SKYLES DBILLING, INC.

503-656-2683

START CARD # W200620

WATER SUPPLY WELL REPORT

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form

(1) OWNER: Well Number: 02 Name Siecor, LLC/Eagle Crest Mobile Home Properties, LLC Address P.O. Box 1170 City Mulino State OR Zip 97042	(9) LOCATION OF WELL by legal description: County Clackamas Latitude Longitude Township 3SOUTHN or S. Range 4EAST E or W. of WM. Section 05 NE 1/4 SW 1/4
(2) TYPE OF WORK:	Tax lot 4300 Lot Block Subdivision Street Address of Well (or nearest address) 25800 SE Eagle Creek
X New Well Deepening Alteration (repair/recondition) Abandonment	Rd, Eagle Creek, OR
(3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL: 178 ft. below land surface. Date 10/7/2009 Artesian pressure lb. per square inch. Date
X Other Holte	(11) WATER BEARING ZONES:
(4) PROPOSED USE: Domestic X Community Industrial Irrigation Thermal Injection Livestock Other	Depth at which water was first found 14' From To Estimated Flow Rate SWL
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes XNo Depth of Completed Well 483 ft.	14 50 1 14 187/201 192/207 1/1 N/A 272 285 12 52
Explosives used Yes X No Type Amount HOLE SEAL Amount	358 483 75 178 (12) WELL LOG:
Diameter From To Material From To sacks or pounds 12 0 59 Bentonite 9 0 3 Sacks	Ground elevation
9.5 59 307 Cement w/ 5% 59 10 307 317 Bentonite 9 13 Sacks 8 317 483 Cement 317 307 5 Sacks	Material From To SWL Clay, brown 0 4 Gravel, medium to large dirty 4 50 Clay, brown 50 52
How was seal placed: Method A XB XC D E X Other Poured Bentonite Backfill placed from ft. to ft. Material	Clay, gray 52 77 Clay, gray sandy 77 91 Clay, blue 91 100
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	Clay, gray crumbly 100 114 Clay, gray 114 167
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8 +2 317 .250 X X X Liner: 6 305 483 .250 X X Drive Shoe used Inside Outside X None	Clay, bluish-gray sandy 167 187 Sand, coarse w/pumice 187 192 Claystone w/clay, gray 192 201 Sand, coarse 201 207 Clay, gray & blue w/some 207 229 claystone 229 262 Clay, gray 262 272 Clay, brown 262 272 Clay, gray w/seams of sand, 272
Final location of shoe(s)	coarse 285
(7) PERFORATIONS/SCREENS: X Perforations Method Torch Screens Type Material From To Size Number Diameter Size Casing Liner 444 1/8x	porous w/claystone, mc 299 Lava, multicolored 299 307 Lava, gray 307 326 Lava, multicolored 326 335 Lava, gray & brown 335 348 Continued on next page
473 1/8x	Date started 9/23/2009 Completed 10/7/2009
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my
Pump Bailer XAir Flowing Artesian	knowledge and belief.
Yield gal/min Drawdown Drill stem at Time	Signed WWC Number 1715 Date //-9-09
Temperature of Water 60.4 Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other Depth of strata: WATER RESOURCES	signed them Captained Date 11-9-08

SKYLESORIIALING, INC 503-656-2683

C. WELL ID # L	9953
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WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

