Appendix J

Well Construction Logs

Date Start/Finish: 9/13/2010 Northing 305,875.22' Well ID: MW-1 Drilling Company Environmental West Exploration Easting 2,523,833.71' Driller's Name: Randy Wilder Casing Elevation: 2183.49 ft Client: Kaiser Aluminum & Drilling Method: Air Rotary, 6" Tubex Chemical Corporation LLC Bit Size: Borehole Depth: 70 ft Auger Size: Surface Elevation: 2,180.74 ft Location: Mead, WA Rig Type: Sampling Method: Logged By: Kevin Knesek Supervising Geologist: Steve Reed Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH 0 Light brown, fine silty SAND and gravel. Trace fine subrounded basalt gravel. Dry. SM Reddish brown SILT with clay. Slightly moist. - 5 ML Coarse, angular to subangular, silty, basalt GRAVEL. Dry. Moist at 10 ft. GM - 10 Cream silty CLAY. Some reddish brown coloring. Moist. CL Reddish brown silty basalt cuttings. Angular. Boulder. Basalt Basalt GRAVEL. Vesicular. Subround to subangular. Dry. - 15

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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

GΡ

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Date: 12/23/2010 Page: 1 of 4

Date Start/Finish: 9/13/2010 Northing 305,875.22' Well ID: MW-1 Easting 2,523,833.71' Drilling CompanyEnvironmental West Exploration Driller's Name: Randy Wilder Casing Elevation: 2183.49 ft Client: Kaiser Aluminum & Drilling Method: Air Rotary, 6" Tubex Chemical Corporation LLC Bit Size: Borehole Depth: 70 ft Auger Size: Surface Elevation: 2,180.74 ft Location: Mead, WA Rig Type: Sampling Method: Logged By: Kevin Knesek Supervising Geologist: Steve Reed Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH 20 20 Angular to subangular basalt GRAVELwith silt. Silt is brown Gravel is fine to coarse. Iron oxide present in vesicles Slightly moist. GP/GM 25 - 25 Bentonite Chip 2"-dia. Sch. 40 PVC pipe Hard drilling. Basalt cuttings increasing in angularity. Mostly coarse, trace 30 - 30 GΡ 35 - 35 Increase in fine gravel component. Fine to coarse basalt GRAVEL/WEATHERED BASALT, trace silt. Slightly moist to dry. Vesicular.

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

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Date: 12/23/2010 Page: 2 of 4

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

Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH 40 40 Hard drilling. Basalt. Trace to no silt. Angular cutting. Dry. Slightly vesicular. Weatherd bedrock. 45 - 45 20/40 Silica Sand 50 - 50 Basalt Increasing silt content. Brown silt. Dry. Decreasing silt content 55 - 55 Increasing silt content. Dry. 60 60 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: 12/23/2010 Page: 3 of 4 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

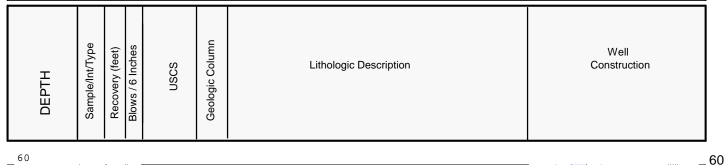
Client: Kaiser Aluminum &

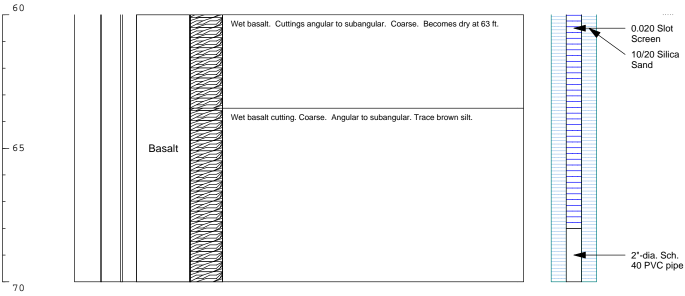
Chemical Corporation LLC

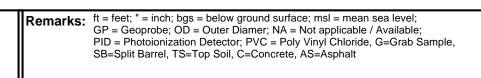
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Location: Mead, WA







