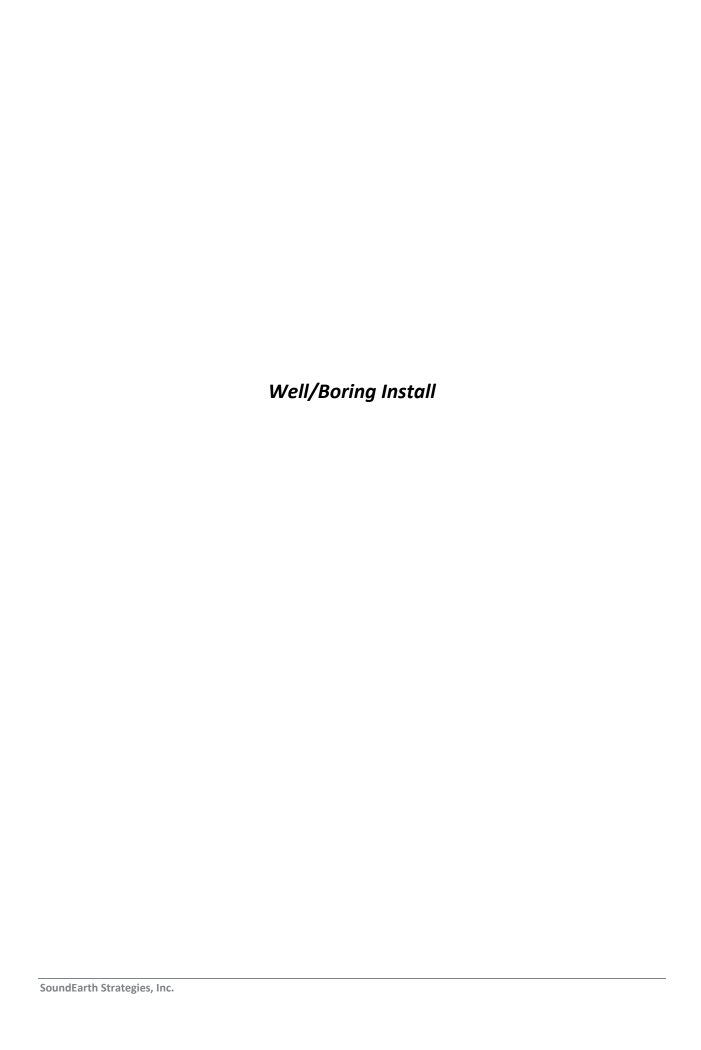
APPENDIX B WELL/BORING LOGS





Project Number: 0731-004
Logged by: CMP
Date Started: 2/20/14
Surface Conditions: Asphalt

Well Location N/S: 16' N of SE corner of fur vault
Well Location E/W: 4' E of SE corner of fur vault

Reviewed by: PJK **Date Completed:** 2/20/14

BORING LOG

i |

P15

Site Address: 307 Fairview Avenue North

Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth
After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0_			40			SM		2" of asphalt. Moist, silty SAND, brown, no hydrocarbon odor (15-85-0).	
-			40					Moist, silty SAND with some gravel, brown, no hydrocarbon odor (15-75-10).	
5—								Moist, silty SAND with trace gravel, brown and black, no hydrocarbon odor (15-80-5).	
				2.3	P15-07.5			Moist, silty SAND, brown, no hydrocarbon odor (15-85-0).	
-								Boring terminated at 8 feet below ground surface. Boring backfilled with bentonite chips and sealed with an asphalt patch.	
10									

Drilling Co./Driller: ESN/Richard
Drilling Equipment: Push Probe
Sampler Type: Core Barrel
Hammer Type/Weight: -- Ibs
Total Boring Depth: 8 feet bgs
Total Well Depth: -- feet bgs
State Well ID No.: --

Well/Auger Diameter: -Well Screened Interval: -Screen Slot Size: -Filter Pack Used: -Surface Seal: -Annular Seal: --

Monument Type:

(15-75-10) indicates the percentages of fine, sand, and gravel particle sizes, respectively.

Notes/Comments:

inches

inches

feet bgs

Page: | 1 of 1



Project Number: 0731-004 CMP Logged by: 2/20/14 Date Started: Surface Conditions: Asphalt

12' N of SE corner of fur vault Well Location N/S: Well Location E/W: 9' E of SE corner of fur vault

Reviewed by: PJK Date Completed: 2/20/14 BORING | P16 LOG

Site Address: 307 Fairview Avenue North Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0_			60			SM		2" of asphalt. Moist, silty SAND with trace gravel, brown, no hydrocarbon odor (15-80-5).	
5			100	0.7	P16-02.5			Moist, silty SAND, yellowish-brown, no hydrocarbon odor (15-85-0). Moist, silty SAND, brown, no hydrocarbon odor (15-85-0).	
-				0.7	P16-07.5				
_								Boring terminated at 8 feet below ground surface. Boring backfilled with bentonite chips and sealed with an asphalt cap.	
10									

Drilling Equipment: Push Probe Sampler Type: Core Barrel Hammer Type/Weight: lbs **Total Boring Depth:** 8 feet bgs **Total Well Depth:** feet bgs

ESN/Richard

Drilling Co./Driller:

State Well ID No.:

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:** Filter Pack Used: Surface Seal: **Annular Seal:**

Monument Type:

feet bgs (15-80-5) indicates the percentages of fine, inches sand, and gravel particle sizes, respectively.

Notes/Comments:

inches



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/14 Surface Conditions: Asphalt

23' N of SE corner of fur vault Well Location N/S: Well Location E/W: 5.5' E of SE corner of fur vault

Reviewed by: PJK **Date Completed:** 2/20/14 BORING | P17 LOG

Site Address: 307 Fairview Avenue North

Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		Blo	70	1.8	P17-07.5	SM SP-SM	9	2" of asphalt. Moist, silty SAND with gravel, black with brown and yellow, no hydrocarbon odor (15-70-15). Moist, silty SAND, brown, no hydrocarbon odor (15-85-0). Moist, SAND, some silt, brown, no hydrocarbon odor (10-90-0). Boring terminated at 8 feet below ground surface. Boring backfilled with bentonite chips and sealed with an asphalt cap.	
10									

Drilling Co./Driller: ESN/Richard **Drilling Equipment:** Push Probe Sampler Type: Core Barrel Hammer Type/Weight: lbs **Total Boring Depth:** 8 feet bgs **Total Well Depth:** feet bgs State Well ID No.:

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:** Filter Pack Used: Surface Seal: **Annular Seal:**

Monument Type:

inches Notes/Comments: feet bgs (15-70-15) indicates the percentages of fine, inches sand, and gravel particle sizes, respectively.



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/14 Surface Conditions: Concrete

Well Location N/S: 22' N of SE corner of fur vault Well Location E/W: 5' W of SE corner of fur vault

Reviewed by: PJK Date Completed: 2/20/14 BORING | P18 LOG

Site Address: 307 Fairview Avenue North

Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0			I						
-			60			SP-SM		3" of concrete. Moist, SAND with silt, brownish-gray, no hydrocarbon odor (10-90-0).	
_						 SM		Moist, sandy SILT, brownish-gray, no hydrocarbon odor (55-45-0).	
5—			90	0.1	P18-05	SP-SM		Moist, SAND with silt, brownish-gray, no hydrocarbon odor (10-90-0).	
_						SM		Moist, silty SAND, brown, no hydrocarbon odor (25-75-0).	
-			100			SP-SM		Moist, SAND with silt, brownish-gray, no hydrocarbon odor (10-90-0).	
10 —	$/ \setminus$			2.9	P18-10	SM GM	0000	Moist, very dense, silty SAND with some gravel (30-60-10). Moist, very dense, silty GRAVEL with sand, brown, no hydrocarbon odor (15-15-70).	
_								Drillers hit refusal at 11 feet below ground surface and boring was terminated. Boring backfilled with bentonite chips and sealed with a concrete cap.	

Drilling Co./Driller:	ESN/Richard	
Drilling Equipment:	Push Probe	
Sampler Type:	Core Barrel	
Hammer Type/Weight:		lbs
Total Boring Depth:	11	feet bgs
Total Well Depth:		feet bgs
State Well ID No.:		

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:** Filter Pack Used: Surface Seal: **Annular Seal: Monument Type:**

(30-60-10) indicates the percentages of fine, sand, and gravel particle sizes, respectively.

Notes/Comments:

inches

inches

feet bgs



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/14 Surface Conditions: Concrete

Well Location N/S: 37' N of SE corner of fur vault Well Location E/W: 8' W of SE corner of fur vault

Reviewed by: PJK Date Completed: 2/20/14 BORING | P19 LOG

Site Address: 307 Fairview Avenue North

Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	O	Lithologic Description	Well Detail/ Water Depth
0									
-			60			SM		3" of concrete. Moist, silty SAND, brown, no hydrocarbon odor (25-75-0).	
-								Moist, silty SAND, brown, no hydrocarbon odor (20-80-0).	
5			60	0.0	P19-05			Moist, silty SAND, brown, no hydrocarbon odor (15-85-0).	
_	$\left\langle \cdot \right\rangle$		60					Moist, silty SAND, trace gravel, brown, no	
10 —				0.3	P19-10			hydrocarbon odor (15-80-5).	
-			100		D10.15			Moist, very dense, silty SAND with gravel, brown, no hydrocarbon odor (15-70-15).	
15 —				1.5	P19-15			Hit refusal at 15 feet below ground surface and boring was terminated. Boring backfilled with bentonite chips.	

Drilling Co./Driller:	ESN/Richard	
Drilling Equipment:	Push Probe	
Sampler Type:	Core Barrel	
Hammer Type/Weight:		lbs
Total Boring Depth:	15	feet bgs
Total Well Depth:		feet bas
State Well ID No.:		Ü

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:** Filter Pack Used: Surface Seal: **Annular Seal:**

Monument Type:

Notes/Comments: (15-80-5) indicates the percentages of fine, sand, and gravel particle sizes, respectively.

inches

inches

feet bgs



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/14 Surface Conditions: Concrete

Well Location N/S: 17' N of SE corner of fur vault Well Location E/W: 5' W of SE corner of fur vault

Reviewed by: PJK Date Completed: 2/20/14 BORING LOG

P20

Site Address: 307 Fairview Avenue North

Seattle, Washington

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0_									
_			60			SM		3" of concrete. Moist, silty SAND, brown, no hydrocarbon odor (20-80-0).	
5—			90	0.2	P20-05			Moist, silty SAND, brown, no hydrocarbon odor (15-85-0).	
_						GM		Moist, silty GRAVEL with sand, orange, no hydrocarbon odor (15-25-60).	
_			400			SM		Grades from moist silty GRAVEL with sand to moist, silty SAND, trace gravel, brown, no hydrocarbon odor (15-80-5).	
10 —								Boring terminated at 9 feet below ground surface. Boring backfilled with bentonite chips and sealed with an asphalt cap.	

Drilling Equipment:	Push Probe	
Sampler Type:	Core Barrel	
Hammer Type/Weight:		lbs
Total Boring Depth:	9	feet bgs
Total Well Depth:		feet bgs
State Well ID No.:		

ESN/Richard

Drilling Co./Driller:

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:** Filter Pack Used: Surface Seal: **Annular Seal:**

Monument Type:

(15-80-5) indicates the percentages of fine, sand, and gravel particle sizes, respectively.

Notes/Comments:

inches

inches

feet bgs



Project Number: 0731-004 JSL Logged by: Date Started: 3/25/14

30' N of B50/MW16 Well Location N/S: 15' E of B50/MW16 Well Location E/W:

Reviewed by: PJK **Date Completed:** 3/25/14 BORING LOG

B51

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

82.5 feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0							200000000000000000000000000000000000000	5-inch thick concrete slab.	
5									
-									
10 —				0.8		SM		Drill Cuttings: Moist, medium dense, silty SAND with gravel, brown, no hydrocarbon odor (30-55-15).	
15 — -									
20 —				6.8		SM		Drill Cuttings: Moist, medium dense, silty, SAND with fine gravel, brown, no hydrocarbon odor (20-	
-								Drill Cuttings at 23' siltier, more cohesive, wet. Driller added water.	
25 —									
30									

Drilling Co./Driller: HOLT / John **Drilling Equipment:** HSA (CME 85) Sampler Type: Split-spoon sampler Hammer Type/Weight: Auto / 140lbs 83.3 **Total Boring Depth: Total Well Depth:**

State Well ID No.:

feet bgs feet bgs Well/Auger Diameter: 8" O.D. / 4" I.D. inches Well Screened Interval: **Screen Slot Size:** Filter Pack Used:

Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:**

Notes/Comments:

feet bgs

inches

0-70': Lithologic descriptions based on drill cuttings. 0 to 45' bgs silty SAND to silty SAND with gravel. Gravel content increases at 45' bgs. (30-70-0) indicates percentages of fine, sand, and gravel particle sizes.

1 of 3 Page:



Project Number: 0731-004 JSL Logged by: Date Started: 3/25/14

Surface Conditions: Concrete 30' N of B50/MW16 Well Location N/S: 15' E of B50/MW16 Well Location E/W:

Reviewed by: PJK **Date Completed:** 3/25/14 BORING **B51** LOG

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

82.5 feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
30									
-				2.5		SM		Drill Cuttings: Moist, medium dense, silty fine to medium SAND, brown, no hydrocarbon odor (30-70-0).	
35 —									
40				2.0		SM		Drill Cuttings: Moist, dense, silty fine SAND, brown, no hydrocarbon odor (40-60-0).	
45 —				3.9		GM		Drill Cuttings: Moist, dense, silty fine GRAVEL with sand, gray, no hydrocarbon odor (20-15-65).	
55 —									

Drilling Co./Driller: Drilling Equipment: Sampler Type: Hammer Type/Weight: **Total Boring Depth: Total Well Depth:**

State Well ID No.:

HOLT / John HSA (CME 85) Split-spoon sampler Auto / 140lbs 83.3 feet bgs feet bgs Well/Auger Diameter: 8" O.D. / 4" I.D. inches Well Screened Interval: **Screen Slot Size:** Filter Pack Used:

Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:**

Notes/Comments:

feet bgs

inches

0-70': Lithologic descriptions based on drill cuttings. 0 to 45' bgs silty SAND to silty SAND with gravel. Gravel content increases at 45' bgs. (30-70-0) indicates percentages of fine, sand, and gravel particle sizes.

