STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

WATEPLEASEJYPE or PRINT

e de la constante de la consta	65/3W-24ab
د د	Les.
	(for official use only)

(1) OWNER: (10) LOCATION OF WELL by legal description:			
(1) OWNER:	County MAHOM NW4 NEW of Section 34 of		
Name Soltmans Nursery	(20)		
City Brooks State Orland	Township (Township is North or South), Range (Range is East or West), WM.		
- U. V. Salvi	Tax Lot Lot Block Subdivision		
(2) TYPE OF WORK (check):	MAILING ADDRESS OF WELL (or nearest address)		
New Well □ Deepening □ Reconditioning □ Abandon □			
If abandonment, describe material and procedure in Item 12.	(11) WARDD I WITTE A COLED DEED WITTE		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:		
Rotary Air Driven Domestic Industrial Municipal Thermal:	Depth at which water was first found ft. Static level 32 ft. below land surface. Date 3-10-86.		
Rotary Mud Dug Irrigation Withdrawal Reinjection			
Cable Bored Other: Piezometric Grounding Test	Artesian pressure lbs. per square inch. Date		
CASING INSTALLED: Steel Plastic	(12) WELL LOG: Diameter of well below casing		
(3) CASING INSTALLED: Steel Plastic Threaded Welded	Depth drilled SO. S ft. Depth of completed well 132.5 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness		
6. Diam. from 81 ft. to 132.5 ft. Gauge 250	and nature of each stratum and aquifer penetrated, with at least one entry for each change of		
ft. Gauge	formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.		
LINER INSTALLED: Steel	MATERIAL From To SWL		
Threaded Welded	T. 1980 20 0+ 6"		
ft. Gauge	perforated casing was dilled in from		
(6) PERFORATIONS: Perforated?	182 (bottom of Texisting 8" Well) to		
Size of perforations , 350 in. by 1,5 in.	102' This olece was removed, mes		
7.5 perforations from ft. to 1.37 ft. 306 perforations from 1.09 ft. to 1.30 ft.	6" set they drilled to 132.5"		
perforations from	Small - Medium Charles w		
(7) SCREENS: Well screen installed? Yes No	the med black sand 82 92 33		
Manufacturer's Name	Fine sand, sitt + gray clay 92' 97'		
Type	Brown Sand Larguel. 109 120' 33'		
Diam, Slot Size Set from ft. to ft.	Bland Cana La Land Lord		
Diam. Slot Size Set from ft. to ft.	Come brown (clay 120' 122'		
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Fine -coarse brownsand		
Was a pump test made? Yes \(\simega \) No If yes, by whom?	w some gravel smill 122 127		
d: 300 gal./min. with 13 ft. drawdown after 3 hrs.	Small-lane gravel, some		
420 18 2	broken with sand +		
Air test gal./min. with drill stem at ft. hrs.	Some clay 127 132.5 33"		
Bailer test gal./min. with ft. drawdown after hrs.			
Artesian flow g.p.m.			
perature of water Depth artesian flow encountered ft.	Date work started MACH 8 1986 /completed 105 2 GR		
(9) CONSTRUCTION: Special standards: Yes \(\square\) No \(\square\)	Date well drilling machine moved off of well		
Well seal—Material used Seal not disturbed	(unbonded) Water Well Constructor Certification (if applicable):		
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and		
Diameter of well bore to bottom of seal in.	information reported above are true to my best knowledge and belief.		
Diameter of well bore below seal in. Amount of sealing material sacks pounds pounds	[Signed]		
How was cement grout placed?			
110 Had control broad broad and the second s	Bond 74-97-460 Issued by: Maryland Fidelity + Depos		
	(number) (surety Company Name)		
$Was\ pump\ installed?\\ Type\\ HP\\ Depth\\ ft.$	On behalf of Wike WHID KEOP (type or print name of Water Well Constructor)		
Was a drive shoe used?			
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief		
Type of Water? depth of strata	1/1/2/2011/11/2011/11/2011		
Method of sealing strata off	(Signed) (Water Well Constructor)		
Was well gravel packed?	(Dated) (Doll 9, 1986)		
Gravel placed from ft. to ft.			