	HEGEIVEN SALAR AND THE SALAR SALA	e.
STATE OF OREGON	JUL 1 0 1931 = -1N/36/25 bd	
WATER WELL REPORT		_
(1) OWNER: Name VERN VANDEHEY	(9) LOCATION OF WELL by legal description:	
Address 3113 SE Willow Dr.	County Latitude Longitude Township IN Nor S. Range 3W	
City Hillsboro State OR Zip 97123	- Section 25 SE 1/4 NW 1/4	
(2) TYPE OF WORK:	Tax Lot 300 Lot Block Subdivision	
XX New Well Deepen Recondition Abandon	Street Address of Well (or nearest address) 32005 NW Hornecker R	d
(3) DRILL METHOD	Hillsboro, OR 97124	
Rotary Air XRotary Mud Cable Other	(10) STATIC WATER LEVEL:	
(4) PROPOSED USE:	23 ft. below land surfaceDateDate07/05/91	.
Domestic Community Industrial Irrigation	Artesian pressure lb, per square inch. Date	_
□ Thermal □ Injection □ Other	(11) WATER BEARING ZONES:	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found113	_
Special Construction approval Yes No Depth of Completed Well <u>128</u> ft. Yes No \Box X	From To Estimated Flow Rate SWL	
Yes No X Explosives used X Type Amount	113 123 24 gpm 23	_
HOLE SEAL Amount		
Diameter From To Material From To sacks or pounds		
<u>10 0 128 Gran bent</u> 0 25 25 sks. Drill gel 25 89	(12) WELL LOG: Ground elevation	
Sand pack 89 128	Material From To SWL	Ē
	TOPSOIL 0 1	-
How was seal placed: Method \Box A \Box B \Box C \Box D \Box E	Brown clay w/wood 1 8	_
K Other poured into dry annulus ' Backfill placed from ft. to ft. Material	Brown silty clay853Blue-gray silty clay53101	_
Gravel placed from <u>89</u> ft, to <u>128</u> ft. Size of gravel <u>#8</u>	Blue-gray silty clay53101Fine black sand w/wood101105	-
(6) CASING/LINER:	Blue-gray silty clay 105 115 23	
Diameter From To Gauge Steel Plastic Welded Threaded Casing: $6 +1 113 .250$ X \Box	Med to coarse black sand 115 121 "	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Blue-gray clay 121 123 "	
	Sandy brown clay 123 130 "	4
		-
Liner		·
	<u> </u>	
(7) PERFORATIONS/SCREENS:		-
Perforations Method		
X Screens Type wound wire Material <u>L.C. Steel</u>		
Slot Tele/pipe	`B.	-
From To size Number Diameter size Casing Liner 113 123 .020 6 pipe X	·	_
	· · · · · · · · · · · · · · · · · · ·	-
	Date started 07/03/91 Completed 07/05/91	_
(8) WELL TESTS: Minimum testing time is 1 hour	(unbonded) Water Well Constructor Certification:	
$\square Pump \qquad \qquad \blacksquare Bailer \qquad \square Air \qquad \square Artesian \qquad = $	I certify that the work I performed on the construction, alteration, of abandonment of this well is in compliance with Oregon well construction	on
Yield gal/min Drawdown Drill stem at Time	standards. Materials used and information reported above are true to my be knowledge and belief.	st
	WWC Number	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Signed Date	_
24 57 "	(bonded) Water Well Constructor Certification:	
Temperature of water _54 ° F Depth Artesian Flow Found	I accept responsibility for the construction, alteration, or abandonmer work performed on this well during the construction dates reported above. a	
Was a water analysis done? X Yes By whom A.M. Jannsen	work performed during this time is in compliance with Oregon we	ell
Did any strata contain water not suitable for intended use?	construction standards. This report is true to the best of my knowledge an belief. WWC Number 1266	١d
□ Saity □ Muddy □ Odor □ Colored □ Other Depth of strata:	Signed Date Date 07/05/91	
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