2 of 3 Page:



Project Number: 0731-004 Logged by: JSL Date Started: 3/25/14

Surface Conditions: Concrete
Well Location N/S: 30' N of B50/MW16
Well Location E/W: 15' E of B50/MW16

Reviewed by: PJK
Date Completed: 3/25/14

BORING LOG

B51

Site Address: 307 Fairview Avenue North

Seattle, WA

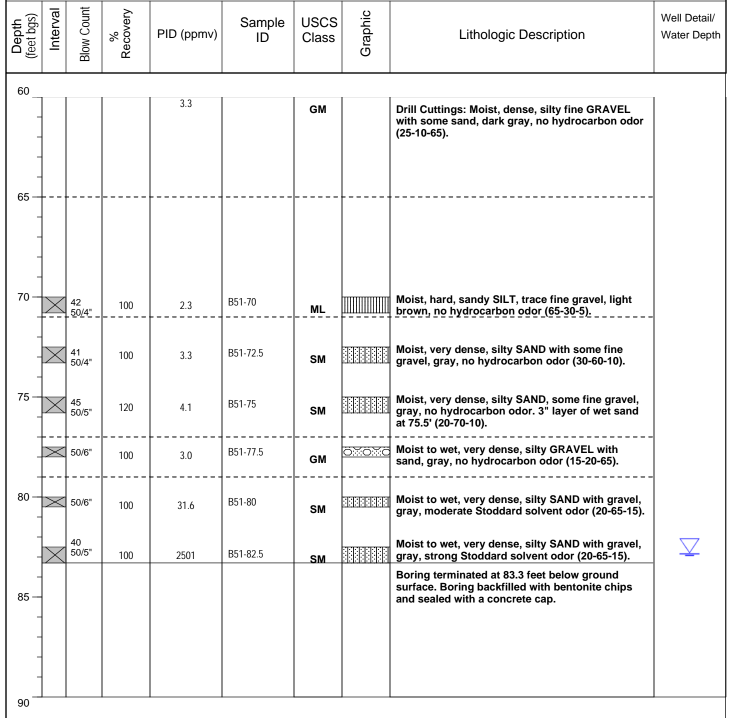
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Water Depth At
Time of Drilling

82.5 feet bgs

Water Depth
After Completion --

feet bgs



Drilling Equipment:
Sampler Type:
Hammer Type/Weight:
Total Boring Depth:
Total Well Depth:

State Well ID No.:

Drilling Co./Driller:

HSA (CME 85)
Split-spoon sampler
Auto / 140lbs lbs
83.3 feet bgs
-- feet bgs

HOLT / John

Well/Auger Diameter: Well Screened Interval: Screen Slot Size: Filter Pack Used: 8" O.D. / 4" I.D. inches -- feet bgs -- inches

Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:

0-70': Lithologic descriptions based on drill cuttings. 0 to 45' bgs silty SAND to silty SAND with gravel. Gravel content increases at 45' bgs. (30-70-0) indicates percentages of fine, sand, and gravel particle sizes.

Page: 3 of 3



Project Number: 0731-004
Logged by: JSL

Date Started: 3/26/14
Surface Conditions: Concrete

Well Location N/S: --

Well Location E/W: 50' E of B51
Reviewed by: PJK
Date Completed: 3/26/14

BORING LOG

B52

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth
After Completion ---

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0_								4-inch thick concrete slab.	
-									
5									
-									
10 —				0.5					
-				0.5		SM		Drill Cuttings: Moist, medium dense, silty SAND, some fine gravel, gray, no hydrocarbon odor (20-70-10).	
15 —									
-									
-									
20 —				0.7		SM		Drill Cuttings: Moist, medium dense, silty SAND with some fine gravel, gray, no hydrocarbon odor (20-70-10).	
-									
25 -									
-									
30									

Drilling Co./Driller:
Drilling Equipment:
Sampler Type:
Hammer Type/Weight:
Total Boring Depth:
Total Well Depth:

State Well ID No.:

HOLT / John
HSA (CME 85)
Split-spoon sampler
Auto / 140lbs | lbs
86.5 | feet bgs
-- | feet bgs

Well/Auger Diameter: Well Screened Interval: Screen Slot Size: Filter Pack Used:

8" O.D. / 4" I.D. inches
-- feet bgs
-- inches

Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:

0'-70': Lithologic descriptions based on drill cuttings; 0 to 35' bgs silty SAND with gravel, silt content increases from 35 to 70' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

Page: | 1 of 3



Project Number: 0731-004 Logged by: **JSL** Date Started: 3/26/14 Surface Conditions: Concrete

Well Location N/S:

Well Location E/W: 50' E of B51 Reviewed by: PJK **Date Completed:** 3/26/14

BORING **B52** LOG

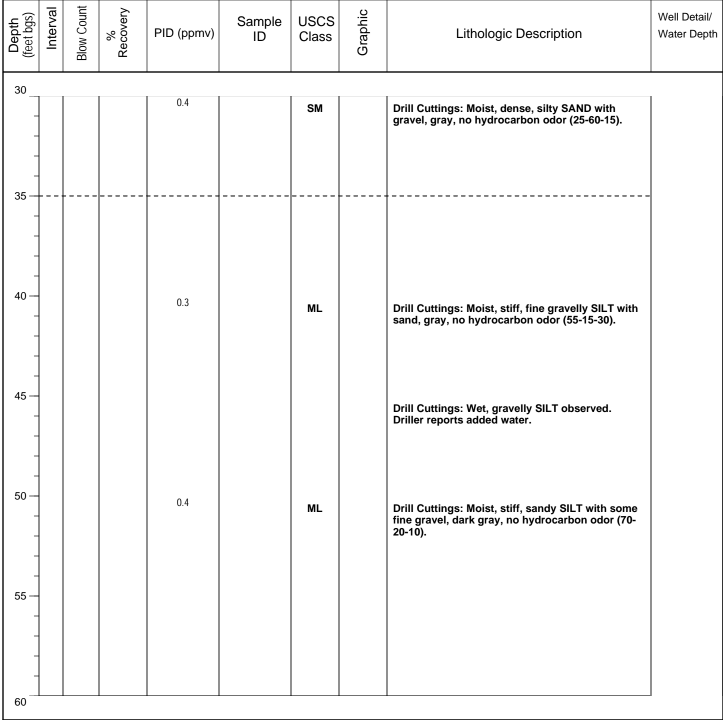
Site Address: 307 Fairview Avenue North Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs



Drilling Equipment: Sampler Type: Hammer Type/Weight: **Total Boring Depth: Total Well Depth:**

State Well ID No.:

Drilling Co./Driller:

HOLT / John HSA (CME 85) Split-spoon sampler Auto / 140lbs 86.5 feet bgs feet bgs

Well/Auger Diameter: 8" O.D. / 4" I.D. inches Well Screened Interval: Screen Slot Size:

Filter Pack Used: Surface Seal: Concrete **Annular Seal: Bentonite**

Monument Type:

Notes/Comments:

0'-70': Lithologic descriptions based on drill cuttings; 0 to 35' bgs silty SAND with gravel, silt content increases from 35 to 70' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

Page:

feet bgs

inches

2 of 3



Project Number: 0731-004
Logged by: JSL
Date Started: 3/26/14
Surface Conditions: Concrete

Well Location N/S:

Well Location E/W: 50' E of B51
Reviewed by: PJK
Date Completed: 3/26/14

BORING LOG

B52

Site Address: 307 Fairview Avenue North

Seattle, WA

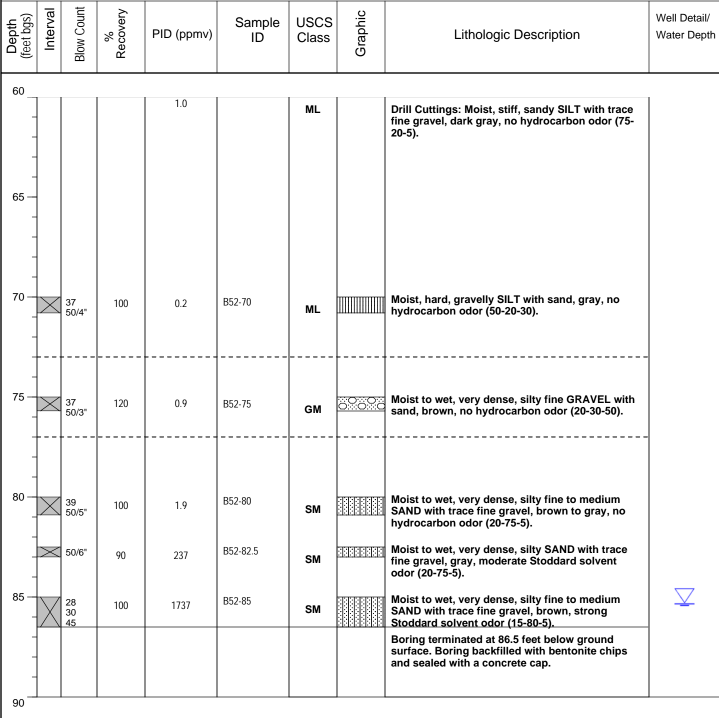
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Water Depth At Time of Drilling

feet bgs

Water Depth
After Completion ---

feet bgs



Drilling Equipment: Sampler Type: Hammer Type/Weight: Total Boring Depth:

Total Well Depth:

State Well ID No.:

Drilling Co./Driller:

HSA (CME 85)
Split-spoon sampler
Auto / 140lbs lbs
86.5 feet bgs
-- feet bgs

HOLT / John

Well/Auger Diameter: Well Screened Interval: Screen Slot Size: 8" O.D. / 4" I.D. inches -- feet bgs -- inches

Filter Pack Used: -Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:

0'-70': Lithologic descriptions based on drill cuttings; 0 to 35' bgs silty SAND with gravel, silt content increases from 35 to 70' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

Page:

3 of 3



Project Number: 0731-004 JSL Logged by: Date Started: 3/27/14 Surface Conditions: Concrete

Well Location N/S:

40' E of B52 Well Location E/W: Reviewed by: PJK **Date Completed:** 3/27/14

BORING LOG

B53

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0_							1000000000000	5-inch thick concrete slab.	
-								5-IIICII IIIICK COIICIEIE SIAD.	
-									
5									
-									
10 —				0.4		ML		Drill Cuttings: Moist, medium stiff, SILT with fine	
_								to coarse sand, trace fine gravel, gray, no hydrocarbon odor (75-20-5).	
15 —									
-									
_									
20 —				0.4		GM		Drill Cuttings: Wet, loose, silty fine GRAVEL with fine to coarse sand, brown, no hydrocarbon odor	
_								(20-25-55).	
25 —									
-									
-									
30 —				0.3		ML		Drill Cuttings: Wet, loose, SILT with fine to medium sand, gray, no hydrocarbon odor (75-25-0).	
-								Cuttings appear wet from 30 to 40' bgs.	
35									l

Drilling Co./Driller: HOLT / John **Drilling Equipment:** HSA (CME 85) Sampler Type: Split-spoon sampler Hammer Type/Weight: Auto / 140lbs 92.5 **Total Boring Depth: Total Well Depth:**

State Well ID No.:

feet bgs feet bgs

Well/Auger Diameter: 8" O.D. / 4" I.D. inches Well Screened Interval: **Screen Slot Size:** Filter Pack Used:

Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:**

Notes/Comments:

feet bgs

inches

0'-70': Lithologic descriptions based on drill cuttings; 0 to 70' bgs SILT with sand with a layer of gravel at 20' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

1 of 3 Page:



Project Number: 0731-004 JSL Logged by: Date Started: 3/27/14 Surface Conditions: Concrete

Well Location N/S:

40' E of B52 Well Location E/W: Reviewed by: PJK **Date Completed:** 3/27/14

BORING LOG

B53

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At - Time of Drilling

feet bgs

Water Depth After Completion --

feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35_				I I					1
-								Cuttings appear wet from 30 to 40' bgs.	
40 —				0.3		ML		Drill Cuttings: Wet, loose, SILT with sand, trace fine gravel, gray, no hydrocarbon odor (80-15-5).	
45 —								Cuttings appear wet from 40 to 50' bgs.	
50 —				0.5		ML		Drill Cuttings: Wet, loose, SILT with fine to coarse sand, trace fine gravel, gray, no hydrocarbon odor (75-20-5).	
55 — - - -								Cuttings appear wet from 50 to 60' bgs.	
60 —				0.6		ML		Drill Cuttings: Wet, loose, SILT with fine to medium sand, brown, no hydrocarbon odor (80-20-0).	
65 — - - -								Cuttings appear wet from 60 to 70' bgs.	
70								,	-

Drilling Co./Driller: Drilling Equipment: Sampler Type: Hammer Type/Weight: **Total Boring Depth: Total Well Depth:**

State Well ID No.:

HOLT / John HSA (CME 85) Split-spoon sampler Auto / 140lbs 92.5 feet bgs feet bgs Well/Auger Diameter: 8" O.D. / 4" I.D. inches Well Screened Interval: **Screen Slot Size:** Filter Pack Used:

feet bgs inches Concrete

Surface Seal: **Annular Seal:** Bentonite **Monument Type:**

Notes/Comments:

0'-70': Lithologic descriptions based on drill cuttings; 0 to 70' bgs SILT with sand with a layer of gravel at 20' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

Page: 2 of 3



Project Number: 0731-004
Logged by: JSL
Date Started: 3/27/14
Surface Conditions: Concrete

Well Location N/S: --

Well Location E/W: 40' E of B52 Reviewed by: PJK Date Completed: 3/27/14 BORING LOG

B53

Site Address: 307 Fairview Avenue North

Seattle, WA

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Water Depth At
Time of Drilling

feet bgs

Water Depth
After Completion --

feet bgs

					•				
Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
70									
70	X	25 50/3"	90	1.7	B53-70	ML		Moist, hard, sandy SILT with gravel, gray, no	
-								hydrocarbon odor (60-25-15).	
75 —	X	44 50/4"	100	0.6	B53-75	SM		Moist, very dense, silty fine to coarse SAND, some fine gravel, brown to gray, no hydrocarbon	
-		50/4						odor (20-70-10).	
80 —		32	100	1.6	B53-80	CM	88888888	Moist, very dense, silty fine to coarse SAND,	
-		44 50/5"				SM		trace fine gravel, gray, no hydrocarbon odor (20-75-5).	
85 —		00	400		B53-85			Moint years dones city fine to cooke SAND	
-	X	38 50/5"	100	0.8	D33-03	SM		Moist, very dense, silty fine to coarse SAND, trace fine gravel, gray to brown, no hydrocarbon odor (20-75-5).	$\overline{\searrow}$
90 —									
90 -	X	33 48 36	100	0.4	B53-90	SM		Wet, very dense, silty fine to medium SAND, trace fine gravel, gray, no hydrocarbon odor (20-75-5).	
95 —								Boring terminated at 92.5 feet below ground surface. Boring backfilled with bentonite chips and sealed with a concrete cap.	
90 -									
-									
100 —									
-									
105									

Drilling Equipment:
Sampler Type:
Hammer Type/Weight:
Total Boring Depth:
Total Well Depth:

State Well ID No.:

Drilling Co./Driller:

HOLT / John
HSA (CME 85)
Split-spoon sampler
Auto / 140lbs | lbs
92.5 | feet bgs
-- | feet bgs

Well/Auger Diameter: Well Screened Interval: Screen Slot Size: Filter Pack Used: 8" O.D. / 4" I.D. inches
-- feet bgs
-- inches

Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: --

Notes/Comments:

0'-70': Lithologic descriptions based on drill cuttings; 0 to 70' bgs SILT with sand with a layer of gravel at 20' bgs. (20-70-10) indicates percentages of fine, sand, and gravel particle size, respectively.

Page: | 3 of 3



Project Number: 0731-004 CMP Logged by: Date Started: 2/17/15 Surface Conditions: Dirt

Well Location N/S: 40' S of NW Property Corner Well Location E/W: 158' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/17/15 BORING LOG

MW17

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 23.12 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0								Drill Cuttings 0 to 15' below ground surface (bgs): SAND with gravel, brown, no hydrocarbon odor. Drill Cuttings become wet at approximately 20' bgs.	

Drilling Co./Driller: Malcom/Matt **Drilling Equipment:** Air Rotary Sampler Type:

Hammer Type/Weight: lbs **Total Boring Depth:** 37 feet bgs 37 **Total Well Depth:** feet bgs State Well ID No.: **BIZ 508**

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:**

22 - 37 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.



