

STATE OF OREGON



	40	196	Yazdk.	<u>,</u>
ETART CARD) #	30	123		

	as required by ORS 537.765)				(START CARD) # 20123					
(1) OWNER:				(9) LOCATION OF WELL by legal description:						
Name OR Fish + Wildlife			County Cla 150	Latitude	• *	Longitud	le	_ * = -		
Address 2501 SW Funt AV				N or S. Range						
City portland		State of	Zip *	Section 2_ 7	<u> </u>	55	1/4			
(2) TYPE OF	F WORK:			Tax Lot	Lot Block	k	Sub	livision	_ :=	
New Well	☐ Deepen ☐ Recor	ndition 🔲	Abandon	Street Address of V	Vell (or nearest address)	VORTI	4 NA	HA/L	EM	
(3) DRILL M	IETHOD			Fish Hate	ney Hw 53	whe	4/er	OK		
Rotary Air	Rotary Mud	Cable			VATER LEVEL:					
Other			· · · · · · · · · · · · · · · · · · ·	ft.	below land surface.		Date	23/1	272	
(4) PROPOS				Artesian pressure	lb. per squ	are inch.	Date			
	Community Indus		gation	(11) WATER E	EARING ZONE	S:		•		
	Injection Dthe			Depth at which water wa	e first found	-				
(5) BORE H	OLE CONSTRUC	CTION:			1	Potin	aatad Elu	v Poto	SWL	
Special Construction	Special Construction approval Yes No Depth of Completed Well 160 ft. Yes No Depth of Completed Well 160 ft. Explosives used Type Amount				From To Estimated Flow I				 	
Explosives used	Type	Amount		150	155		12		15	
		EAL								
HOLE Diameter From		From To	sacks or pounds						1	
		4 -		(12) WELL LO	G:	<u>.</u>			<u></u>	
1011 1	18 Cement	1 18	9 13995	(12) WELL LO	Ground elevat	ion			,	
		 			Material		From	То	SWL	
				· ·-	<u> </u>		<u> </u>	ļ <u>.</u>	<u> </u>	
How was seal placed:	Method	_ L C L D	∐ E		Bolders clay		0	10		
	ft, toft.			A	ve soud stat	<u></u>	10	100	 	
				1	5-450/+	,	100	150	15	
(6) CASING	ft. toft.	. Mize of gravel			Soudston Al	ve	150	160	1/0	
Casing: 6	From To Gauge 25 25 25 25 25 25 25 25 25 25 25 25 25			,,	RECE	IVI	D			
13HC1	1				11					
Final location of sho	e(s) 23 FT				JUN 1	1 199				
	RATIONS/SCREE	ENS:			***					
Perforation			lole		WATER RESOL	JRCES	DEP	r		
☐ Screens	Type	Mater			SALEM, C	PREGO	N		*	
	Slot	Tele/pipe			- y		ļ	-		
From To	size Number Diam	neter size	Casing Liner		e =		ļ	1	<u> </u>	
156 130	5/8 2PFT 5/	18 4.5					 	+		
					. = :			 	+	
								 	1	
				Date started 20	May 9/ Com	pleted _	23 1	247	2/	
(8) WELL T	ESTS: Minimum to	esting time is	s 1 hour	1 -	Well Constructor Ce			ion alta	ration	
` _		Air	Flowing Artesian	abandonment of this	ne work I performed on s well is in compliance	ce with	Oregon	well con	struction	
Pump					used and information	reported	above a	re true to	my bes	
Yield gal/min	Drawdown D	Orill stem at	Time	knowledge and belief.		1	VWC N	ımber		
12		155	1 hr.	Signed				1111DEL		
		-								
				1 '	ell Constructor Certi			or observ	donner	
Temperature of water		-	w Found		sibility for the constru his well during the con					
Was a water analysis				work performed du	ring this time is in	n compl	iance w	ith Ore	gon wel	
	in water not suitable for inte y Odor Colored [construction standar belief.	ds. This report is true		,	ny knowl Imber 🚄	///	

Depth of strata: ___