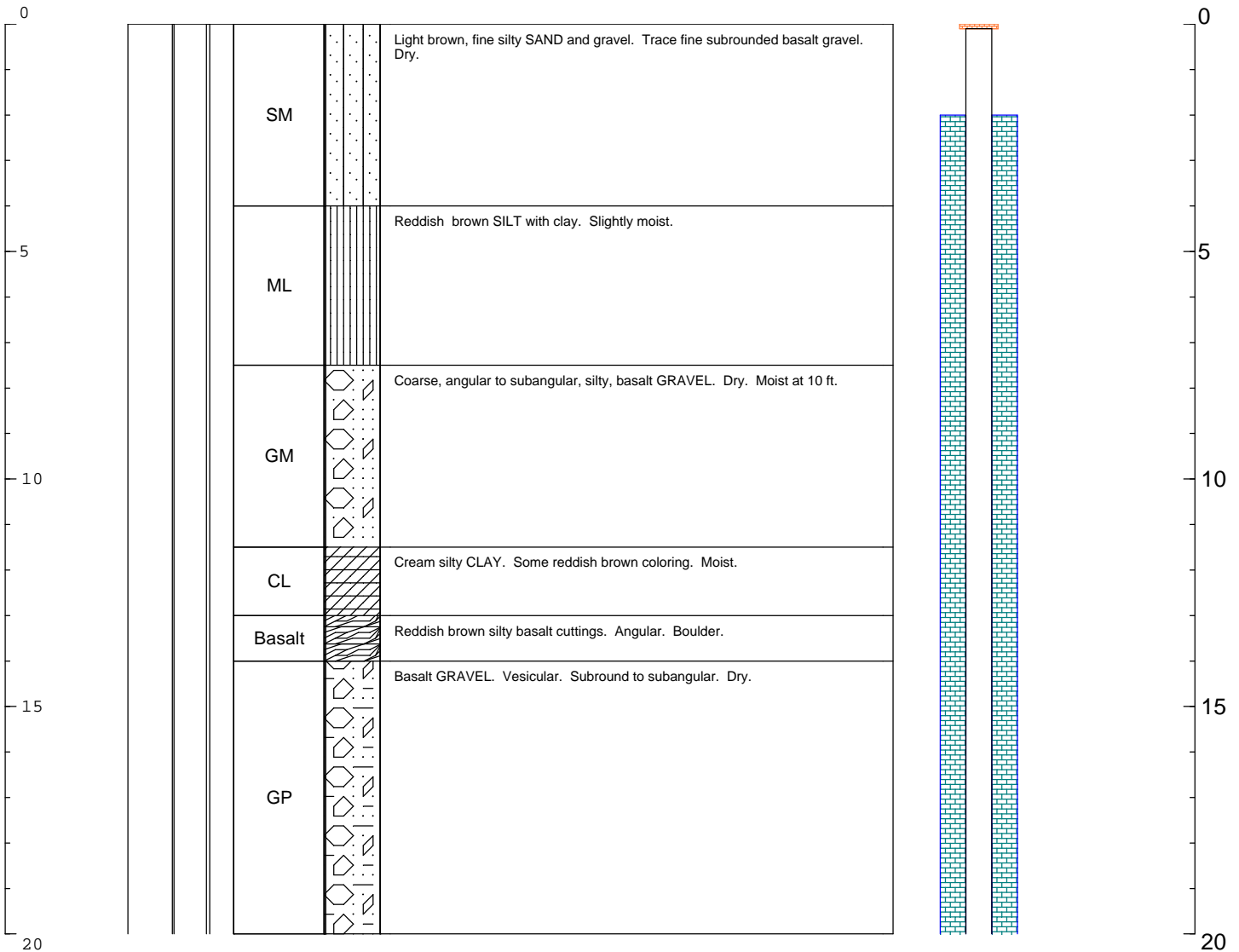


Appendix J

Well Construction Logs

Date Start/Finish: 9/13/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,875.22' Easting 2,523,833.71' Casing Elevation: 2183.49 ft Borehole Depth: 70 ft Surface Elevation: 2,180.74 ft Logged By: Kevin Kneseck Supervising Geologist: Steve Reed	Well ID: MW-1 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	--	--

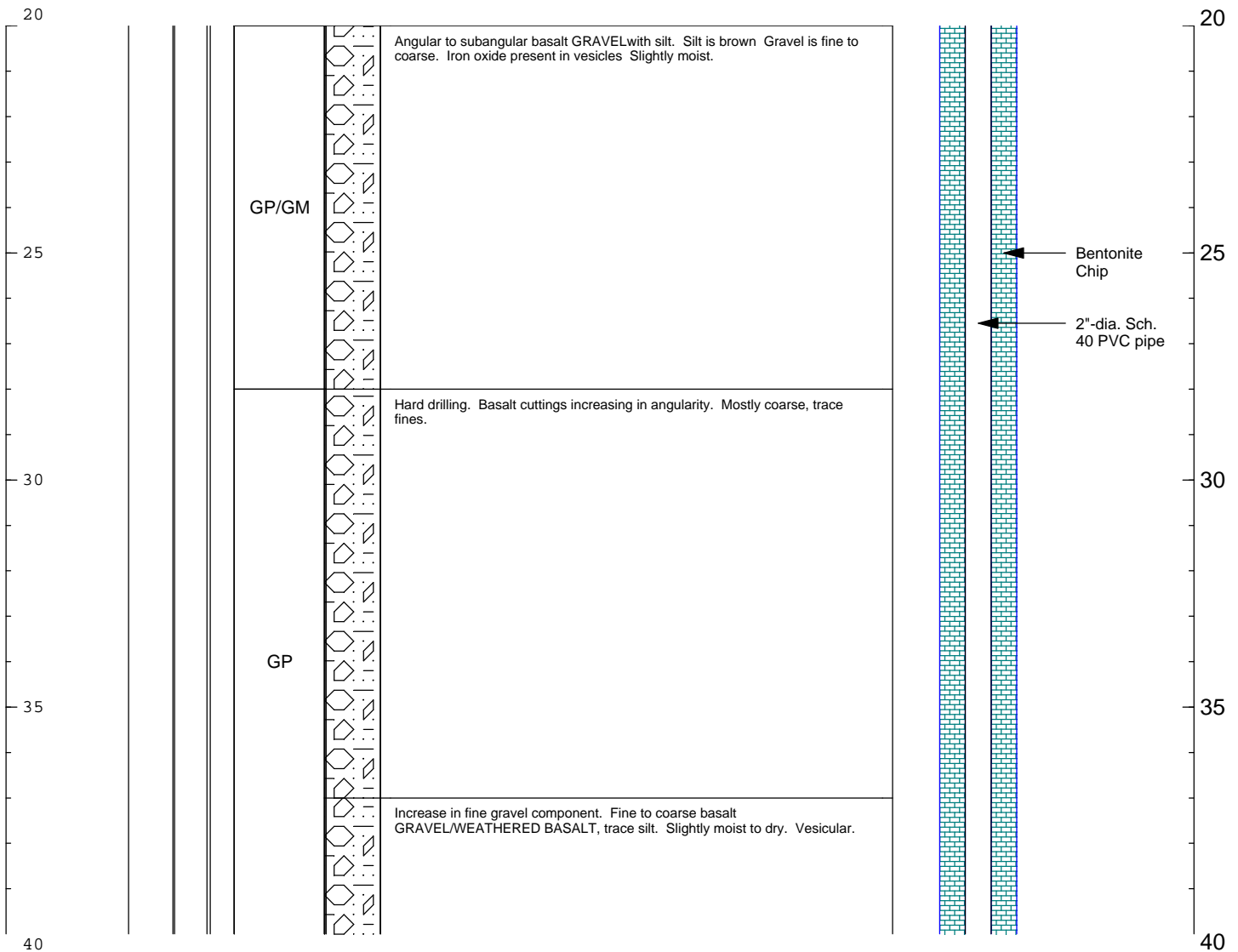
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
--

Date Start/Finish: 9/13/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,875.22' Easting 2,523,833.71' Casing Elevation: 2183.49 ft Borehole Depth: 70 ft Surface Elevation: 2,180.74 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-1 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

