## STATE OF OREGON WATER WELL REPOR

MENDED CROC

165/17E/20ca (START CARD) #\_42004/

				1						
(1) OWNER:		, Well Nu	umber	210	(9) LOCATION O	F WELL by legal	descrip			
Name Fy	an A J.	Horn	9/		County Cy OO   Latitude   Longitude					
Address HC	78 F	20x 21	40	2000	Township / E N or S Range / C F or W. WM.					
City Drine	ulle.	State <	$\gamma$ , $z$	ip 97754	Section		14 <u>- 37</u>	Subdivi	ision	
(2) TYPE OF V					Tax Lot	LotBlock	HO TO	_Subdivi	214	<del>7</del>
New Well	Deepen 🔲	Recondition	L Aba	ndon	Street Address of We	ell (or nearest address)	-21		· × · /	
(3) DRILL ME	THOD:	<b>~</b>			(16) STATIC WAT					
Rotary Air	☐ Rotary Mud	Z Cable				elow land surface.		Date	6/13	192
Other						lb. per sq	mare inch.			
(4) PROPOSEI		Г	<b>7.</b>		(11) WATER BEAL	RING ZONES:				
_	Community		Irrigation	on	(II) WIII DIE DE		. ,			
Thermal	Injection LE CONSTRUC	Other			Depth at which water w	as first found	50'			
Special Construction ap	LE CONSTRUC	No Denth o	f Complete	d Well		<u> </u>				
Explosives used	pprovai Lites Z.N.	No Depui o	_ Amo	unt	From	То	Estima	ted Flow	Rate	SWL
Explosives used L	Yes ZX No Type		- / 11110		50	601	120	gp.	<u>'77),</u>	301
HOLE	To   Material	SEAL From	To _ \	Amount sacks or pounds				<del></del>		<u> </u>
	Emen		25	8 Sack 5		· · · · · · · · · · · · · · · · · · ·				
7							<u> </u>			
6 25 6	65				(12) WELL LOG:					
				<u> </u>		Ground eleva	tion			
How was seal place	d: Method 🗆 A	🗆 в 🕱 с	D 🗆	□ E			— т	F	Т	SWL
Other					<del>  /</del>	Material		From	To /	SWL
Backfill placed fron	ft. to	ft. Mater	ial		Top Soil					
Gravel placed from	ft. to		of gravel		1 Po 1 Col	/		/	30	
(6) CASING/L	INER:				Tea Cia	×			.5_	
Diameter				elded Threaded	Bana	0/2 Y		30	50	
Casing:	11 63 2	<u> </u>			13800071	100				
	<del>                                     </del>		H		Sand	CAUYSE)		50	60	30
	<del>    -   -</del>	러님	H	i i						
	<del>                                     </del>		Ħ		Brown	Play		60	65	30
Liner:		一片	ō						ļ	1
Final location of sh	noe(s) /	one							<del> </del>	ļ
(7) PERFORA	TO SECUENT	ENS:		. /					<del> </del>	<del> </del>
Perforatio	ns Method	atting	70	rch			-	<u> </u>	┼	+
☐ Screens	Туре		Material						<del> </del>	-
	Slot	Te	le/pipe						<del>├</del> ──	+
From To	size Number	Diameter	size (	Casing Liner					<del> </del>	<del> </del>
35 65	1626 120	6								+
	<del>                                     </del>			님 님				-	<del> </del>	+
	<del>                                     </del>								1	<u> </u>
	<u> </u>			님 님		<del></del>			<del> </del>	
								1		
(8) WELL TE	STS: Minimum	testing tim	e is 1 h	our	Date started	15/92 C	ompleted _	61	16/9	.2
_		_	Г	Flowing	(unbonded) Water W					
☐ Pump	Bailer	☐ Air	L	Artesian	I certify that the v	vork I performed on th	e construct	tion, alte	ration, or	r abando
Yield gal/min	Drawdown	Drill stem	at	Time	ment of this well is in	compliance with Oregon	n well cons	truction	tandards	. Materia
70	20			1 hr.	used and information	reported above are true	e to my bes	st knowle	age and	beller.
_ ~~					,			WWC !	Number .	
					Signed			Date		
					(bonded) Water Well	Constructor Certifica	ation:			
Temperature of Wa	ater 58	Depth Artesia	an Flow Fo	ound	Laccent responsib	ility for the construction	n, alteration	ı, or abaı	ndonmen	t work pe
Was a water analy		By whom			formed on this well du	ring the construction da ompliance with Oregon	ites reporte	d above.	All work	perform
Did any strata con	tain water not suitab			Too little	is true to the best of	my knowledge and beli	ief.	GCHOH SU	anuulus.	400
Salty Mu	ddy 🗆 Odor 🗆	Colored	Other			1. 41		wwc	Number	1/1
Denth of strata:					Signed Luc	nil sof		Date 6	<b>(4</b> )	74