Project Number: 0731-004 CMP Logged by: Date Started: 2/17/15 Surface Conditions: Dirt

Well Location N/S: 40' S of NW Property Corner 158' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/17/15 BORING LOG

MW17

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 23.12 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
25 —								Gravel content in cuttings increases with depth.	
30 —									
40 —								Boring terminated at 37' bgs. Completed as two-inch-diameter monitoring well MW17 to a depth of 37' bgs, screened from 22' to 37' bgs with 8720 sand from 12' to 37' bgs, bentonite seal from 4' to 12' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.	

Drilling Co./Driller: Drilling Equipment: Malcom/Matt Air Rotary

Sampler Type: Hammer Type/Weight: lbs 37 **Total Boring Depth:** feet bgs 37 **Total Well Depth:** feet bgs State Well ID No.: **BIZ 508**

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:**

0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

22 - 37

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.



Project Number: 0731-004 CMP Logged by: Date Started: 2/17/15 Surface Conditions: Dirt

Well Location N/S: 99' S of NW Property Corner Well Location E/W: 70' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/17/15 BORING LOG

MW18

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

35-40 feet bgs

Water Depth

After Completion 24.34 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
0								Drill Cuttings 0 to 30' below ground surface (bgs): silty SAND with gravel, brown, no hydrocarbon odor. Drill Cuttings 30' to 57' bgs: coarse SAND with gravel, brown, no hydrocarbon odor.	

Drilling Equipment: Air Rotary Sampler Type: Hammer Type/Weight: lbs 57 **Total Boring Depth:** feet bgs **Total Well Depth:** 56

Malcom/Matt

Drilling Co./Driller:

State Well ID No.:

feet bgs **BIZ 509**

2"/7" Well/Auger Diameter: Well Screened Interval: 36 - 56 **Screen Slot Size:** 0.010

Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount Notes/Comments:

inches

inches

feet bgs

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.



Project Number: 0731-004 CMP Logged by: Date Started: 2/17/15 Surface Conditions: Dirt

Well Location N/S: 99' S of NW Property Corner 70' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/17/15 BORING LOG

MW18

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

35-40 feet bgs

Water Depth

After Completion 24.34 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
-								Drill Cuttings 30' to 57' bgs: wet, coarse SAND with gravel, brown, no hydrocarbon odor.	
35 —								Drill Cuttings become wet between 35' and 40' bgs.	
45 —									
50 — - - - - 55 —									
60 —								Boring terminated at 57' bgs and backfilled with 8720 sand to 56' bgs. Completed as two-inch-diameter monitoring well MW18 to a depth of 56' bgs, screened from 36' to 56' bgs with 8720 sand from 29' to 56' bgs, bentonite seal from 5' to 29' bgs, concrete from 0 to 5' bgs, and finished at	
-								surface grade with a flushmount monument.	

Drilling Co./Driller: Malcom/Matt **Drilling Equipment:** Air Rotary

Sampler Type: Hammer Type/Weight: lbs 57 **Total Boring Depth:** feet bgs 56 feet bgs

Total Well Depth: State Well ID No.: **BIZ 509** Well/Auger Diameter: Well Screened Interval:

36 - 56 **Screen Slot Size:** 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.



Troy Laundry Property Project:

Project Number: 0731-004 CMP Logged by: Date Started: 2/19/15 Surface Conditions: Dirt

Well Location N/S: 156' S of NW Property Corner 20' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/19/15 BORING LOG

MW19

Site Address: 307 Fairview Avenue North

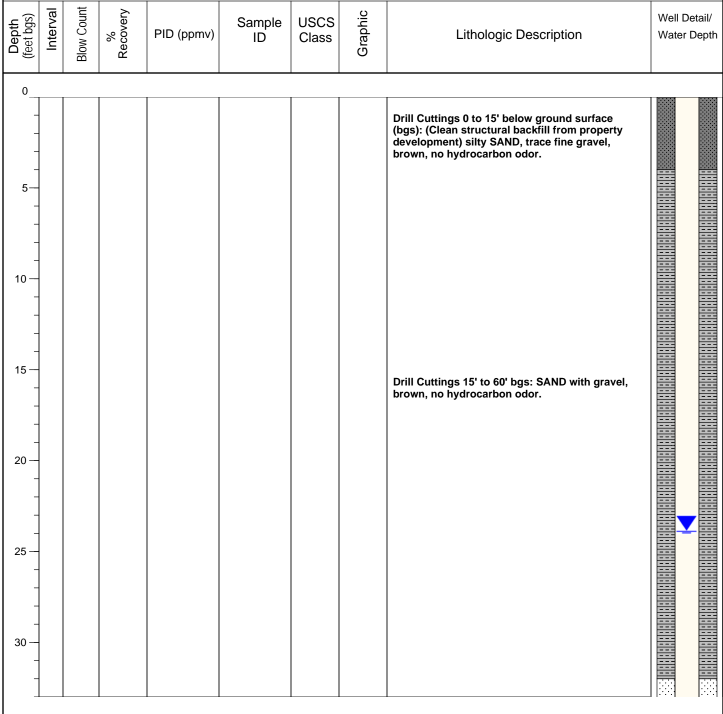
Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 23.51 feet bgs



Drilling Co./Driller: Drilling Equipment: Malcom/Matt Air Rotary

Sampler Type: Hammer Type/Weight: lbs **Total Boring Depth:** 60 feet bgs **Total Well Depth:** 55 feet bgs State Well ID No.: **BIZ 510**

Well/Auger Diameter: Well Screened Interval: Screen Slot Size:

35 - 55 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.



Project Number: 0731-004
Logged by: CMP
Date Started: 2/19/15
Surface Conditions: Dirt

Well Location N/S: 156' S of NW Property Corner
Well Location E/W: 20' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/19/15

BORING LOG

MW19

Site Address: 307 Fairview Avenue North

Seattle, WA

 \bigvee

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 23.51 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
- 35 —								Drill Cuttings 15' to 60' bgs: SAND with gravel, brown, no hydrocarbon odor.	
40 —								Drill Cuttings become wet at approximately 40' bgs.	
45 — - - -									
50 — - -									
55 — - - -									
60 —								Boring terminated at 60' bgs and backfilled with 8720 sand to 55' bgs. Completed as two-inch-diameter monitoring well MW19 to a depth of 55' bgs, screened from 35' to 55' bgs with 8720 sand from 32' to 55' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.	

Drilling Co./Driller: Malcom/Matt
Drilling Equipment: Air Rotary

State Well ID No.:

Sampler Type:--Hammer Type/Weight:--lbsTotal Boring Depth:60feet bgsTotal Well Depth:55feet bgs

BIZ 510

Well/Auger Diameter: 2"/7"
Well Screened Interval: 35 - 55
Screen Slot Size: 0.010

Filter Pack Used: 8720 Sand Surface Seal: Concrete Annular Seal: Bentonite Monument Type: Flush Mount

Notes/Comments:

inches

inches

feet bgs

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garage.

Page: 2 of 2



Troy Laundry Property Project:

Project Number: 0731-004 CMP Logged by: Date Started: 2/20/15 Surface Conditions: Dirt

Well Location N/S: 159' S of NW Property Corner 154' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW20

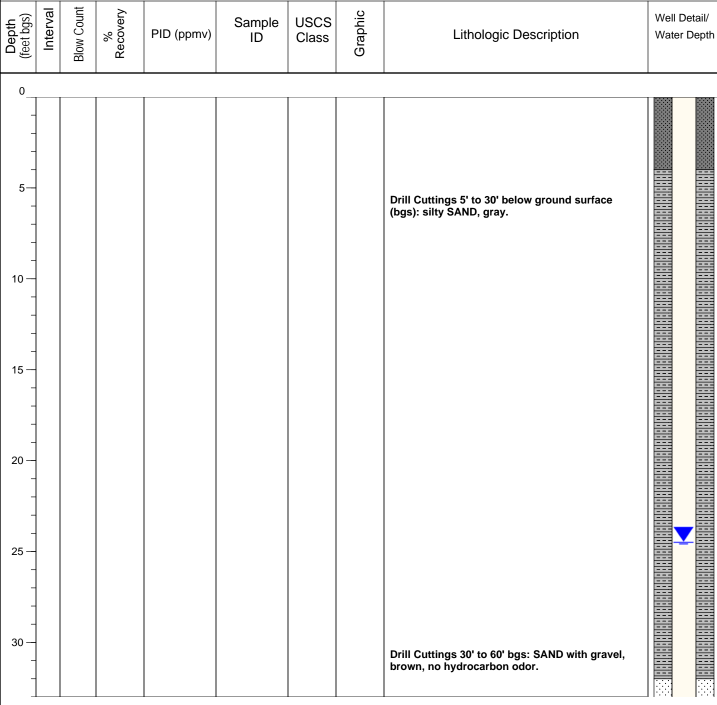
Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion 24.12 feet bgs



Drilling Co./Driller: Drilling Equipment:

Air Rotary

Sampler Type: Hammer Type/Weight: lbs **Total Boring Depth:** 60 feet bgs **Total Well Depth:** 55.5 feet bgs State Well ID No.: **BIZ 511**

Malcom/Matt

Well/Auger Diameter: 2"/7" Well Screened Interval: 35.5 - 55.5 Screen Slot Size:

0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount Notes/Comments:

inches

inches

feet bgs

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garge.



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/15 Surface Conditions: Dirt

Well Location N/S: 159' S of NW Property Corner Well Location E/W: 154' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW20

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion 24.12 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
- 35 — - -								Drill Cuttings 30' to 60' bgs: SAND with gravel, brown, no hydrocarbon odor. Drill Cuttings become wet at approximately 35' bgs.	
40 —									
- - - 50 —									
- - 55 — -									
60 —								Boring terminated at 60' bgs and backfilled with 8720 sand to 55.5' bgs. Completed as two-inch-diameter monitoring well MW20 to a depth of 55.5' bgs, screened from 35.5' to 55.5' bgs with 8720 sand from 32' to 55.5' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.	

Drilling Co./Driller: Drilling Equipment: Malcom/Matt Air Rotary

Sampler Type: Hammer Type/Weight: lbs 60 **Total Boring Depth:** feet bgs **Total Well Depth:** 55.5 feet bgs

State Well ID No.: **BIZ 511** Well/Auger Diameter: Well Screened Interval:

35.5 - 55.5 **Screen Slot Size:** 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of parking garge.



Project Number: 0731-004 CMP Logged by: Date Started: 2/20/15 Surface Conditions: Dirt

Well Location N/S: 230' S of NW Property Corner 135' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW21

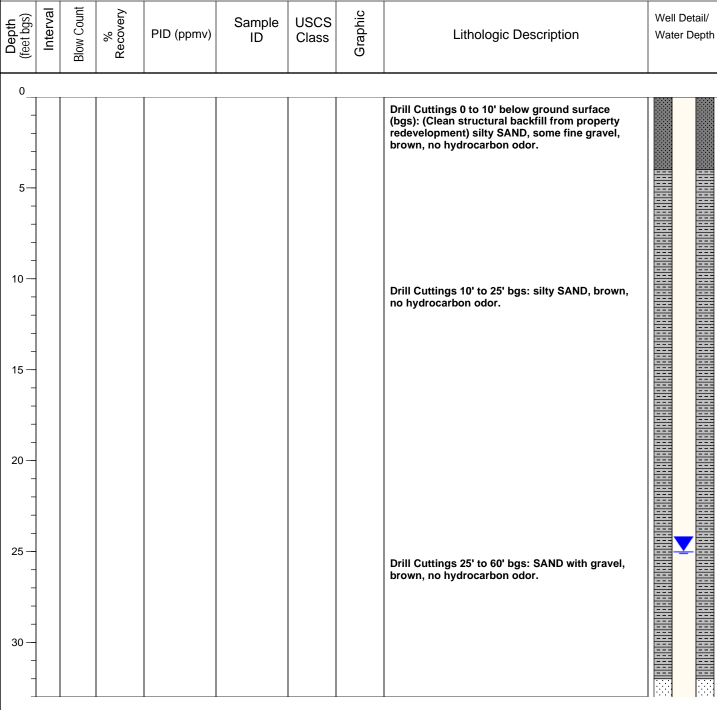
Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth After Completion 24.64 feet bgs



Drilling Co./Driller: Drilling Equipment: Malcom/Matt Air Rotary

BIZ 512

Sampler Type: Hammer Type/Weight: lbs **Total Boring Depth:** 60 feet bgs **Total Well Depth:** 55.5 feet bgs State Well ID No.:

Well/Auger Diameter: Well Screened Interval: Screen Slot Size:

0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount

2"/7"

35.5 - 55.5

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.

Page: 1 of 2



Project Number: 0731-004 CMP Logged by: 2/20/15 Date Started: Surface Conditions: Dirt

Well Location N/S: 230' S of NW Property Corner Well Location E/W: 135' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW21

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 24.64 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35 —								Drill Cuttings 25' to 60' bgs: SAND with gravel, brown, no hydrocarbon odor.	
40 —								Drill Cuttings become wet at approximately 40' bgs.	
- 45 — - -									
50 — - -									
- 55 — - -									
60 —								Boring terminated at 60' bgs and backfilled with 8720 sand to 55.5' bgs. Completed as a two-inch-diameter monitoring well MW21 to a depth of 55.5' bgs, screened from 35.5' to 55.5' bgs with 8720 sand from 32' to 55.5' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.	

Drilling Co./Driller: Drilling Equipment:

Air Rotary

Malcom/Matt

lbs

feet bgs

feet bgs

Sampler Type: Hammer Type/Weight: 60 **Total Boring Depth: Total Well Depth:** 55.5 State Well ID No.: **BIZ 512** Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:**

35.5 - 55.5 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.



Troy Laundry Property Project:

Project Number: 0731-004 CMP Logged by: Date Started: 2/20/15 Surface Conditions: Dirt

Well Location N/S: 302' S of NW Property Corner 130' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW22

Site Address: 307 Fairview Avenue North

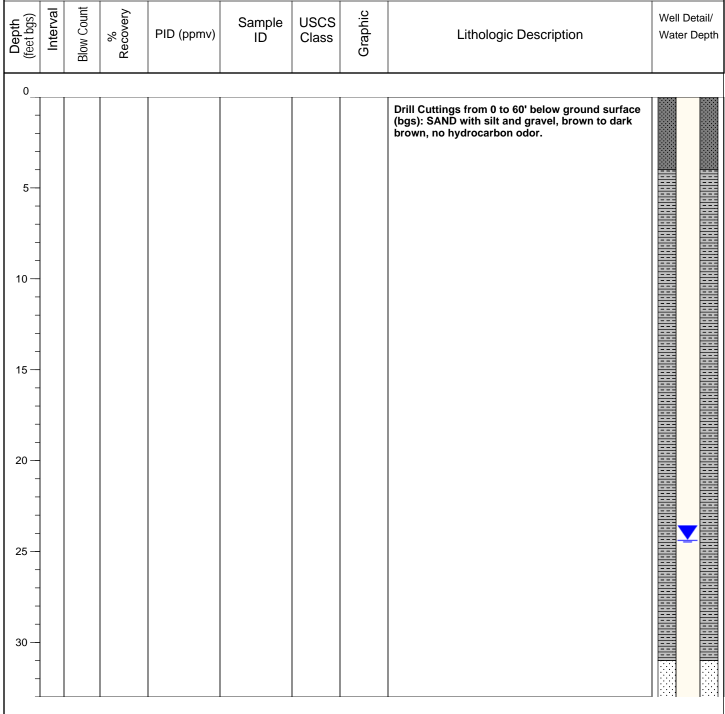
Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 24.02 feet bgs



Drilling Co./Driller: Drilling Equipment:

Total Boring Depth:

Air Rotary Sampler Type: Hammer Type/Weight:

Malcom/Matt

60

lbs

feet bgs

feet bgs

Total Well Depth: 56 State Well ID No.: **BIZ 513** Well/Auger Diameter: Well Screened Interval:

36 - 56 Screen Slot Size: 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.

