

STATE OF OREGON WATER SUPPLY WELL REPORT

	ctions fo	r comp	leting this repo	rt are on	the last	page of this form.
1) OW:	NER:			V	Vell Nur	mber 4901 4890
Name Do	rris Gri	zzle/Bi	II Sabol			
Address 3	3565 D	ever C	onner			
ity Alba	any		S	tate Ore	gon	Zip 97321
2) TYP	E OF V	VORK				
New V	Vell	Deepeni	ng Alteratio	n (repair/	recondit	ion) 🗹 Abandonmer
3) DRI	LL ME	THOL):			
Rotary	Air	Rota	nry Mud C	able	Aug	er
Other						
4) PRO	POSE	D USE	:			
Domes	stic	Con	munity - Tr	ndustrial	V	Irrigation
			ction L			Other
5) BOI	RE HO	LE CC	NSTRUCTIO	ON:		
Special C	onstruct	ion appi	roval 🗸 Yes 🗌	No Dept	h of Co	mpleted Well filled
			No Type			
	IOLE			SEAL		
Diameter	From	To	Material	From	To	Sacks or pounds
8"	5	22	Bentonite	5	22	10 sacks
			-			
				_:		
low was	seal pla	ced:	Method	A	В	CD
. Oth	_{er} Pou	red dry	,			
Backfill p	laced fr	om	ft. to	jî.	Mater	ial
iravel pla	aced fro	m	ft. to	ft.	Size c	of gravel
6) CAS	SING/I	INER				
iner						
inal loca		_				
7) PER			S/SCREENS:			
	torations	s i	_			
-					MA	iterial
-	cens					
-		Slo		iameter	Tele/pi	pe
Ser	cens	Slo		iameter	Tele/pi	pe
Ser	cens	Slo		Diameter	Tele/pi	pe
Ser	cens	Slo		Diameter	Tele/pi	pe
Ser	cens	Slo)iameter	Tele/pi	pe
Ser	cens	Slo		Diameter	Tele/pi	pe
Sen	To	Slosize	Number D		Tele/pi	Casing Lin
From .	To	Slosize			Tele/pi	Casing Lin
Scr. From	To L TES	Slor size	Number D		Tele/pi	Casing Lin
From .	To L TES	Slor size	Number D		Tele/pi	Casing Lin
Scr. From By WEI	To L TES	Slor size	Number D	ing time	is I ho	Casing Lin Casing Lin Flowing Artesian Time
From 8) WE1	To TES	Slor size	Number D	ing time	is I ho	Casing Lin
From 8) WE1	To TES	Slor size	Number D	ing time	is I ho	Casing Lin Casing Lin Flowing Artesian Time
From 8) WE1	To TES	Slor size	Number D	ing time	is I ho	Casing Lin Casing Lin Flowing Artesian Time
Scr. From	LL TES	Sloisize	Number D	ing time	is I ho	Casing Lin Casing Lin Flowing Artesian Time 1 hr.
Scr From B) WE1	LL TES	Sloisize STS: N Dr	Number D	ing timeAirDrill ste	is I ho	Casing Lin Casing Lin Flowing Artesian Time 1 hr.
Scrifton B) WEI Pun Yield g	L TES	Sloisize STS: V Dr	Number D	Air Drill ste	is I ho	Casing Lin Casing Lin Flowing Artesian Time 1 hr.

		٠
(WELL I.D.)# L		
(START CARD) # 197191	195524	

County Linn Township 10	S	ude Range			w	WM.
Section 4	NW	1/4			1/4	
	Lot	Block		Sı	ıbdivision	
Street Address of W				Dever	Conner	
Albany, OR 973						
0) STATIC WAT	<u>ER LEVEI</u>	.: <u> </u>				
ft. b	clow land sur	rface.		1	Date	
Artesian pressure			are inc	h. I)ate	
11) WATER BEAL	RING ZON	ES:				
Depth at which water v	une firet found	4				
eparat which water v	vas miscrottik	·				
From	i	To	Ŀ	stimated	Flow Rate	SW
	<u> </u>					
12) WELL LOG:						
Grou	ind Elevation	-				
Mate	erial		[From	: To	SWL
Abandonment				rioni	10	D TT L
					1	<u>.</u>
			D	En	EIVI	ED
			17		CIVI	
				1017	0.000	
				UV_]	9 200	1
-		W	ATER	RES	OURCE	SOFP
			S	ALFM	OREG	ON
			Ŧ	-65-141	ONLO	7.1 4
IONES DDI	T I INC	COL	NIC		:	
JONES DRI						
29400 SA						
LEBAN	-		ŧ			
541-367-25	60 54 1-	-451-26	86			<u> </u>
1-800	-915-83	88	_			
			-		-	!
ate started 11/01/20		C	; 	11/01/	2007	
unbonded) Water We			pleted	11/01/	2007	<u> </u>
I certify that the wo				ion alter	ation or ah	andonmo
f this well is in compl	iance with Or	egon water	supply	well co	nstruction s	standards.
Materials used and info nd belief.			W	WC Nur	nber	
					Date	
nd belief.						
	Constructor	Certificati	on:			
nd belief.	ty for the con	struction, a	Iteratio	on, or aba		

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR

THIRD COPY CUSTO