Date: 12/23/2010 Page: 4 of 4

Date Start/Finish: 9/16/2010 Drilling CompanyEnviromental West Exploration Driller's Name: Randy Wilder Drilling Method: Air Rotary, 6" Tubex Bit Size: Auger Size: Rig Type: Sampling Method: Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) **USCS** DEPTH ML

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

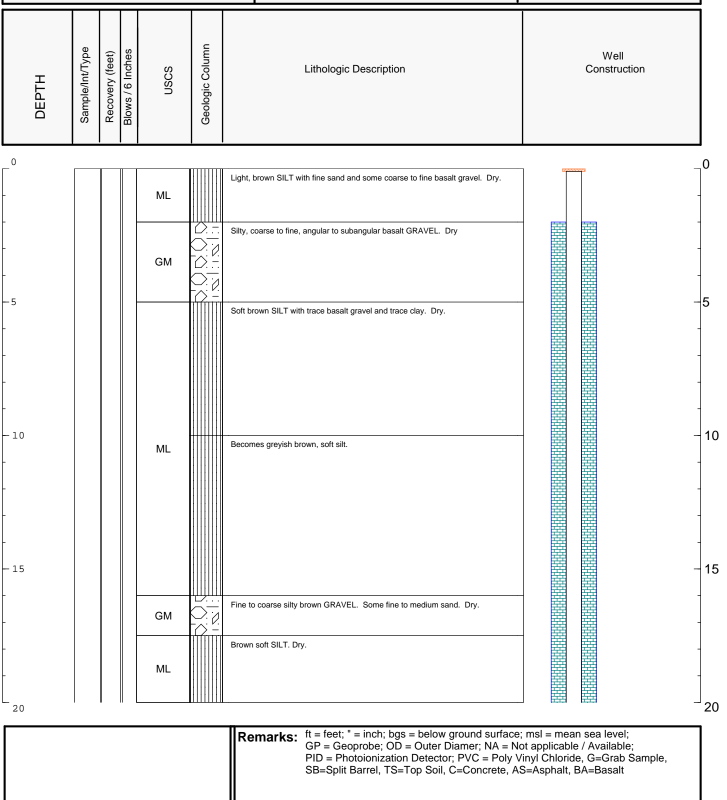
Logged By: Kevin Knesek

Supervising Geologist: Steve Reed Well ID: MW-2

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



Date: 12/23/2010

Date Start/Finish: 9/16/2010 Drilling CompanyEnviromental 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

Well ID: MW-2

Client: Kaiser Aluminum & Chemical Corporation LLC

Location: Mead, WA

						Supervising Geologist: Steve Reed			
ОЕРТН	Sample/Int/Type	Sample/Int/Type Recovery (feet)		nscs	Coolumn Coolum		Well Construction		
20									
- - - - – 25						Coarse to fine, angular to subrounded basalt GRAVEL/WEATHERED BASALT. Vesicular. Moist. Coarse to fine angular to subangular basalt GRAVEL/WEATHERED BASALT with trace to no silt. Vesicular. Moist.			
- - - - 30				GP		Harder Drilling. Cutting mostly coarse. Vesicular. Dry. Becomes slightly moist at 32 ft.	Bentonite Chip 2"-dia. Sch. 40 PVC pipe		
- - - 35 -						Slightly moist.			
40									
						Remarks: ft = feet; " = inch; bgs = below ground surfact GP = Geoprobe; OD = Outer Diamer; NA = I PID = Photoionization Detector; PVC = Poly SB=Split Barrel, TS=Top Soil, C=Concrete, and the property of the	Not applicable / Available; Vinyl Chloride, G=Grab Sample,		

Date Start/Finish: 9/16/2010 Drilling CompanyEnviromental 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	SOSN	Geologic Column	Lithologic Description	Well Construction
40				GP		Increasing silt. Decreasing silt.	4
- - - 50			_			Coarse to fine basalt GRAVEL/WEATHERED BASALT with reddish brown silt. Dry to slightly moist. Coarse basalt gravel. Subangular. Dry.	- 5·
- - - 55 -				GM		Reddish brown silty basalt GRAVEL/WEATHERED BASALT 53 ft - 54 ft.	20/40 Silica Sand – 5:
60						Angular basalt cuttings. Hard Drilling. Dry. Remarks: ft = feet; " = inch; bgs = below ground surface: GP = Geoprobe; OD = Outer Diamer; NA = Note	ot applicable / Available; /inyl Chloride, G=Grab Sample,