Page: 1 of 2



Project Number: 0731-004 CMP Logged by: **Date Started:** 2/20/15 Surface Conditions: Dirt

Well Location N/S: 302' S of NW Property Corner 130' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/20/15 BORING LOG

MW22

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 24.02 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35 —								Drill Cuttings from 0 to 60' bgs: SAND with silt and gravel, brown to dark brown, no hydrocarbon odor. Drill Cuttings become wet at approximately 35' bgs.	
40 —									
45 — - - -									
50 —									
55 —									
60 —								Boring terminated at 60' bgs and backfilled with 8720 sand to 56' bgs. Completed as a two-inch-diameter monitoring well MW22 to a depth of 56' bgs, screened from 36' to 56' bgs with 8720 sand from 31' to 56' bgs, bentonite seal from 4' to 31' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.] [2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.

Drilling Co./Driller: Drilling Equipment:

Air Rotary Sampler Type:

Hammer Type/Weight: lbs 60 **Total Boring Depth:** feet bgs **Total Well Depth:** 56 feet bgs State Well ID No.: **BIZ 513**

Malcom/Matt

Well/Auger Diameter: Well Screened Interval:

36 - 56 **Screen Slot Size:** 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5 of the parking garage.



Project Number: 0731-004 CMP Logged by: Date Started: 2/24/15 Surface Conditions: Dirt

331' S of NW Property Corner 71' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/24/15 BORING LOG

MW23

Site Address: 307 Fairview Avenue North

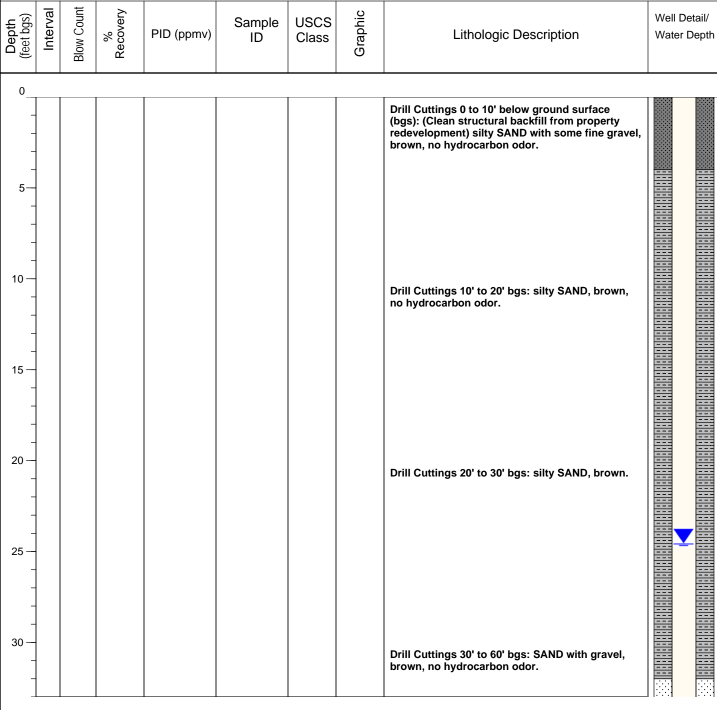
Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 24.21 feet bgs



Drilling Equipment: Air Rotary Sampler Type: Hammer Type/Weight: lbs **Total Boring Depth:** 60 **Total Well Depth:** 56

Malcom/Matt

BIZ 514

Drilling Co./Driller:

State Well ID No.:

feet bgs feet bgs

Well/Auger Diameter: 2"/7" Well Screened Interval: 36 - 56 Screen Slot Size: 0.010 Filter Pack Used:

8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount Notes/Comments:

inches

inches

feet bgs

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.

Page: 1 of 2



Project Number: 0731-004
Logged by: CMP
Date Started: 2/24/15
Surface Conditions: Dirt

Well Location N/S: 331' S of NW Property Corner
Well Location E/W: 71' E of NW Property Corner

Reviewed by: PJK
Date Completed: 2/24/15

BORING LOG

MW23

Site Address: 307 Fairview Avenue North

Seattle, WA

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Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 24.21 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35 — -								Drill Cuttings 30' to 60' bgs: SAND with gravel, brown, no hydrocarbon odor.	
40 —									
45 — - -									
50 —									
55 — - -									
60 —								Boring terminated at 60' bgs and backfilled with 8720 sand to 56' bgs. Completed as two-inch-diameter monitoring well MW23 to a depth of 56' bgs, screened from 36' to 56' bgs with 8720 sand from 32' to 56' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at	
65 — _								surface grade with a flushmount monument.	

Drilling Co./Driller:
Drilling Equipment:

Malcom/Matt Air Rotary

Sampler Type:--Hammer Type/Weight:--lbsTotal Boring Depth:60feet bgsTotal Well Depth:56feet bgsState Well ID No.:BIZ 514

Well/Auger Diameter: 2"/7"
Well Screened Interval: 36 - 56
Screen Slot Size: 0.010

Screen Slot Size: 0.010

Filter Pack Used: 8720 Sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush Mount

Notes/Comments:

inches

inches

feet bgs

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.

Page: 2 of 2



Project Number: 0731-004 Logged by: **JSL** Date Started: 2/26/15 Surface Conditions: Dirt

Well Location N/S: 185' S of NW Property Corner 95' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/26/15 BORING LOG

MW24

Site Address: 307 Fairview Avenue North

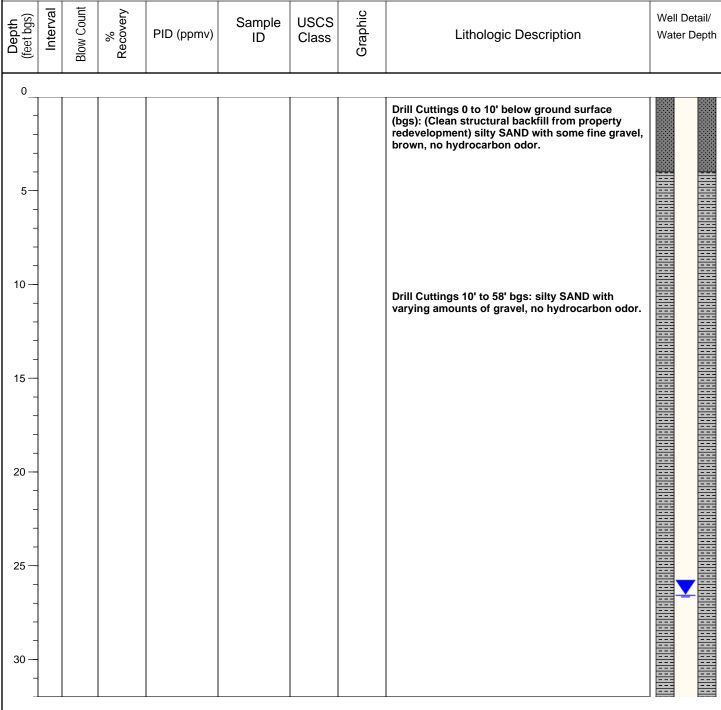
Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 26.22 feet bgs



Drilling Co./Driller: Drilling Equipment:

Air Rotary Sampler Type: Hammer Type/Weight: lbs **Total Boring Depth:** 58 feet bgs **Total Well Depth:** 55 feet bgs

Malcom/Matt

State Well ID No.: **BIZ 515** Well/Auger Diameter: Well Screened Interval:

35 - 55 Screen Slot Size: 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal: Bentonite Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.

Page: 1 of 2



Project Number: 0731-004 JSL Logged by: 2/26/15 Date Started: Surface Conditions: Dirt

Well Location N/S: 185' S of NW Property Corner 95' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/26/15 BORING LOG

MW24

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At Time of Drilling

feet bgs

Water Depth

After Completion 26.22 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35 — 35 — 40 — 45 — 55 — 55 — 60 — 60 — 60 — 60 — 60 — 6								Drill Cuttings 10' to 58' bgs: silty SAND with varying amounts of gravel, no hydrocarbon odor. Drill Cuttings become wet at approximately 35' bgs. Boring terminated at 58' bgs and backfilled with 8720 sand to 55' bgs. Completed as a two-inch diameter monitoring well MW24 to a depth of 55' bgs, screened from 35' to 55' bgs with 8720 sand from 32' to 55' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at the surface grade with a flushmount monument.	

Drilling Co./Driller: Drilling Equipment:

Air Rotary

Malcom/Matt

Sampler Type: Hammer Type/Weight: lbs 58 **Total Boring Depth:** feet bgs **Total Well Depth:** 55 feet bgs State Well ID No.: **BIZ 515**

Well/Auger Diameter: Well Screened Interval:

35 - 55 **Screen Slot Size:** 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.



Project Number: 0731-004
Logged by: CMP
Date Started: 2/27/15
Surface Conditions: Dirt

Well Location N/S: 230' S of NW Property Corner Well Location E/W: 38' E of NW Property Corner

Reviewed by: PJK **Date Completed:** 2/27/15

BORING M

MW25

Site Address: 307 Fairview Avenue North

Seattle, WA

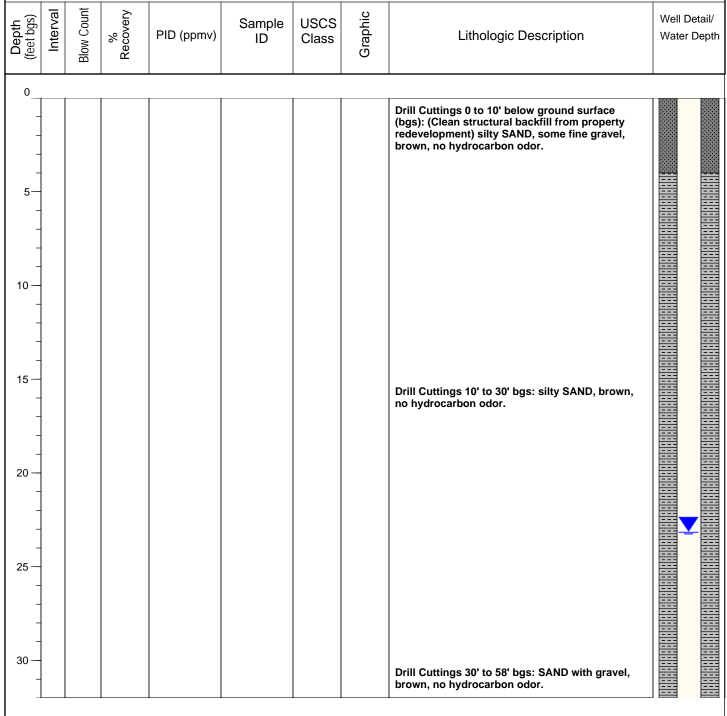
V W

Water Depth At Time of Drilling

5 feet bgs

Water Depth

After Completion 22.80 feet bgs



Drilling Co./Driller:Malcom/MattDrilling Equipment:Air RotarySampler Type:--Hammer Type/Weight:--Total Boring Depth:58Total Well Depth:55.2

BIZ 516

State Well ID No.:

Well Screened Interval: 35.2 - 55.2
Screen Slot Size: 0.010
Filter Pack Used: 8720 Sand
Surface Seal: Concrete
Annular Seal: Bentonite
Monument Type: Flush Mount

2"/7"

inches

inches

feet bgs

Well/Auger Diameter:

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5 of the parking garage.

the parking garage.

Page: 1 of 2



Project Number: 0731-004 CMP Logged by: **Date Started:** 2/27/15 Surface Conditions: Dirt

Well Location N/S: 230' S of NW Property Corner 38' E of NW Property Corner Well Location E/W:

Reviewed by: PJK **Date Completed:** 2/27/15 BORING LOG

MW25

Site Address: 307 Fairview Avenue North

Seattle, WA

Water Depth At - Time of Drilling

feet bgs

Water Depth After Completion 22.80 feet bgs

Depth (feet bgs)	Interval	Blow Count	% Recovery	PID (ppmv)	Sample ID	USCS Class	Graphic	Lithologic Description	Well Detail/ Water Depth
35 —								Drill Cuttings 30' to 58' bgs: SAND with gravel, brown, no hydrocarbon odor. Drill Cuttings become wet at approximately 35' bgs. Boring terminated at 58' bgs and backfilled with 8720 sand to 55.2' bgs. Completed as two-inch-	
60 —								diameter monitoring well MW25 to a depth of 55.2' bgs, screened from 35.2' to 55.2' bgs with 8720 sand from 32' to 55.2' bgs, bentonite seal from 4' to 32' bgs, concrete from 0 to 4' bgs, and finished at surface grade with a flushmount monument.	

Drilling Co./Driller: Drilling Equipment:

State Well ID No.:

Malcom/Matt Air Rotary

Sampler Type: Hammer Type/Weight: lbs 58 **Total Boring Depth:** feet bgs **Total Well Depth:** 55.2

feet bgs **BIZ 516**

Well/Auger Diameter: Well Screened Interval: **Screen Slot Size:**

35.2 - 55.2 0.010 Filter Pack Used: 8720 Sand Surface Seal: Concrete **Annular Seal:** Bentonite **Monument Type:** Flush Mount

2"/7"

inches

inches

feet bgs

Notes/Comments:

Lithologic descriptions based on drill cuttings. Monitoring well installed in level P5

of the parking garage.



Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission ease critcher lewis Property Owner ORIGINAL INSTALLATION Notice of Intent Number: County NKINS Consulting Firm Location SE 1/4-1/4 SE 1/4 Sec 30 Twn 250 R 40 Unique Ecology Well IDTag No. RHJ-EWM or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Min_ Lat/Long (s, t, r Lat Deg___ Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg_ Tax Parcel No. Driller | Engineer | Trainee Cased or Uncased Diameter _ Name (Print Last, First Name) _ Static Level Driller/Engineer /Trainee Signature Work/Decommission Start Date ___ Driller or Trainee License No. Work/Decommission Completed Date 8-12-14 If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design Chip Bottom to Surface Z'' rock 90' deep will be dignost be during construction

SCALE: 1"= _____ PAGE __

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. AF2775 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission Property Owner lease Contoner Lewis ORIGINAL INSTALLATION Notice of Intent Number: Site Address 307 Falcular County 17 King Consulting Firm Unique Ecology Well IDTag No. 15HJ-560 Location Se 1/4-1/4 Sec 30 Twn (SUR) EWM Or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg ___ Min ___Sec __ Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg Tax Parcel No. Driller | Engineer | Trainee Name (Print Last, First Name) _ Static Level ___ / 3_ Cased or Uncased Diameter _ Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Completed Date 8-12-14 If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design Decommission 211
93' well.

