## RECAPPlication No. 6, 14348

STATE OF OREGON

WATER SU	PPLY WELL R	REPORŢ			,	INTI	<b>ÉLM</b>	T NO.	Fage	مسو <del>ر</del>	
Instructions for	y ORS 537.765) or completing this	report are on t	he last pa	age of this	farw-=c	RESOUR	CES DEPT	. (STÄRT CARI I.	))# <u>5939</u>	5	
(1) OWNER:		5 ly	ell Numb	or	<del>waiei</del> S	ALIGNI BR	EGGN OF	WELL by legal (	description:		
	iam L	GuTher	id ge	:		County	Harne	Latitude	rescription: Le	meitude	
Address // C	-71 +BOX	£66				Townsl	ip 235	N or S⊸Rar	ge 31 E	E or '	<b>☆</b> . WM.
City Burn 5	71 BOX	State O	R	Zip 9	7720	Section	3	N or S Rar	1/4 NE 1/4	°1/4"	
(2) TYPE OF V	WORK \$	S				Tax Lo	1400 L	ot Bloc	k 🔺 🍜 S	_ Subdivision_	,
	Decpening Alte	ration (repair/re	condition	n) [ Aband	donment	Street A	Address of Wel	l (or nearest addres	s) Hart	y 20	,
(3) DRILL ME	+ c.b.	•				4 0	INS E	ast OF B	urns	J	
	Rotary Mud	⊠Cable [	Auger			,-(10) STA	TIC WATE	R LEVEL:		•	
Other											
(4) PROPOSE		•				Ancsia	n pressure	1b. per	square inch.	Date	
_		Industrial	🟋 Irri			(11) WAT	TER BEARI	NG ZONES:			
		Livestock	Oth								•
/	LE CONSTRUC			<b>1</b>	3300	Depth at w	hich water was	first found	16'		
Special Construct	ion approval [ Yes	No Depth			2017 N.	· · · · · · · · · · · · · · · · · · ·	<del></del>	т			
	☐ Yes ☒No Ty		^	Dnt			om A	To	Estimate	d Flow Rate	
HOLE	T	SEAL	26					7 7	1 2 2	GPM	16
Dlameter From	To Mater			Sacks or po	onds'"	31	78	300		GPIN	$-\Box$
) 10 10	OJ CEITIET	7.1	<u> </u>	25 +	<b>C</b>	7 7		325	100	GPM	7 7 7
		<del></del>	-	<del></del>	7	<del> </del>			<del>-   </del>		$\rightarrow$
				<u> </u>	<del></del>			<u> </u>			
How was seal place	ced: Method		 В 🗍 (	С Пр	<b>⊠</b> E	(12) WE		1731 .1			
Other	17704,04	U" U	, L,		200		Ground	Elevation			
Backfill placed from	om ft. to	ft.	Material	-			Materia	1	From	To	SWL
Gravel placed from			Size of g				TOP		0	3'	3772
(6) CASING/L		<del></del>					Brou		3	64	16
Dlameter	From To	Gauge Steel	Plastic	Welded 1	Threaded	Fine	Brow		64.	13.7_	
Casing: 12"	+ 24 159	250 M		$\mathbf{z}$	$\Box$	Brown		STone	137	278	
							Gray	Clay.	278	317	
						5ma	LL qr	ayel	317	324	,
		🗆				<u> </u>	Brown	CLay	324	329	16
Liner:						<u> </u>					$\Delta$
		🔲				<u> </u>		·			
Final location of s							· :	477			
	TIONS/SCREEN	IS:								J	
Perforations	Method		:-			<b> </b>					
Screens	Type Slot		Matter Tele/pipe	iul,	<u>_</u>	]					<u> </u>
From To		Diameter	size -	Casing	Liner					.	<b>  </b>
<del></del>	-	-				l					<u> </u>
)	10/12:	<del>                                     </del>		- 🏻		<u> </u>					
	)	-		. 📙		l				1	
				📙		[ <b> </b>				-	
				_					<del></del>	+	المرجعة
(8) WELLTES	TS: Minimum to	estina time is	1 hour		e* .	Date started	5-13	-94 c	ompleted 7 -	25-91	
(8) WELLTESTS: Minimum testing time is 1 hour								Constructor Certif			<u></u>
Flowing  Rump  Bailer  Artcsian						l'.	•	performed on the		ration or aba	indonment
Yield gal/min `	Drawdown	Drill stem	at		ime 📆	of this well	is in complian	ce with Oregon wat	er supply well co	instruction sta	andards.
				T	hr.	Materials us and belief.	ed and inform	ation reported abov	e are true to the b	est of my kn	iowledge
50 25' 5 hr									WWC Nur	mber	
						WWC Number           Signed					
Temperature of water 56 Depth Artesian Flow Found						(bonded) Water Well Constructor Certification:					
Was a water analysis done?						I accept responsibility for the construction, alteration, or abandonment work					
Did any strata contain water not suitable for intended use? Too little						performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well					
Salty Muddy Odor Colored Other							uring inis time standards. Th	is in compliance voils report is true to	vitii Oregon watei the best of my kno	supply well owledge and	belief.
Donth of strata:	_	_						4 0			