WATER WELL REPORT

		/	X/
-	1.1	-01	
	T/2 W		L
il No.	1 - 60		

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

STATE OF OREGON

G2201

State We

STATE ENGINEER, SALEM, OREGON STATE	E OF OREGON	G226	State Permit No.	*************	
(1) OWNER:	1 ` ′	LL TESTS:	Drawdown is am lowered below st	atic level	
Name Edward Williamson	Was a pum	p test made? 🗗 Yes		whom? CII.	rrer
Address Woodburn, Oregon	Yield:	710 gal./min. v		awdown after 8	hrs.
		400 "	22	<u>" 8</u>	
(2) LOCATION OF WELL:		***		···	
Year to the second seco	Bailer test	gal./min. w	ith ft. dra	awdown after	hrs.
7.5	Artesian fl		g.p.m. Date		
/2	Y.M. Temperatu	re of water 53 Wa	as a chemical anal	ysis made? 🔲 Y	es 🔼 No
Bearing and distance from section or subdivision corner	F-12-7			16	, .,
igo .		LL LOG:	Diameter of v	VCII	inches.
100	Depth drill		Depth of compl	eteu wen	
***************************************	show thick	Describe by color, ness of aquifers and netrated, with at le	the kind and nati	ire of the mater	iai in each
		MATERL	AL	FROM	то
(3) TYPE OF WORK (check):	Surfa	ce		0	2
New Well Deepening □ Reconditioning □ Abando	Brown	Sandy clay		2	66
If abandonment, describe material and procedure in Item 11.		gray clay		66	81
Total de la constant	- Sand	<u> </u>		81	102
(4) PROPOSED USE (check): (5) TYPE OF WELL	r .	n sand and	gravel	102	103
Domestic Industrial Municipal Rotary Driven	Blue		8±004	103	105
Cable My Jetted	Sandy			105	126
Irrigation Test Well Other Dug Bored				126	135
(6) CASING INSTALLED: Threaded □ Welded ■	Clay Sand			120	145
16 "Diam. from 0 ft. to 80'1" ft. Gage		al a		145	147
10 "Diam. from 77 ft. to 147 ft. Gage	Blue	CIRA			14/
"Diam from tt. to ft. Gage	1				
Diani. Home and the state of th					-
(7) PERFORATIONS: Perforated? No Yes 🗆 No					-
Type of perforator used Willknife					
SIZE of perforations 3/8 in. by 2 in.					
	ft.				
968 perforations from 85 ft. to 145), ft				
perforations from ft. to	ft.				
perforations from ft. to				· · · · · · · · · · · · · · · · · · ·	
perforations from ft. to					_
(8) SCREENS: Well screen installed ☐ Yes ▼ No					
Manufacturer's Name			4,4		
Type Model No.			<u>.</u>		
Slot size Set from ft. to	ft	October 1	1 61	Novembe	1 3 6
Slot size Set from ft. to	ft. Work star	ted CCCCCC I	19 . Complet	ed HOVEMBE	1 19 0
(a) CONCEDITON.	(13) PU	MD.			
(9) CONSTRUCTION: Was well gravel packed? ☐ Yes ☐ No Size of gravel: ☐ Yes ☐ No Size of gravel:	1 ' '			1.12	
Gravel placed from 77. ft. to 147 ft.	i	rer's Name	***************************************		***************************************
Was a surface seal provided? The Yes I No To what depth?	Type:	~4 (4 (er e neglégeissen a a habéla a rama e composa e a ser en e e e	H.P	
Material used in seal— Bentonite Mud		ler's Statement:			
Did any strata contain unusable water? Yes No		vell was drilled u	ndon my inniedi	ation and this	ronort is
		e best of my know			report is
Type of water.					
Method of sealing strata off	== NAME	John Truman	er corporation)	(Type or pri	m+)
(10) WATER LEVELS:					116)
Static level 30 ft. below land surface Date	Address	P.O. Box 42	nubbard	oregon	************
Artesian pressure lbs. per square inch Date	Driller's v	well/humber			
		11.1	/	9/10	************
Log Accepted by:	[Signed]	MM	suman,	nulli	,
[Signed] Janes Wulfate November 3, 19.	.61	277	(Well Driller)	vember 3	., 61
(Owner)	License/N	(O	Date		19

(Owner)