Chil Bottom to
Sor Face. well
Will be dog at
doring construction

SCALE: 1"= ____ PAGE _

OF.

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. A 277 57 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box)
Resource Protection Construction/Decommission ("x" in box) Construction Geotech Soil Boring Decommission Property Owner Lease Crutcher Leasis ORIGINAL INSTALLATION Notice of Intent Number: Site Address Consulting Firm County CV Unique Ecology Well IDTag No. 4 Location \$ \in 1/4-1/4\Sigma 1/4 \Sec 3\sigma \text{Twn 2\Sigma} R 4 \in \in \frac{4}{5} EWM ∑ or WWM ☐ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Lat Deg Min Sec Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg ____ Tax Parcel No. Driller | Engineer | Traince Name (Print Last, First Name) ___ Cased or Uncased Diameter _____ Static Level _ & O Driller/Engineer /Trainee Signature Work/Decommission Start Date 6-1-14 Driller or Trainee License No. Work/Decommission Completed Date 2-12-H If trainee, licensed driller's Signature and License Number: Construction Design Well Data Formation Description decommission
Z'well 100'deep
Chip bottomup
with 3/8 bentonte Chys well will be dog ook doving Construction

SCALE: 1"= ____ PAGE ____ OF

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. 🖊 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission Property Owner Clase Crutcher Class ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address 30) Fairvieu County 17 King City Scattle Consulting Firm Unique Ecology Well IDTag No. 841-567 Location SE 1/4-1/4 SE 1/4 Sec 30 Twn 250 R 48 EWM or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg Min Sec Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg__ Tax Parcel No. Driller 🗆 Engineer 🗆 Traince Name (Print Last, First Name) _ Static Level ___ Cased or Uncased Diameter ____ Driller/Engineer /Trainee Signature Work/Decommission Start Date _&-11-14 Driller or Trainee License No. Work/Decommission Completed Date 8-12-14 If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design decommision 110'

PAGE

SCALE: 1"=_

OF

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. 4+27 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring /Decommission Property Owner Lease Crutcher Le ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address 30) Fair View County 17 (CING Consulting Firm Location <u>\$6.1/4-1/4</u> <u>\$6.1/4</u> Sec <u>30.</u> Twn <u>25NR 46</u> Unique Ecology Well IDTag No. 341 EWM or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all __ Min ____Sec Lat/Long (s, t, r Lat Deg ___ Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg_ Tax Parcel No. Driller | Engineer | Trainee Name (Print Last, First Name) ___ Static Level Cased or Uncased Diameter Driller/Engineer /Trainee Signature Work/Decommission Start Date Driller or Trainee License No. Work/Decommission Completed Date _ If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design

SCALE: 1"= ____ PAGE ____ OF __

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission Property Owner Lease Crotanor lewis ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address 307 Farrylew ave in County 17 Karg Consulting Firm Location SE 1/4-1/4SE 1/4 Sec SO Twin ZSW R Y Unique Ecology Well IDTag No. EWM ☐ or WWM ☐ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg ____ Min ___Sec ___ Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg Min Sec ____ Tax Parcel No._ Driller | Engineer | Trainee Cased or Uncased Diameter _____ Static Level 60. Name (Print Last, First Name) Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Start Date ___ Work/Decommission Completed Date ____ If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design Bantonite Chy well to sorface well will be duy out during construction

SCALE: 1"= ____ PAGE __

Please print, sign and return to the Department of Ecology RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. F (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission ORIGINAL INSTALLATION Notice of Intent Number: Property Owner LE06795 Site Address Consulting Firm Walcolm Doilling County Unique Ecology Well IDTag No. Location SE 1/4-1/4 SE 1/4 Sec SO Twn ZSNR YE WELL CONSTRUCTION CERTIFICATION: I constructed and/or EWM or WWM accept responsibility for construction of this well, and its compliance with all Min Lat/Long (s, t, r Lat Deg Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg Min Driller | Engineer | Trainee
Name (Print Last, First Name) | Val Tax Parcel No. Cased or Uncased Diameter Static Level Driller/Engineer /Trainee Signature Driller or Trainee License No. 3144 Work/Decommission Start Date Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Well Data Formation Description Construction Design commissioned 2 well. Filled with

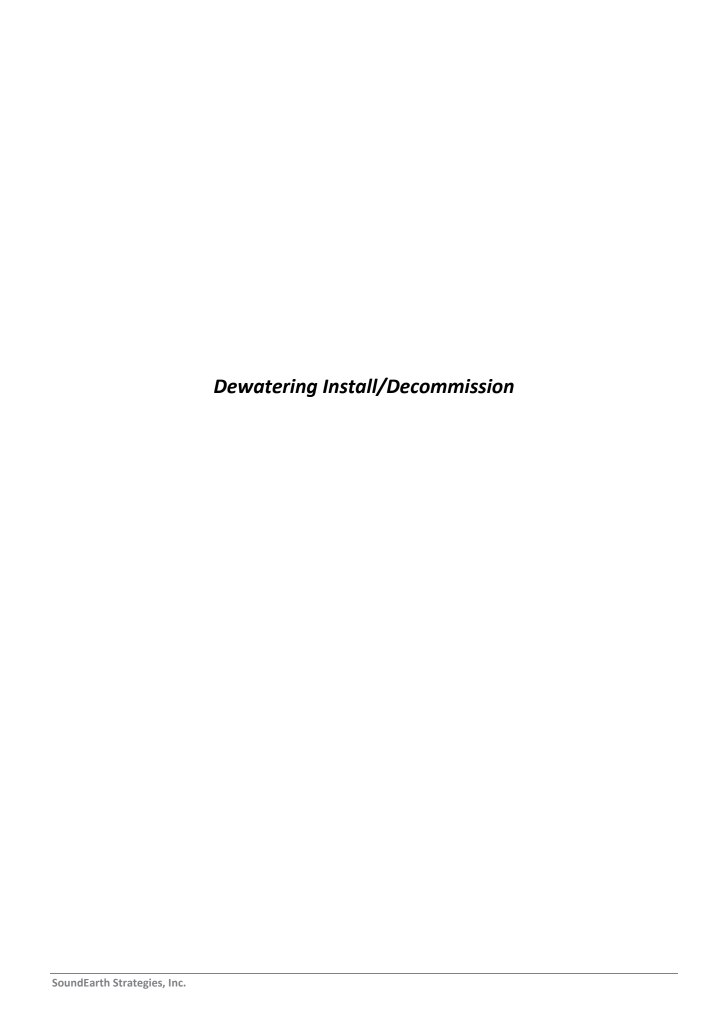
3/g bentonite chips

Bottom of and hydraes

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Well uso 105 Jeef

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WATER WELL REPORT Original & 1st copy - Ecology, 2st copy - owner, 3rd copy - driller	CURRENT Notice of Intent No. DE C	14	86
\$113157A: 27	Unique Ecology Well ID Tag No	277.	<u> </u>
Construction/Decommission ("x" in circle)	Water Right Permit No.		
Construction Operator ANGLALIATION Notice	Property Owner Name Lease Cru	Albert	evis
O Decommission ORIGINAL INSTALLATION Notice of Intent Number	· · · · · · · · · · · · · · · · · · ·		·
	Well Street Address 307 far	view	
PROPOSED USE: Domestic Industrial Municipal DeWater Industrial Other Other	City Senttle County 1 Location 1/4-1/4 SE 1/4 Sec 30 Twn 25/1/8	46 COM	ರ್ಷಚಿತ
TYPE OF WORK: Owner's number of well (if more than one)		WWM	(CE
New well □ Reconditioned Method: □ Dug □ Bored □ Driven □ Deepened □ Cable ② Rotary □ Jetted	Lat/Long (s, t, r Lat Deg Lat N	vin/Sec —	
DIMENSIONS: Diameter of well 8 inches, drilled 20 ft.	Still REQUIRED) Long Deg Long	Min/Sec	
Depth of completed wellft.	Tax Parcel No. ROW	_	
CONSTRUCTION DETAILS " Dieg from filto fi			
Casing U worked Distriction ft toft	CONSTRUCTION OR DECOMMISSION	PROCEDU.	RE
Thresied 4 Diam from 7 n. to 20 n.	Formation: Describe by color, character, size of material and su nature of the material in each stratum penetrated, with at least o	ruchite, and th ne entry for ea	e kind and ch shange of
Perforations: D Yes Z No Type of perforator used	information. (USE ADDITIONAL SHEETS IF NECESS	ARY)	,
SIZE of perfs in. by in. and no. of perfs from ft. to ft.	MATERIAL	FROM	TO
Screeas: X Yes O No O K-Pac Location S-20	Brown Silty Fill		4
Manufacturer's Name Western Well			
Type Sch 40 pre Model No. ft to 30 ft.	gray med fotive soul	4	15
Diam Slot size from ti to It.	The her forces		
Grave/Filter packed: F Yes O No O Size of grave/sand 10/20 Silica Materials placed from 20 ft. to	An for such	15	20
Surface Seal: Yes D No To what depth?	Brown tre Sant	<u> </u>	
Material used in seal 3/2 Bontonite Chips Did one strate contain muse ble scater? Dyes No	77 852		
Did any strata contain unusable water?			
Method of sealing strata off			<u> </u>
BUDAN, Man Samuel's Maria			
Type: HP.			
WATER LEVELS: Land-surface elevation above mean sea level fl			1
Static level ft. below top of well Date Artesian pressure lbs. per square inchr Date		<u> </u>	
Anesian water is controlled by			
(Cap, valve, CC.)			<u> </u>
WELL TESTS: Drawdown is amount water level is lowered below static level			1
Was a pump test made? ☐ Yes			
1 Vista: cal (esta unta 31 Waynum entre		-	<u> </u>
Yield gal./min with ft drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well			
top to water level)			
Time Water Level Time Water Level Time Water Level			1
7			
Date of test			
Airtest gal/min. with stem set at ft. for brs.		<u> </u>	
Artesian flow g.p.m. Date	and the second s		
Abstract The Control of the Control		l	1 .

Date of test

Beiler test gal/min with ft. drawdown after his.

Airtest gal/min with stem set at ft. for his.

Anesian flow gp.m. Date

Temperature of water Was a chemical analysis made? I Yes I No

Start Date

WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

Diffler I Engineer Trainee Name (Print)

Driller Origineer Trainee Signature

Driller or trainee License No.

Start Date

The Completed Date

The Completed Date

The Completed Date

The Completed Date

The Complete Dat

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	CURRENT	^ ~	a ill	0/
WATER WELL REPORT	CURRENT		014	06_
Original & 1st copy - Ecology, 2st copy - owner, 3st copy - driller	Notice of Intent N	V'	•	_ _
# # 1	Daigue Ecology W	ell ID Tag No	1 <u>R777</u>	
Construction/Decommission ("x" in circle)	Ollidge ProtoPl	. 33		
Construction	Water Right Permi	l No	1//	<u> </u>
★ Construction O Decommission ORIGINAL INSTALLATION Notice	Property Owner N	ame Lease C	wither L	euis
O Decommission Undolly AL INDIA Deco			and and a selection of the selection of	
of Intent Number	Well Street Address	×	- T	
PROPOSED USE: Domestic Industrial Municipal	City Sent	1 /e ~~~	King	
DeWater D Irrigation D Test Well D Other	SE 14 14	<u>SE</u> 1/4 Sec 30 Twn 35/	\$ 4€ €®	संस्थेह
ļ	Location 6. 1/4-1/4	114 000 30 2	MWW	626
TYPE OF WORK: Owner's number of well (if more than one) New well	Y . 75	Lat Deg La	t Min/Sec	
B New Well Reconditioned Manual Cons. Dr. Rolary D Jetted	Lat/Long (s, t, r			_
DIMENSIONS: Diameter of well inches, drilled 20 ft.	Still REQUIRED) Long DegLo	ong Min/Sec	_
Depth of completed well ft.		ROW	•	
CONSTRUCTION DETAILS	Tax Parcel No	Low		
The face file file			NAROCEDII	
Installed: O Liner installed Diam from R 10 R	CONSTRUC	TION OR DECOMMISSIO	N PROCEDU	e trinci and
Threated 4 "Diam from Unit to Diam	Formation: Describe by	olor, character, size of material and ach stratum perfernated, with at least the control of the	a structure, 220 es et one entry fot 62	ch change of
Perforations: U Yes A No	Dature of the material in e	DITIONAL SHEETS IF NEC	SSARY.)	
Type of perforator usedin and no of perfs fromft. toft.		ATERIAL	FROM	TO
SIZE OF DOTES IN BY			1	4
Screeas: X Yes O No O K-Pac Location 3'-	BIONS	Silly fill		
Manufacturer's Name Western Well				
Type Sch 40 pre Model No. 12 to 20 ft.			W.	15
Diem Slot size from ft to ft.	9/ey 1	red totive soul	- 7	75
GraveVFilter packed: Yes O No O Size of graveVsepd 10/20 Silita	trace	ravel		ļ
Materials placed from 20 ft. to 7	/			 -
	Brown	fre Sent	15	20
Surface Seal: Tes O No To what depth?	trace	adex.		<u> </u>
Material used in seal 3 Re-toniste Chup? Did any strata contain unusable water? I Yes No		<u> </u>		
Did any street contain unusative water: Type of water? Depth of suria				<u> </u>
Method of sealing strate off				<u> </u>
			. }	<u> </u>
PUMP: Manufacturer's Name HP.	<u> </u>			
				<u> </u>
WATER LEVELS: Land-surface elevation above the arrangement				
Static level ft. celow top of well				
Anceien pressure lbs. per square inch Date	 	<u> </u>		
Arresian water is controlled by (cap, valve, etc.)		<u> </u>	- 	
WELL TESTS: Drawdown is amount water level is lowered below static level		<u> </u>		1
Was a pump test made? \(\sigma\) Yes \(\sigma\) No If yes, by whom?			- 	-
e designed after his.				
Yield: gal/min with ft drawdown after firs. Yield: gal/min with ft drawdown after firs. Yield: gal/min with ft drawdown after firs.		<u> </u>		+
Yield: gal/min with fit drawdown arter are.		<u> </u>		
Recovery data (time taken as zero when pump turned off) (water level measured from well		<u> </u>		
top to water level) Time Water Level Time Water Level Time Water Level		- <u> </u>		
Time Water Level Time Water Level Time Water Level		<u> </u>		
				1
Date of test				
Bailer test gal /min. with ft. drawdown after hrs.		4		1

gal/min. with stem set at g.p.m. Date Was a chemical analysis made? D Yes D No Temperature of water Completed Date Start Date WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Drilling Company Driller D Engineer Ofraince Name (Print) Address Driller/Engineer/Trainee Signature City, State, Zip Driller or trainee License No. Contractor's IS TRAINEE, Registration No.

