Zip4743

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. Well Number_ Florence State OR City Florence (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonmen (3) DRILL METHOD: ☐ Rotary Air Kotary Mud ☐ Cable ☐ Auger ☐ Other_ (4) PROPOSED USE: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes KNo Depth of Completed Well Explosives used Tyes No Type. Amount HOLE Material

4490 Bombaute

ft.

ft.

Gauge Steel

1375 1755 D

W71375 \$55. D

☐ Air

Drill stem at

Depth Artesian Flow Found

465 375 🗹

Type 'V' Wife

Number Diameter

(8) WELL TESTS: Minimum testing time is 1 hour

X C

Size of gravel

Welded

Material 30455

Casing

Flowing

8m

☐ Artesian

Threaded

Liner

Material

Plastic

Tele/pipe

Method

ft. to

ft. to_

20 146

How was seal placed:

Backfill placed from

Gravel placed from

(6) CASING/LINER:

Diameter

16,5

Drive Shoe used ☐ Inside ☐ Outside ☐ None

(7) PERFORATIONS/SCREENS:

Slot

size

□ Bailer

Drawdown

Did any strata contain water not suitable for intended use? ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other.

44.5

,008

12"

<u>レス"</u>

Final location of shoe(s)

□ Perforations

To

Screens

150:3 16/7

Pump

221

227

Depth of strata:

Temperature of water <u>51</u>

Was a water analysis done?

Yield gal/min

From

☐ Other

Liner:

WELL I.D.	# L_	69476
START CA	RD#	155257

	Lasimoda		:		
County Lare Township 185	Lannude	122/	ongitude		•
				WM.	
Section 23	1/4	_ <u>WE</u> 1	/4		
Tax LoCity L Street Address of W Florehce 4t	otBlo	ckS	ıbdivision _		
Street Address of W	ell (or nearest addres	47 <u>289 + Wi</u>	110W		_
Florence 41	y well the	10			•
(10) STATIC WATE			Date 6-	16.63	
					•
Artesian pressure		square inch	Date		:
(11) WATER BEAR		45			
Depth at which water was first found					1
	163	2406		45	1
66.5	162	2400	7//	160	-
(12) WELL LOG:					•
	nd Elevation				
Groun	id Elevation				•
Materi	ial	From	То	SWL	
Sand-brown			15		
		0	15	_	
Sand-brown	WSTALL	15	11.0		
	wood Batch		112	665	
Sand-Lt. Bl. Grav	NMOOD	112			
	articles.		142	\begin{array}{c}	
Sand-Dark 6	Lue Would	142	163	7	
Clay		163	147		
Civi		100	(430)	\vdash	
		_			
		- 1	R		VED
Charles A	L.J.Q/Q/	11.4.7	, , ,		VEU
2		166.7			
REC	EVED	1601		1 1	
REC	EIVED	160.7		1 1	
REC MAD 2	EIVED		AL	G 2 2	2011
MAR 3	0 2004		AU ATER RI	G 2 2	2011 CES DE
	0 2004		AU ATER RI	G 2 2	2011 CES DE
WATER RESC	EIVED		AU ATER RI	G 2 2	2011 CES DE
WATER RESC	DURCES DEPT		AU ATER RI	G 2 2	2011 CES DE
WATER RESC	OURCES DEPT		AU ATER RI	G 2 2	2011 CES DE
WATER RESC	O 2004 DURCES DEPT OREGON Cor	mpleted 3//	AU ATER RI	G 2 2	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well	O 2004 DURCES DEPT OREGON Corr Constructor Certification	mpleted 3//	ALER FIL SALE	G 2 2 SOUF M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in con	DURCES DEPT OREGON OBSTRUCTOR CONSTRUCTOR CONTINUED OF THE PROPRIED OF THE PR	mpleted 3//10 fication: construction, alter on water supply we	ATER RI SALE SALE ration, or aba ell construction	G 2 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in con standards. Materials used	DURCES DEPT OREGON OBSTRUCTOR CONSTRUCTOR CONTINUED OF THE PROPRIED OF THE PR	mpleted 3//10 fication: construction, alter on water supply we	ATER RI SALE SALE ration, or aba ell construction	G 2 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in con	DURCES DEPT OREGON OBSTRUCTOR CONSTRUCTOR CONTINUED OF THE PROPRIED OF THE PR	mpleted 3//10 fication: construction, alter on water supply we ported above are tr	SALE SALE ration, or abaell construction to the best	G 2 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in con standards. Materials used knowledge and belief.	DURCES DEPT OREGON OBSTRUCTOR CONSTRUCTOR CONTINUED OF THE PROPRIED OF THE PR	mpleted 3/// fication: construction, alter on water supply we conted above are tr	SALE SALE SALE ration, or abaell construction to the besonber	G 2 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well of this well is in constandards. Materials used knowledge and belief. Signed	OURCES DEPT OREGON OREGON Constructor Certification of the performed on the published with Oregon and information reputation of the performation of the performance	mpleted 3//1 fication: construction, alter on water supply we ported above are tr WWC Num D	SALE SALE ration, or abaell construction to the best	G 2 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well of this well is in constandards. Materials used knowledge and belief. Signed (bonded) Water Well Co	OURCES DEPT OREGON OBJECT OREGON OBJECT Constructor Certification reports and information reports	mpleted 3//1 fication: construction, alter on water supply we coorted above are tr WWC Num D ation:	SALE SALE SALE ration, or abaell construction to the best aber alternate.	SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (anbonded) Water Well I certify that the work ment of this well is in constandards. Materials used knowledge and belief. Signed	OURCES DEPT OREGON Constructor Certification of the construction	mpleted 3//0 fication: construction, alter un water supply we ported above are tr WWC Num D ation: on, alteration, or ab	SALE SALE SALE Tration, or abaell construction to the best of the	G 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in constandards. Materials used knowledge and belief. Signed (bonded) Water Well Co I accept responsibility performed on this well du	DURCES DEPT OREGON Constructor Certification of the construction	mpleted 3//infeation: construction, alternorm water supply we worded above are true. WWC Num D ation: nn, alteration, or at an dates reported al	SALE SALE SALE ration, or abaell construction to the best aber andonment bove. All works.	G 2 SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well of I certify that the work ment of this well is in constandards. Materials used knowledge and belief. Signed (bonded) Water Well Collaccept responsibility performed on this well duperformed during this time.	DURCES DEPT OREGON OREGON Constructor Certification reputation r	mpleted 3// fication: construction, alteron water supply we ported above are tr WWC Num D ation: on, alteration, or alteron dates reported al with Oregon water	SALE SALE SALE ration, or abaell construction to the best of the best of the best of the boxe. All work as supply well	SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well I certify that the work ment of this well is in constandards. Materials used knowledge and belief. Signed (bonded) Water Well Co I accept responsibility performed on this well du	DURCES DEPT OREGON OREGON Constructor Certification reputation r	mpleted 3//incation: construction, alternous water supply we worted above are true. WWC Num ation: on, alteration, or at an dates reported al with Oregon water the best of my kno WWC Num WWC Num	SALE SALE SALE SALE Sale ration, or abaell construction to the best part of the best pour supply well work and other supply well work and other sale part of the boxe. All work supply well welde and the sale part of the sal	SOUR M, ORI	2011 CES DE
WATER RESC SALEM, Date started 5/15 (unbonded) Water Well of I certify that the work ment of this well is in constandards. Materials used knowledge and belief. Signed (bonded) Water Well Collaccept responsibility performed on this well duperformed during this time.	DURCES DEPT OREGON OREGON Constructor Certification reputation r	mpleted 3//incation: construction, alternous water supply we worted above are true. WWC Num ation: on, alteration, or at an dates reported al with Oregon water the best of my kno WWC Num WWC Num	SALE SALE SALE SALE SALE SALE SALE SALE	SOUR M, ORI	2011 CES DE

