FIRMOPOGIC POG

McCoy 2 Total Depth - 39 meters Completely dry

Depth(m)

DESCRIPTION

0 - 39

Havallah Formation - highly fractured rusty limestone and greenish chert mixed with approximately 20% brown clay.

McCoy 3 Total depth - 39 meters Completely dry

Depth(m)

DESCRIPTION

0 - 39

Edwards Creek Tuff - Pink crystal, poor to white. Moderately crystal rich rhyolite ash flow tuff with several cooling units. 27.0 ± 1.0 m.y.

McCoy 4 Total depth - 38 meters Completely dry

Depth(m)

DESCRIPTION

0 - 38

Edwards Creek Tuff - Pink crystal, poor rhyolite ash flow tuff.

McCoy 5 Total depth - 48 meters Completely dry

Depth(m)	DESCRIPTION	
0 - 7.6	Gravel, silt and cream colored clay.	
7.6 - 30.5	Brown to cream colored clay and silt with pebbles of rhyolite.	
30.5 - 48	Bates Mountain Tuff - Gray crystal; poor rhyolite ash flow tuff - $24.3 \pm 1.0 \text{ m.y.}$	

McCoy 6 Total depth - 39 meters Completely dry

Depth (m)

DESCRIPTION

0 - 7.6

7.6 - 39

Pink clay with 25% green chert and gravel.

Bates Mountain Tuff - Gray, purple crystal. Poor rhyolite ash flow tuff - 24.3 ±1.0 m.y.

PILIOPORIC POR

McCoy 7 Total depth 39 meters Completely dry

Depth(m)	DESCRIPTION		
0 - 7.4	Brown clay with gravel consisting of limestone, rhyolite and chert.		
7.4 - 29	Gray to pink clay.		
29 - 33.5	Gray to red clay with major zones of ${\rm Fe}_2{\rm O}_3$ and minor cinnabar.		
3 3. 5 - 39	Redish conglomerate with some siltstone.		

FIRMOPOGIC POC

McCoy 8 Total depth - 39 meters Completely dry

Depth(m)	DESCRIPTION
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0 - 9.1	Pink clay and gravel.
9.1 - 15.2	Pink to gray clay.
15.2 - 26.0	Pink to gray clay with 20% green chert and gravel.
26 - 39.0	Fauret Formation - Gray limestone.

McCoy 9
Total depth - 44 meters
Completely dry

Depth(m)

DESCRIPTION

0 - 15.2

Pink to cream clay with about 25% rhyolite pebbles.

15.2 - 44

Edwards Creek Tuff - Gray crystal; poor ash flow rhyolite tuff.

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McCoy 10 Total depth - 43 meters Completely dry

Depth(m)

DESCRIPTION

0 - 6

Limestone gravel.

6 - 43

Edwards Creek Tuff - Gray to pink crystal; poor rhyolite ash flow tuff.

McCoy 11 Total depth - 38 meters Completely dry

Depth(m)	DESCRIPTION		
0 - 7.6	Brown sandy clay.		
7.6 - 25.9	Brown to black clay with fragments of Edward Creek Tuff.		
25.9 - 38	Gray-green andesite with some calcite fillings; ground mass altered to chlorite.		

FIRMOPOGIC POC

McCoy 13 Total depth - 39 meters Completely dry

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DESCRIPTION

0 - 7.6

Brown clay and gravel.

7.6 - 29

Red-brown clay.

29 - 39

Gray-green silty clay grading to massive black-gray limestone.

McCoy 14 Total Depth - 37 meters Completely dry

Depth (m)

DESCRIPTION

0 - 4.3

Brown sandy clay.

4.3 - 37

Massive amber-gray limestone.

McCoy 15 Total depth - 39 meters Completely dry

Depth (m)

DESCRIPTION

0 - 6.1

Brown sandy clay.

6.1 - 39 Edwards Creek Tuff - Crystal rich, pink rhyolite ash flow tuff.

McCoy 16 Total depth - 39 meters Completely dry

Depth(m)

DESCRIPTION

0 - 4.6

Sandy clay with limestone pebbles.

4.6 - 39

Augusta Mountain Formation - massive gray limestone.

McCoy 17 Total depth - 39 meters Completely dry

Depth(m)

DESCRIPTION

0 - 3.9

Brown silty clay and gravel consisting mostly of rhyolite.

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