Date: 12/23/2010 Page: 3 of 4 Date Start/Finish: 9/16/2010

Drilling CompanyEnviromental 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

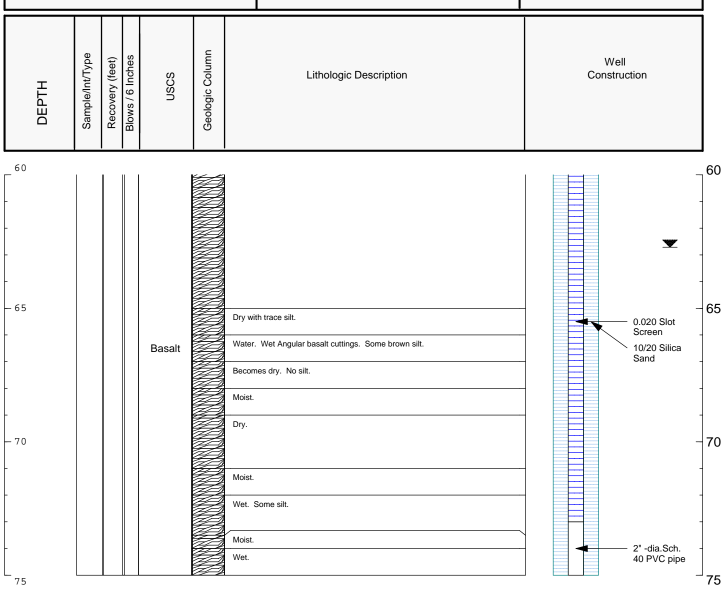
Logged By: Kevin Knesek

Supervising Geologist: Steve Reed Well ID: MW-2

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



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: 12/23/2010 Page: 4 of 4

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

DEРТН	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	nscs	Geologic Column	Lithologic Description		Well Construction		
0					<u> </u>	Brown, silty basalt GRAVEL. Gravel mostly fine. Dry.	T			
-				GM	<u> </u>			-		
- - -5 -				GP		Coarse subrounded basalt GRAVEL. Some silt. Dry to slightly moist. Some medium to fine sand.				
- - - 10				ML		Brown SILT with some subangular to subrounded coarse basalt gravel. Slightly moist.		-		
- - - - 15				GP		Coarse to fine angular to subrounded basalt GRAVEL with some silt. Some fine to medium sand. Moist.				
- - - - 20				ML-G		Sandy, gravely SILT. Sand is fine to medium. Gravel is fine to coarse subrounded basalt. Moist.		Bentonite —		
25				SM		Medium to fine silty SAND. Moist.		2"-dia. Sch. 40 PVC pipe		
						Remarks: ft = feet; " = inch; bgs = below ground surface; GP = Geoprobe; OD = Outer Diamer; NA = Not PID = Photoionization Detector; PVC = Poly V SB=Split Barrel, TS=Top Soil, C=Concrete, AS	t applicab inyl Chlorid	le / Available; de, G=Grab Sample,		

Date: 12/23/2010 Page: 1 of 3 Date Start/Finish: 9/17/2010

Drilling CompanyEnvironmental 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

