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 I.D. # L _ 0 8.5 76 START CARD # _ / 4 7 7 7.5

III de				P		F-8- 01 111		T				
(1) LAND OWNER Well Number								(9) LOCATION O	F WELL by lega	l description:		
(1) LAND OWNER Name Berle or Donna Hothrock Address Rt. 2. Box 42								County Mmat	Latitude_	l.	ongitude	
								Township 6	∠N or S Ran	ge 35E	E or W	WM
City Milton-Freewater State OR Zip 97862								Section 24	NW 1/4	SUL		
			•									
(2) TYPE OF WORK ☐ New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment								1ax Lot	LotBlo	OCKS	ubdivision _	2
				eration (repair	reconditi	ion)Ao	andonnicht	Street Address of	Well (or nearest addre	ss) 52/36	(ount)	Koa
	ILL ME									F, OR	1062	
Rotar	y Air 🗔	Rotary	Mud 🗌	Cable 🗌 A	uger			(10) STATIC WAT			,	
Other								ft.1	below land surface.		Date	19-05
(4) PR(OPOSE	D USE	:				Artesian pressure	lb. pe	r square inch	Date		
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEA	RING ZONES:			****
☐ Therm	nal 🔲	Injectio	n 🗌 Li	ivestock 🗌	Other_							
(5) BO	RE HO	LE CO	NSTRUC	CTION:			/- /	Depth at which water	was first found			2
Special (Construct	tion app	roval 🗌 Ye	s 🗗 No Dep	oth of Co	mpleted W	From	To	Estimated I	low Rate	SWL	
Explosiv	es used	☐ Yes [No Typ	e	Ar	nount		-	1.		02	
-	HOLE			SEAL				<u> </u>				
Diameter	From	To	Materi	al From	To	Sacks or p	ounds					
		L	NF	/ <u>«</u>				 		-		ļ
								L	<u></u>			<u> </u>
								(12) WELL LOG:				
How was	s seal pla	ced:	Method	□ A □	B 🗆	$C \square D$	□ E		und Elevation			
☐ Other										·		
Backfill	placed fr	om	ft. to_	ft.	Materia	al		Mate		From	То	SWL
Gravel p	laced fro	m	ft. to	ft.	Size of	gravel		Existing	we 1/	0	475	
(6) CAS												
(-,	Diameter			auge Steel	Plastic	Welded	Threaded	Procedure.				
Casing: _								/ / / / / / / / / / / / / / / / / / /			<u> </u>	,
								Cot alle	- existing		 	_
_								well, c	/2270/			
_			1 1		\Box						-	- -
Liner: _		<u> </u>						to botto				
Liller: _		_						HOT al	ter well.			
Drive Sh	ne used	 □ Inside	e □ Outsi	de 🗌 None							<u> </u>	
Final loc		_]				ļ
(7) PER	REORA'	TIONS	SCREE	NS:				<u> </u>			ļ	
	rforation											
— □ Sc	reens		Type		Mat	terial		DEACH	\			
		Slot	-71-		Tele/pip	<u></u>		HEUE	VEU			
From	To		Number	Diameter	size	Casing	Liner					
						_ □		JUL 2 9	2002			
						_ 🗆				**- ·		
						□		WATER RESOUR	RCES DEPT.			
								SALEM, OF	(EGUN			
			•					Data started	18-02 Co	سے درا۔۔۔	100	<u></u>
(8) WE	LL TES	TS: M	linimum 1	testing time	e is 1 h		ulma				-19-0 ₀	<u> </u>
☐ Pump ☐ Bailer							(unbonded) Water Wel					
Vi-14 Marin Dunudawa Daill stom et Time								rk I performed on the				
40		T					hr.	ment 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 n			on of my	
70	0/	 				<u> </u>		knowledge and belief.			ac to the oest	or my
		-		 						WWC Nun	nber	
		L	100	l				Signed		r	Date	
Temperat	ure of w	ater 5	80 1	Depth Artesia	n Flow	Found		(bonded) Water Well C	Constructor Certifica	ition:		
Was a wa			? \(\tag{Y}_{\epsilon}\)	es By whom				l accept responsibili	ty for the construction	on, alteration, or al	oandonment v	work
	•					-	oo little	performed on this well of	luring the constructio	n dates reported al	bove. All wor	
Did any strata contain water not suitable for intended use? ☐ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other								performed during this till construction standards.	me is in compliance v	with Oregon water	supply well	aliaf
•		•	J Odoi L					4/4-	// / //	WWC Nun	wiedge and b	18
Deput of	3U 414							Signed Talre	ch Wall	acl I	ate 6-	1-02
											_	