Driller's Licensed No Driller's Signature

WATER WELL REPORT

WATER WELL REPORT Original & I" copy - Ecology, 2nd copy - owner, 3nd copy - driller	CURRENT Notice of Intent 1	io. DE	014	186
	Unique Ecology V	Veil ID Tag No	1299	
Construction/Decommission ("x" in circle) Of Construction	Water Right Perm			
O Decommission ORIGINAL INSTALLATION Notice	Droporte Ourger N	ame Lease C	Mort	exic
of Intent Number	Property Owner is	7-7	7 1000	
		ss 307 Fa		
PROPOSED USE: Domestic D Industrial D Municipal DeWater D Intigation D Test Well D Other		<u> </u>) carole
TYPE OF WORK: Owner's number of well (if more than one)	Zocacioi <u>o z</u> iri ii		WWM	ces
New well □ Reconditioned Method: □ Dug □ Bored □ Driven □ Deepened □ Cable □ Rotary □ Jentei □ Cable □ Rotary □ Jentei	Lat/Long (s, t, r	Lat Deg Lat	Min/Sec _	
DIMENSIONS: Dismeter of well 8 inches, drilled 20 ft.	Still REQUIRED) Long DegLo	ng Min/Sec	
Depth of completed wellftftftft	Tax Parcel No	DAIL		
CONSTRUCTION DETAILS Casing D Welded " Diam fromfi. tofi.	Tax Falcei No		··. · · · · · · · · · · · · · · · · · ·	
Casing D Welded Dizm. from n. to n.		CTION OR DECOMMISSION CHARACTER, Size of material and		
Perforations: 🖸 Yes 🗷 No	leadure of the meterial in d	each stratum penetrated, with at least	one entry for ea	ch change of
Type of perforator used SIZE of perfsin. byin. and no. of perfsfromfl. toft.		DITIONAL SHEETS IF NECE		то
7 3 7	<u></u>	ATERIAL	FROM	2/
Screens: Kyes No K-Pac Location S - 18 Menufacturer's Name Western West	Brown	Silty Fill	 	7
Type Schyll ore Model No.		<u> </u>	 	
Diam	6704	red totive soul	4	15
DiamStot size from to to II. Gravel/Filter packed: Yes \(\Delta \) No \(\Delta \) Size of gravel/sand \(\lefta \) Size \(\Delta \)	1/10	exper!		
Materials placed from 30 ft to 17 ft	- may	78751		
Surface Seal: Yes D No To when depth? 3 A	Bran	fre sant	15	20
Manerial used in seal 30 Bo-tonite Chips	trace	adex.	<u> </u>	
Did any strata contain utusable water? U Yes W No			<u> </u>	
Type of water? Depth of strate		<u></u>	 	<u> </u>
Method of sealing strate off PUMP: Manufacturer's Name			 	
PUMP: Manufacturer's Name Type: HP.				1
WATER LEVELS: Lend-surface elevation above mean sea levelft.		,		
Static levelft. below top of well Date				
Artesian pressurelbs. per square inch Date				
Artesian water is controlled by (cap, valve, etc.)				
WELL TESTS: Drawdown is amount water level is lowered below static level	·		<u> </u>	
Was a pump test made? Yes No If yes, by whom?			<u> </u>	
Yield: gal/min with ft. drawdown after hrs.		<u></u>		
Yield: gel/min with ft drawdown after hrs. Yield: gel/min with ft drawdown after hrs.		<u> </u>	+	
Recovery data (time taken as zero when pump turned off) (water level measured from well			 	
top to water level) Time Water Level Time Water Level Time Water Level				
THE WHOLESTED THE WHOLESTED THAT THE BOTTOM				
Date of test				
Bailer testall/min_withft_drawdown afterhrs		; !	<u> </u>	
Airlestgal/min, with stem set atft. forbut.		<u></u>	 	<u> </u> -
Anesian flow Opt. Date				-
Temperature of water Was a chemical analysis made? □ Yes □ No	Start Date 7	123/14 Comple	ted Date	1/28/14
WELL CONCEDUCATION CERTIFICATION. Languaged and and				יייי איייייייייייייייייייייייייייייייי
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc Washington well construction standards. Materials used and the information				mee with all
Driller D Engineer Mirainee Name (Print)				b luc
Oriller/Enginees/Trainee Signature	Address	87015 1921	510	

City, State, Zip_

If TRAINEE, Driller's Licensed No. Driller's Signature

Driller or trainee Licease No.

Contractor's Registration No. MALCOC

②Construction PROPOSED USE: De Weter TYPE OF WORK: Owner's number of well (if more than one) Deepened DIMENSIONS: Diameter of well Depth of completed well CONSTRUCTION DETAILS □ Welded Lines installed Installed: 🗷 Threzieo Perforations: D Yes Z No Type of perforator used. SIZE of perfs Screeas: Yes D No Manufacturer's Name

Туре

Diam. Diam.

WATER WELL REPORT

Original & In copy - Ecology, 2rd copy - owner, 3rd copy - driller

CURRENT

Notice of Intent No.

Construction/Decommission ("x" in circle)	Unique Ecology Well ID T	ag No. <u>B12996</u>	
2 Construction	Water Right Permit No.		<u> </u>
O Decommission ORIGINAL INSTALLATION Notice	Property Owner Name	Lease Cother	evis
of Intent Number	Well Street Address	307 Fameview	<u> </u>
PROPOSED USE: Domestic Industrial Municipal DeWater Industrial Other		County King)
TYPE OF WORK: Owner's number of well (if more than one)	LocationSE 1/4-1/4 SE 1/4	Sec <u>JO</u> IWI <u>JSP</u> R <u>Je</u> G	carele cone
New well	Lat/Long (s, t, r Lat D	eg Lat Min/Sec	
DIMENSIONS: Diameter of well 8 inches, drilled 20 ft. Depth of completed well 20 ft.]	Deg Long Min/Sec	
CONSTRUCTION DETAILS	Tax Parcel No.	ROW	
Casing	Formation: Describe by color, characteristics of the material in each stratum	DECOMMISSION PROCEDURE er, size of material and structure, and the penetrated, with at least one entry for each	kind and
Type of perforator usedin. byin. and no. of perfsfromft. toft.	infernation. (USE ADDITIONAL	···· 1	то
Screens: X Yes No C K-Pac Location 5-20	MATERIAL	FROM	4
Manufacturer's Name Western Well	Brown Silt	y till 0	
Type Sch40 pre Model No			
Diem Y Stot size O30 from Diem Stot size from ft. to ft. to ft.	grey bed to	FireSoul 4	15
Gravel/Filter packed: W Yes No Size of gravelisand 10/20 Stilled Materials placed from 20 ft. to	trace gravel		<u> </u>
	1	sach 15	20
Surface Seal: Yes D No To what depth?	Louis add		
Did any strata contain unusable water? Yes No	77856 479-01		
Type of water? Depth of strata			-
Method of sealing strate off			
PUMP: Manufacturer's Name			
Type: H.P.			
WATER LEVELS: Land-surface elevation above mean sea levelft			
Static levelft. below top of well			
Artesian pressure lbs. per square inch Date			<u> </u>
Artesian water is controlled by		<u> </u>	
WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? ☐ Yes ★No If yes, by whom?			
Yield: gal/min with fi. drawdown after hrs.		<u> </u>	
Yield: sal/min with ft. drawdown after hrs.			
Yield: gal/min with A. drawdown after hrs.		<u> </u>	
Recovery data (time token as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level			
Time Water Level Time Water Level Time Water Level			
Data of test			
Deze of test Beiler test Sel/min. with ft. drewdown after hrs.			
Bailer test gal/min. with ft. drawdown after hrs. Ainest gal/min. with stem set at ft. for hrs.			
Artesian flow gal/min. with stem set at in the at in set			
Temperature of water Was a chamical analysis made? Yes No			
• • • • • • • • • • • • • • • • • • • •	Start Date 7/23//	4 Completed Date	138/14

DE01486

ft. drawdown after Bailer test gal/min with rt. for gal/min. with stem set at epm Dete Was a chemical analysis made? 🛛 Yes 🗎 No 🕆 WELL CONSTRUCTION CERTIFICATION: I constructed and/or Washington well construction standards. Materials used and the inform Doller DEngineer Trainee Name (Print) Address Driller/Engineer/Trainer Signature Driller or trainee License No. City, State, Zip Contractor's IT TRAINEE. Registration No. Driller's Licensed No Ecology is an Equal Opportunity Employer. Driller's Signature

70/01/44 1/4/

Original & 1" capy - Ecology, 2" copy - owner, 3" copy - drifter

FLORIST ST	Unique Ecology	Well ID Tag No	12 99 7	
Construction/Decommission ("x" in circle)	i			
② Construction	Water Right Perm	III 140.	1/	/
O Decommission ORIGINAL INSTALLATION Notice of Intent Number	Property Owner N	Jame <u>Leuse</u> (rutcher l	evis
Of triteria trainoer	Well Street Addre	ss <u>307 A</u>	ang view	<u> </u>
PROPOSED USE: Domestic Dindustrial Municipal DeWater Dinigation Direct Well Dither		County		circle
TYPE OF WORK: Owner's number of well (if more than one)	Location) <u>2-</u> 1/4-1/-	1 <i>5<u>E</u>1/</i> 4 Sec <u>30</u> Twn <u></u> 36	MAN SV TE CE	000
New well	Lat/Long (s, t, r	Lat Deg La		_
DIMENSIONS: Diemeter of well 8 inches, drilled 30 ft.	Still REQUIRE	LUNG DUE	ong Min/Sec	<u> </u>
Depth of completed wellft. CONSTRUCTION DETAILS	Tax Parcel No	ROW		<u> </u>
				
Casing D Welded "Diam from 1. to 1.		CTION OR DECOMMISSIC		
Perforations: Q Yes A No	Formation: Describe by	color, character, size of maserial an each stratum penetrated, with at lea	o sinicitate, and u of one entry for ca	ch change of
Type of perforator used	information (USE AD	DITIONAL SHEETS IF NEC	ESSARY.)	
S12E of perfs in. by in. and no. of perfs from ft. to ft.		AATERIAL	FROM	то
Screens: X Yes D No D K-Pac Location 5 - 20	Brown	silty fill		4
Manufacturer's Name Western Well				
Type Sch 40 ove Model No. At to 20 At.				
Diem Slot size O30 from the W fi.	green 1	red totine soul	4	15
Gravel/Filter packed: X Yes No Size of gravel/send 10/20 Sifica	truce	ravel		<u> </u>
Materials placed from 70 ft. to 7 ft.		<u></u>		<u> </u>
Surface Seal: Yes I No To what depth? 3 ft.	Bran	fre Sank	15	20
Material used in seal You Bantonite Chips	trace	oder.	<u> </u>	
Did any strata contain unusable water? U Yes W No		<u> </u>		
Type of water? Depth of strate		<u> </u>		<u> </u>
Method of sealing strata off			_	
PUMP: Manufacturer's Name		<u> </u>		<u> </u>
PUMP: Manufacturer's Name Type: HP.		<u> </u>		
WATER LEVELS: Lend-surface elevation above them sea level		<u> </u>	_ 	-
Static level ft below top of well Date		 		
Artesian pressure lbs. per square inch Date		<u> </u>		
Artesian water is controlled by (cap, valve, etc.)	ļ	1	- 	
WELL TESTS: Drawdown is amount water level is lowered below static level	<u> </u>	 		
Was a pump test made? ☐ Yes ■ No If yes, by whom?	<u></u>			
Yield: sal/min with ft drawdown after hrs.				<u> </u>
Yield: gal/ain with ft drawdown after thes.		1	- 	
Yield: gel./min. with ft. drawdown after rus. Recovery data (time taken as zero when pump turned off) (water level measured from well		 	_	<u> </u>
top to water level)		1		
Time Water Level Time Water Level Time Water Level				-
		1		1
		1		-
Date of test		1		
Bailer test gal/min with ft drawdown after hrs.	ļ	1		+
Airlest gal/min, with stem set at ft. for thrs.				+
Artesian flow e.p.m. Date		1	1.	1
Temperature of water Was a cremical analysis made? U Yes U No	Start Date	7/23/14 Como	leted Date	7/28/14
	<u> </u>			
WELL CONSTRUCTION CERTIFICATION: I constructed and/or ac Washington well construction standards. Materials used and the informati	on reported above are	true to my best knowledge	and belief.	

CURRENT

Notice of Intent No.

Driller D Engineer Trainee Name (Print) Address . Driller/Engineer/Traines Signature Driller or trainee License No. City, State, Zip_ Contractor's

If TRAINEE, Driller's Licensed No. Driller's Signature

Registration No. Ecology is an Equal Opportunity Employer.

DE01486

WATER WELL REPORT	CURRENT AC 2 70/3
Original & 1 st copy - Ecology, 2 ^{sd} copy - owner, 3 rd copy - driller	Notice of Intent No. AE 27763
ilizifika: pr pratacy	Unique Ecology Well ID Tag No
Construction/Decommission ("x" in circle)	Water Right Permit No.
O Construction & Decommission ORIGINAL INSTALLATION Notice	Property Owner Name Leuse Coutcher Carris
of Intent Number _PEO_1499_	Property Owner Name
	Well Street Address 307 Fair view
PROPOSED USE: Domestic Industrial Municipal DeWater Infigation Test Well Other	City Seattle County King
TYPE OF WORK: Owner's number of well (if more than one)	Location 1/4-1/4 SE 1/4 Sec 30 Two WR YE CAN circle
☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven	Lat/Long (s. t. r Lat Deg Lat Min/Sec
□ Deepened □ Cable ★ Rotary □ Jested	
DIMENSIONS: Diameter of well finches, drilled ft.	Still REQUIRED) Long Deg Long Min/Sec
Depth of completed wellft_	Tax Parcel No. Row
CONSTRUCTION DETAILS Casing D Welded Diam. from	
Installed: D Lines installed Diam from it to ft.	CONSTRUCTION OR DECOMMISSION PROCEDURE
Perforations: Q Yes No	Formation: Describe by color, character, size of material and structure, and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of
Type of reforstor used	information (USE ADDITIONAL SHEETS IF NECESSARY.)
SIZE of perfsin_byin_and no_of perfsfromft_ toft.	MATERIAL FROM TO
Screens: Byes I No I K-Pac, Location	
Manufacturer's Name was level	Broke Betton of 0 00
Type Sch 40 pvc Model No. Dizen. 4" Stot size 1020 from S ft. to 20 ft.	
Diam Shirina fina 18.0	Well, tilhol with
Gravel/Filter packed: Yes No Size of gravel/sand 1400 Tile and Materials placed from ft.	18 Bemberite Chips while
Surface Seal: XYes 12 No To what depth? 3 th	Va isometry to Groups and
Material used in seal	extrating pre.
Did any strata contain unusable water? 💢 Yes 🗷 No	
Type of water? Depth of strate	Toppen of fwith
Method of sealing strata off	
PUMP: Manufacturer's Name Type:	Bertontechips
WATER LEVELS: Land-surface elevation above mean sea levelfi.	
Static level ft. below top of well Date	
Artesian pressure lbs. per square inch. Date	
Anesian water is controlled by	
WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ☐ Yes K No If yes, by whom?	
Yield gal/min with ft drawdown after his.	
Yield: ggl/min. with ft. drawdown after hrs. Yield: ggl/min. with ft. drawdown after hrs.	
Recovery data (time taken as zero when pump turned off) (water level measured from well	
top to water level)	
Time Water Level Time Water Level Time Water Level	
Date of iest	
Date of test	
AirfestRd /min. with stem set atRL 101RTS.	
Anasian flow gpm. Date	
Temperature of water Was a chemical analysis made? O Yes O No	Start Date 7/24/14 Completed Date 1/24/14
WELL CONSTRUCTION CERTIFICATION: I constructed and/or a Washington well construction standards. Materials used and the informat	ccept responsibility for construction of this well, and its compliance with all tion reported above are true to my best knowledge and belief
Differ O Engineer Straine Name (Print)	Drilling Commany / / Works for 15 15 15 15 15
Orillet/Engineet/Trainee Signature	Address 8201 5 192 54
Oriller or trainee License No. 3/70.7	City, State, Zip Hent WA 98031
ISTRAINEE, 2007	Contractor's MALCONALOSSES 765/15
TOTAL PORT OF THE PROPERTY OF	Description of the Control of the Co