ORIGINAL - WATER RESOURCES DEPARTMENT

☐ Yes By whom

STATE OF OREGON			. 1			_
WATER SUPPLY WELL REPORT		WELL I.D. #	L69477	 -		-
(as required by ORS 537.765)		START CAR	D# <u>/532</u>	63		-
Instructions for completing this report are on the last page of this form.						•
(1) LAND OWNER of Florence Well Number	(9) LOCATION O	FWELL by legal	_	مارستان المسام		
Address P.O. Bux 340	Township 18 S	N of CRang		Longitude E o		-
City Florence State of Zip 97 439	Section 23		A/L:		WM.	
(2) TYPE OF WORK	Tax Lot City			.1/4		
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of	Vell (202 4	Subdivision_ Willow	B	-
(3) DRILL METHOD:	Flerence Cit	Well (or nearest address	ss)	VVIII		•
□ Rotary Air Rotary Mud □ Cable □ Auger	(10) STATIC WAT					
Other	52,25 ft. t			Date 🔗	<u> 29-03</u>	
(4) PROPOSED USE:	1	lb. per	square inch	Date		•
□ Domestic ☑ Community □ Industrial □ Irrigation	(11) WATER BEAT	RING ZONES:				-
☐ Thermal ☐ Injection ☐ Livestock ☐ Other			52.25			
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found	# L.L.			-
Special Construction approval Yes No Depth of Completed Well	From	To	Estimated	Flow Rate	SWL	
Explosives used Yes No Type Amount Hole	52.25	150	230		52	}
					 	
16" 0 22 (enerty) 0 22 78						
42 Bentonite					 	
12" 22 157				_	<u> </u>	l
How was seed pleased. Mathed CA CB WC CB CE	(12) WELL LOG:					
How was seal placed: Method A B C D E	Gro	und Elevation				
Backfill placed fromft. Material	Mate	rial	From	То	SWL	
Gravel placed fromft. toft. Size of gravel	Sand-Lt br	own	0	70	52	
(6) CASING/LINER:	Sand-W/Per		70	100	3	
Diameter From To Gauge Steel Plastic Welded Threaded	Sand Oarker		100	151	13	
Casing: 121 41 21.4.315 \	Chu-dark	aray	151	156.9		
12" 21.4 100 375 Pres - 0		ر د				
1 <u>21 51.9 53.91 37.5 </u> 21 5.5.						
Liner:	l					
Drive Shoe used Inside Outside None						
Final location of shoc(s)	0		.6(0			
(7) PERFORATIONS/SCREENS:	Cement 11	ug 1544 m	> 156.19		REC	FIVER
☐ Perforations Method	Shinker	Dieles/8	1 10	-		LIVED
Systems Type "Y" WIRE Material 304 85	C IPIZAT		MAC	+	AUG	9 9 22
Slot Tele/pipe From To size Number Diameter size Casing Liner	I A WHICK			11/17-	1. 1	2 2011 URCES DEPT
1005 151.9 1,008 1 12" 125 5 0	1400 0			WAIEF	(Dec	
	 MAR 3	0 2004 		+ SA	LEM O	JRCES DEP REGON
	WATER RES				1	MEGON
		OREGON		1		
(8) WELL TESTS: Minimum testing time is I hour			mpleted 3/1	6/04		
Flowing	(unbonded) Water Wel				_	
Mary Bailer □ Air □ Artesian		k I performed on the		eration, or ab	andon-	
Yield gal/min Drawdown Drill stem at Time	ment of this well is in co	impliance with Orego	on water supply v	vell construct	ion	
223 43.58 Ihr.	standards. Materials use knowledge and belief.	d and information rep	onted above are	true to the bes	st of my	
223 43.75			WWC Nu	mber		
	Signed			Date		
Temperature of water 50 Depth Artesian Flow Found	(bonded) Water Well C	onstructor Certifica	tion:	-		
Was a water analysis done?	l accept responsibility performed on this well d	ty for the construction				
Did any strata contain water not suitable for intended use?	performed during this til	me is in compliance v	with Oregon water	r supply well		
Salty Muddy Odor Colored Other	construction standards.		he best of my kn	owledge and	belief.	
Depth of strata:	Signed Jaul (mileuse	~ WWCN	mber	360	4
	Christian	Helly Ne	DHI HO			•
ORIGINAL - WATER RESOURCES DEPARTMENT FIRST	COPY - CONSTRU	CTOR SECON	ID COPY - C			

