## **LANE 67294**

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## STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 74116

Instructio	ns for com	pleting t	his report a	re on the	last page o	of this form.			START CAR	)#_160417		
(1) LAND OWNER Well Number								(9) LOCATION OF WELL (legal description) County Lane				
Address 3345 Munsel Lake Road								Tax Lot 14 OD DO Lot				
City Florence State OR Zip 97439								Township 18	s	Range 12		w wm
(4) TVDI	_	_	_	_	_			Section 23	SE	1	/4 SE	1/4
(2) TYPE OF WORK  ☑ New Well  □ Deepening  □ Alteration (repair/recondition)  □ Abandonment  □ Conversion								Lat				
(3) DRII	L METH	IOD										
Rotary	Air 🗷 Ro	otary Mud	l 🗌 Cable	☐ Auger	☐ Cable	Mud		Street Address of We	ell (or nearest addres	ss) <u>3345 Mu</u>	insel Lake R	Road
				_				(10) STATIC WA	TEDIEVE			
(4) PROPOSED USE  ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other								32 ft. below land surface. Date 7/18/06				
								fî. below land surface. Date Artesian pressure lb. per square inch Date				
(5) <b>BOR</b> I	E HOLE	CONST	RUCTIO	N Specia	l Construct	tion: 🗌 Yes	No No	Artesian pressure	Ib. per squa	are inch Di	ate	
			No Type_		Amou	nt		(11) WATER BE. Depth at which wate				
В	ORE HOL	E			SEAL			From	To	Estimate	d Flow Rate	SWL
Diameter	1	To	Materi			Sacks or F	Pounds					
14" 12"	20'	20' 120'	cement with 4%		20'	23 sacks			121'	200 gpm		32'
			bentonit					· -				<del>                                       </del>
		Metho	od 🔲	А 🗆 В	<b>Z</b> C	□ D □	E	(12) WELL LOC	C	1 E1		
Other								(12) WELL LOG				
Backfill placed fromft. toft.   Material								Mate	erial 	From	To	SWL
Gravel plac	ced from _		ft. to	ft. S	size of grav	el		sand, brown		0,	72'	32'
(6) CASI	NG/LINI	ER										
	iameter	From	To G	auge St	eel Plasti	c Welded T	_	sand, blue		72'	122'	32'
Casing: 1		28' 6	10 Ga 60' .25 130' .25	50 V				sand with blue cl	av	122'	130'	32'
_	10 1	20	130 .23				H					
_						□	□		RECEIVE	<b>.</b>	DRC	EIVED
Liner: _				[					· ILOUIVE		ПВС	EIAEA.
					- Ц	Ц	Ц		<del>550 - 20</del>	07	CCO -	2007
Drive Shoe used ☐ Inside ☐ Outside ☑ None Final location of shoe(s)										07	PEB 2	1 2007
rinai iocati	ion of shoe	(s)							H HESCURCE	SDEWA	TER RESI	JUNCER OF
(7) PERFORATIONS/SCREENS								<del>s</del>	ALEM, OREG	ON	OVEN,	OREGON
	forations		Method _									
✓ Screens Type "V" wire Material SS								Date Started 6-14-06 Completed 7/24/06				
From	To	Slot	Number 1	Diameter		e Casing	Liner	(unbonded) Water V	Well Constructor (	ertification		
60'	120'	Size   .008	1	10"	size pipesize	<b>17</b> 1	П	I certify that the	work I performed or	the construc		
					P.PCO.LC	_		abandonment of this				
								construction standard the best of my knowl			ni reported ab	ove are true to
						— 님	H	,	· ·			
							<del></del>	WWC Number		Date		
(8) WEL! Pun		: Minin Bailer	<b>num testin</b> □ Air		<b>1 hour</b> □ Flowin	g Artesian		Signed				
Yield gal/min Drawdown Drill stem at Time								(bonded) Water We				
200		<u>36.5'</u>				12 hours		I accept responsi abandonment work p	bility for the construerformed on this we			
								above. All work per	formed during this ti	ime is in com	pliance with (	Oregon water
Temperatu	re of water	51		oth Artesi	an Flow Fo	ound		supply well construct				
Was a wate	er analysis	done?	Yes By w	hom				and belief.				
Did any str	ata contain	water no	t suitable for	r intended	use Er	FIDE	ittle	WWC Number 636	A - A	Pate		
Did any strata contain water not suitable for intended us RECEIVED ttle								La VChantania I-Dan				
Depth of strata:								Signed Jour	y characteristics	gen	7	N-12/20
					MAY	0.7 M	u (	(1/6)	stensen	well	DRICE	<u>/NG_0</u>