/7	2220		2296		1920	✓	23572
38R-5	98/100	2185		2272		1945	✓	23573



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