STATE OF OREGON WELL I.D. # L <u>6 94 78</u> WATER SUPPLY WELL REPORT START CARD # 153. (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. Well Number <u>/</u> (9) LOCATION OF WELL by legal description: (1) LANDOWNER Florence County Lane Latitude Township 185 P. 9 BA 3HO N of Range 1/4 NE State A Section 23 City Horence Zip97439 SE (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Foreschity Well (or negres) add (3) DRILL METHOD: ☐ Rotary Air Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Date 10-7-03 Other__ ft. below land surface. (4) PROPOSED USE: _lb. per square inch Date Artesian pressure _ (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 572 ft. Estimated Flow Rate SWL From Explosives used Yes No Type. 2509pm HOLE SEAL Sacks or pounds Material ement N496 (3ententra (12) WELL LOG: □в How was seal placed: Method Ground Elevation □ Other Material SWL Backfill placed from 40 Sand-brown 0 Gravel placed from Size of gravel (6) CASING/LINER: To Gauge Steel 1605.375 & 10149.375 V 45 40 60 <u>57</u> - Drk brown Threaded Welded 60 74 Wood-Tree 84 105 W004-5an 5215 56 375 DE <u> 105</u> *15*5 Liner: Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s) (7) PERFORATIONS/SCREENS: Centert Mug 154.45 18 157.95 □ Perforations _Material _3075\$ Screens W/1" hole @ 157.95 Tele/pipe Casina Diameter Liner 101.45 15295 MAR 3 0 2004 (8) WELL TESTS: Minimum testing time is 1 hour Date started STLER, JOREGON Flowing ☐ Artesian 💢 Pump □ Bailer ☐ Air I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drill stem at ment of this well is in compliance with Oregon water supply well construction l hr. standards. Materials used and information reported above are true to the best of my 31.64 knowledge and belief. 50, <u> 25,5 m</u> WWC Number Temperature of water _5/° (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom performed on this well during the construction dates reported above. All work ☐ Too little Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well trandards. This report is rue to the best of my knowledge and belief. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other

11282

Depth of strata:

AH6 8 2 2011

ORIGINAL - WATER RESOURCES DEPARTMENT FIRST

1-13 Jane 3-26-04

Christensen Well Driving Co. COPY-CONSTRUCTOR SECOND COPY-CUSTOMER

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L <u>69479</u> START CARD # <u>153279</u>

Instructions for completing this report are on the last page of this form.					
(1) LAND OWNER Well Number J	(9) LOCATION O	F WELL by legal	description:		
	County Lanc	Latitude		ongitude	
Address P.O. Box 340	Township_ <i>1</i> 8.S	N or ©Range	e12W	E or 🐼	WM.
City Florence State OR Zip 97439	Section 23	SE 1/4	NE	1/4	
(2) TYPE OF WORK	Tax Loi City	Lot Bloc	k S	ubdivision	
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of	Well (or neurost address	× 785 +	- Willz	w
(3) DRILL METHOD:	Tax Lot City Street Address of the Flatence City	4 Well FROM		VV 1713	
□ Rotary Air ▼ Rotary Mud □ Cable □ Auger	(10) STATIC WAT	ER I EVEL.			
Other		below land surface.		Date	-12-03
(4) PROPOSED USE:		lb. per		Date	
□ Domestic 🗷 Community □ Industrial □ Irrigation	(11) WATER BEA				
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(11) WAIER DEA	KING ZUNES:			
(5) BORE HOLE CONSTRUCTION:	Depth at which water	was first found			
Special Construction approval Yes No Depth of Completed Well 5 ft.	From	To	Estimated 1	Flour Date	SWL
Explosives used Yes No Type Amount				- Kate	
HOLE SEAL	<u> 44</u>	j6l	210		44
Diameter From To Material From To Sacksor pounds	_				+
			-		+
48 Pentinte			-		+
12" 22 115			1		
	(12) WELL LOG:				
How was seal placed: Method □ A □ B 💢 C □ D □ E	Gro	und Elevation	_		
Other	74.4				CVVT
Backfill placed fromft. toft. Material	Mate		From	To	SWL
Gravel placed fromft. toft. Size of gravel	Sand-Tan	W16013		31	<u> </u>
(6) CASING/LINER:	Sand-Tan		_51_	64.	44
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12" + 1 375 🗹 🗆		रेक्ट 14	64	91	1
	Sand-War		91	121	1
12" 4-413 375 1755	Saynd-dark		121	161	\vdash
12" 58.8 115.375 175.9, 11	Chy-blue	black	<i>[6]</i>	165	
Liner:					
Drive Shoe used Inside Outside None Final location of shoe(s)					
(7) PERFORATIONS/SCREENS:					
Perforations Method	Cement 1	1625 to	165		
Screens Type "V" WIRE Material 304 55	Staints 8	rate WII"	hole. @	161	
Slot Tele/pipe		IVED			
From To size Number Diameter size Casing Liner	11201				1
1073 1588 -008 12" 12" 185 8 0	1100 0	i i			
	MAR 3	V 2004			
		i			
	SALEM C	UPILITY OF THE			
Well output may fluctuate	Date started 7-2	MEGOS.	npleted 3-	14-04	
(8) WELL TESTS! Minimum testing time is I hour					
Pump ☐ Bailer ☐ Air ☐ Artesian	(unbonded) Water We				
Yield gal/min Drawdown Drill stem at Time	l centify that the wo	rk I performed on the			
144 47,25 1 hr.	standards. Materials use				
264 71.8 5.5	knowledge and belief.				
	6:		WWC Nu		
Cno	Signed			Date	
Temperature of water 50° Depth Artesian Flow Found	(bonded) Water Well (
Was a water analysis done?		ity for the construction			
Did any strata contain water not suitable for intended (S)	performed on this well of performed during this ti				
Salty Muddy Odor Colored Other	construction standards.		he best of my kno	owledge and	belief.
Depth of strata:AU(v % Z Z 011		hustons		mber <u>636</u>	
AUC & & COII	Signed VCluv	www.	a said 1	Date 3-2	507
1 1 ORIGINAL - WATER RESOURCESTEER HEISTELLINGES-DEST	〜円分しられが COPY – CONSTRU	CTOR SECON	D COPY - C	USTOME	2
I I OURSITADE - MUTEN KERRONKERNINTERANDI (SEMINO)		CION SECON	- CO. 1 - C	COLUMNIE D	•

