STATE OF OREGON



JAN 1 8 1991

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22425 (START CARD) #

WATER WELL REPORT (as required by ORS 537.765)		N I 8 1991 (S	TART CARD) #2	2425		
(1) OWNER: Well	Number: SAL	ESOURCES HONE M, OREGONICKA Township 4S	OF WELL by le	gal descrip	tion:	
Name Boyd Yoder	A CONTRACTOR OF THE STATE OF TH	-w, CHECOMICKA	Latitude	Longitud	le	-,
Address 29099 S. Jackson Road		Township 4S Section 27	N or S. Range SW	LE CW	_E or W	, WM.
City Canby State OR	Zip 97013	Section 27	SW 4			
(2) TYPE OF WORK:		Tax Lot 01900	_ Lot Block	Subo	livision_	חמ
New Well & Deepen X Recondition	Abandon	Street Address of W	ell (or nearest address) 2	9099 S.Jac	KSOII	RD.
A New Well Al Deepen an Incomment	tak a sa sa sa	Canby, OR	97013		 	
(3) DRILL METHOD	-	(10) STATIC W	ATER LEVEL			
☐ Rotary Air ☐ Rotary Mud ☒ Cable ☐ Other	e de la companya del companya de la companya del companya de la co	` ' ^ '		Doto	12/1	L9/90
			pelow <u>land s</u> urface. lb. per squ			
(4) PROPOSED USE:						
Domestic Community Industrial		(11) WATER B	EARING ZONE	ES:		
☐ Thermal ☐ Injection ☐ Other	¥ 31.	Depth at which water was	first found 287'			
(5) BORE HOLE CONSTRUCTION:	33.5	From	То	Estimated Flo	w Rate	SWL
Special Construction approval Yes No Depth of Co	mpleted Well _3L5 ft.					44'
		287'	310'	400		44
Explosives used Type Amor						+
HOLE	Amount To sacks or pounds			·		+
Diameter From To Material From	18 36 sacks			1		
6" 18 315	TO SO DOM	(12) WELL LO	G: Ground elevat	ion		-
V 10 214			Material	From	То	SWL
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Existing wel		• 0	282	1
	ъ П в		<u> </u>	282		1
How was seal placed: Method	ν μ.ε. <u>.</u>	Clay grey		287		+
Two Other Granular bentonite OAR 690		Sand black			297	+
Backfill placed fromft. toft. Material	1202 3/9-	Clay grey			305	+
Gravel placed from 315 ft. to 257 ft. Size of gra	wel Dea 3/0-	Sand black			314	44
(6) CASING/LINER:		Sand, silt			315	+77
Diameter From To Gauge Steel Plas		Clay grey		314	313	-
Casing: 6" +2 257'.250 K					+	+
			-		+	1
		1	· · · · · · · · · · · · · · · · · · ·			
					+	-
Liner:					-	
					+	+
Final location of shoe(s) 257					+	+
(7) PERFORATIONS/SCREENS:			· · · · · · · · · · · · · · · · · · ·			
Perforations Method					-	-
Screens TypeM	aterial stainless_					+
Slot Tele/r						+
From To size Number Diameter size	_ ~ _					+
277'6"278'6" Neoprene Packer			2 1		-	+
278'6 287'6 7" O.D. pipe					-	_
287'6"292'6" 100 7 5/80 D.t		-				+
292'6'297'6' 7" I.D. pipe		10/00	/00	mpleted 12/19	9/90	
297'6'302'6' 100 7 5/80 D.t.		Date started 10/23	/90Co	mpleted	77 50	
	CONTINUED [(unbonded) Water	Well Constructor C	ertification:		
(8) WELL TESTS: Minimum testing tin	ne is 1 hour Flowing	I certify that the	ne work I performed s well is in complian	on the construc	tion, alt	eration,
☐ Pump ☐ Bailer ☒ Air	Artesian	abandonment of thi	s well is in compilar used and information	reported above	are true	to my be
		knowledge and belief		- <u>r</u>		, ,
Tien gavinin			-	WWC N	lumber _	
400 250'	1 hr.	Signed		Date		
		(h 3 - 3) W-4 W	all Conginueton Con	tifications		
			ell Constructor Cert sibility for the constr		n, or aba	andonme
Temperature of water 53 degrees Depth Artesia	n Flow Found	work performed on t	his well during the co	nstruction dates	reported	d above.
Was a water analysis done? Yes By whom		work performed du	ring this time is	in compliance	with O	regon w
Did any strata contain water not suitable for intended use?	☐ Too little	construction standar	ds. This report is tru	e to the best of	my knov	wiedge a
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other —		1	Drosser	NWC1	Number . /14/9	, 55
Depth of strata:	· · ·	Signed ///	1 July	Date	/ ** / 3	<u></u>

