## **LINN 62989**

WELL LD.	#L	
MALL	62.989	

(1) LAND OWNER Well Number								(9) LOCATION OF WELL by legal description:  County LINN Latitude Longitude  Township 13 5 Nor S Range 3 W E or W. WM.					
Address Rt 1 Box 46 City Halsey State OR Zip 97348							Township 13 5 Nor S Range 3 W E or W. WM.  Section 34 SE 1/4 SW 1/4						
				State 0	<u>K</u>	Zip /	1578						
(2) TYI 図New	PE OF V	WORK Deepen	K ning □Alka	ration (repair	/recondit	ion) 🗆 Abar	donment	Tax Lot 301 Street Address of \	LotBloc Vell (or nearest address	sksi 336	ibdivision _ 19 Hw	228	
Rotar		THO!	D: yMud □C	Cable 🗆 A	uger		• • =	(10) STATIC WAT	ER LEVEL: elow land surface.		Date		
Other								Artesian pressure					
☐ Dome	JPOSE. stic [] nat []	Comm	unity 🔲 Ind	lustrial 🔯 restock 🗖				(11) WATER BEAT		·			
(5) BO	RE HO	LE CO	NSTRUC	TION:	kh of Co	ompleted We	11 70 ft.	Depth at which water	was first found	Estimated F		SWL	
Explosis	es used	☐ Yes	□ No Type		Aı	mount			-				
	HOLE		,	SEAL							***		
Diameter	From	Ть	Materia	From	Ть	Sacks or po	unds						
	<b></b> -												
	1							(12) WELL LOG:			<del></del>		
	s seal pla	ced:	Method		В	IC D	ΠE	1 7 7	and Elevation				
Other  Backfill	placed fo		ft. to	ft.	Materi	al		Mate	riel	From	To	SWL	
Gravel o	laced fro	m	ft. to	(t.	Size of	gravel							
	SING/L										<u> </u>		
• •	Diameter	From	na To Gr	uge Steel		Welded 1					<del> </del>	1	
Casing:	<u> </u>	10	- 66						<del></del>	<del></del>			
-		+									<del>                                     </del>	<del>                                     </del>	
-		╁──				<u> </u>		<del> </del>		<del></del>	<del> </del>	1	
• •		+-				<u> </u>	<u>_</u>	l <del> </del>		<del></del>	l		
		İ	1 1			ā							
Drive Si	hoe used	Inside	de 🗌 Outsid	ie 🗌 None									
			S/SCREEN	VS:				<b> </b>			<b> </b> -		
	erforation		Method							<del></del>			
<u> </u>	creens		Туре		M						<del>                                     </del>		
From	To	Slot size	t Number	Diameter	Tele/pi size	Casing	Liner						
	<del> </del>	<del> </del>			+			11			<del> </del>	1	
	<del>                                     </del>	<del>                                     </del>			$\vdash$	_						1	
	<b></b>	_					ä						
(8) WE	I.I. TE	STS:	Minimum (	esting tim	e is 1 i	our		Date started	Cor	npleted			
(o) tra			Bailer	□Air		Flow							
Yield	gal/mia	Dı	rawdown	Drill st	em at		lme	SOURCE OF	DATA/INFO	Water	1. 4		
		1				<del></del> 1	hr.	file 6-480		Well	on on		
		<del> </del>		<b> </b>				certifizate			log for	in D.	
							Probably dvilled prior to priority late,						
Temperature of water Depth Artesian Flow Found						Found	Jan. 20, 1970						
Was a w	ater anal	ysis do		s By who				COMPILED BY: Karl Wazniak					
Did any	Strata CO	ntain W	ater not suita	ble for inter	used use √~ □	r ∐1è er	oo little	Groundwater Section					
			LI Odor L		LJ OU	<del></del>							
eschai o	n 34412.,							DATE: )-	14-2020				