STATE OF OREGON WATER WELL REPORT (as required by ORS 537.765)

RECEIVED (

	a		}	H	5/	IW	-18	Ľ
Ľ,	3	J	+	~	1	1		
		_	1 6	ر ر ا	٠.	X		

PLEASE TYPE or PRINT IN INK

OCT -6 1986

į	Record:
۲	(for official use only)

(1) OWNER:	WATER	(10) LOCATION OF WELL by I	egal descr	iption:
Name WEYERHAEUSE	R CONTEN MESOURCES DEP	County CLACKAMAS NWW N	₩ 4 of Section .	-18 of
Address BOX 235	THE CHEGON	Township (Township is North or South), Range	14 (Range is Ea	st or West) , WM.
City AURORA	State Oregon	Tax Lot Lot Block Subdivisie		
(2) TYPE OF WORK (che	eck): Reconditioning	MAILING ADDRESS OF WELL (or nearest address)		
New Well Deepening	Reconditioning	Same		
If abandonment, describe material and pr	rocedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPI	LETED W	ELL:
Rotary Air Cahle Rig Dom	nestic Irnipation	Depth at which water was first found		ft.
	Thermal: ation			ce. Dat&ep 12,1984
Othe Piezz	er: ometric	Artesian pressure lb	s. per square inc	h. Date
(E) CACINIC INCIDATES	Welded Steel _			16 in.
(5) CASING INSTALLED	D: Steel 5 Plastic ☐ Threaded ☐ Welded 1	Depth drilled ft. Depth drilled	pth of completed	
16 ft. to		and nature of each stratum and aquifer penetrated, wi	th at least one en	try for each change of
Diam. fromft. to	_	formation. Report each change in position of Static water-bearing strata.	; Water Level a	nd indicate principal
LINER INSTALLED	: Steel		- 1 1	
8 0	Threaded Welded T	MATERIAL	From	To SWL
B ft. to	ft. Gauge	REPLACED PVC SCREEN WITHOUT A TAILPIPE	:	
(6) PERFORATIONS:	Perforated? D Yes A No			
Size of perforations _ in.	. by in.	1/4" minus per gravel	Lonn	108'
pe	erforations from ft. to ft.	back to 98' then MONT	Lewen	sand
	erforations from ft. to ft.	above 98'	-v	
pe	erforations from ft. to ft.			
(7) SCREENS: Well scree	en installed? 🗷 Yes 🗀 No			
	<i>IC</i>			
Type PVC	Model No.			
	50 Set from 88 ft. to 128 ft.			
	Set fromft. to ft.	* ************************************		
	rawdown is amount water level is lowered			
Was a pump test made? 💾 Yes 🔲 No	o If wes by whom? Driller			
d: 125 gal./m	in. with 21 ft. drawdown after hrs.			-
"	W H	Viran.		
Air test gal	l./min. with drill stem at ft. hrs.			
Bailer test gal./m	in. with ft. drawdown after hrs.			
Artesian flow g.p.m		N II		
perature of water	Depth artesian flow encountered ft.	note: Depth measured from top of well (e ground level)
(9) CONSTRUCTION:	Special standards: Yes 🗆 No 👪			<u>p 12 86</u> p 15 ₁₉ 86
Well seal—Material used		Date well drilling machine moved off of well	······································	
Well sealed from land surface to		(unbonded) Water Well Constructor Cert		
Diameter of well bore to bottom of seal	onverous in.	This well was constructed under my direct information reported above are true to my best	i supervision. I t knowledge at	Materials used and nd helief.
Diameter of well bore below seal				
-	sacks pounds	[Signed]	Date	, 19
How was cement grout placed?	THE COLUMN THE PROPERTY OF THE	(bonded) Water Well Constructor Certific		
		Bond SB46546 Issued by: Tho	Mas Haun (Surety Company	T. Nama)
Was pump installed? No	Type	On behalf of BECK WELL DRIL	LING	, rame)
- · ·	No Plugs N Size: location ft.	(type or print name		structor)
Did any strata contain unusable water?	☐ Yes ☐ No ft	This well was drilled under my jurisdicti	on and this re	port is true to the
Type of Water?	depth of strata	best of my knowledge and belief:		_
Method of sealing strata off	mon terne #8 #±1165	(Signed) Lihan Dech	*****************************	
Was well gravel packed?? 🗷 Yes 🗌 :	No 108 Size of gravel: 4 M Nus	(Water Well Con	structor)	
Gravel placed from	to1.08 ft.	(Dated) 789		
		•		