SALEM, OREGON

STATE OF OREGON

WATER SUPPLY WELL REPORT (as required by ORS 537.765)

WELL I.D. # L<u>69480</u> START CARD # <u>15.3275</u>

Instructions for completing this report are on the last page of this form.				
(1) LAND OWNER Florence Well Number 12	(9) LOCATION OF WEL	L by legal description	n:	
Name CITY OF PERCEC	County Lane Township 185	Latitude	_ Longitude	
Address P.O. Bit 340 City Florence State OR Zip 97439	Township 185	N or Range	E o(()).	WM.
	Section 23 S	<u>= 1/4 <i>NE</i></u>	1/4	
(2) TYPE OF WORK ■ New Well □ Deepening □ Alteration (repair/recondition) □ Abandonment	Tax Lot 419_Lot_	Block	_Subdivision _	. ``
	Tax Lot City Lot Street Address of Well (or n Flotence City M	nearest address)	4 WIII	<u>u </u>
(3) DRILL METHOD:				
☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Other	(10) STATIC WATER LE		Date [D-	29-03
(4) PROPOSED USE:	Artesian pressure			
□ Domestic	(11) WATER BEARING			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	· · · ·	13		
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first	found		
Special Construction approval Yes No Depth of Completed Well 4 ft.	From		ed Flow Rate	SWL
Explosives used Yes MNo TypeAmount	63 18	8 340	gpm	<u> </u>
HOLE SEAL Diameter From To, Material From To, Sacksor pounds				ļ
16" 0 24 cementer 0 24 24	l			
490 Bentonite	<u> </u>		_	
12" 24 194				
	(12) WELL LOG:			
How was seal placed: Method	Ground Elev	ation		
Backfill placed fromft. toft. Material	Material	From	To	SWL
Gravel placed fromft. toft. Size of gravel	Sand-tan	Ø	11	
(6) CASING/LINER:	Sout-W/WOOD		43	—
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 12 4 4 435.375	Sand-Ton	43	118	
Casing: 12" +1 434375 \\ \(\) 12" +3.5 \\ \(\) 13.5 \\\ \(\) 13.5 \\\ \(\) 13.5 \\\ \(\) 13.5 \\\ \(\) 13.5 \\\\ \(\) 13.5 \\\\ \(\) 13.5 \\\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Sand-W/Wood	118	148	-
12" 1888 194 375 PES 0 PE 0	Sand, DrK-W/Hear		161	
	Clay-Blue	192	194	
Liner:	2140			
Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s)				
(7) PERFORATIONS/SCREENS:				
Perforations Method				ļ
Screens Type V WIRE Material 304 35	C - ACMILL	10 2'to 194'		
Slot Tele/pipe From To size Number Diameter size Casing Liner	diam's const	plate w/1" ho	יעם מא	
137.2 1888 .008 12" P5 D	31.41.53 21.62		i gy pri	
	MAR 3 0 200	-		
	WATER RESOURCES	DEPT		
	SALEM, OREGO			
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 1-25-6	3 Completed 3	-16-04	
Flowing	(unbonded) Water Well Constr	uctor Certification:		
☑ Pump ☐ Bailer ☐ Air ☐ Artesian Yield gal/min Drawdown Drill stem at Time	I certify that the work I perfe			
184 41/35 1 hr.	ment of this well is in compliant standards. Materials used and int			
344 71.5 1hr	knowledge and belief.		No. all an	
311	Signed	wwc	Number Date	
Temperature of water 50° Depth Artesian Flow Found	(bonded) Water Well Construc	tor Certification:		
Temperature of water Depth Artesian Flow Found Was a water analysis done?	l accept responsibility for th		or abandonment	work
Did any strata contain water not suitable for intended use?	performed on this well during th			
Salty Muddy Odor Colored OPECEWED	performed during this time is in construction standards. This epo	ort is true to the best of my	knowledge and l	belief.
Depth of strata:	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Namber 63 7 2	6 ;
- AHI 2 2 70H	Signed John Signed	all Drilling		
1 1 & GIDAL - WATER RESOURCES DEPARTMENT FIRST WATER RESOURCES DEP	COPY - CONSTRUCTOR	SECOND COPY	- CUSTOMER	ł
WATER RESOURCES DEP	T		-	

