WILDISH GROUND WATER APPLICATION

WELL I.D. # L 103798

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required	-		nis report are o	the last n	soe of	this form.		START CARI	208020			
(1) LANI Name Wil	OWNE	R ndard-Pa	•	ell Number		-	County Lane	OF WELL (legal				
Address F		128		_								
City Eug	ene		State C	R	Zig	97401-0428	Township 17	S NE	Range 3	W		WM
` '	OF WO		New Well repair/recondition		ndonir	nent [] Conversion	Lat	NE or		(degr	ees or de	i_ 1/4 cimal)
(3) DRIL Rotary Other		IOD tary Mud	Cable 🔲	Auger 🗌 (Cable I	A ud	Street Address of V	Vell (or nearest address. Cement Batch Pla	ss) <u>3600 Wī</u>			
	POSED U		y ☑ Industr		rigatio		1	ATER LEVEL _ft. below land surfa _ft. below land surfa		ateate		
		2011					1	Ib. per squ	are inch D	ate		
Depth of C Explosives	Completed V	Well <u>400</u> Yes Z			Amour	ion: Yes V No		EARING ZONES fer was first found				
	ORE HOL		1 35-4		EAL	S D	From	To	1	d Flow Rate	SW	L
Diameter 18"	B'	To	Material bentonite	From 0' 4	10	Sacks or Pounds 10 sacks	120'	170'	200 gpm		<u> </u>	<u>·</u>
14"	4'	20'	chips		0,	27 sacks	215' 250	250 300	350 gpm			
10'	20'	400'						300	600 gpm		 	
									†···			
	seal placed: as per OA			□B []c	□D □E	(12) WELL LO	G Grou	nd Elevation	·····		<u>=</u>
Backfill pl	aced from		fL to fl	Mater	ial			terial	From	To	SW	L
Gravel pla	ced from _		fL tofi	. Size o	f grav	cl	topsoil w/sm gr		0	145		
							with sand, brow gravels, sandy,		10	10 60	0	
` '	NG/LINI			6. 1		*****	sand, w/small g		60	85	111	2012
Casing:	Diameter		To Gauge 4' .250	_	_	Welded Threaded		granel, tan/gray	85	100	5	−≈
			400' .250				gravel,sandy,br		100	155	—	
• -	10 1	'	100 1250	- #	Ħ		sand, coarse w		155	170		05
-				- 뉴	Ħ	- H	gravel, w/sand,	brown	170	205	0	\overline{z}
Liner:				- <u> </u>	ቯ	7 7	gravel, coarse v	v/sand,brown	205	245	Ш	=
_				_ 🖺		<u> </u>	gravel, sandy, t		245	250		
Dalas Cha	d 🗖	Tamida 17	Outside No		_		gravel, sandy, t		250	273		
	_	_	_	one					273	286		
r mai locat	tion of shoe	(S) <u>400</u>						emented blue/gry		289		
(7) PERI	FORATIO	ONS/SC	REENS				sand, tan/brow		289	295	· ·	
	rforations	-110140	Method				gravels,sand, g		295	305		
☐ Sci			Type star	wheel	Mai	erial	1 ———					
_		-					Date Started 10-2	6-11 C	ompleted 4	-17-12		
From	To	Slot Size	Number Dia	meter Te	le/pip size	e Casing Liner	(unbonded) Wate	r Well Constructor (Certification			
170'	270'	1x3/8	2450	pin	sızc esize	7 1 171	I certify that th	e work I performed o	n the construc	ction, deepenin	g, alterat	ion, or
280	289	_			esize			is well is in complian				
286	330	1x3/8			esize	— 5 7 📅		rds. Materials used a	ind information	on reported abo	ove are tr	ue to
				1		- 5	the best of my kno	wiedge and belief.				
							WWC Number 18	86	Date			
(D) YY/70Y	t meene	- N/:-:					** *** O T (acido (>===================================			
			mum testing ti			- A	Signed					
☐ Pur	•	Bailer	X Air	_	•	g Artesian						=
	gal/min	Draw	1 .	rill stem a	- 1	Time	1 ' - '	Vell Constructor Cer				
<u>1100 g</u>	pm		350			1 hour		sibility for the constr				ma.
	_				-			performed on this w				rted
								erformed during this to action standards. This				
•	re of water		Depth		low Fo	ound	and belief	sundinus, Illi	oport is du	FEB 0		
	-		Yes By whom				1	_				
-			ot suitable for in			☐ Too little	WWC Number 63	6	A Date	TED KESU		مترميات
☐ Salty	☐ Muddy	Odo	or 🖺 Colored	Other_				00/11. - 1	- VVA	I COMESU	ひれいたさ	יובין נ

ORIGINAL - WATER RESOURCES DEPARTMENT

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06/16/2004

WATER RESOURCES DEPT SALEM, OREGON

Depth of strata:

LANE 71769

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 103 748

START CARD # 208020

Instructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well NumberName Wildish Standard Paving Co.	(9) LOCATION OF WELL (legal description) County Lane
Address PO Box 7428	Tax Lot Lot
City Eugene State OR Zip 97041-0428	Township 17 S Range 3 W WM Section 8 NE 1/4 NE 1/4
(2) TYPE OF WORK New Well Abandonment Conversion	Section 8 NE 1/4 NE 1/4 Lat
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or nearest address) 3600 Wildish Lane Eugene, ORCement atch Plant
(4) PROPOSED USE ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL ft. below land surface. Date ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 400 ft. Explosives used: Yes No Type Amount	Artesian pressurelb. per square inch Date (11) WATER BEARING ZONES
	Depth at which water was first found
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate SWL
How was seal placed: Method	(12) WELL LOG Ground Elevation Material From To SWL
Gravel placed from ft. to ft. Size of gravel	continued from page 1
	gravel,sand,fine to coarse, some clay, brown 305 314
(6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	clay w/sand, some gravel,brn/gry 314 320
Casing:	gravei, smail w/sand 320 324
Casing:	gravel, small w/clay, blue 324 337 362 gravel w/clay, blue/red/yellow 337 362
	clay, blue/yellow w/sm qty gravel 362 382
Liner:	gravel w/clay, blue/red/yellow 337 362 382 382 382 382 382 382 382 382 382 38
Drive Shoe used ☐ Inside ☐ Outside ☐ None	
Final location of shoe(s)	unit from 4' to +2'
(7) PERFORATIONS/SCREENS	installed Maas 10" spool pitless unit from 4' to +2'
Perforations Method	
☐ Screens Type Material	Date Started 10-26-11 Completed
From To Slot Number Diameter Tele/pipe Casing Liner size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, 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.
	WWC Number Date
(8) WELL TESTS: Minimum testing time is 1 hour	
☐ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, 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
Temperature of water Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge
Was a water analysis done? Yes By whom	and belief.
Did any strata contain water not suitable for intended use?	WWC Number Date
Salty Muddy Odor Colored Other	
Depth of strata:	Signed

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WILDISH GROUND WATER APPLICATION

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L	
START CARD# 208020	

instructio	ns for comp	leting th	is report are or	the last	page of	this form.					_	
(1) LANI Name Wi	OWNER	dard-Par	Wing-Go, أحس	ll Numb	er			(9) LOCATION O	F WELL (legal	description)		
	PO Box 74						_ \	Tax Lot 104		Lot		
City Eug	ene		State O	R	Zip	97401-0428	_	Township 17			W	WM
						-		Section 8		1/4	NE NE	· 1/4
	EOFWOF ning □ Alte		New Well cpair/recondition		oandonm	ent 🗌 Conversi	ion	Lat			(degre	es or decimal)
a) DBII	L METH	מנ					- 1					
Z Rotary	Air 🗌 Rot	ary Mud	Z Cable A	Auger 🗌	Cable N	Mud		Street Address of We Eugene, ORC			dish Lane	
	·						-	(10) STATIC WA	TED I EVEL			
	POSED US stic ☐ Co al. ☐ In		✓ Industri		Irrigatio		_	29_	ft. below land surfa ft. below land surfa			16/2011
	·	ONCE	ĎTIOTKONI (FT v FTs	_	Artesian pressure		re inch Da	te	
Depth of (Completed W	/ell <u>400</u>	fL	-		on: 🗌 Yes 💋 ì	- 1	(11) WATER BEA				
•		•	•• —					•				
_	ORE HOLI	To	Material	From	SEAL To	Sacks or Poune	de	From	T ₀		Flow Rate	SWL
18"	D'	4'	bentonite	0,	4'	10 sacks	~~	120' 215'	250	200 gpm 350 gpm		
14"	4'	20'	chips	4'	20'	27 sacks	- 1	250	300	600 gpm		
10'	20'	400'						.230	500	ooo gpiii		
							_					
How was	scal placed:	Metho	od □A	□в	□c	□D □E	- 1	(12) TVELL LOC	C	.4 171		
Other	as per OA	R 690-2					_	(12) WELL LOG	Grour	d Elevation _		
			ft. to ft	L Mat	erial		_ 1	Mate		From	To	SWL
			ft. to ft		of grave	ol	[topsoil w/sm grve		0	40	
								with sand, brown		10	10 60	
	ING/LINE		_					gravels, sandy, b sand, w/small gra		60	85	
	Diameter 1		1	_		: Welded Threa	ided	sand, coarse wig		85	100	
Casing:		_	.250 .00' .250	- 🕌	片		{ }	gravel,sandy,bro		100	155	
٠.	10" 4	- 14	.250	- #	片		i	sand, coarse w/g		155	170	
		_		- 🛱	Ħ	HH	il	gravel, w/sand, b	rown	170	2D5	
Liner:					3000C	3 2 0000	il	gravel, coarse wi		205	245	
							1 [gravel, sandy, tar		245	250	
Drive Sho	ne used 🗀 ī	nside 17	Outside 🗌 No	one.			- 1	gravel, sandy, tar		250 273	273 286	
	tion of shoe						- 1	gravel, sandy, ce gravel, sandy,cer	_		289	
		(5) -100	•				=	sand, tan/brown	nented blue/gry	289	295	
(7) PER	FORATIO	NS/SC	REENS					gravels,sand, gre	en/brown	295	305	
Z Pe	rforations		Method				<u> </u>	continued on pag	ge 2		-	
☐ Sc	reens		Type star	<u>wheel</u>	Mat	erial	— I	Date Started 10-26-	-11 C	ompleted		
Frem	To	Slot Size	Number Dia	meter	Tele/pip size	e Casing Lin	ier	(unbonded) Water	Well Constructor (Certification	·!a	144
170'	270'	1x3/8			ipesize	_ = =	i	abandonment of this	work I performed or well is in compliant			
280	289	1x3/8			ipesize	- ¥3 ⊨	۱ ا	construction standard				
286	330	1x3/8	900	P	ipesize	— 火 누	{	the best of my knowl	ledge and belief.		-	
				-		- 片 뉴			•			
							<u>-</u> 1	WWC Number 188		Date		
(8) WEI	-	: Minir] Bailer	num testing t Air			g Artesian		Signed				
Yield	gal/min	Draw	down D	rill stem	at	Time		(bonded) Water We	ell Constructor Cer	rtification		
1100 g	4.		350			1 hour	I	I accept responsi	bility for the constru	action, deeper	ning, alteration	Of the last
								abandonment work p	erformed on this w	all during the	construction d	ates/reported
							— I	above. All work per supply well construct				
Temperat	ture of water	50'	Depth	Artesian	Flow F	ound	\	and belief.	ani sunanus, Tili	opost is u uc		y 2012
Was a water analysis done? Yes By whom									I LD V	0 LUIL		
			ot suitable for in		se?	☐ Too lit	tle	WWC Number 636			TELL DESCRI	
☐ Salty	☐ Muddy		r 🗌 Colored	Othe	t							UNCES DEP
Depth of	strata:							Signed			CALEM, C	INEGON -
-												