6

START CARD# W200620

Page 2

(1) OWNER: Well Number: 02	(9) LOCATION OF WELL by legal description:
Name Siecor, LLC/Eagle Crest Mobile Home Properties,LLC Address P.O. Box 1170 City Mulino State OR Zip 97042	County Clackamas Latitude Longitude
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 25800 SE Eagle Creek
New Well Deepening Alteration (repair/recondition) Abandonment	Rd, Eagle Creek, OR
(3) DRILL METHOD:	(10) STATIC WATER LEVEL:
Rotary Air Rotary Mud Cable Auger Other	Artesian pressure Ib. per square inch. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES:
Domestic Community Industrial Irrigation	Depth at which water was first found
Thermal Injection Livestock Other	From To Estimated Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	-
Special Construction approval Syes No Depth of Completed Well ft Explosives used Yes No Type Amount	
HOLE SEAL Amount	(12) WELL LOG:
Diameter From To Material From To sacks or pounds	Ground elevation
	Material From To SWL
· · · · · · · · · · · · · · · · · · ·	Lava, gray 348 354
	Lava, gray & brown 354 358
	Lava, gray & brown fractured 358 w/claystone, multicolored 364 178
How was seal placed: Method A B C D E	Lava, brown & gray fractured 364 376 178
Other	Lava, multicolored fractured 376 384 178
Backfill placed from ft. to ft. Material	Lava, gray & brown fractured 384 396 178
Gravel placed from ft. to ft. Size of gravel	Lava, gray & brown fractured 396
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	w/claystone, mc 405 178 Lava, multicolored 405 415 178
Casing:	Lava, gray & brown fractured 415 434 178
	Lava, gray fractured 434 462 178
	Claystone, fractured w/clay, mc 462 473 178
Liner:	Lava, gray fractured 473 483 178
Drive Shoe used Inside Outside None	D. D
Final location of shoe(s)	HECHWED
(7) PERFORATIONS/SCREENS:	
Perforations Method	NOV 1 8 2009
Screens Type Material	MATTER
Slot Tele/pipe	WANTER RESOURCES DEB
From To size Number Diameter size Casing Liner	SALEM, OREGON
	Data dada da sana a
	Date started 9/23/2009 Completed 10/7/2009
	(unbonded) Water Well Constructor Certification:
	I certify that the work I performed on the construction, alteration, or abandon- ment of this well is in compliance with Oregon water supply well construction
(8) WELL TESTS: Minimum testing time is 1 hour	standards. Materials used and information reported above are true to the best of my
Pump Bailer Air Dowing Artesian	knowledge and belief.
Wild reflects - Depositions - D.W. days - T	Signed WWC Number 1715 Date //-9-09
Yield gal/min Drawdown Drill stem at Time	
	Skyles Drilling, Inc.
	(bonded) Water Well Constructor Certification:
	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature of Water Depth Artesian Flow found	performed during this time is in compliance with Oregon water supply well
Was a water analysis done? Yes By whom	construction standards. This report is true to the best of my knowledge and belief.
Did any strata contain water not suitable for intended use? Too little	WWC Number 1592
Salty Muddy Odor Colored Other	Signed Steven C. Stand Date 11-9-09
Depth of strata:	Skyles Drilling, Inc.

(as required by ORS 537,765)

WATER SUPPLY WELL REPORT

ASPORFIELEING, INC.

503-656-2683

WELL ID # L 99536

START CARD # MAGAGGA

Instructions for completing this report are on the last page of this form Well Number: 02 (1) OWNER: Siecor, LLC/Eagle Crest Mobile Home Properties, LLC Address P.O. Box 1170 State OR Zip 97042 Mulino (2) TYPE OF WORK: X New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger X Other Holte (4) PROPOSED USE: Domestic X Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes X No Depth of Completed Well 483 Explosives used : Yes XNo Amount HOLE Amount SEAL Diameter From То Material From sacks or pounds Tο 11.5 59 Bentonite 9 0 3 Sacks 307 Cement w/ 5% 59 9.5 59 9 13 Sacks 10 307 317 Bentonite 8 483 Cement 317 307 5 Sacks How was seal placed: Method A X B X.C X Other Poured Bentonite Backfill placed from Material ft. ft. to Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: Steel Plastic Welded Threaded Diameter From To Gauge X 8 +2 317 .250 Casing: .250 483 Liner 305 Outside X None Inside Drive Shoe used Final location of shoe(s) (7) PERFORATIONS/SCREENS: Method Torch X Perforations Material Screens Type Tele/pipe From To size Number Diameter Casing Liner 1/8x 444 12 30 473 1/8x 20 X 482 12 (8) WELL TESTS: Minimum testing time is 1 hour !Pump Bailer XAir Flowing Artesian Yield gal/min Time Drawdown Drill stem at 75 480 3 hrs. Temperature of Water 60.4 Depth Artesian Flow found Was a water analysis done? Yes By who BECELVED Did any strata contain water not suitable for intended. Yes Salty Muddy Odor Colored Other

0-2003 S	START CARE)# W 2	200620)
(9) LOCATION OF WELL by legs	al descripti	ion:		
County Clackamas Township 3SOUTHN or S. Range	Latitude		ongitude.	;
Township 3SOUTH N or S. Range	4EAST	E or	W. of W	M.
Section 05 NE	1/4	SW	1,	/4
Tax lot 4300 Lot Blo		Subdivi	ision	
Street Address of Well (or nearest addre	ss) 25800 S	SE Faci	o Cros	.k
Rd, Eagle Creek, OR	7 2 00.00 t	ze Eag	9 0,00	ř IN
(10) STATIC WATER LEVEL:				
178 ft. below land surface.		Da	te 10/7	/2009
Artesian pressure lb.	per square inch			
(11) WATER BEARING ZONES:				
Depth at which water was first found 14	י			
				ī
FromTo		ated Flow	Rate	SWL
. 14 50		1		14
187/201 192/207		1/1		N/A
272 285	4	12		52
358 483	1	75		178
(12) WELL LOG:	ind elevation			
	nd elevation	· · · · · ·		
Material		From	To	SWL
Clay, brown		0	. 4	!
Gravel, medium to large dirty		4	50	
Clay, brown		50		
Clay, brown Clay, gray Clav, gray sandv		52	77	
		77	91	
Clay, blue		91	100	
Clay, gray crumbly		100	114	
Clay, gray		114	167	:
Clay, bluish-gray sandy		167	187	
Sand, coarse w/pumice		187	192	
Claystone w/clay, gray		192	201	
Sand, coarse		201	207	
Clay, gray & blue w/some		207		
claystone			229	
Clay, gray		229	262	'
Clay, brown		262		
Clay, gray w/seams of sand,		272		•
coarse		,	285	:
Lava, multicolored fractured &		285		
porous w/claystone, mc			299	
Lava, multicolored		299	307	
Love grav		307	326	
Lava, gray Lava, multicolored		326	335	
Lava, multicolored Lava, gray & brown		335	348	
Continued on next page		45		
Date started 9/23/2009	Completed 1	0/7/200	9.	
(unbonded) Water Well Constructor	r Certificatio	n:		
I certify that the work I performed on the co	onstruction, alt	eration, oi	abandor	า-
ment of this well is in compliance with Orego	on water supply	y well con	struction	
standards. Materials used and information re	eported above	are true to	the bes	t of my
knowledge and belief.				
10	W۱	NC Numb	er 171	5
Signed	Da	te 10 -	8-09	
Skyles Drilling, Inc.			'	
(bonded) Water Well Constructor C	ertification:			
I accept responsibility for the construction,		abandon	ment wor	k
performed on this well during the construction				
performed during this time is in compliance	•			. •
construction standards. This report is true to	_		•	elief
1	140	VC Numb		
V+ 1.20	7 ***	' O MININ	~ 15¥.	۷