Driller's Signature

WATER WELL REPORT Original & 1° copy - Ecology, 2°d copy - owner, 3°d copy - driller Et 6 1 0 6 7 Construction/Decommission ("x" in circle) O Construction © Decommission ORIGINAL INSTALLATION Notice of Intent Number DEO 1499 PROPOSED USE: Domestic Industrial Municipal DeWater Imigation Test Well Other TYPE OF WORK: Owner's number of well (if more than one) New well Reconditioned Method: Dug Bored Intented Dimensions: Diameter of well inches, drilled Depth of completed well CONSTRUCTION DETAILS Casing Welded Diam from ft. to ft. Perforations: Dyes © No	Unique Ecology V Water Right Perm Property Owner N Well Street Addre City Sea Location 1/4-1/4 Lat/Long (s, t, r Still REQUIRED Tax Parcel No. CONSTRUE Formation: Describe by	lame	R YE CONSTRUCTION OF CONTROL OF C	circle one
Type of perforator used	information. (USE AD	DITIONAL SHEETS IF NECE	SSARY.)	
SIZE of perfsin. byin. and no. of perfsfromft. toft.		MATERIAL	FROM	то
Screens: BYes No K-Pac, Location			ļ	
Menufecturer's Name Wessern Well Type Sch 40 pvc Model No.	Broken	+ Botto of	0'	
Type Sch 40 pvc Model No. Diam 4 "Slot size 1020 from S ft 10 20 ft.				
Diam Storsize from ft. to ft.	Well, Fi	that with		
Gravel/Filter packed: WYes O No O Size of gravel/send 14/20 Silica		-7		
Materials placed from 7th to 7th to 1th	10 Bembon te	chips while		
Surface Seal: X Yes O No To what depth? Material used in seal Did any strata contain unusable water? O Yes X No	extact	ing pre		
Type of water? Depth of strata	700000	1 If with	†	
Method of sealing state off	- Jospen	DITY WIVE	1	
PUMP: Manufacturer's Name	Benton	1001		
Type: HP.	- Shrow	in comps	 	
WATER LEVELS: Land-surface elevation above mean sea levelft.				
Static level ft. below top of well Date		·		
Artesian pressure lbs. per square inch Date				
Artesian water is controlled by				
(cap, valve, etc.)	}			
WELL TESTS: Drawdown is amount water level is lowered below static level		1		
Was a pump test made? (1) Yes (2) No If yes, by whom?				
Yield: sal/min with fit Grawdown after hes.				
Yield: gal/min.with ft. drawdown after fts				
Recovery data (time taken as sero when pump turned aff) (water level measured from well top to water level)				
Time Water Level Time Water Level Time Water Level				
		· · · · · · · · · · · · · · · · · · ·		
Date of test			<u> </u>	
Bailer testgal/min, withft. drawdown afterhrs.		1		
Airiest gal/min. with stem set 21 ft. for hrs.	<u> -</u>	<u> </u>	 	
Arresian Now gp.m. Date		<u> </u>	 	
Temperature of water Was a chemical analysis made?	<u> </u>	124/14 Comole		Truliu
WELL CONSTRUCTION CERTIFICATION: I constructed and/or ac Washington well construction standards. Materials used and the information Driller Dengineer Register Name (Print)	cept responsibility for on reported above are	construction of this well, as true to my best knowledge Modes for 8711 5 192	and belief.	
Driller or trainee License No. 3176 T	City, State, Zip	Hut WA	9803	· · · · · · · · · · · · · · · · · · ·
If TRAINEE, Drifter's Licensed No. Drifter's Signature	Contractor's Registration No.	MALCODEDGIA	Sozie	D-5/15
The state of the s)	Extraggle is a	ساميلان حياست	any anniproper.

COLOGY

WATER WELL REPORT

☐ Industrial

☐ Test Well

Meihod: 🗖 Dug

inches, drilled

Dian. from

Diam. from

Diam from

in, and no, of perfs

D K-Pac, Location

non

To what depth?

WATER LEVELS: Land-surface elevation above mean sea level

WELL TESTS: Drawdown is amount water level is lowered below static level

Recovery data (time taken as zero when pump turned off) (water level measured from well

Water Level

western well

☐ Size of gravel/sand

🗓 Yes

Depth of strata

ft. below top of well Date_

lbs, per square inch Date

(cap. valve, etc.)

il drawdown after

fl. drawdown after

fl. drawdown after

Tim≉

ft. drawdown after

gp.m. Date

_ Was a chemical enelysis made? 🛛 Yes 🚨 No 🦠

ਹੈ. ਹਿ

Water Level

No If yes, by whom?

مد

Cable

☐ Municipal

☐ Other

□ Bored

Rotary

ft, to

ft to

ft. to

Original & 1st copy - Ecology, 2st copy - owner, 3st copy - driller

Construction/Decommission ("x" in circle)

☐ Domestic

nodsgini 🚨

TYPE OF WORK: Owner's number of well (if more than one)

Depth of completed well

O Construction

PROPOSED USE:

Deepened

Casing

Screens:

Type

Menufacturer's Name

Materials placed from

Material used in seal_

Method of scaling strata off PUMP: Manufacturer's Name

Aftesian water is controlled by

Was a pump test made? D Yes

Water Level

gal/min with

gal/min with

gal/min with

____ 82! Jain_ with

_ हुन्_{रियार}ण आहे। शहक श्रद्ध हा

Time

Type of water?

Stanc level

Yield:

Yiela:

Yield.

Time

Date of test Bailer test

Anesian flow

Temperature of water ___

top to woter level)

Artesian pressure

Installed:

De Water

☐ New well ☐ Reconditioned

DIMENSIONS: Diameter of well

☐ Welded

E Threaded

Liner installed

ZOYes □ No

Sloi gize Siot size

CONSTRUCTION DETAILS

Perforations: 1 Yes 20 No Type of perforator used SIZE of perfs

Gravel/Filter packed: F Yes

Surface Seal: X Yes D No.

Did any strata contain unusable water?

of Intent Number DEO

r y – driller	CURRENT Notice of Intent	No. AEJ	7763	
	Unique Ecology V	Well ID Tag No	81299	5-
	Water Right Perm		- 	
iga	Property Owner N	Jame Leusel	outelor 1	enis
77_		ss <u>30</u> 7		
_	CitySeal	H/e County_	Krz	
	Location 1/4-1/4	SE 1/4 Sec 30 Two	WRYE	girde .
Driven Dietted	Lat/Long (s, t, r	Lat Deg I	wwm.at Min/Sec_	056
·	Still REQUIRED) Long Deg I	ana Min/Sec	-
<u> </u>	Tax Parcel No.	Row	ong marocc	
20 ft		CTION OR DECOMMISSION OF CHARACTER STREET AND COMMISSION OF CHARACTER STREET AND COMMISSION OF CHARACTER AND COMMISSION OF COMMI		
	esture of the meterial in ea	ach stratum penetrated, with at le DITIONAL SHEETS IF NEC	ast one entry for ear	th change of
ft. toft.	·	ATERIAL	FROM	то
				
	Brokeov	+ Botton of	0	20
îtît	Well, Fil	holwith		
î î	7/11			
	Co Bemberite	chips while		
<u>1005</u>	extraction	g pre		<u> </u>
				
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	Bentonia	techips		<u> </u>
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- -	Programme of the control of the cont			
hrs.			<u> </u>	 -
hrs.				
-				
	Start Date 7/	24/14 Complet	ed Date	24/14
		nstruction of this well, an		e with all

<u> </u>	Stell Date		Completed Date	(10-111)
WELL CONSTRUCTION CERTIFICATION: I constru Washington well construction standards. Materials used and	acted and/or accept responsibility for d the information reported above are	construction of the	is well, and its composited	oliance with all
Drilles D Engineer Startinee Name (Print)	Drilling Company	Makes	Im Drill	ing Co. la
Drillet/Engineet/Trainee Signature	Address	8711 -	192 - St	
Driller or trainee License No. 3/20 7	City, State, Zip	Hent	WA 980	31
If TRAINEE, Driller's Licensed No. 2807	Contractor's Registration No.	MALCOL	XXXII Soute	765/15

Driller's Signature

WATER WELL REPORT Original & 1st copy - Ecology, 2st copy - owner, 3rd copy - driller	CURRENT Notice of Intent No. AE 27763
Construction/Decommission ("x" in circle)	Unique Ecology Well ID Tag No
O Construction	Water Right Permit No.
	Property Owner Name Lesse Conteher Caris
of Intent Number <u>DEO 1499</u>	
	Well Street Address 307 Fair view
PROPOSED USE: Domestic D Industrial D Municipal De DeWater D Infigation D Test Well D Other	City Seattle County Kory
	Location 1/4-1/4 SE 1/4 Sec 30 Two SW R 46 Com circle
TYPE OF WORK: Owner's number of well (if more than one)	M.M.M. ogs
☐ New well ☐ Reconditioned Method: ☐ Dug ☐ Bored ☐ Driven ☐ Cable ★ Rotary ☐ Jetted	Lat/Long (s, t, r Lat Deg Lat Min/Sec
DIMENSIONS: Diameter of well sinches, drilled 30 A	Still REQUIRED) Long Deg Long Min/Sec
Depth of completed wellft. CONSTRUCTION DETAILS	Tax Parcel No. Row
Casing D Welded "Diam from ft to A	Tax I alver No.
Installed: D Liner installed "Diam from ft to ft	CONSTRUCTION OR DECOMMISSION PROCEDURE
Perforations: Q Yes 20 No	Formation: Describe by color, character, size of material and structure, and the kind and
Type of renforator used	nature of the material in each straign penetrated, with at least one entry for each change of
SIZE of perfsin. byin. and no. of perfsfromft. toft.	information. (USE ADDITIONAL SHEETS IF NECESSARY.) MATERIAL FROM TO
Screens: Syes D No D K-Pac, Location	INMIERIAL PROM 10
Manufacturer's Name	Broke out Botton of 0 20
Type Sch 40 pvc Model No.	Distant Dates-or
Diam 4 "Slot size 1020 from S ft to 20 ft. Diam Slot size from ft to ft.	Well, Alled with
Gravel/Filter packed: Yes No Size of gravel/sand 1400 Jiliza	
Materials placed from 7ft. to 70 ft.	18 Bembon te Chips while
Surface Seal: & Yes No To what depth? 3 ft	
Material used in seal 1/2" Bintonite Chips	extracting pre.
Did any strata contain unusable water? Yes No	
Type of water? Depth of stratz	Topped of twith
Method of sealing strate off PUMP: Manufacturer's Name	
Type: HP	Bertontechips
WATER LEVELS: Land-purface elevation above mean sea level ft.	1
Stelic level ft. below top of well Date	
Artesian pressure ibs. per square incht. Date	
Artesian water is controlled by	
(csp, valve, etc.)	
WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No if yes, by whom?	
Yield: gal/min with ft. drawdewn after hrs.	
Yield: sal India, with the drawdown after its.	
Yield: g21/min. with ft. drawdown after hrs. Recovery data (time taken as zero when pump turned off) (water level measured from well	
top to water level)	
Time Water Level Time Water Level Time Water Level	
	<u> </u>
Date of test	
Bailer testgal /min. withft. drawdown afterhrs.	
Ainest gal/min. with stem set at fit for ins.	
Artesian Now gpm Date	
Temperature of water Was a chemical analysis made? □ Yes □ No	Start Date 7/24/14 Completed Date 1/24/14
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acc	cept responsibility for construction of this well, and its compliance with all
Washington well construction standards. Materials used and the information	on reported above are true to my best knowledge and belief.
Drillier O Engineer A Traince Name (Print)	
Driller/Engineer/Trainee Signature	Address 8201 5 /92 5t
Oriller or trained License No. 3/70 7	City, State, Zip /wt WA 98031
If TRAINEE, Driller's Licensed No.	Contractor's Registration No. MALCONALIPS TO 5/15