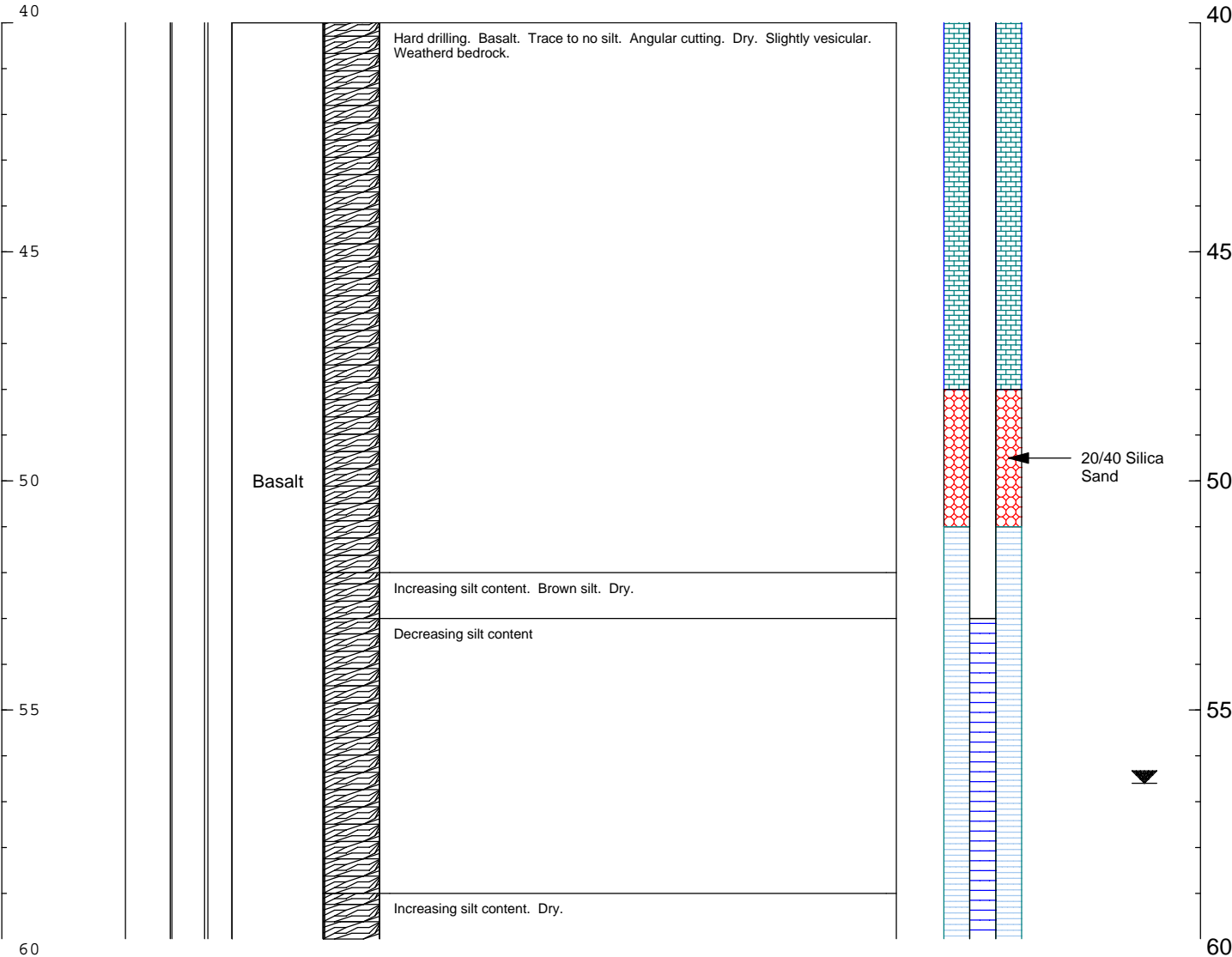
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
--

Date Start/Finish: 9/13/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,875.22' Easting 2,523,833.71' Casing Elevation: 2183.49 ft Borehole Depth: 70 ft Surface Elevation: 2,180.74 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-1 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

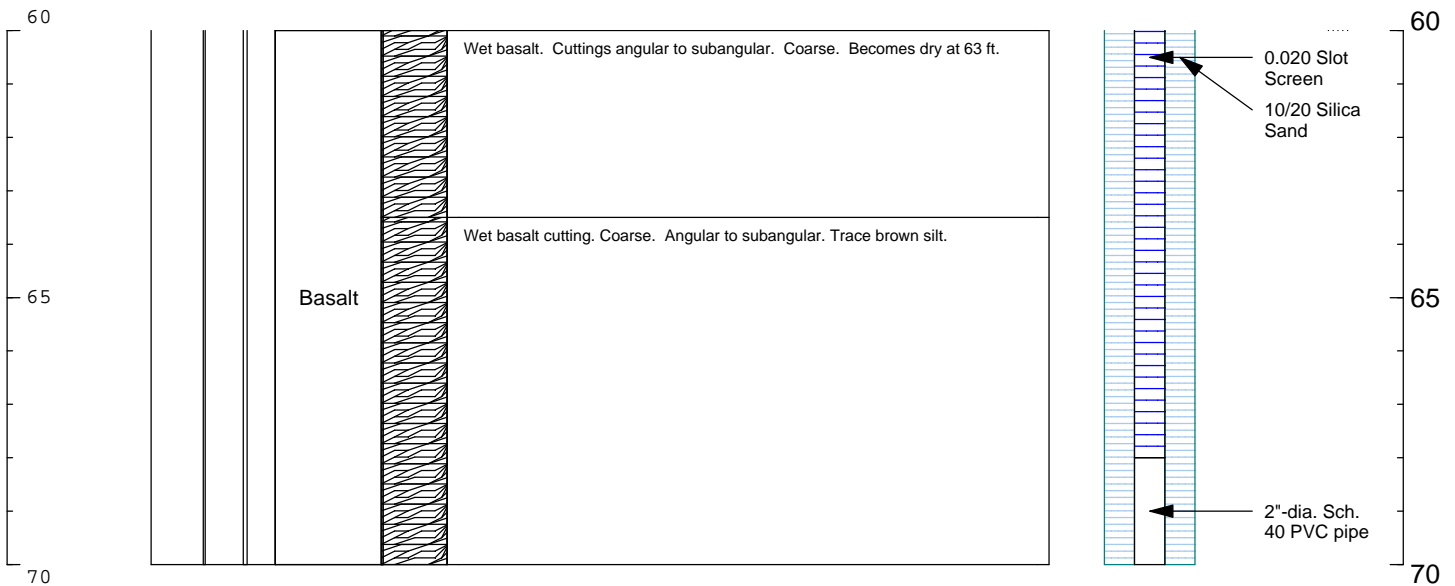
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
--

Date Start/Finish: 9/13/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,875.22' Easting 2,523,833.71' Casing Elevation: 2183.49 ft Borehole Depth: 70 ft Surface Elevation: 2,180.74 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-1 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

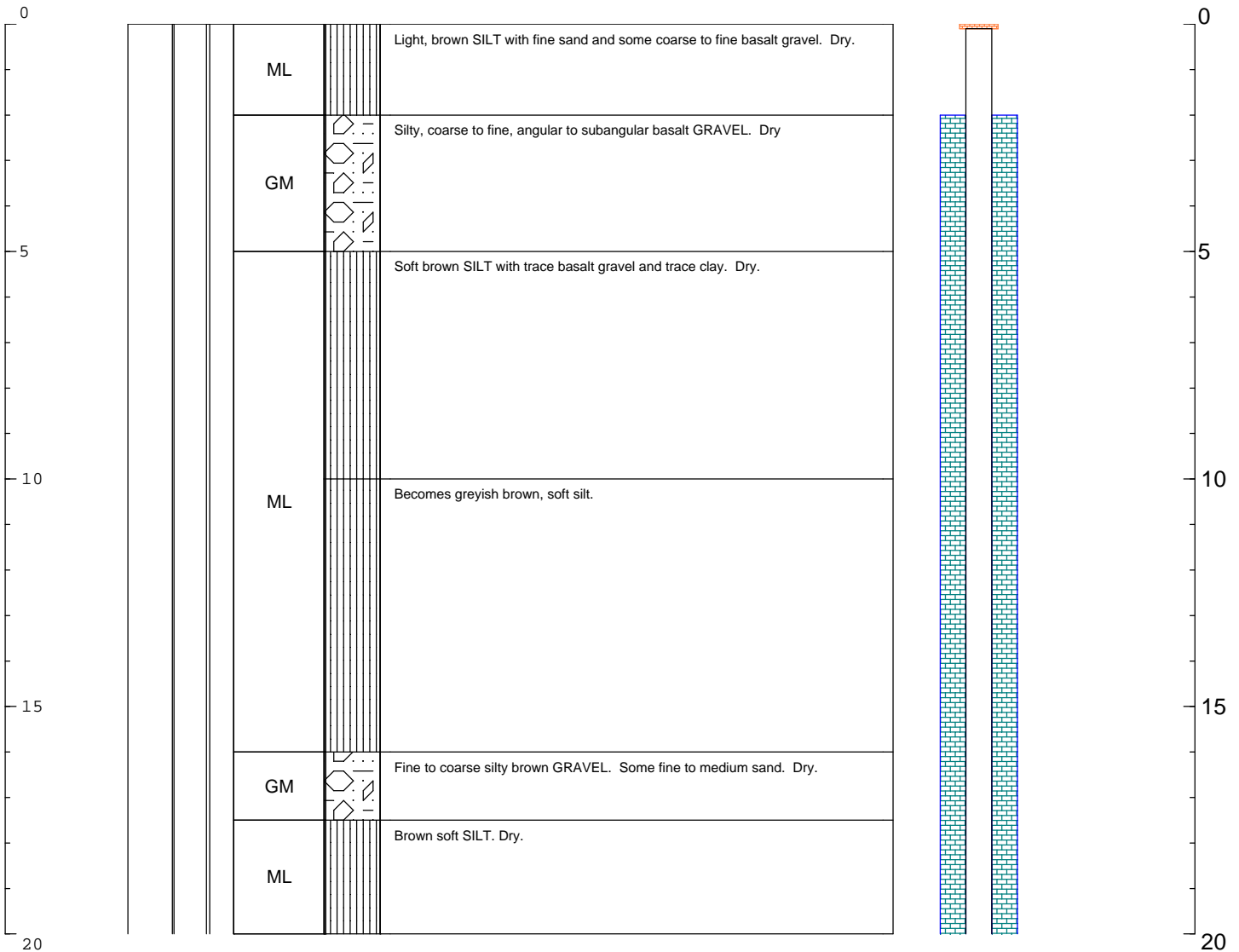
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
--

Date Start/Finish: 9/16/2010 Drilling Company: Enviromental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 303,814.32' Easting 2,524,486.09' Casing Elevation: 2,186.19 ft Borehole Depth: 75 ft Surface Elevation: 2,183.36 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-2 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
---	--	--