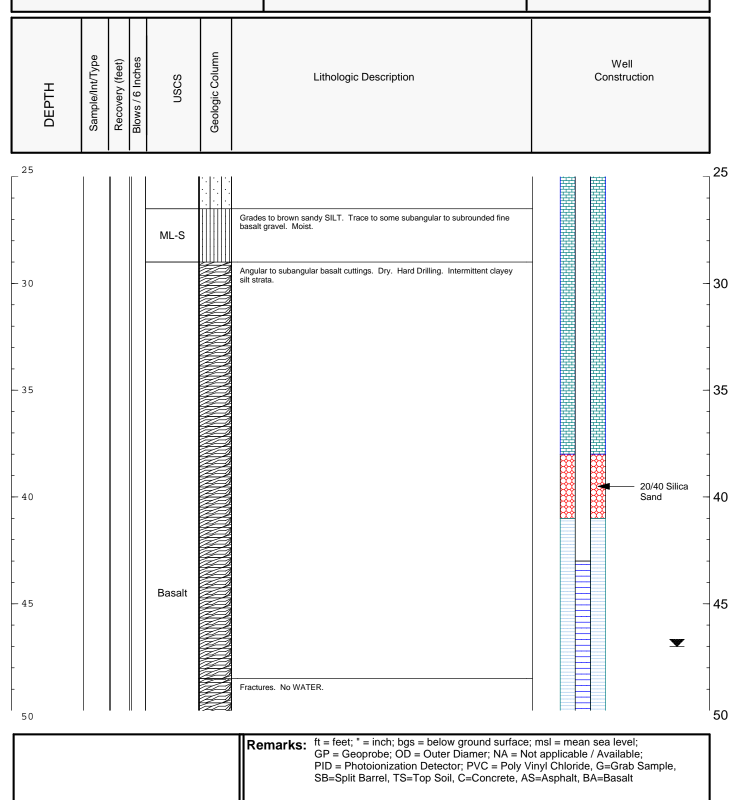
Supervising Geologist: Steve Reed

Well ID: MW-3

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



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

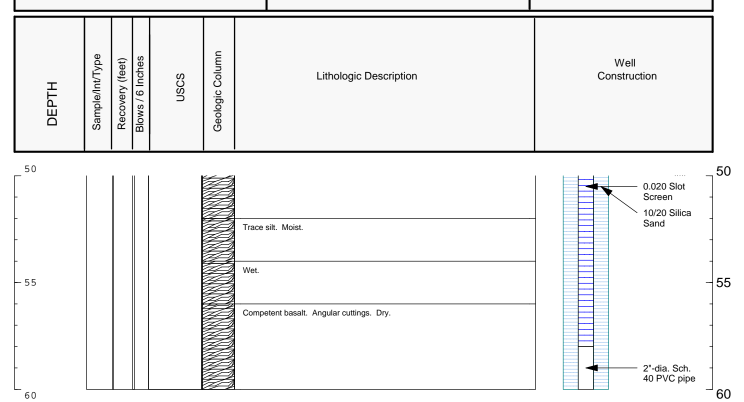
Supervising Geologist: Steve Reed

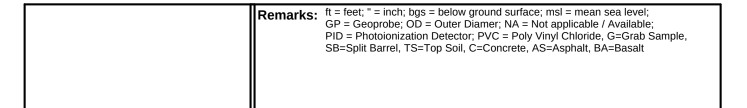
Well ID: MW-3

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA





Date: 12/23/2010 Page: 3 of 3

Date Start/Finish: 9/14/2010 Northing 305,241.37' Well ID: MW-4 Drilling Company Environmental West Exploration Easting 2,524,745.78' Driller's Name: Randy Wilder Casing Elevation: 2,247.25 ft Client: Kaiser Aluminum & Drilling Method: Air Rotary, 6" Tubex Chemical Corporation LLC Bit Size: Borehole Depth: 66 ft Auger Size: Surface Elevation: 2,244.46 ft Location: Mead, WA Rig Type: Sampling Method: Logged By: Kevin Knesek Supervising Geologist: Steve Reed Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH Light brown SILT. Soft. Dry. ML Silty basalt GRAVEL. Coarse to fine, subrounded to subangular. Vesicular. Dry. $\,$ GM Basalt GRAVEL. Trace silt. Iron Oxide in some vesicules. Trace organics at 7 GP 5 - 5 Weathered basalt. Vesicular. Cuttings angular to subangular. 10 - 10 Weathered Basalt 15 - 15

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: 12/23/2010

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Date Start/Finish: 9/14/2010 Northing 305,241.37' Well ID: MW-4 Drilling Company Environmental West Exploration Easting 2,524,745.78' Driller's Name: Randy Wilder Casing Elevation: 2,247.25 ft Client: Kaiser Aluminum & Drilling Method: Air Rotary, 6" Tubex Chemical Corporation LLC Bit Size: Borehole Depth: 66 ft Auger Size: Surface Elevation: 2,244.46 ft Location: Mead, WA Rig Type: Sampling Method: Logged By: Kevin Knesek Supervising Geologist: Steve Reed Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH 20 20 Bentonite Chip 2"-dia. Sch. 40 PVC pipe 25 - 25 Weathered Basalt 30 - 30 Decreasing vesicularity. 35 - 35 Coarse, angular to subangular basalt cuttings. Dry. Basalt

