-0						I HE	<b>ULIU</b>	<b>L M</b>	ncol	V LUT	Too L	S. 110		•	
X /p -				EGON	1.05 Kg	,)	R 22 1	991	AUG - 8 1	99N 👼	92/0	<u>!W/ &gt;</u>	<u> </u>		
	WATE	R W	ELL ] ov ORS	REPOR ( 537.765)	1/20/0/	y/ AF	Kon.		AUG TO I	(START CARD)	# 19	377			
-	(1) OW	NER	•	****		• Well Numb	er ce chur	(UEA)	(9) LOCATION	ON OF WELL	y legal de	script	ion:		
1	Name Marvin Vecker Decker Farms								County Was	Latitude		Longitude	,	,	
4	Address 12 475 S.W. River Road								Township	N o Range	2_		_E or (W)\	WM.	
	City Hills boro State Ore Zip 97123								Section	<del>4</del>			· .••		
	(2) TYPE OF WORK:  New Well Deepen Recondition Abandon  (3) DRILL METHOD  Rotary Air Rotary Mud Cable								Tax Lot	Lot of Well (or nearest addr	Block	Subdi	vision		
· ·									River	Road					
									(10) STATIO	C WATER LEV	EL:				
	Other									ft. below land surface. Date 4 5					
										ıre lb. ı	er square inch.	Date .			
	Domest		☐ Com ☐ Injec	•	Industrial Other	☐ Irrigat	ion			R BEARING Z					
	Therma					N·		==	Depth at which wate	r was first found	43'- So	undy			
	Special Construction approval Yes No  Depth of Completed Well Yes No  Depth of Completed Well								From	То		nated Flow		SWL	
	Explosives	ucod	Yes No	չ Li j} 1 Ծառ		Amount	1								
		IOLE		. Type	SEAL		Amou	nt	171	240		0+		9	
	Diameter	From	To	Materi	al From		sacks or p	ounds							
	104	-	30 160	Comm		30 4 158	79 Sache		(12) WELL	LOG: Ground	elevation	n 100 ±			
										Material		From	То	SWL	
		159					<u></u>	<del></del>	Brown	Sandy Soil		0	6'		
	_		d: Metho	od 🗆 A	□ в 🕱	c 🗆 d l	□ E		Gray	Clan	·····	6'	331		
	☐ Other .		n	ft. to	ft. Ma	aterial			6 may 9	il try Danel	+de	33'	123'		
				ft. to		ze of gravel _			Brown	Sandstone s	att	123	1541		
	(6) CA									Bright		154	171	ļ	
	Casing:	iamete	r Fro	m 159	Gauge Stee	l Plastic	Welded Th	readed	any 5	asalt w/t	actures	17/_	260		
	Casing:		•									+			
	_														
		~										+			
	Liner:		+								0.14747	+	+	<del>                                     </del>	
	Final locat	tion of sl	noe(s) _	15	91										
	(7) PE	ERFO	RAT	IONS/S	CREENS	:						<del> </del>	<u> </u>	-	
** #	_	Perforat	ions	Method								<del> </del>	+	-	
		Screens		Туре		Materia Tele/pipe	1								
_	From	То		dt ze Numbe	r <sub>,</sub> Diameter	size	Casing	Liner							
	· ——			<del></del>									+		
٠.,			$\dashv$									+	+		
						<del></del>			Date started	Apr 3	Completed .	_Арг	- 5		
	(9) WELL TESTS, Windows testing time is 1 hours									ater Well Construc				, •	
	(8) WELL TESTS: Minimum testing time is 1 hour  Pump Bailer Air Artesian								abandonment of	at the work I perfo f this well is in co	rmed on the npliance with	construct 1 Oregon	well cor	ration, istruct	
		-		rawdown		stem at	☐ Artesiar		standards. Mate knowledge and b	rials used and inform elief	nation reporte	d above a	are true t	o my b	
		zal/min		EUII	3:		1 hr.		Ziiowiougo uma n			WWC N	iumber _		
		<u> </u>	+-	- 001	-	<i> </i>		•	Signed			Date			
										r Well Constructo				•	
	Tempera	ture of w	ater		•	Artesian Flo			work performed	sponsibility for the on this well during	the construct	ion dates	reported	above	
	Was a water analysis done? Yes By whom								<ul> <li>work performed during this time is in compliance with Oregon to construction standards. This report is true to the best of my knowledge.</li> </ul>						
					ole for intended Colored 🔲 O				belief.	1 0 4	1 A	WWC N	Jumber _		
	Depth of			0-9	791		0		Signed	le S. ale	net try	Date 🖊	May 2	3-90	
	ORIGIN	AL & FI	RST CO	OPY - WATE	R RESOURC	ES DEPART	MENT	SEC	OND COPY - CONST	RUCTOR TH	IRD COPY - C	USTOME	R	9809C	