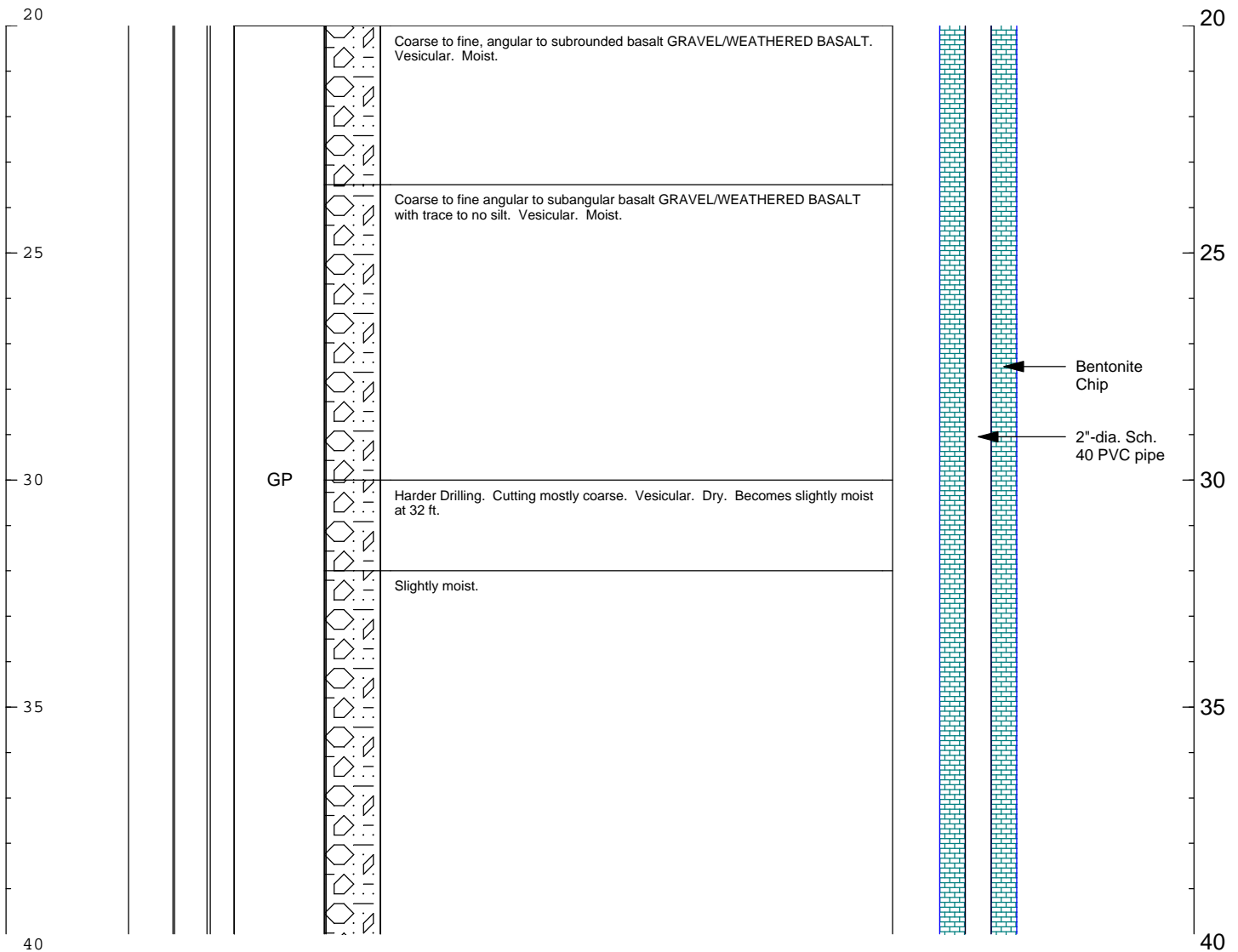
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/16/2010 Drilling Company: Enviromental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 303,814.32' Easting 2,524,486.09' Casing Elevation: 2,186.19 ft Borehole Depth: 75 ft Surface Elevation: 2,183.36 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-2 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
---	--	--

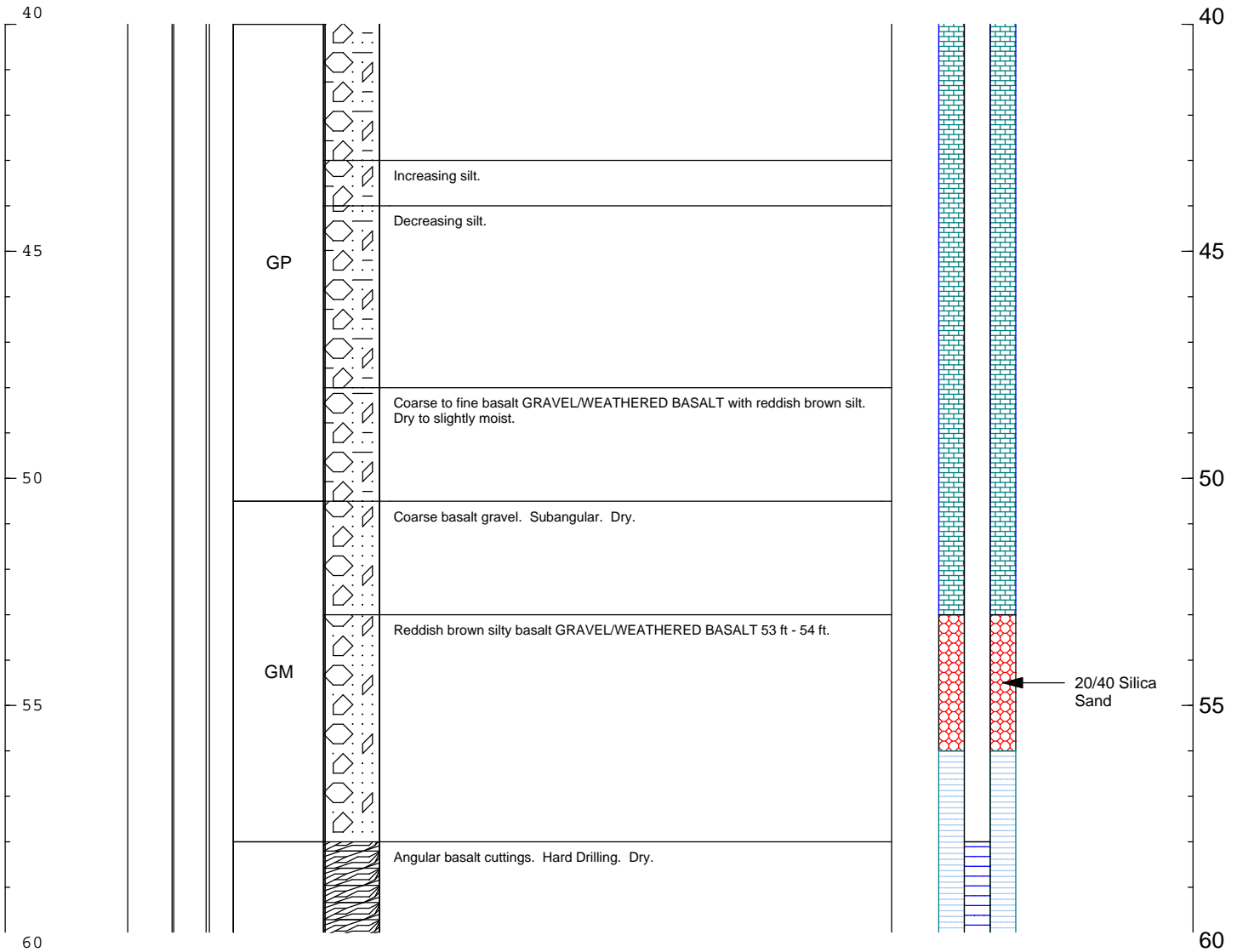
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/16/2010 Drilling Company: Enviromental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 303,814.32' Easting 2,524,486.09' Casing Elevation: 2,186.19 ft Borehole Depth: 75 ft Surface Elevation: 2,183.36 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-2 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
---	--	--

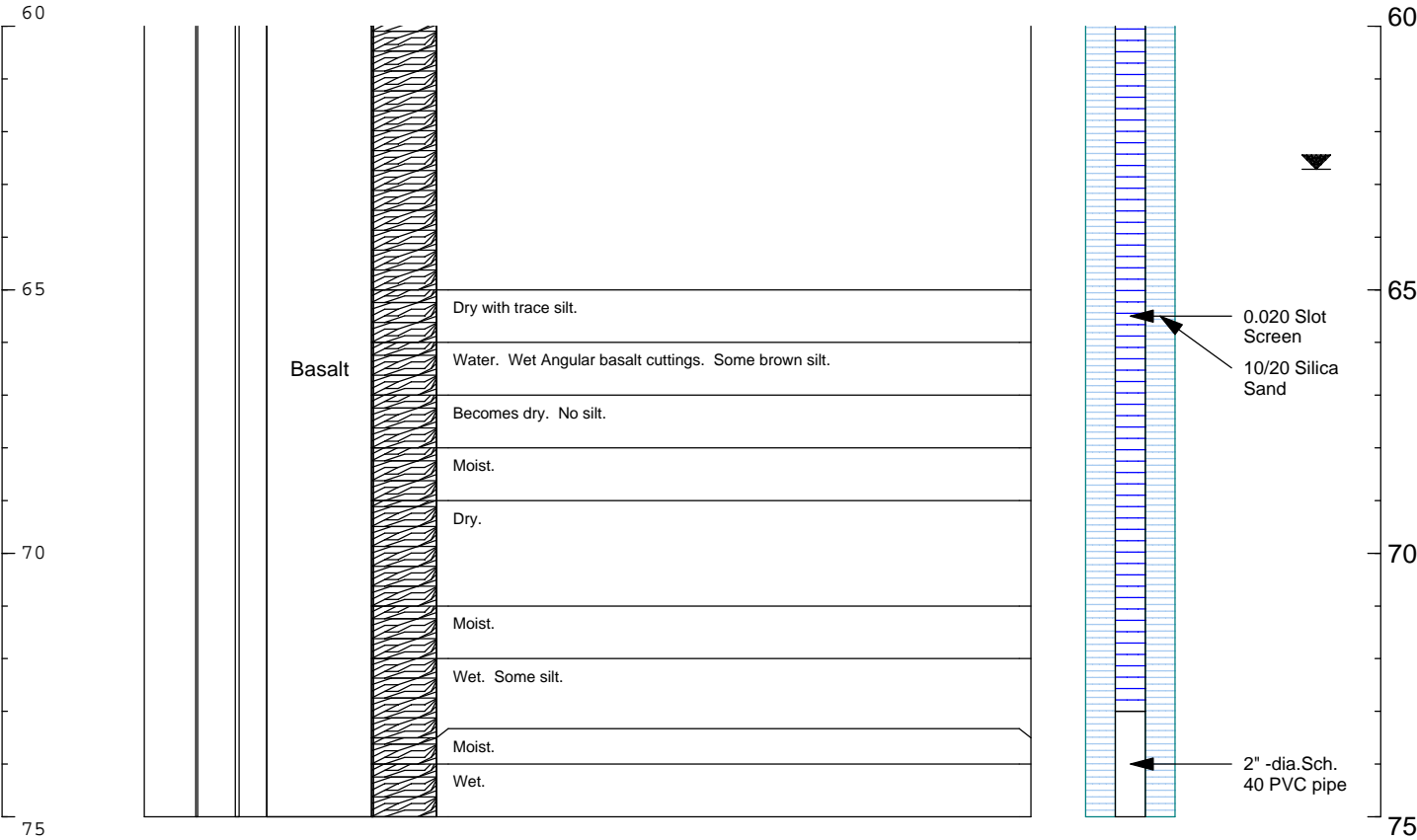
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/16/2010 Drilling Company: Enviromental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 303,814.32' Easting 2,524,486.09' Casing Elevation: 2,186.19 ft Borehole Depth: 75 ft Surface Elevation: 2,183.36 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-2 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
---	--	--