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06/16/2004

WILDISH GROUND WATER APPLICATION

WELL I.D. # L ___

STATE OF OREGON WATER SUPPLY WELL REPORT

	(as	req	urired	bу	ORS	537	.765)
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nstructions for completing this report are on the last page of this form,	START CARD # 208020			
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Address PO Box 7428	Tax Lot Lot			
City Eugene State OR Zip 97041-0428	Township <u>17</u> S Range <u>3</u> W WM			
2) TYPE OF WORK	Section 8 NE 1/4 NE 1/4 Date 1/4 NE 1/4 Lat (degrees or decimal)			
3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☑ Cable ☐ Auger ☐ Cable Mud ☐ Other	Long or (degrees or decimal) Street Address of Well (or nearest address) 3600 Wildish Lane Eugene, ORCement atch Plant			
(4) PROPOSED USE Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(10) STATIC WATER LEVEL 29 ft. below land surface. Date 12-16-11 ft. below land surface. Date			
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 400 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES			
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	Depth at which water was first found From To Estimated Flow Rate SWL S			
How was seal placed: Method	(12) WELL LOG Ground Elevation			
Other	Material From To SWL continued from page 1 gravel,sand,fine to coarse, some			
(6) CASING/LINER	clay, brown 305 314			
Diameter From To Gauge Steel Plastic Welded Threade	ed clay w/sand, some gravel,bm/gry 314 320			
Casing:	gravel, small w/sand 320 324 gravel, small w/clay, blue 324 337			
	gravel, small w/clay, blue 324 337 gravel w/clay, blue/red/yellow 337 362			
	clay, blue/yellow w/sm qty gravei 362 382			
Casing:	gravel, small w/clay, blue 382 400			
Drive Shoe used Inside Outside None	Installed Maas 18" spool pitless			
Final location of shoe(s)	installed Maas 18" spool pitiess in the latest in the late			
(TO DEDECT ATTIONS/ECDEENS				
(7) PERFORATIONS/SCREENS Perforations Method				
Screens Type Material	Date Started 10-26-11			
From To Slot Number Diameter Tele/pipe Casing Liner Size size	(unbonded) Water Well Constructor Certification SALEM, CREGON I certify that the work I performed on the construction, deepening, alteration, or			
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	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.			
	WWC Number Date			
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian	Signed			
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported			
Temperature of water Depth Artesian Flow Found	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.			
Was a water analysis done?	_			
Depth of strata;	Signed			

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