STATE OF OREGON

JUN - 9 1993

5s/2	W/1	15dD
F2907		

WATER WELL REPORT
(as required by ORS 537.765) WATER RESOURCES DEF

Ectaald

-PU 8489
 (9) LOCATIO

	,	
(START C	ARD) #_	53807

		SALEW, OF	REGON					
(1) OWNER:	•	Well Number_		(9) LOCATION O	F WELL by lega	description:		
Name John V	Weisz Jr.			County Mario	n Latitude N or S. Range	Longitude	;	
Address 14905	5 Butteville	e Rd.NE		Township 5S	N or S. Range	2W	_E or W	. WM.
City Gervais	5	State OR	Zip 97026	Section 15	SE	14 <u>SE</u>	4	
(2) TYPE OF	WORK:			Tax Lot	LotBlock	Subdi	vision	
New Well	Deepen [Recondition .	Abandon	Street Address of W	ell (or nearest address	14905 But	<u>tevil</u>	<u>le RD</u>
(3) DRILL M	ETHOD:			Gervais, C				
	☐ Rotary Mud	☐ X Cable	* -	(10) STATIC WAT				
Other		La Cable	e veri		elow land surface.	Date	5/19	/93
(A) DECEMENT	ON WILCOM				lb. per so			
Domestic [Community	Industrial K Irrig	zation	(11) WATER BEA	RING ZONES:			
☐ Thermal	Injection	Other	77 77					
(5) BORE HO	LE CONSTRU	ICTION:		Depth at which water v	vas first found 78	ī		
Special Construction	approval Vas	X No. Denth of Comp	leted Well 158 ft	Deput at which water v	· · ·		•	
Explosives used	Vec X No. TV	No Depth of Comp	mount	From	То	Estimated Flow	w Rate	SWL
Explosives used L	ICS GAR INO I	/pc	mount	78	94	350 c	nom .	11'
HOLE Diameter From	To Materia	SEAL al From To	Amount sacks or pounds	107		940 0	nam	11'
Diameter From	To Materia 22 cement		36 sacks			7-50 \$	Part	
16" 22	1	0 22	JO SACIS					
10 22	102			(A) TYPET T O O		1		
				(12) WELL LOG:		45		
			 		Ground eleva	tion		
How was seal place	ed; Method L A	□в кс □п) Lib		Material	From	То	SWL
U Other				Clay brown		0	16	SWL
Backfill placed from	m n. to	ft. Material	C O I I -			16	78	
		8 ft. Size of gravel		Clay grey	silt	78	82	
(6) CASING/L			sand	Sand black,	STIC			-
Diameter	From To	Gauge Steel Plastic		Sand black		82	92	
Casing: 16"	17, 116.	_375 🔄 📙		Sand, grave	:T	92	94	
	-			Clay grey Sand, grave	7 -	94	107	
-	-			 	_	107	124	
	-			Sand, gravel		124	128	
Liner:	1 1			Sand, gravel		128	130	
	7761		. Ц Д	Sand		130	136	<u> </u>
Final location of sh				Sand, grave		136		
	ATIONS/SCRE	ENS:		Clay grey		1583	162	
Perforation	ons Method	Materi		<u> </u>			 	
X Screens	Type	Materi	al stainless		**		<u> </u>	
	Slot	Tele/pipe	~					
From To	size Number	Diameter size	Casing Liner					
+2'8"116'		12"					<u> </u>	
116' 117'	Bell redu						ļ	
117 118	1	10"	k 🗆					-
118 158	.050	10" screen	<u> </u>					
158 Botto	om plate		<u>. Ц Ц</u> .	· ·				
(8) WELL TE	STS: Minimun	testing time is 1	hour	4 (00	· · · · · · · · · · · · · · · · · · ·	5 (2.0	(0.0	
	· · · · · · · · · · · · · · · · · · ·		Flowing	Date started 4/28/	93 Co	mpleted <u>5/19/</u>	<u>′93 </u>	
X Pump	Bailer	₹ ☐ Air	Artesian	(unbonded) Water We				
Yield gal/min	Drawdown	Drill stem at	Time		ork I performed on the			
				ment of this well is in co used and information re				
940 gpm	86'		1 hr.	asea ana mormanon it	portou above are ilue	to my best knowled	rke ann D	CHEL.
-				_		WWC N	lumber _	
				Signed	***	Date		
<u> </u>		<u> </u>		(bonded) Water Well (Constructor Certificat	ion:		
Temperature of Wa		eBepth Artesian Flow F	Found	I accept responsibili	ty for the construction.	alteration, or aban	donment v	work per-
Was a water-analys	Was a water analysis done? Yes By whom formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report during this time is in compliance with Oregon well construction standards.				erformed			
		ble for intended use?	Too little	is true to the best of m	npliance with Oregon w	ell construction sta	ndards, Tl	ais report
☐ Salty ☐ Muc	ddy 🗌 Odor 🔲	Colored Other		()		WWC :	Number	783
Depth of strata:				Signed Van	Trosser	Date 6/	<u>′7/93</u>	
ORIGINAL & FIR	RST COPY - WATE	R RESOURCES DEPAR	TMENT SECO	ND COPY - CONSTRUC	TOR THIRD CO	DPY - CUSTOME		809C 10/91