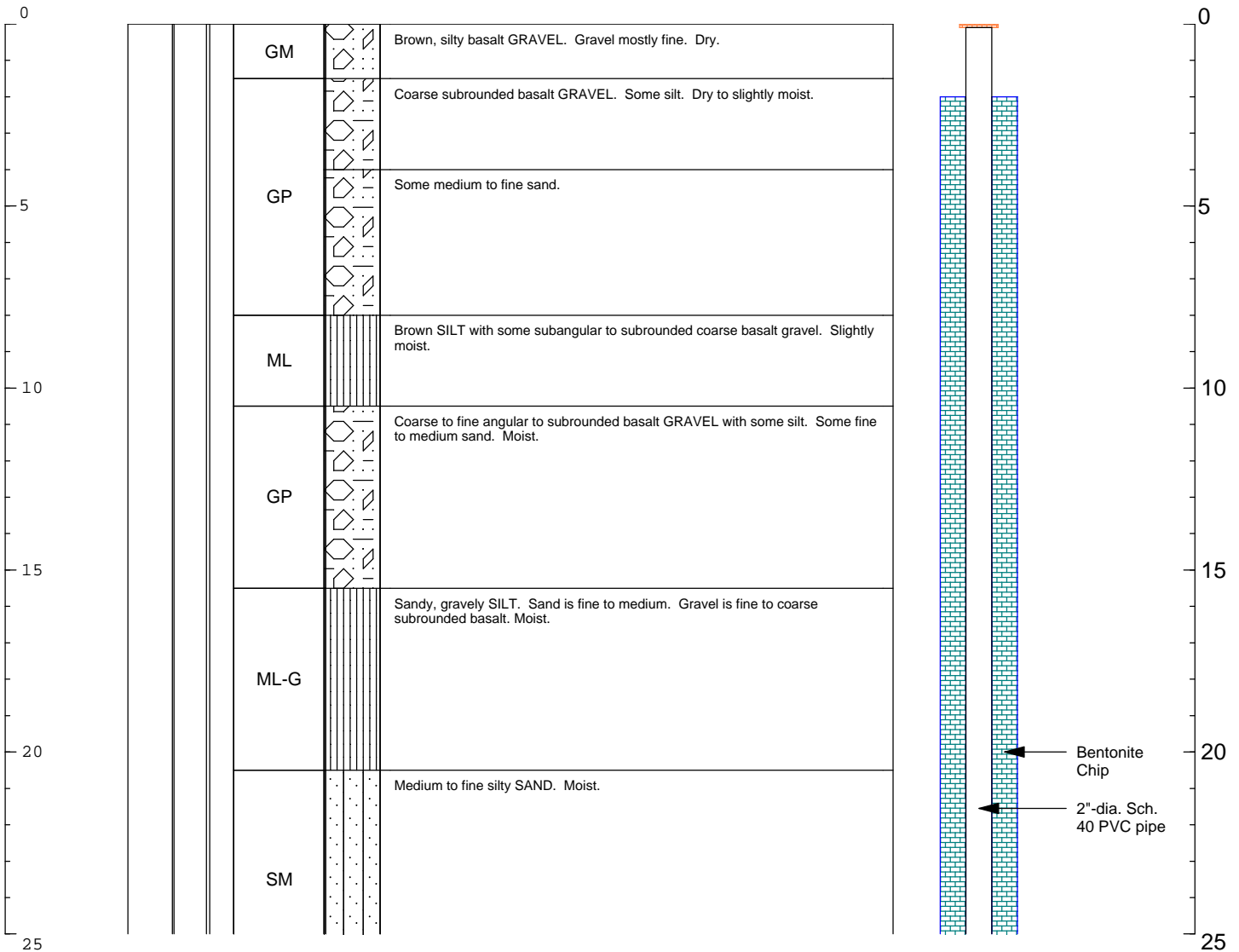
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt
--

Date Start/Finish: 9/17/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,153.62' Easting 2,524,168.26' Casing Elevation: 2176.18 ft Borehole Depth: 60 ft Surface Elevation: 2,173.38 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-3 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

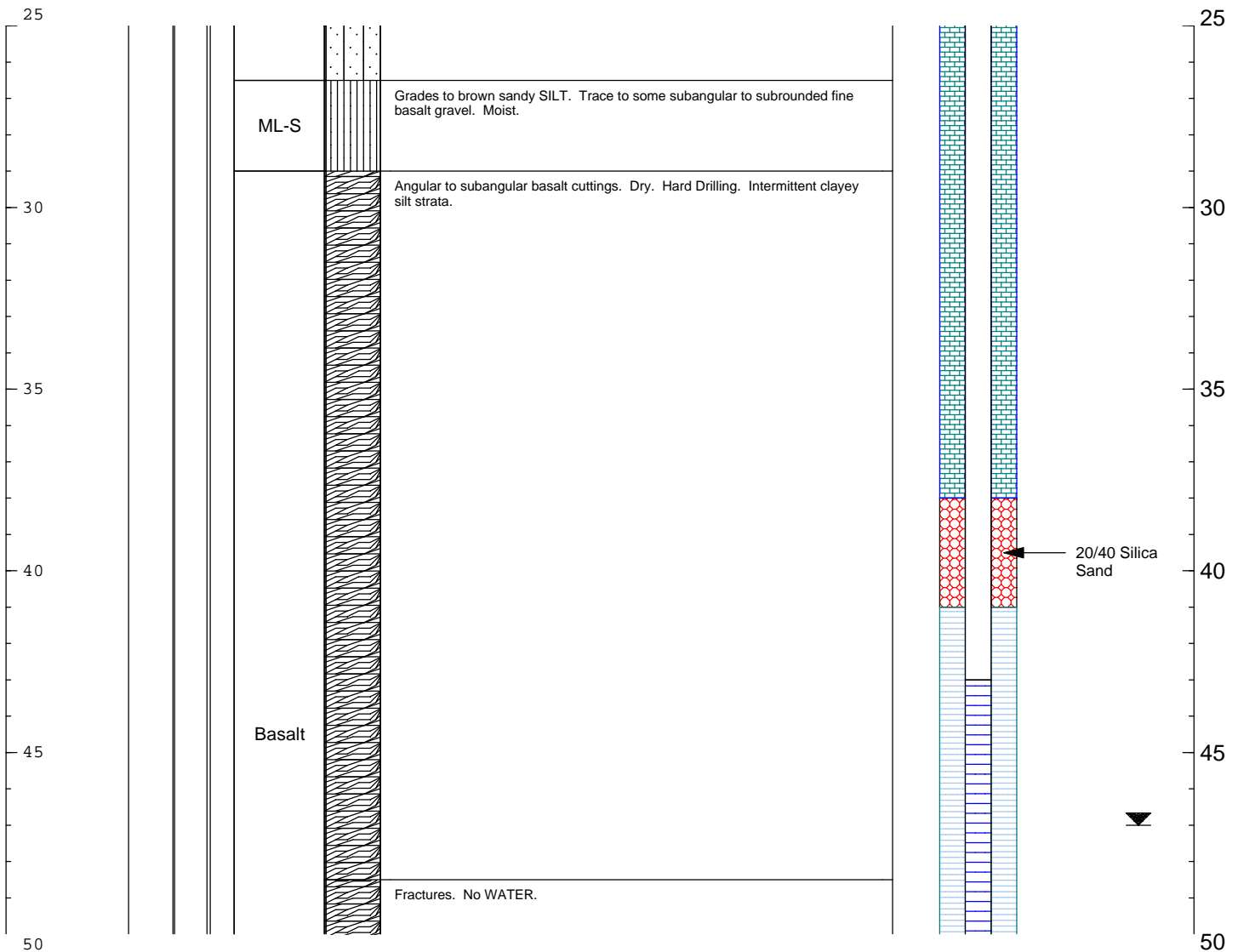
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/17/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,153.62' Easting 2,524,168.26' Casing Elevation: 2176.18 ft Borehole Depth: 60 ft Surface Elevation: 2,173.38 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-3 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

