STATE OF OREGON

RECEIVED

Westish

				REPO] S 537.765		الح	7 1]	[R + 2		(SŤ	'ART CARD) #	783	7		
	(1) O	R:	-			Well Nu	mber:	(9)	LOCATIO		OF WELL b			tion:	<u> </u>		
	Name F	ortla	and C	eneral		tric			1, 0	<i>เลเบากา</i> นโดยใจลลิซ์	η umhi	a Latitude	- '	" Longitu	de	,	
	Address 121 S W Salmon Street City Portland State Ore. Zip 97204										Township 6	Ν	N or S, Range.	2 W	_ Longitu	E or W	7. WM.
	(2) TYPE OF WORK:										Section 171		N or S, Range. NW	_14 <u>SW</u>	¼		,
	<u> </u>										Tax Lot		Lot	Block	Sub	division_	=
	New Well Deepen Recondition Abandon										Street Address o	of Wel	l (or nearest addres	_{ss)} /1/6U	Colum	DIA K	V.Hwy
	(3) DRILL METHOD													nier,O	regon	97048	
	☐ Rotary Air ☐ Rotary Mud ☐ Cable												ATER LEV	EL:			
	Other												low land surface.			<u>1-26</u>	- 89
	(4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation										Artesian pressur	re	lb. pe	r square incl	ı. Date	<u> </u>	
	☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Other) WATER	BE	ARING ZO	NES:			
	(5) BORE HOLE CONSTRUCTION:										n at which water	was fi	rst found2	0			. '
	Special Construction approval Yes No Depth of Completed Well 304 ft.										From To Estimated Flow Rate						
	Yes No L								-		275		303		125		SWL
				I Type .			Amount										
	Diamete	HOLE	То	Mate	SEA	L From	То		Amount s or pounds								
			10	Mate		From	10	Sack	s or pounds	1							<u> </u>
	<u>12"</u>	0		cement	grt	0	20	20) sacks	(12) WELL L	OG	• Ground el	evation			
	8"	20	304									M	aterial		From	То	SWL
			<u>.</u>				<u> </u>						ry fine s	and			
	How was:		d: Metho	od LIA	□а □в ⊠с □) [E			scarce				0	158	
			n	ft. to	ft	Mator	rial						to_fine	sand,	1.50	077	ļ
saı	Gravel pla	ced from	254	ft. to3	04 ft.	Size	f gravel	1 C m	onterev		arce silt		& gravel	fino	158	273	
	GO CASING/LINER:								sar		ariu	α graver	, ITHE	273	304		
					Gauge	Steel I	Plastic	Welded	Threaded	1	10				12/	704	
	Casing:	8	2'6	273	.322	\boxtimes		\boxtimes	Threaded								
			- O/F	1 2 9			<u> </u>										
	_2	TTSE.	245	16"	7 1						* *						
	Liner:		+	266'	7 7					Wel	.T Togged	by	Cornfort	n Consu	ıltant:	\$,Inc	ļ
	Liner					П				1					-		<u> </u>
	Final locat	tion of sh	oe(s)	shoe	cut a	t 302	21311		<u></u>								
									-	Thi	s well w	as	redevelop	ed in o	order	to	
		6" fi Perforation	Igure	ONS/SO K-pac Method	ker f	rom 2	245 '	to 24	5'6"	ach	nieve hig	her	water yi	eld.			
		Screens		Туре	tele.		Materia	ı sta	inless								
		-	Slo				le/pipe						·				
	From	То	size	Number	r Diamet	er :	size	Casing	t Liner					-			
	267	304	20		6	t	ele.	П									
								🗖								-	
										Date s	tarted_01-18	8-8	9 (Completed _	01-26	-89	
					<u> </u>			🔲		(unh	anded) Water	- Wa	ll Constructor		tions		
	(8) WELL TESTS: Minimum testing time is 1 hour]	certify that t	the w	vork I performe	d on the c	onstruction	on, alter	ation, or
	XX Pump			Bailer		☐ Air		Flowing Artesian		abanc	lonment of th	is w	ell is in compli d-and information	ance with	Oregon v	well cons	struction
Yield gal/min		Drawdown		Drill stem at		at	Time		know	ledge and belie	s used f.	u and information	on reported	i above ar	e true to	my best	
	220		1	74				1 hr.					•-		WWC Nu		
										Signe	d			1	Date		
										(bone	led) Water W	ell C	onstructor Ce	rtificatio	n:		
	Temperature of water Depth Artesian Flow Found									work	accept respon	isibil	ity for the cons well during the o	truction, a	lteration,	or aband	donment
		/as a water analysis done?									performed di	uring	this time is	in comp	liance wi	th Oreg	on well
				not suitable				oo little		const	ruction standa	rds. '	This report is to	rue to the	best of m	y knowle	edge and
	☐ Saity Depth of st			Odor 🗆 Co	olored 📙	Other .	-		• .		// V.J	<u></u>	mcs		WWC Nu	mber 12	<u>224 </u>
	nehm or 81						• •			Signe	a44.11	urc	-////	<i>[like]</i>	Date 02-	ーエノーの	