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

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Page: 2 of 4

Date: 12/23/2010

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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

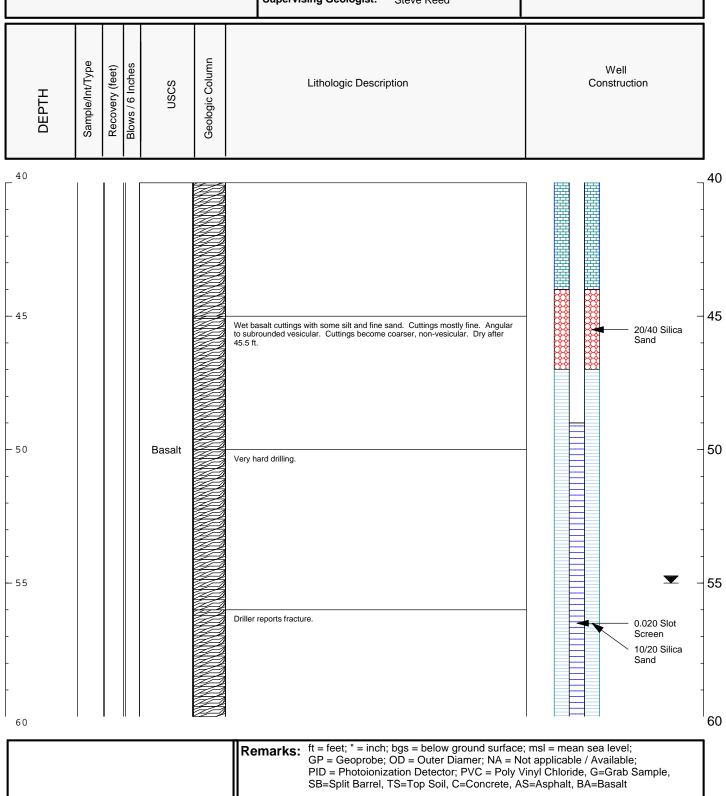
Logged By: Kevin Knesek

Supervising Geologist: Steve Reed Well ID: MW-4

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



Date: 12/23/2010 Page: 3 of 4 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

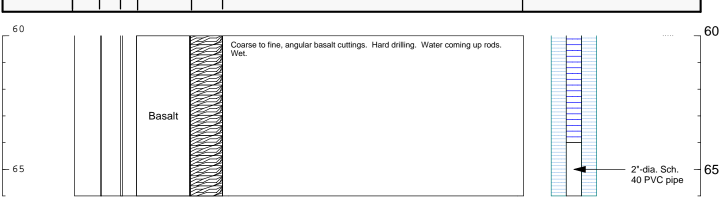
Well ID: MW-4

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA





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: 12/23/2010 Page: 4 of 4

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

ОЕРТН	Sample/Int/Type	Recovery (feet)	Blows / 6 Inches	SOSU	Geologic Column	Lithologic Description	Well Construction		
0						Light brown soft SILT with subngular basalt gravel. Dry.] "	0	
_				ML		Light brown soft Sill i with subliguial basait gravel. Dry.		-	
-				GM		Angular basalt cuttings with silt. Cuttings mostly coarse, somwhat vesicular. Gravel. Dry.		-	
-5 - - - -10				ML-G		Reddish brown SILT. Coarse to fine basalt gravelly silt. Basalt gravel is vesicular and subangular to angular. Dry. Brown to light brown silt.		-5 -1 -1	
- - - 15				GP		Coarse to fine angular to subangular basalt gravel with some brown silt. Dry. Decreasing silt with depth. Basalt cutting. Angular. Mostly coarse. No silt. Dry. Not very hard drilling.		Bentonite Chip - 2"-dia. Sch 1 40 PVC pipe	
20				Weathered	d	Remarks: ft = feet; " = inch; bgs = below ground surface; GP = Geoprobe; OD = Outer Diamer; NA = No	msl = mean sea level;		