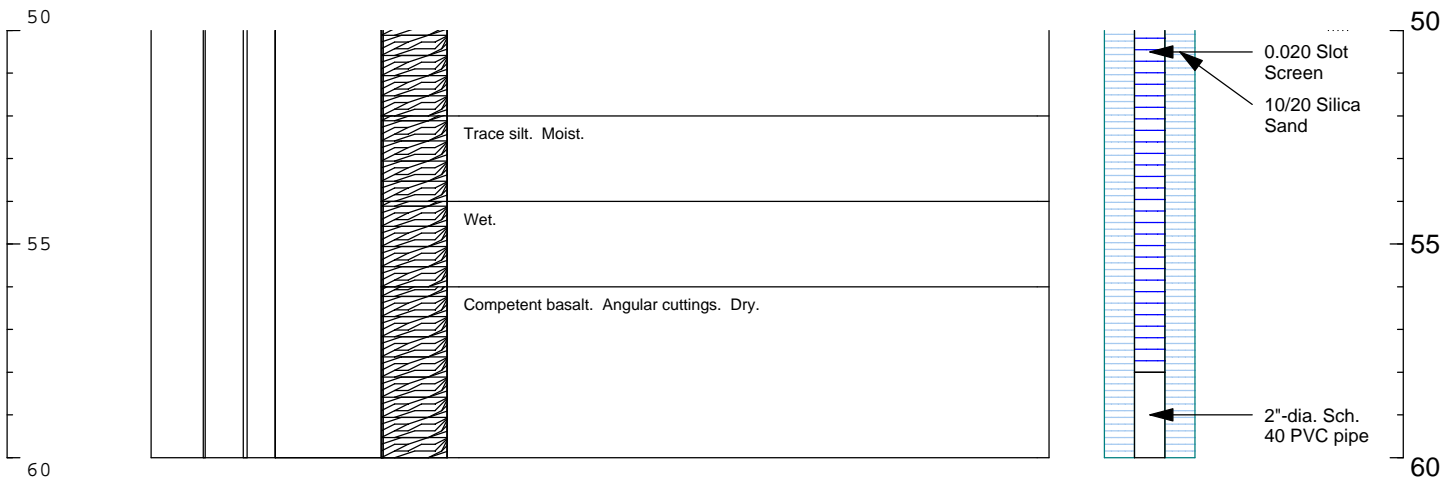
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/17/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,153.62' Easting 2,524,168.26' Casing Elevation: 2176.18 ft Borehole Depth: 60 ft Surface Elevation: 2,173.38 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-3 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

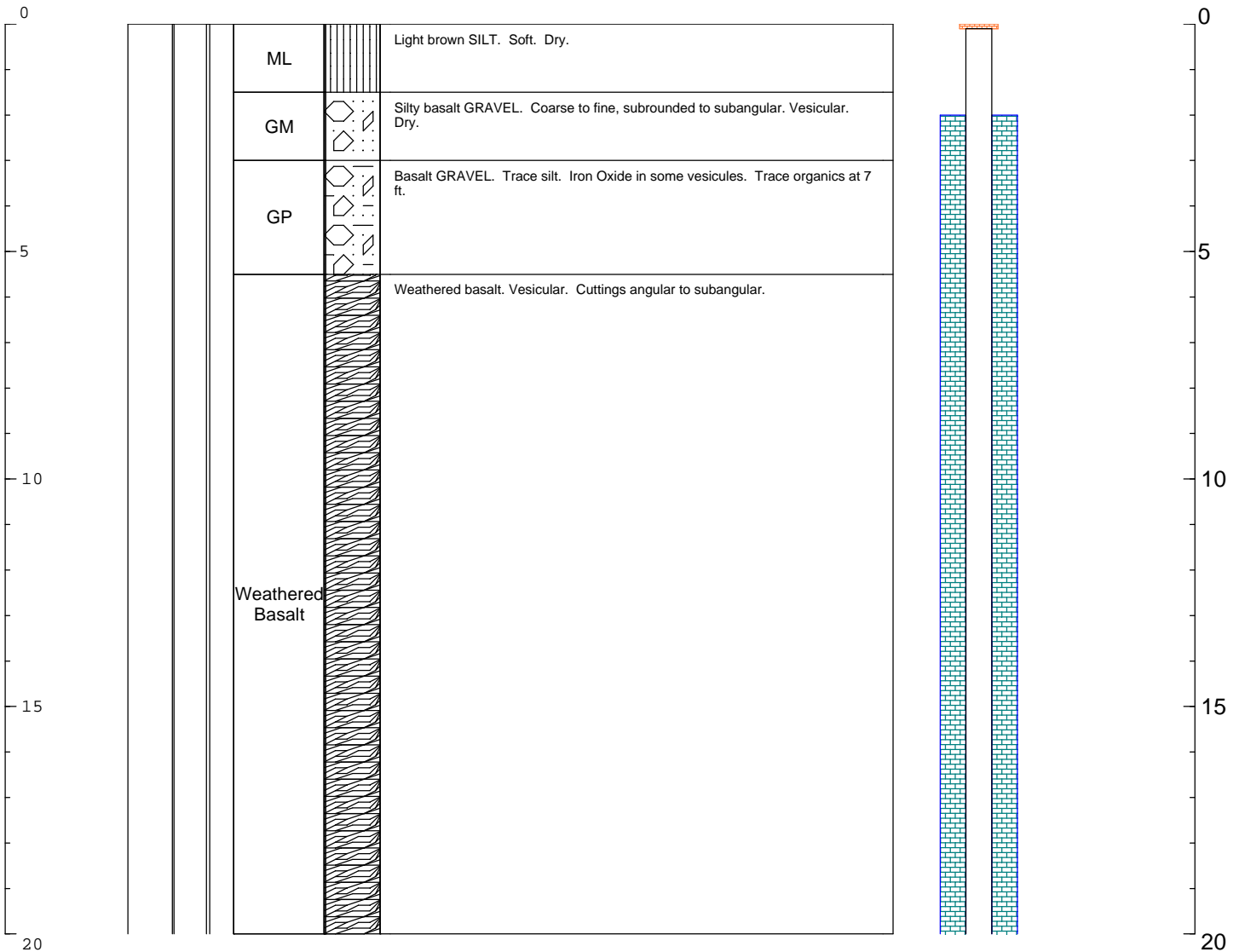
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



	Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt
--	---

Date Start/Finish: 9/14/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,241.37' Easting 2,524,745.78' Casing Elevation: 2,247.25 ft Borehole Depth: 66 ft Surface Elevation: 2,244.46 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-4 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	--	--

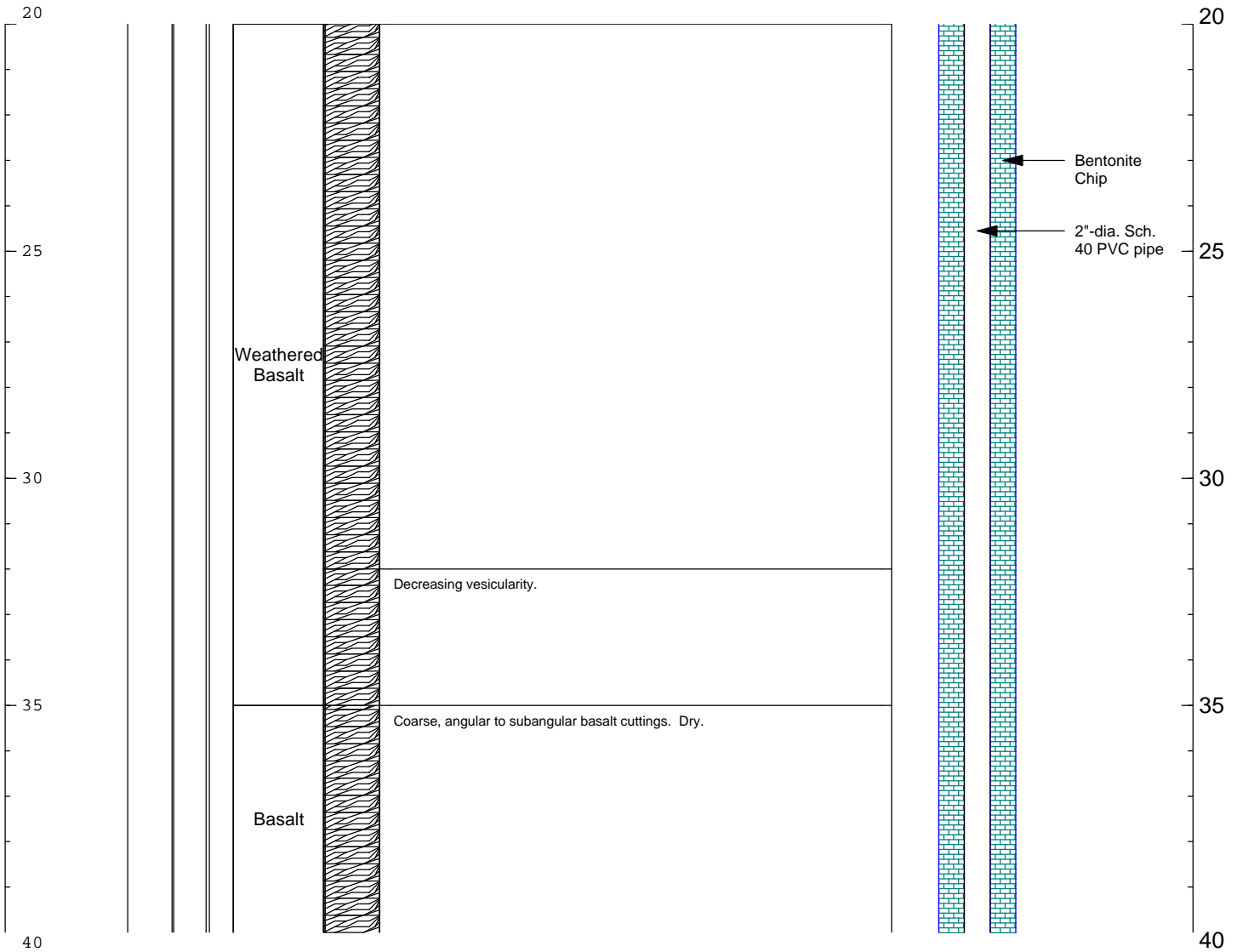
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/14/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,241.37' Easting 2,524,745.78' Casing Elevation: 2,247.25 ft Borehole Depth: 66 ft Surface Elevation: 2,244.46 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-4 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	--	--