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STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)



JAN 1 8 1991

45/1E/27CC

WATER RESOURCES DEPT(START CARD) # 22425

(as required by OR:	5 53 7.765)		OCUNCES DEF	(Grinter		
(1) OWNER: Name Boyd Yoder	Well Nur	mber:	^A (9) ^H EGENTIC	N OF WELL by le	egal description	on:
			County	Latitude	Longitude .	
Address 29099 S.J	ackson Road State OR	Zip97013		N or S, Range		E or W, WM.
City Canby		21072		- ¼		
(2) TYPE OF WO	· ·		Tax Lot	Lot Block f Well (or nearest address)	kSubdivi	sion
New Well De	, z',	Abandon		well (or nearest address)		
(3) DRILL MET						
	otary Mud Lable		• •	WATER LEVEL		
Other				ft. below land surface. e lb. per squ	Date uare inch. Date	
(4) PROPOSED	omunity 🗌 Industrial 🗎 Irrig	-atium		,		
☐ Domestic ☐ Con☐ Thermal ☐ Inje		zatkon		BEARING ZONE		
	CONSTRUCTION:		Depth at which water	was first found		
Special Construction appro	val Yes No Depth of Comp.	leted Wellft.	From	То	Estimated Flow I	Rate SWL
Yes N	o Ll Ll					
Explosives used	Type, Amount			<u> </u>		
HOLE	SEAL Material From To	Amount sacks or pounds			ļ	
Diameter From To	Material From To	sacks or pounds			<u> </u>	
			(12) WELL L	OG: Ground elevat	tion	
				Material	From	To SWL
How was seal placed: Meth	od D A D B D C D D	ΠE				
				t		
	ft. to ft. Material					
	ft_toft. Size of gravel		<u> </u>			
(6) CASING/LII		Walded Throaded	·			
1	om To Gauge Steel Plastic					
Casing:						
44.00						
Liner:						
					·	
Final location of shoets) _						
(7) PERFORAT	IONS/SCREENS:	•	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Perforations						
Screens	Type Mater	rial				
SI				<u> </u>		
From To si		Casing Liner				
305'6'310'6' 3						
310'6' 315	6 5/80 D.Pipe					
	il & bottom plate			<u>, , , , , , , , , , , , , , , , , , , </u>		
<u> </u>			Date started	Co	mpleted	
					•	
(8) WELL TEST	ΓS: Minimum testing time i	is 1 hour	I certify that	er Well Constructor C t the work I performed	on the construction	n, alteration.
		Flowing Artesian	abandonment of	this well is in complian	nce with Oregon w	ell construcțio
			standards. Materi knowledge and bel	als used and information	reported above are	e true to my be
Yield gal/min D	rawdown Drill stem at	Time	knowledge and bei	101.	WWC Nu	mber
		1 hr.	Signed		Date	
				Wall Constructor Co-	tification:	
			I accent rest	Well Constructor Cer consibility for the constr	ruction, alteration,	or abandonme
Temperature of water		ow Found	work performed o	n this well during the co	onstruction dates re	ported above.
Was a water analysis done	? Yes By whom		work performed	during this time is dards. This report is tru	in compliance wi	th Oregon w
Did any strata contain wa	ter not suitable for intended use?	Too little	1			/× ·
	Odor Colored Other		Simulation 17	in Drossen	Date 1/	14/91
Depth of strata:	<u> </u>		Signed ~t /U/			