Depth of strata:

Skyles Drilling, Inc.

Date 10-7-09

OCT 3 0 2009

WELL ID # L 99536

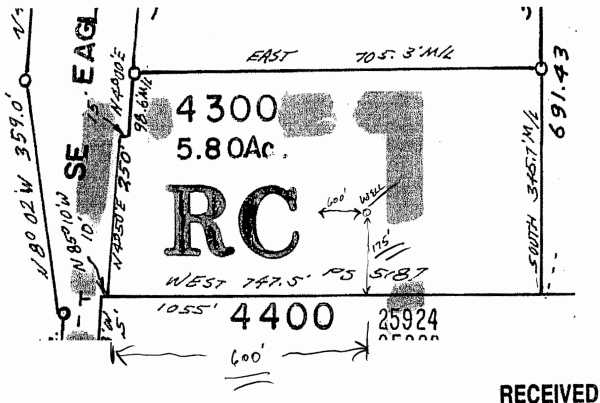
WATER SUPPLY WELL REPORT (as required by ORS 537.765)

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Rotary Air Rotary Mud Cable Cauger Other	Artesian pressure lb. per square inch. Date
(4) PROPOSED USE:	(11) WATER BEARING ZONES: Depth at which water was first found
Domestic Community Industrial Irrigation Thermal Injection Livestock Other	From To Estimated Flow Rate SWL
(5) BORE HOLE CONSTRUCTION:	
Special Construction approval \ Yes \ No \ Depth of Completed Well \ ft Explosives used \ Yes \ No \ Type \ Amount \ HOLE \ SEAL \ Amount	
Diameter From To Material From To sacks or pounds	(12) WELL LOG: Ground elevation
	Material From To SWL Lava, gray 348 354 Lava, gray & brown 354 358 Lava, gray & brown fractured 358 w/claystone, multicolored 364 178
How was seal placed: Method A B C D E Other Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	Lava, brown & gray fractured364376178Lava, multicolored fractured376384178Lava, gray & brown fractured384396178Lava, gray & brown fractured396
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: Liner: Drive Shoe used Inside Outside None	Lava, mutocorord Lava, gray & brown fractured Lava, gray fractured Lava, gray fractured Lava, gray fractured Claystone, fractured w/clay, mc Lava, gray fractured 415 434 462 178 473 178 483 178
Final location of shoe(s)	RECEIVED
(7) PERFORATIONS/SCREENS:	OCT 3 0 2009
Perforations Method Screens Type Material Slot Tele/pipe From To size Number Diameter size Casing Liner	WATER RESOURCES DEPT SALEM, OREGON
	Date started 9/23/2009 Completed 10/7/2009
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
Yield gal/min Drawdown Drill stem at Time	Signed WWC Number 1715 Date 10-8-09 Skyles Drilling, Inc.
Temperature of Water Depth Artesian Flow found Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Too little Salty Muddy Odor Colored Other Depth of strata:	(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief. Signed Lawa C. Bland WWC Number 1592 Date 10-7-09 Skyles Drilling, Inc.

EXEMPT USE WELL LOCATION MAP



RECEIVED

NOV 1 2 2009

WATER RESOURCES DEPT SALEM, OREGON

↑N

Clackamas County

Assessor Map Reference Number: 3S 4E 5 NESW; Tax Lot 4300

Street Address of Well, if Available: 25800 SE Eagle Creek Park, Eagle Creek, OR

Well Label (ID) # L 99536

(Please Locate Well and Indicate distance From Property or Survey Corner, See Attached Sample Well Location Map.) MAP NOT TO SCALE