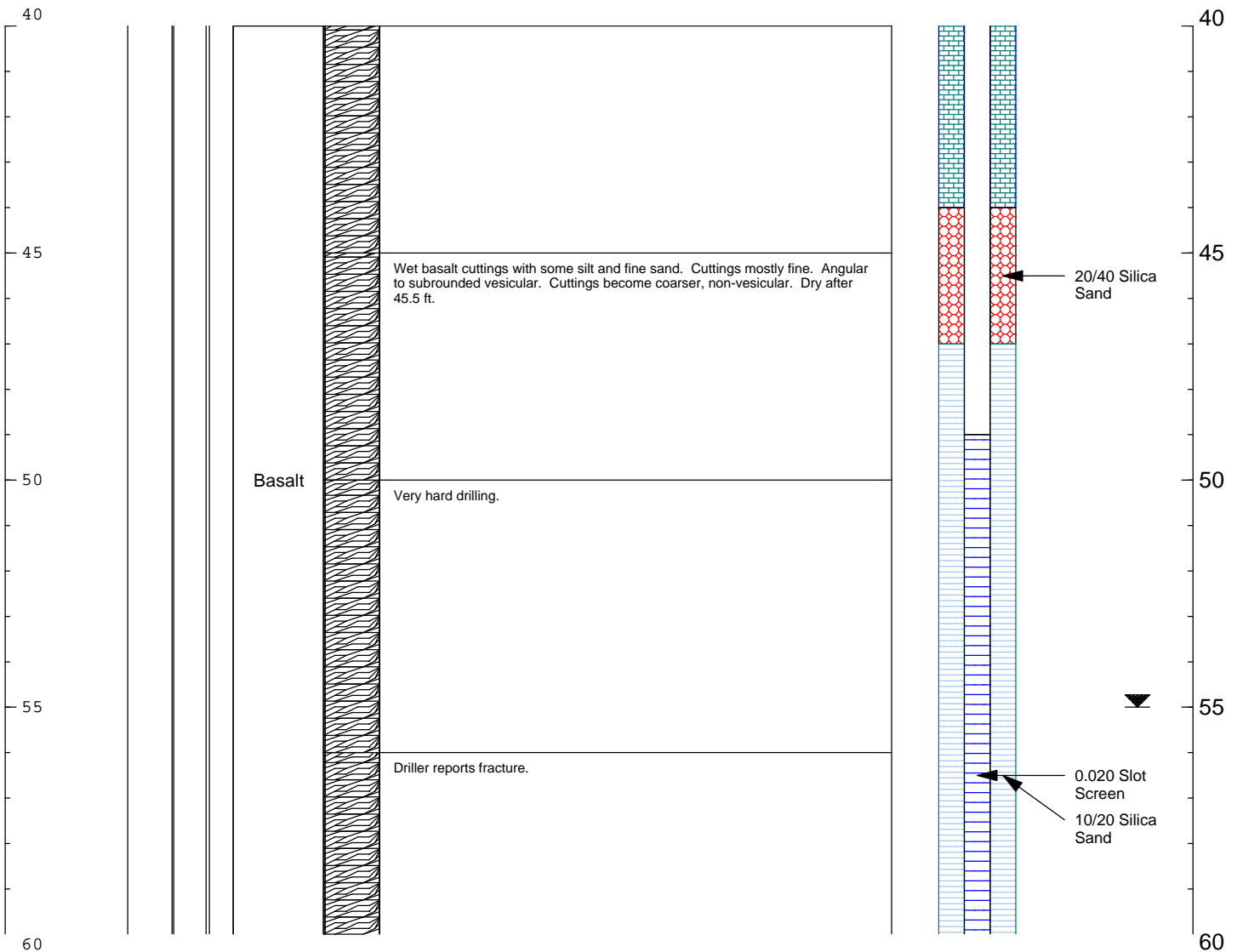
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/14/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,241.37' Easting 2,524,745.78' Casing Elevation: 2,247.25 ft Borehole Depth: 66 ft Surface Elevation: 2,244.46 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-4 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	--	--

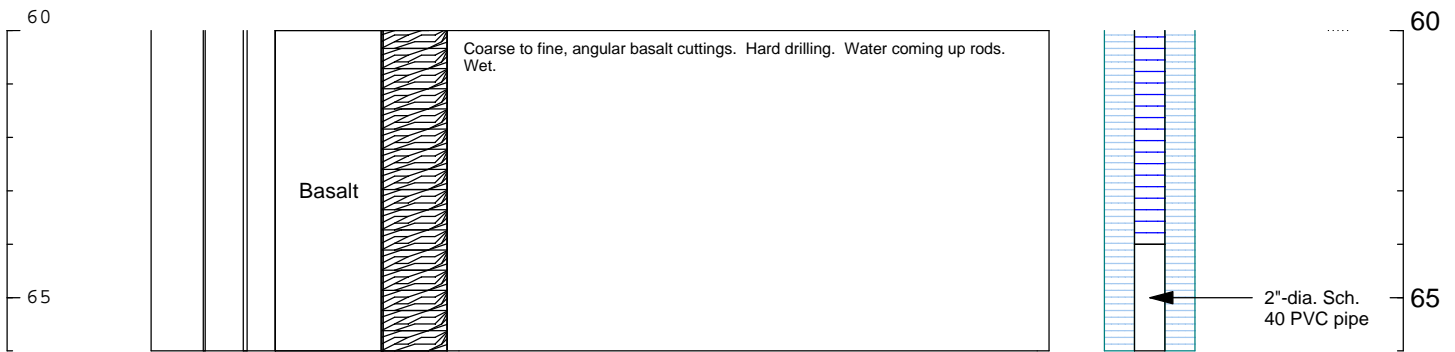
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/14/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 305,241.37' Easting 2,524,745.78' Casing Elevation: 2,247.25 ft Borehole Depth: 66 ft Surface Elevation: 2,244.46 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-4 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	--	--

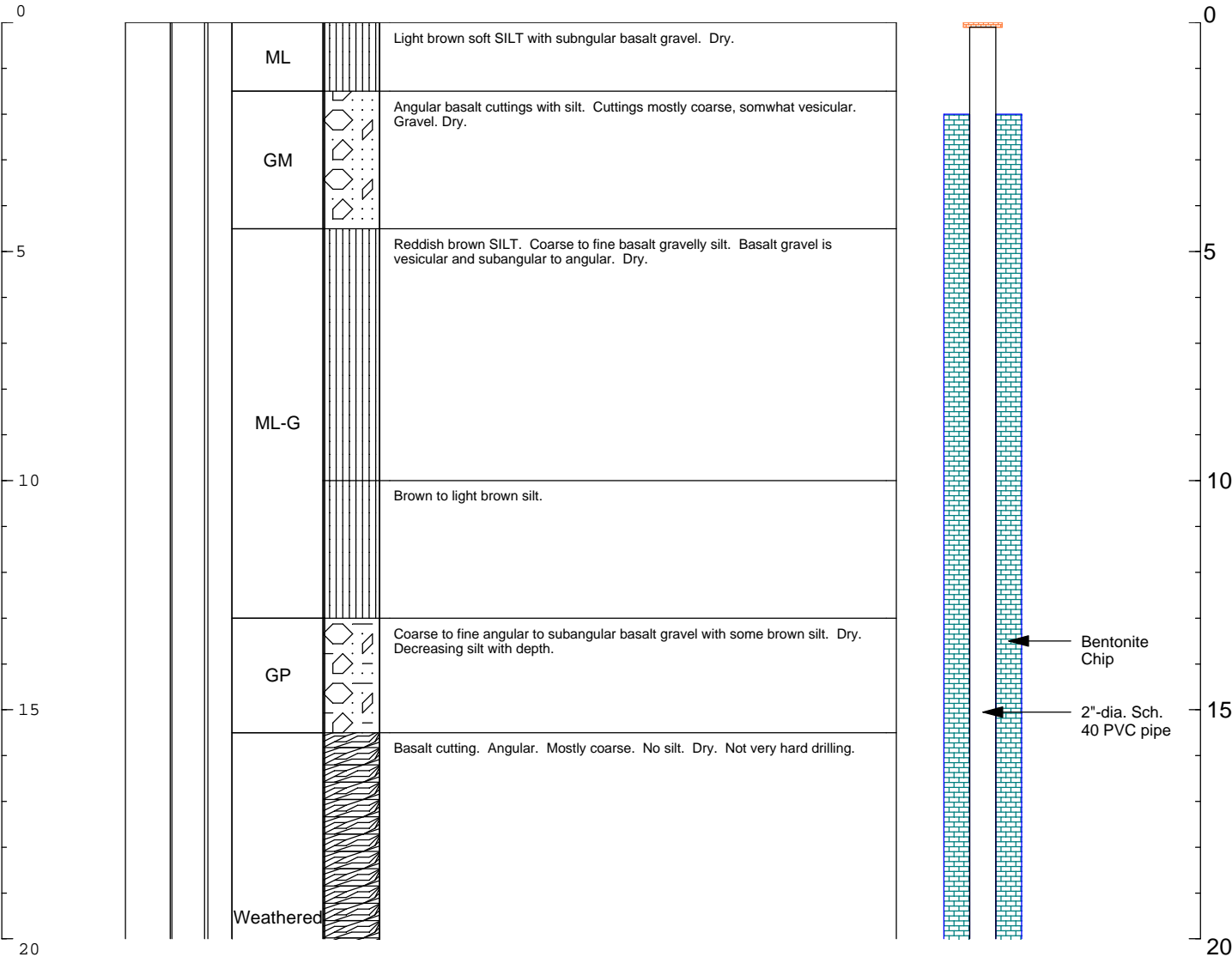
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt, BA=Basalt