Date: 12/23/2010 Page: 1 of 3 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

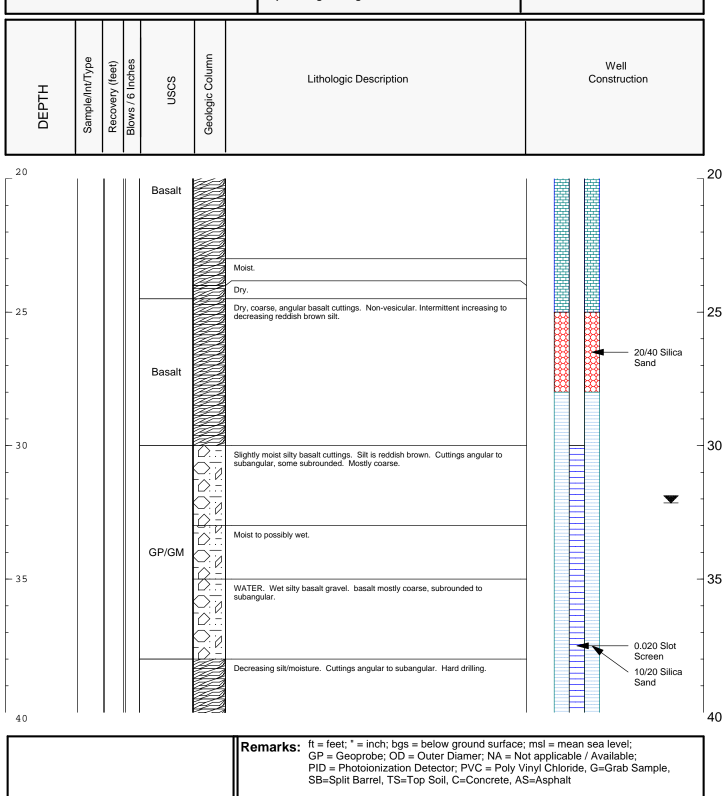
Supervising Geologist: Steve Reed

Well ID: MW-5

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



Date: 12/23/2010

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

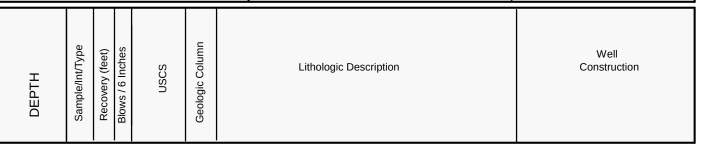
Supervising Geologist: Steve Reed

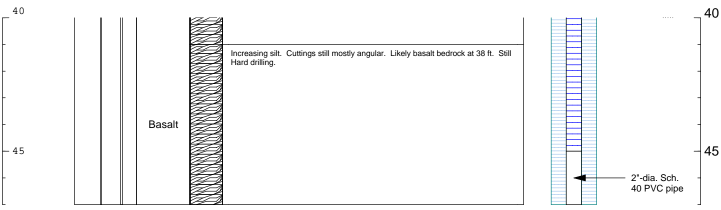
Well ID: MW-5

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA





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: 12/23/2010 Page: 3 of 3

Date Start/Finish: 9/16/2010
Drilling CompanyEnvironmental 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

