(as required by	ORS 537.765)		JAN 14		(START CARD) #		F 1	
(1) OWNER	1184	Well Number	NATER RESOL	(9) LOCATION O	A Tatituda	· Longitud	P	
Name Haro	1d S. &	WDEF	LAI F.W.	Township 2.5	N or S. Range	25E	E or W.	WM.
	x 758	State OR	Zip 97836	~ · ·	NE	14 NUS	1/4	-
City of eppi		State ()	219 / / / / /	Tax Lot 100	LotBlock ell (or nearest address)	Subc	iyision	
2) TYPE OF V		🗇		Street Address of W	all (or nearest address)	MP38%	2 KWV	<u> 1.74</u>
	1	Recondition	oandon	Sileer Address of W	r, OR 97	836	7. /	
3) DRILL ME	ГНОД:	The second of the second of the	en is agent and	(10) STATIC WAT				
Rotary Air	☐ Rotary Mud	Cable			elow land surface.	Da	te 12-2	1-92
Otner						. 1		
(4) PROPOSED	USE:			Artesian pressure	lb, per sq	uale nich. Da		
Domestic	Community	Industrial Irriga	tion	(11) WATER BEA	KING ZONES.	•		
☐ Thermal ☐	Injection 🔲	Other		1		21	4	
(5) BORE HOL	E CONSTRUC	CTION:	ا رسمہ	Depth at which water v	vas first found	<i></i>		
Special Construction ap	proval 🗌 Yes 🛂	No. Depth of Comple	eted Well 305 ft.			Estimated Fl	ovy Pate	SWL
Hyplosives used	Yes No Typ	e An	110111			JW Raic	/3/	
			Amount	120	157	20		1 1
HOLE		SEAL From To	sacks or pounds	207	303	200	<u> </u>	131
Diameter From	10 Pane	nt 0 60				<u> </u>		
8" 60 3	NA CLEANE							<u></u> _
0 00 3	03			(12) WELL LOG				
			·	(12) WELL LOU	Ground eleva	tion		
			·	<u>:</u>				
How was seal place	d: Method A	□в Фс □р	· LE.		Material	Fron	n To	SWL
Other				Brown C		0	2	
		ft. Material				- 6	1 9	
Gravel placed from_	ft. to	_ ft. Size of gravel		Brown C	(ay	avel 9	12	
(6) CASING/L	INER:		-		with gr		53	+
Diameter	,	Sauge Steel Plastic	Welded Threaded		Salt, Soft			-
Casing:		250 12 -		Gray base	2/+	يى	4	-
Casing.					SR/T		120	
				Gray bas	alt with	120	2 157	WB
				areen	SORPSTON	<u> </u>		
				Grav ba	salt		7 207	1
Liner:				Gray ba	salt with	2 20	7 303	3 WB
	10e(s) (0C		. —	areen	soapston	<u>e</u>		
Final location of sh				Gray ba	50/7-	30	3 305	<u> </u>
	TIONS/SCRE	FN9:						
Perforatio								<u> </u>
Screens	Type	<u>Materi</u>	al					
	Slot	Tele/pipe	Carlos Lines					
From To	size Number	Diameter size	Casing Liner					
			님 님					
				1	- T T			
			니 . ᆜ	.				
								+
(O) YEAR I (DE	CODG Mi-i	testing time is 1	hour				1	-02
(8) WELL TE	912: Millimin	testing time is 1	Flowing	Date started	2-17-92	ompleted	2-21	705
□ p	Bailer	Air	Artesian	(unbonded) Water V	Vell Constructor Certi	ication:		
☐ Pump	L Dallei			L certify that the	work I performed on the	ne construction,	ilteration, c	or abandon
Yield gal/min	Drawdown	Drill stem at	Time	ment of this well is in	compliance with Orego	n well construction	on standards	s. iviaieriai I belief
2114		305	1 hr.	used and information	reported above are tru	s to my dest kno	wiedze siid	DCHC1.
200+			-			ww	C Number	
				Signed	<u> </u>	Date	,	
					10 4 0 00			=
	<u> </u>	<u></u>	<u></u>	- (bonded) Water Wel	l Constructor Certific bility for the construction	ation:	handonmer	nt work ne
Temperature of W		Depth Artesian Flow	Found	formed on this wall d	uring the construction d	ates reported abor	ve. All work	k performe
Was a water analy	rsis done? 🔲 Yes			during this time is in	compliance with Oregon	well construction	n standards.	. This repo
Did any strata con	ntain water not suita		Too little	is true to the best of	my knowledge and bel		WC Numbe	
☐ Salty ☐ Mu	iddy 🗌 Odor 🔲	Colored Other	2. Apr. 24	101		lace Date		1-97
Depth of strata: _		<u></u> .	<u> </u>	Signed	uce wa			
		TO DESCRIPTION OF THE PARTY OF	DIMENIT SEC	OND COPY - CONSTR	UCTOR- THIRD	COPY - CUSTO	MER	9809C_10/