Date Start/Finish: 9/21/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,733.40' Easting 2,524,840.55' Casing Elevation: 2,228.26 ft Borehole Depth: 47 ft. Surface Elevation: 2,225.63 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-5 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

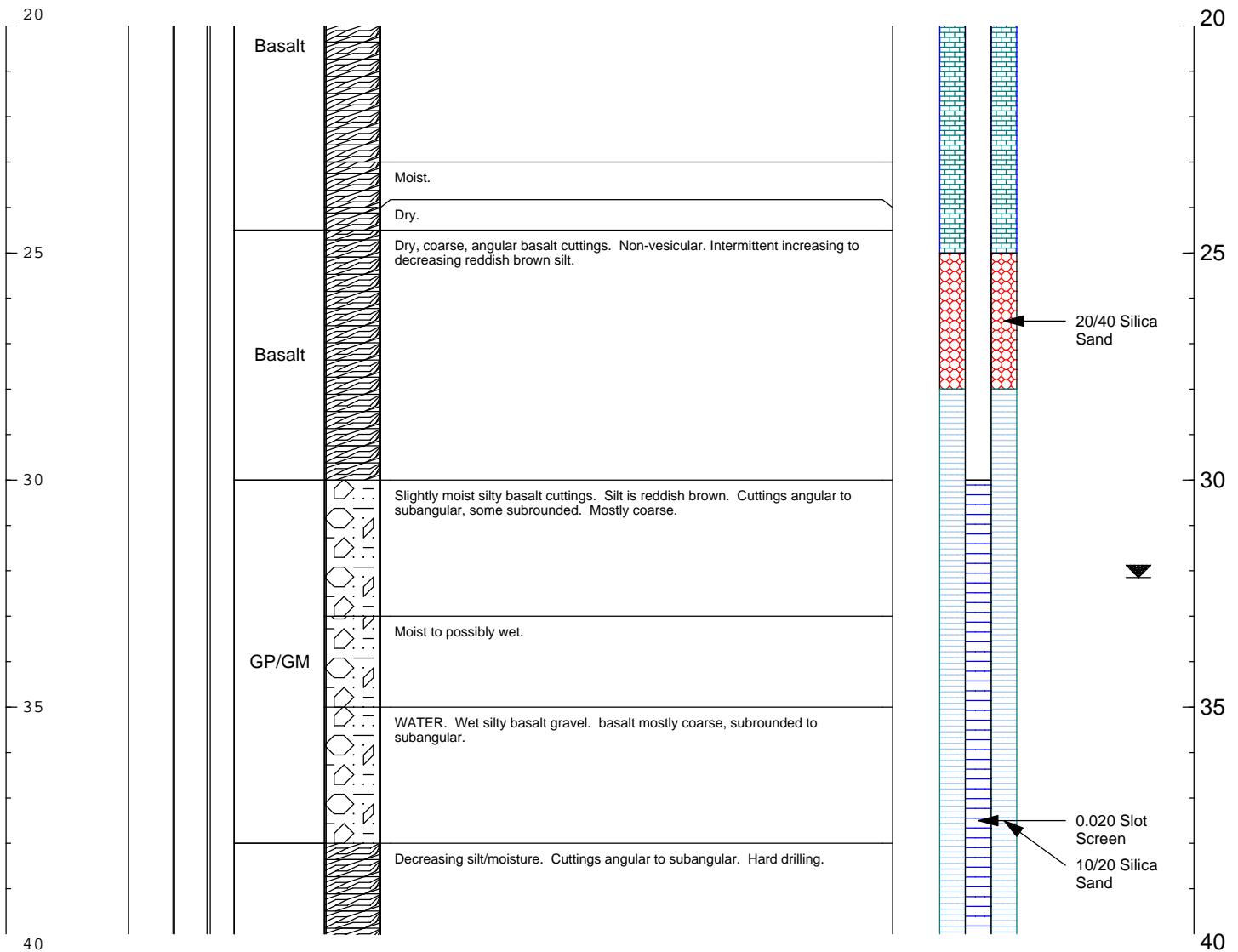
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt

Date Start/Finish: 9/21/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,733.40' Easting 2,524,840.55' Casing Elevation: 2,228.26 ft Borehole Depth: 47 ft. Surface Elevation: 2,225.63 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-5 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

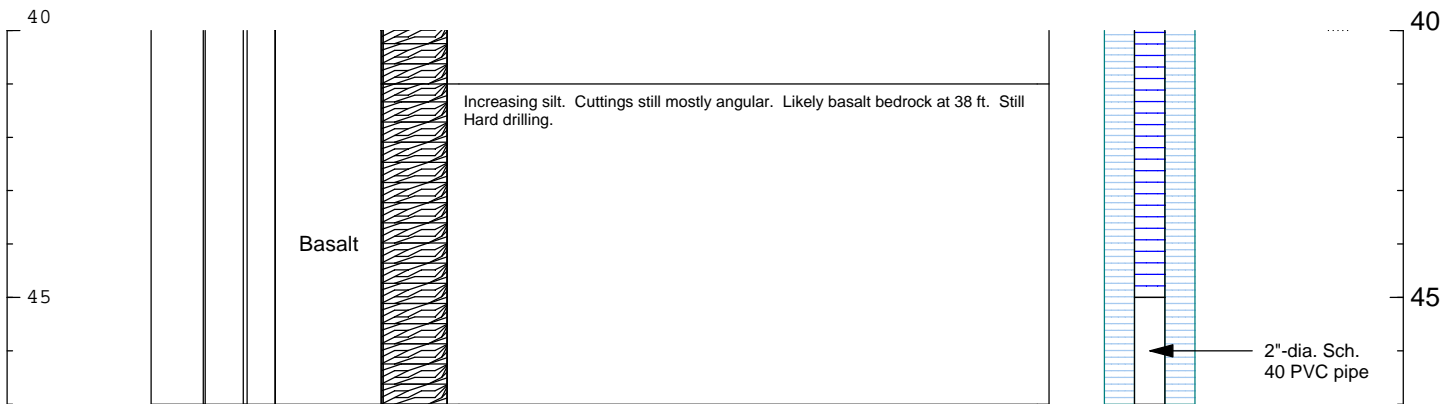
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt

Date Start/Finish: 9/21/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,733.40' Easting 2,524,840.55' Casing Elevation: 2,228.26 ft Borehole Depth: 47 ft. Surface Elevation: 2,225.63 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-5 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

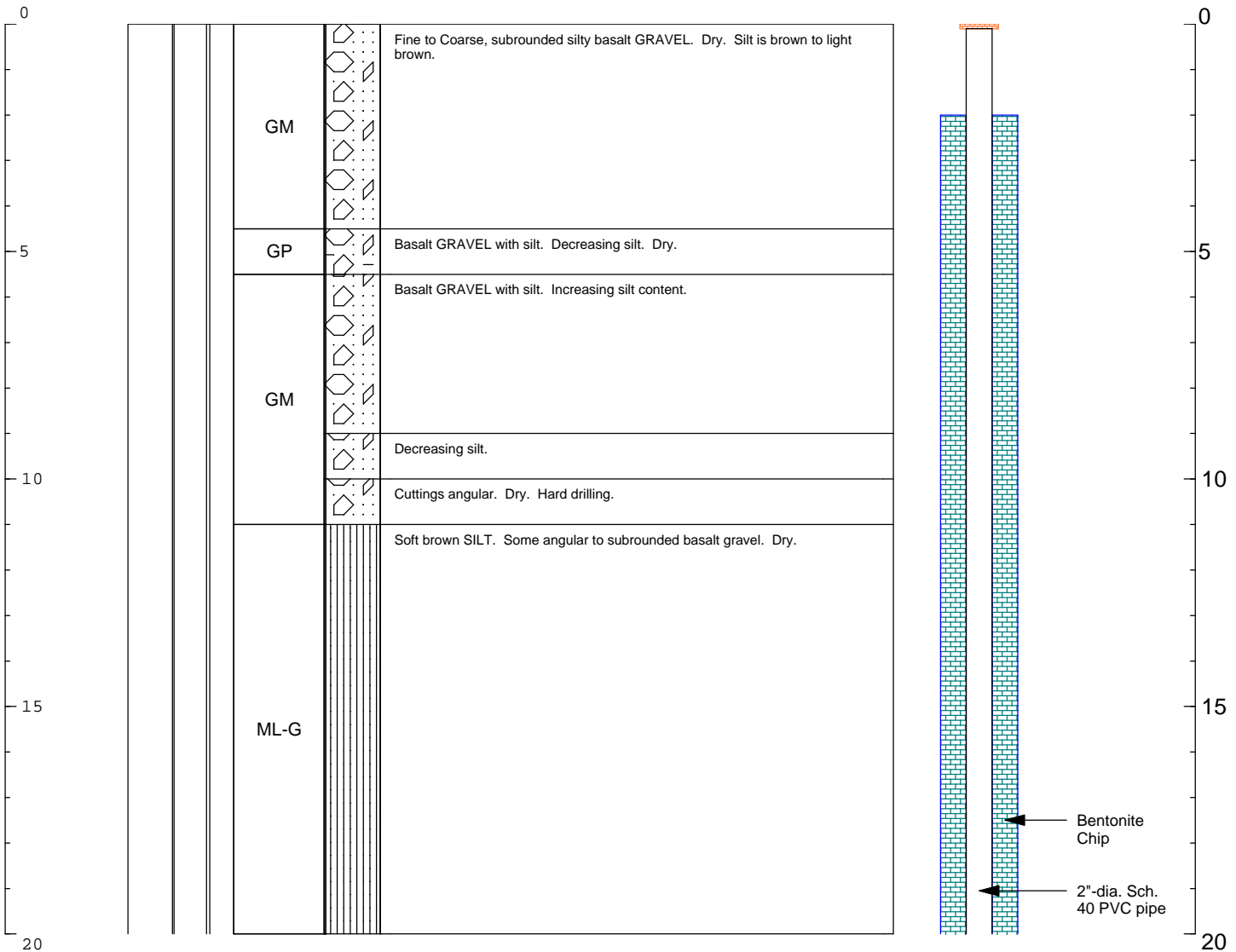
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



	Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
--	--

Date Start/Finish: 9/16/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,404.30' Easting 2,524,547.02' Casing Elevation: 2,167.21 ft Borehole Depth: 55 ft. Surface Elevation: 2,164.18 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-6 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

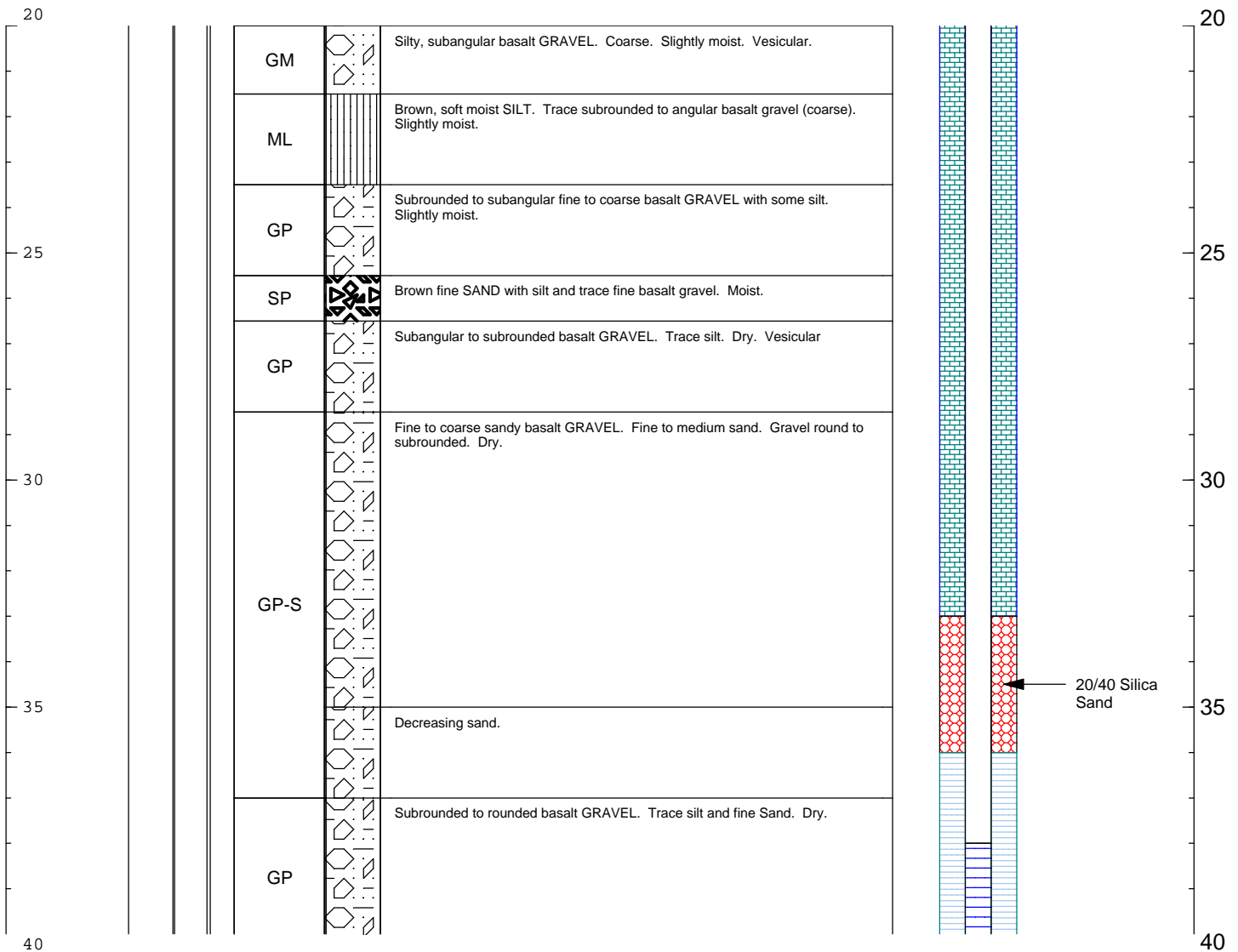
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt

Date Start/Finish: 9/16/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,404.30' Easting 2,524,547.02' Casing Elevation: 2,167.21 ft Borehole Depth: 55 ft. Surface Elevation: 2,164.18 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-6 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

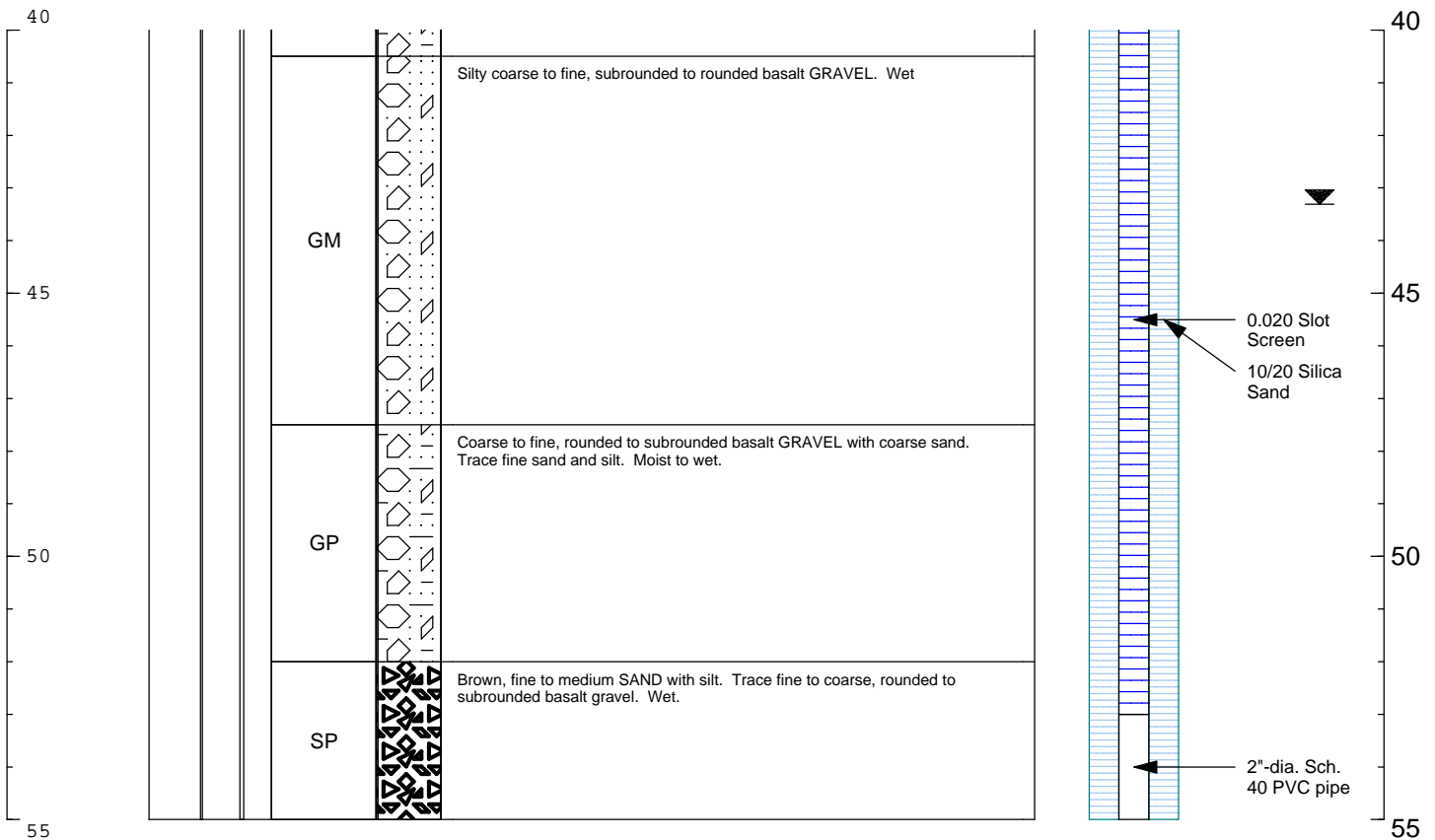
DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diameter; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt

Date Start/Finish: 9/16/2010 Drilling Company: Environmental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method:	Northing 304,404.30' Easting 2,524,547.02' Casing Elevation: 2,167.21 ft Borehole Depth: 55 ft. Surface Elevation: 2,164.18 ft Logged By: Kevin Knesek Supervising Geologist: Steve Reed	Well ID: MW-6 Client: Kaiser Aluminum & Chemical Corporation LLC Location: Mead, WA
--	---	--

DEPTH	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	USCS	Geologic Column	Lithologic Description	Well Construction
-------	-----------------	-----------------	------------------	------	-----------------	------------------------	-------------------



Remarks: ft = feet; " = inch; bgs = below ground surface; msl = mean sea level; GP = Geoprobe; OD = Outer Diamer; NA = Not applicable / Available; PID = Photoionization Detector; PVC = Poly Vinyl Chloride, G=Grab Sample, SB=Split Barrel, TS=Top Soil, C=Concrete, AS=Asphalt