LANE 71033

STATE OF OREGON

WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 102232

T2	ART	CAR	n#	207005	

rastructions for completing this report are on the last page of this form.	
(1) LAND OWNER Well Number 13	(9) LOCATION OF WELL (legal description) County Lane
Address 250 Hwy 101	Tax Lot City of Florence - city lot Lot city lot
City Florence State OR Zip 97439	Township 18 S Range 12 W WM
(2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment Conversion	Section 23 NW 1/4 NE 1/4 Lat or (degrees or decimal)
	Long or (degrees or decimal)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud Other	Street Address of Well (or nearest address) 28th & Willow - Florence City Well Field
(4) PROPOSED USE ☐ Domestic	(10) STATIC WATER LEVEL 9 ft. below land surface. Date 03-31-11 ft. below land surface. Date
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No Depth of Completed Well 130 ft. Explosives used: Yes No Type Amount	(11) WATER BEARING ZONES
	Depth at which water was first found
BORE HOLE	From To Estimated Flow Rate SWL 25 125 400 gpm 9
bentonite	
How was seal placed: Method	(12) WELL LOG Ground Elevation
Other	_ · ·
Backfill placed from 130 ft. to 135 ft. Material native sand	Material From To SWL 5 sand, yellow 0 17 9
Gravel placed from ft. to ft. Size of gravel	sand, brownish yellow w/wood 17 40 9
(6) CASING/LINER	sand, blue gray w/wood 40 43 9
Disease From T. Come Card Disease Wilded Throad	sand, blue gray 43 88 9
Casing: 12 +2.5 75 .375	sand, grayish tan w/wood 88 107 9
Casing: 12 +2.5 75 .375	sand, gray 107 120 9 sand, blue gray 120 125 9
	clay, gray, sandy w/shells 125 135 9
Liner:	olay, gray, sarray wishers
Drive Shoe used ☐ Inside ☐ Outside ☑ None	
Final location of shoe(s)	
That location of shoc(s)	
(7) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type "V" wire Material SS	Date Started 03-15-11 Completed 03-31-11
From To Slot Number Diameter Tele/pipe Casing Lines	(unbonded) Water Well Constructor Certification
last last last last last last last last	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.
75 125 .008 12" pipesize	WWC Number 1886 Date
(8) WELL TESTS: Minimum testing time is 1 hour ☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem at Time 415 55.85 6 hours	(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
well output may fluctuate	above. All work performed during this time is in compliance with Oregon water
Temperature of water 50 Depth Artesian Flow Found	supply well construction standards. This report is true to the best of my knowledge and belief.
Was a water analysis done? Yes By whom DECEIVED	
Did any strata contain water not suitable for intended use?	WWC/Number 636 Date
Salty Muddy Odor Colored Other	- Christian LAN
Depth of strapECEIVED APR 2 7 2011	Cheistensen Were Neveno Co
WATER RESOURCES DEPT	THE COMP CONSTRUCTOR SECOND CORV. CLISTOMED MANAGEM