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

WATE TRESOURCES DEPT. SALEM, 00500H

CROO 405/

165/17E/20ca

(START CARD) #\_4200 Y

	T					
(1) OWNER: Well Number 02/0	(9) LOCATION OF WELL by legal description:  County Chook Latitude Longitude					
Name FRANK J. HORNER	Township 16 N or Range 17 Ebr W. WM.					
Address HC 78 Box 2140  City PRIMOUILLE State OR Zip 97754	Section 20	NE NE	<sub>4</sub> δω		. ******	
		LotBlock_				
(2) TYPE OF WORK:	Street Address of We	ll (or nearest address).	HC78 B	214	Δ	
New Well Deepen Recondition Abandon	Pai new lle	ORROOM 9	7754	,		
(3) DRILL METHOD:	(10) STATIC WATI					
Rotary Air Rotary Mud Cable	ft. be		Da	te_6/	15/92	
Other		lb. per squ		•	-	
(4) PROPOSED USE:	(11) WATER BEAF		uare men. Du			
Domestic Community Industrial Irrigation	(II) WATER DEAL	ENG EGNESI				
Thermal Injection Other	Depth at which water wa	as first found	501			
(5) BORE HOLE CONSTRUCTION:	Deput at which water wa	as mist round				
Special Construction approval  Yes No Depth of Completed Well ft.	From To Estimated Flow Rate S					
Explosives used Yes No Type Amount	.50'	60' 20gpm			30'	
HOLE SEAL Amount  Diameter From To   Material From To   sacks or pounds				-		
Diameter From To Material From To sacks or pounds 10" 0 25 Senton's 0 25 Secks						
10" D 63 SECOTON E C CS USAGES						
6 25 65	(12) WELL LOG:			- **		
6 33 03	(12) WELL LOG:	Ground elevat	ion			
How was seal placed: Method A B C D E		0.00.0				
		Material	From	То	SWL	
Other	TOPSOIL		0			
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	1 12 12 11					
	Red Clau		1	30		
(6) CASING/LINER:  Diameter From To Gauge   Steel Plastic Welded Threaded	7					
Districter Light' 10" Cardo   2001	BROWN Cla.		30	50		
Casing: 6" +1' 65' 250 X		)				
	Sond (co	aesel	50	60	30'	
Liner:	BROWN C	lau	60	65	30'	
Liner:						
Final location of shoe(s) NONE.		<u>,</u>				
				_		
PERFORATIONS/SCREENS: Perforations Method Cutting torch						
Screens Type Material						
Slot Tele/pipe						
From To size Number Diameter size Casing Liner						
35   65 1/16x6 120 6" \						
				_		
(8) WELL TESTS: Minimum testing time is 1 hour				1		
(8) WELL TESTS: Withinfulli testing time is I notify Flowing			mpleted	16/9	<u> </u>	
☐ Pump 🔀 Bailer ☐ Air ☐ Artesian	(unbonded) Water We	l Constructor Certific	cation:			
	I certify that the we ment of this well is in co	ork I performed on the	construction, al	teration, o	r abandon- Materials	
Tielu gai/illiii Diawdowii Diiii seem ut	ment of this well is in co					
20 20' 1 hr.	uscu and information is	portion above are true	-			
				Number		
	Signed		Date			
	(bonded) Water Well	Constructor Certificat	tion:			
Temperature of Water Depth Artesian Flow Found	. I accept responsibil	ity for the construction,	, alteration, or al	andonmen	t work per-	
Was a water analysis done? Yes By whom	formed on this well duri during this time is in con	ing the construction date	es reported above vell construction	z. All Work standards	pertormed This report	
Did any strata contain water not suitable for intended use?	is true to the best of m	y knowledge and belie	f.		444	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	-   179		ww	C Number	444 -92	
Depth of strata:	Signed	Are JAY	Date	5-16	-/-	