			-	
WATER WELL REPORT	CURRENT			
Original & 1st copy - Ecology, 2st copy - owner, 3st copy - driller	Notice of Intent	No. AE	27763	? ! .
£ C O L O S Y				.=-
Construction/Decommission ("x" in circle)	Unique Ecology	Well ID Tag No	BIRTI	/
O Construction	Water Right Pern	nit No.		
Decommission ORIGINAL INSTALLATION Notice	Property Owner 1	vame Lessel	4/	/
of Intent Number <u>DEO 1499</u>	•			<u></u>
PROPOSED USE: Domestic Industrial Municipal		ss <i>30</i> 7		
DeWater D Infigation D Test Well D Other	City	He County_	Kong	
TYPE OF WORK: Owner's number of well (if more than one)	Location 1/4-1/	SE 1/4 Sec 30 Two	WRYE CO	ರ ದೇವೇ
New well Reconditioned Mained: Dug Bored Driven			WWW	i cee
☐ Deepened ☐ Cable 🔀 Rotary ☐ Jetted		Lat Deg		
DIMENSIONS: Diameter of well 8 inches, drilled 1 ft.	Still REQUIRED	Long Deg	I ana Minisaa	
Depth of completed well 20 ft		Long Deg	rong Mmysec	·
CONSTRUCTION DETAILS Casing D Welded " Diam from from from from from from from fro	Tax Parcel No	Row		· · ·
Installed: D Lines installed Diam, from fit to fit	CONSTRU	OFFICE OF STOOL OF		
Perforations: 1 Yes \$7No	1 .	CTION OR DECOMMISS color, character, size of material		
Type of perforator used	nature of the meterial in a	ach stratum penetrated, with at I	east one entry for ea	CO CHERGE OF
SIZE of perfsin. byin. and no. of perfsfromft. toft.	information, (USE AD)	DITIONAL SHEETS IF NE	CESSARY.)	
Screens: Byes D No D K-Pac, Location	N	IATERIAL	FROM	ТО
Manufacturer's Name		1011 5	-	
TypeSch 40 pvcModel No	13 rate or	+ Botto-of		10
Diam 4" Stot size 1020 from 5 ft. to 10 ft. Diam Stot size from ft. to ft.	104 6	That with		
Gravel/Filter packed: Yes No Size of gravel/sand 10/00 Silica	3/1	he with		
Materials placed from		Chips while		
Surface Seal: X Yes II No To what depth? 3 ft.	1 SON SONG PE	Crups ware		
Material used in seal / Birtonite Chips	extract	1-0-0162 ·		
Did any strata connain unusable water? ☐ Yes No		Jefara		
Type of water? Depth of strata	Topped	offwith		
Method of sealing streta off	11			
PUMP: Menufecturer's Name Type: HP.	Benton	Kechips		
WATER LEVELS: Land-surface elevation above mean sea level ft.			_	
State level ft. below top of well Date ft.	<u></u>			
Anesian pressure lbs. per square incir Date		· · · · · · · · · · · · · · · · · · ·		
Affection water is controlled by				
(cap, valve, etc.)	- · · · · · · · · · · · · · · · · · · ·	 	╼╂┈┈╶╌╂	
WELL TESTS: Drawdown is amount water level is lowered below static level Wes a pump test made? [1] Yes	-			
Was a pump test made? I Yes No If yes, by whom? Yield: gal/min with ft. drawdown after hrs.			1	
Yield: gul/min with ft drawdown after hrs		<u> </u>		
Yield: gal/min. with ft. drawdown after frs			1	
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	į			
Time Water Level Time Water Level Time Water Level				
		-4		
	· •			
Date of test				
Bailer test gal /min, with ft. drawdown after hrs.	·			
Airtest gal/min, with stem set at ft. for hry		<u> </u>	 	
Arresian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No		<u></u>		
	Start Date 7/	24/14 0000	eled Date	24/14
WELL CONSTRUCTION CERTIFICATION, I constructed on 4/2				
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acce Washington well construction standards. Materials used and the information	he reshousibility, 101 c	unstruction of this well, a ue to my hest knowledge	nd its compliant and helief	e with all
Driller D Engineer Strainee Name (Frint) Dorny Forther	Drilling Company		Drilling	Gol
Drillet/Engineer/Trainee Signature	Address		Jest 1	,
Driller or trainee License No. 3/20 7	City, State, Zip		98031	
II TRAINEE,	Contractor's	14 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 -1
Driller's Licensed No.	Registration No.	MALCODADES	Boate	15/15
Driller's Signature	-)	Ecology is a	in Equal Opportunity	Employer.
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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. <u>KE10679</u> RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Resource Protection Construction/Decommission ("x" in box) Geotech Soil Boring Construction Property Owner LCC Decommission Site Address Faire en and Republic ÓRIGINAL INSTALLATION Notice of Intent Number: City Seattle County King - (7 Consulting Firm Malcolm Drilling INC, co Unique Ecology Well IDTag No. B12 508 Location SE 1/4-1/4SE 1/4 Sec 3U Twn 25WR 4E EWM [] or WWM [] WELL CONSTRUCTION CERTIFICATION: I constructed and/or __Min ____Sec ____ accept responsibility for construction of this well, and its compliance with all Lat Deg ___ Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg above are true to my best knowledge and belief. 1200 Tax Parcel No. Cased or Uncased Diameter \mathcal{B}'' Static Level Driller | Engineer | Trainee Matthew Name (Print Last, First Name) Driller/Engineer /Trainee Signature Work/Decommission Start Date __ Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design 2" puc well 0-10 Eill 10-30 sand with light gravels
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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Resource Protection Construction/Decommission ("x" in box) Geotech Soil Boring Construction Property Owner __LC Decommission ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Fartiew and Republic City South County King 17 Consulting Firm WALCOLM DOULING Location <u>GE</u> 1/4-1/4 <u>SE</u> 1/4 Sec <u>30</u> Twn <u>ZS/U</u> R <u>YE</u> Unique Ecology Well IDTag No. B17 - Sec EWM 🗌 or WWM 🖫 WBLL CONSTRUCTION CERTIFICATION: I constructed and/or Lat Deg _____Min ____Sec_ accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg_ above are true to my best knowledge and belief. 1200 Tax Parcel No. Driller | Engineer | Trainee | Name (Print Last, First Name) | Driller/Engineer / Trainee | Signature | Static Level Cased or Uncased Diameter Work/Decommission Start Date ___ Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 1" well 55 Maist sand 30 to 35 211 PUC 35 screen Sandandgasels 38 to 45 20' Riser moraner Groot/concrete sand from 55 to 19' grave to with silty sand Blowk 45 to 55 Bentonite 19 to 5 SCALE: 1"= ____ PAGE __

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Geotech Soil Boring Construction/Decommission ("x" in box) Construction Property Owner ______ Decommission TRIGINAL INSTALLATION Notice of Intent Number: Site Address Fariew and Republic City Seattle County King Consulting Firm Malcolm Location GE 1/4-1/4 SE 1/4 Sec 30 Twn 2570 R 4E Unique Ecology Well IDTag No. 617-507. EWM ☐ or WWM 🕏 WELL CONSTRUCTION CERTIFICATION: I constructed and/or Lat Deg ____ Min ___ accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg_ above are true to my best knowledge and belief. Tax Parcel No._ Driller | Engineer | Trainee Static Level Cased or Uncased Diameter Name (Print Last, First Name) Driller/Engineer /Trainee Signature Work/Decommission Start Date _ Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 2" well 55" Maist sand 30 to 35 211 puc 35 screen Sandandgasels 38 to 45 monument Groot/concrete sand from 55 to 19' gravelo with silty sind Blank 45 to 55 Bentonite 19 to 5

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Resource Protection Construction/Decommission ("x" in box) Geotech Soil Boring Construction Decommission Property Owner LCC ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Friging and Republic City Souther County King 17 Consulting Firm Malcolm Location <u>GE</u> 1/4-1/4 <u>SE</u> 1/4 Sec <u>30</u> Twn 2570 R <u>YE</u> Unique Ecology Well IDTag No. BL EWM 🗌 or WWM 🕏 WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported Long Deg still REQUIRED) above are true to my best knowledge and belief. Tax Parcel No. Cased or Uncased Diameter 8 Name (Print Last, First Name) Static Level _ Driller/Engineer /Trainee Signature Work/Decommission Start Date ___ Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 11 well 55 Maist sand 30 to 35 211 PUC 35 screen Sandandgravels 38 to 45 with worter monument Groot/concrete sand from 55to 19' gravelo with silty sind. Blank 45 to 55 Benjonite 19 to 5 Grout 5 to 1" than mount monument

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT Type of Well ("x in box) (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Resource Protection Construction/Decommission ("x" in box) Geotech Soil Boring Construction Property Owner LCC Decommission Site Address Fair Jow and Republic ÓRIGINAL INSTALLATION Notice of Intent Number: City South County King 17 Consulting Firm Walcolm Drilling Location GE 1/4-1/4 SE 1/4 Sec 30 Twn 25/U R 4E Unique Ecology Well IDTag No. BL EWM [] or WWM [] WELL CONSTRUCTION CERTIFICATION: I constructed and/or Lat Deg ____ Min ___ Sec __ accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg __ above are true to my best knowledge and belief. Tax Parcel No._ Cased or Uncased Diameter 8 Static Level Marne (Print Last, First Name) Driller/Engineer /Trainee Signature Work/Decommission Start Date Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 2" well 55 Maist sand 30 to 35 211 PUC 35 screen Sandandgauels 38 to 45 with worter 20' Riser monument Groot/concrete sand from 55to 19' grave to with silty sand 45 to 55 Blank Bentonite 19 to 5 SCALE: 1"= ____ PAGE ____ OF __

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. 12510678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Geotech Soil Boring Construction Decommission Property Owner TRIGINAL INSTALLATION Notice of Intent Number: Site Address Fartiew and Republic City Scattle County King 17 Consulting Firm Walcolm Doilling Unique Ecology Well IDTag No. BL 490 Location GE 1/4-1/4 SE 1/4 Sec 30 Twn 25N R 46 EWM Or WWM A WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg ____ Min Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg above are true to my best knowledge and belief. Tax Parcel No. Driller ☐ Engineer ☐ Trainee
Name (Print Last, First Name) Static Level Cased or Uncased Diameter __ Driller/Engineer /Trainee Signature Work/Decommission Start Date Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 2" well 55 Maist-sand 30 to 35 2" PUC 35 screen Sandandgavels 38 to 45 with worter 20' Riser monument Caront/concrete and from 55to 19' grave to with silty said. Blank 45 to 55 Bentonite 19 to 5 PAGE _ SCALE: 1"= ___.

Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Geotech Soil Boring Construction Decommission Property Owner_ ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Faring and Papilik County Kina Consulting Firm Malcalm Location <u>GE</u> 1/4-1/4 <u>SE</u> 1/4 Sec <u>SO</u> Twn <u>ZSW</u> R <u>YE</u> Unique Ecology Well IDTag No. BL EWM [] or WWM [] WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Min Lat Deg Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg _ above are true to my best knowledge and belief. Tax Parcel No. Driller | Bugineer | Trainee Static Level Cased or Uncased Diameter Name (Print Last, First Name) Driller/Engineer /Trainee Signature Work/Decommission Start Date Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design canda From 0 to 30 1 " well 55 Maist sand 30 to 35 211 puc 35 screen Sandandgavels 38 to 45 with worter 20' Diser moraners nd Prom 55 to 19' grave to with sitty sand. Bentonite 19:05 45 to 55 unth concre

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection K Construction Geotech Soil Boring Decommission Property Owner _ /_C ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Fair View and Republic Consulting Firm // /a// 15 County King Unique Ecology Well IDTag No. B. L 48 Location SE 1/4-1/4 SE 1/4 Sec SO Twn 2570 R 4E EWM Or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Lat Deg Min Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg_ Driller | Engineer | Trainee Tax Parcel No. Name (Print Last, First Name) Cased or Uncased Diameter Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Start Date Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design 1-1 well 55 sands From 0 to 30 2" puc Maist sand 30 to 35 Sandandgavels 38 to 45th with wonter 70' Riser morrishest Grost/concrete nd from 55 to 19' grave to with silty sand. Blank Bentonite 19 to 5 45 to 55

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. 4510678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission Property Owner LC ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Fair Jiew and Repolitic Consulting Firm VY ALCALM County Unique Ecology Well IDTag No. B. L 488 Location <u>SE</u> 1/4-1/4 <u>SE</u> 1/4 Sec <u>SO</u> Twn <u>ZSW</u> R <u>YE</u> WELL CONSTRUCTION CERTIFICATION: I constructed and/or EWM 口 or WWM 兒 accept responsibility for construction of this well, and its compliance with all Lat Deg Min Sec Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) above are true to my best knowledge and belief. Long Deg__ Driller | Engineer | Trainee Tax Parcel No. Name (Print Last, First Name) Static Level Cased or Uncased Diameter Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Start Date Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 1 nuell 55 2" PUC St Sand 30 to 35 35 screen Sandandgasels 38 to 45 with worter 70' Riser crost/concrete and from 55 to 19' grave to with silty sind Blank Bentanite 19 to 5 45 10 55 Grout 5 to.1'

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. 1610679 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission ("x" in box) Type of Well ("x in box) Construction Resource Protection Decommission Geotech Soil Boring ÓRÌGINAL INSTALLATION Notice of Intent Number: Property Owner Site Address Fair Jiew and Reporter Consulting Firm \\\ \a\ County Unique Ecology Well IDTag No. Location SE 1/4-1/4 SE 1/4 Sec 30 Twn 25W R YE WELL CONSTRUCTION CERTIFICATION: I constructed and/or EWM | or WWM | accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported Lat Deg Min above are true to my best knowledge and belief. still REQUIRED) Long Deg Driller | Bugineer | Trainee Tax Parcel No. Name (Print Last, First Name) Cased or Uncased Diameter Static Level Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Start Date Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Construction Design Well Data Formation Description 1 " well 55 sands From 0 to 30 2" PUC 35 screen Maist sand 30 to 35 Sandandgauels 38 to 45 with warter MONUMER 70 liser Grost/concrete Sand from 55 to 191 grave to with silty sind Blank Bentonite 19 to 5 45 to 55

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Please print, sign and return to the Department of the CURRENT Notice of Intent No. 14510678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Geotech Soil Boring Construction Decommission Property Owner _____ ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Far Dow and ROWIV City Souther County King Consulting Firm MALCOLM Location GE 1/4-1/4 SE 1/4 Sec 30 Twn 25N R 46 Unique Ecology Well IDTag No. 18, L EWM 🗌 or WWM 🖟 WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg Min ___ Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg__ Min above are true to my best knowledge and belief. Tax Parcel No. Driller | Engineer | Trainee Walk Static Level Cased or Uncased Diameter Name (Print Last, First Name)_ Driller/Engineer /Trainee Signature Work/Decommission Start Date ___ Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design cands From 0 to 30 "2" well 55" Maist-sand 30 to 35 35 Screen Sandandgavels 38 to 45 with worter 20' Riser morunent Groot/concrete gravelo with silty sind Blank 45 to 55 Bentonite 19 to 5 GANTS tol' transmom them have

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Please print, sign and return to the Department of Ecology CURRENT Notice of Intent No. RE10678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission ("x" in box) Type of Well ("x in box) Resource Protection Construction Decommission Geotech Soil Boring ÓRÌGINAL INSTALLATION Notice of Intent Number: Property Owner Site Address Fair Jew and lepohlic Consulting Firm Malcolm Drilling County King City Soath Unique Ecology Well IDTag No. 1314419 Location GE 1/4-1/4 SE 1/4 Sec 30 Twn 2570 R YE WELL CONSTRUCTION CERTIFICATION: I constructed and/or EWM or WWM accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Lat Deg Min Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. still REQUIRED) Long Deg | ☐ Driller | Engineer | Trainee | Name (Print Last, First Name) | Walk Tax Parcel No. Cased or Uncased Diameter Static Level Driller/Engineer /Trainee Signature Driller or Trainee License No. Work/Decommission Start Date Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Construction Design Well Data Formation Description 2" well 55" Sands From 0 to 30 2" puc Maist sand 30 to 35 35 screen Sandandgauels 38 to 45 with worter monument 20' Riser groot/concrete sand from 55 to 19' grave to with silty sand Blank Bentonite 19 to 5 45 to 55

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Unique Ecology Well IDTag No. BIL 428 EWM ☐ or WWM ☐ WELL CONSTRUCTION CERTIFICATION: I constructed and/or Lat Deg _____Min ____Sec _ accept responsibility for construction of this well, and its compliance with all Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REQUIRED) Long Deg __ above are true to my best knowledge and belief. Tax Parcel No._ Cased or Uncased Diameter E Driller | Engineer | Trainee Name (Print Last, First Name) | Walk Work/Decommission Start Date Driller/Engineer /Trainee Signature Work/Decommission Completed Date Driller or Trainee License No. If trainee, licensed driller's Signature and License Number: Formation Description Sands From 0 to 30 Construction Design Maist sand 30 to 35 35 screen 211 PUC Sandandgavels 38 to 45 Groot/concrete sand from 55 to 19' grave to with silty sand 45 to 55 Benjonite 19 to 5 Blowk SCALE: 1"= _____PAGE _

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Please print, sign and return to the Department of Leology CURRENT Notice of Intent No. 1510678 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission Property Owner _ (_CC_ ÓRIGINAL INSTALLATION Notice of Intent Number: Site Address Farvew and Republic City Seattle County King 17 Consulting Firm Walcolm Location SE 1/4-1/4 SE 1/4 Sec 30 Twn 2570 R 4E Unique Ecology Well IDTag No. BL 44 EWM or WWM WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Lat Deg Min ____ Lat/Long (s, t, r Washington well construction standards. Materials used and the information reported still REOUIRED) Long Deg __ above are true to my best knowledge and belief. Tax Parcel No. Driller | Engineer | Trainee Static Level Cased or Uncased Diameter Name (Print Last, First Name) ___ Driller/Engineer /Trainee Signature Work/Decommission Start Date Driller or Trainee License No. Work/Decommission Completed Date If trainee, licensed driller's Signature and License Number: Formation Description Well Data Construction Design sands From 0 to 30 1. "well 55 Maist sand 30 to 35 211 puc 35 screen Sandandgavels 38 to 45 70' Riser monument Groot/concrete sand from 55 to 19' grave to with silty sand Blank 45 to 55 Bentanite 19 to 5 Grouts to l' Flush maint monument

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