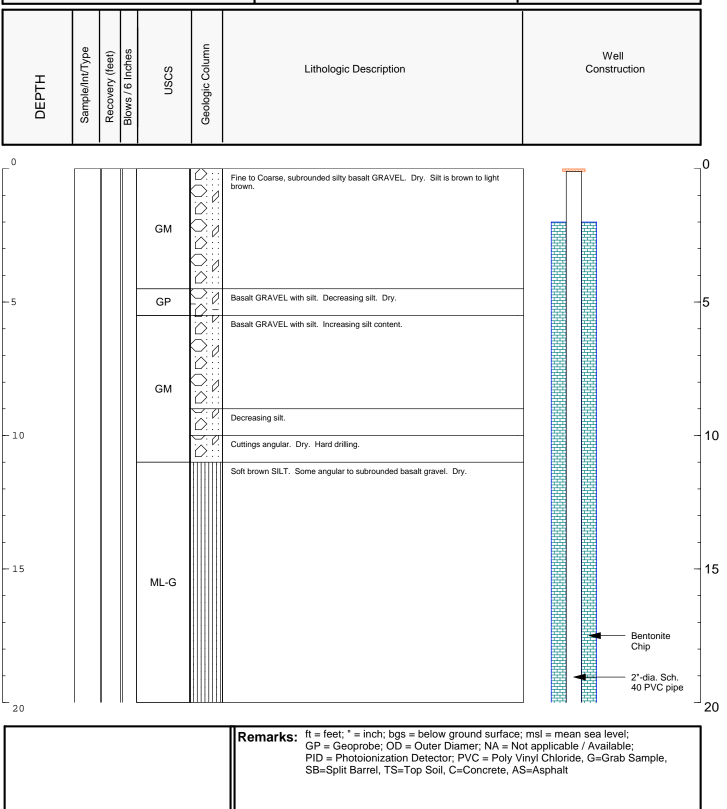
Supervising Geologist: Steve Reed

Well ID: MW-6

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



Date: 12/23/2010 Page: 1 of 3

Date Start/Finish: 9/16/2010 Northing 304,404.30' Well ID: MW-6 Easting 2,524,547.02' Drilling CompanyEnvironmental West Exploration Driller's Name: Randy Wilder Casing Elevation: 2,167.21 ft Client: Kaiser Aluminum & Drilling Method: Air Rotary, 6" Tubex Chemical Corporation LLC Bit Size: Borehole Depth: 55 ft. Auger Size: Surface Elevation: 2,164.18 ft Location: Mead, WA Rig Type: Sampling Method: Logged By: Kevin Knesek Supervising Geologist: Steve Reed Geologic Column Sample/Int/Type Blows / 6 Inches Recovery (feet) Well **USCS** Lithologic Description Construction DEPTH 20 20 Silty, subangular basalt GRAVEL. Coarse. Slightly moist. Vesicular. GM Brown, soft moist SILT. Trace subrounded to angular basalt gravel (coarse). Slightly moist. ML Subrounded to subangular fine to coarse basalt GRAVEL with some silt. GP 25 - 25 Brown fine SAND with silt and trace fine basalt gravel. Moist. SP Subangular to subrounded basalt GRAVEL. Trace silt. Dry. Vesicular GP Fine to coarse sandy basalt GRAVEL. Fine to medium sand. Gravel round to subrounded. Dry. $\,$ 30 - 30 GP-S 20/40 Silica Sand 35 - 35 Decreasing sand. Subrounded to rounded basalt GRAVEL. Trace silt and fine Sand. Dry.

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: 12/23/2010

GP

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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

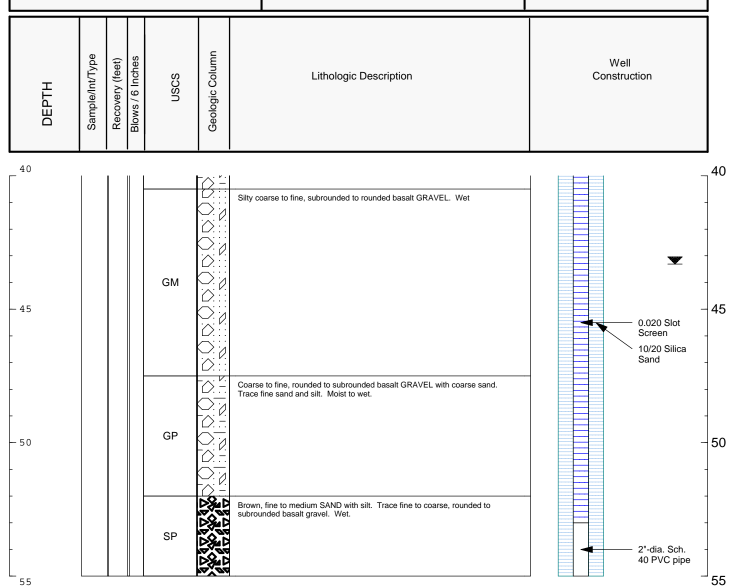
Supervising Geologist: Steve Reed

Well ID: MW-6

Client: Kaiser Aluminum &

Chemical Corporation LLC

Location: Mead, WA



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: 12/23/2010 Page: 3 of 3