NOTICE TO WATER WELL CO TRACTOR
The original and first copy of this report are to be filed with the

MARI 2068 WATER WELL REPORT

STATE OF OREGON E C State Well No. (Please type or print)

WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 within 30 days from the date of well completion.

(Do not write above this line)

MAY 1 1978 Permit No. ..

(1) OWNER:	(10) (LOCATION OF WELL:
Name Knolview Nursery & Farms, Inc.	County MariorM. CaECON Driller's well number 7807
Address 10906 Monitor-McKee Rd NE	SE 14 SW 14 Section 29 T. 5S R. 1W W.M.
Woodburn, Ore. 97071	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	
New Well 🖾 Deepening 🗌 Reconditioning 🔲 Abandon 🗆	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary K Driven Domestic K Industrial Municipal Domestic K Industrial Municipal	Static level 13 ft. below land surface. Date 4-25-78
Dug 🛮 Bored 🔲 Irrigation 🔁 Test Well 🖂 Other 🔻	Artesian pressure lbs. per square inch. Date
CASING INSTALLED: Threaded Welded \(\begin{array}{c ccccccccccccccccccccccccccccccccccc	(12) WELL LOG: Diameter of well below casing Depth drilled 363 ft. Depth of completed well 284 ft. Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
type of perforator used Torch & mill cut	MATERIAL From To SWL
Size of perforations Torch 3/8 by 6 in. Mill C 3/8 x 2½ ft. to ft.	See sheet attached
** perforations from	*Gravel Feed
perforations from ft. to ft.	
(7) SCREENS: Well screen installed? Yes X No	**Perforations
Manufacturer's Name	Casing Type Size No 16" Torch 3/8 x6 836 107 167
ſype Model No.	
Diam. Slot size Set from ft. to ft.	16" Mill C3/8x2 1520 167 207 8" Torch 3/8 x6 456 152 212
Diam Slot size Set from ft. to ft.	0 101011)/ 0 20 4 / 0 1 / 2 212
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ▼ Yes □ No If yes, by whom? SEI	
ld: gal./min. with ft. drawdown after hrs.	
See sheet Attached " "	
<u>и</u> и и	
Bailer test gal./min. with ft. drawdown after hrs.	
tesian flow g.p.m.	
perature of water Depth artesian flow encountered ft.	Work started 2-21 19 78 Completed 4-25 1978
9) CONSTRUCTION:	Date well drilling machine moved off of well 4-25 19 78
Vell seal-Material used 69 yds 6 sk readimix	Drilling Machine Operator's Certification:
Vell sealed from land surface to 22 ft.	This well was constructed under my direct supervision. Materials used and information reported above are true to my
Diameter of well bore to bottom of seal32	best knowledge and belief.
Diameter of well bore below seal	[Signed] Homes 4 - 26 , 19 78
Tumber of sacks of cement used in well seal 414 sacks	(Drilling Machine Operator)
tow was cement grout placed? Well pumped down below seal & concrete poured from top	Drilling Machine Operator's License No. 1121
Joseph Grand Composition Compo	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Vas a drive shoe used? 🗌 Yes 🅦 No Plugs Size: location ft.	Name Schneider Equipment. Inc.
id any strata contain unusable water? Yes No	(Person, firm or corporation) (Type or print)
ype of water? - depth of strata -	Address 21001 River Ad Mr. St. Paul, Ore
lethod of sealing strata off	[Signed] Alphen John ale 97137
/as well gravel packed? ★ Yes □ No Size of gravel: 3/4-★	(Water Well Contractor)
ravel placed from 22 ft. to bottom ft.	Contractor's License No. 649 Date 4-26 , 19.78

Material	Fro	m To	
Topsoil	0	3	
Clay, brown silty	3	12	
Clay, brown soft	. 3 12	23,	
Clay, brown silty	23	29	
Clay, brown w/ layers of med brown sandstone	29	40	
Clay, blue gritty	40	45	
Sand, brown fine & some med gravel	45	48	
Gravel, medium & sand, blue medium	48	50	
Clay, blue-green	50	56 .	
Clay, grey	56		
Sand, brown fine & silt	59	.59 67	
Gravel, medium & sand, brown medium	67		
Gravel, coarse & sand, blue coarse	79	79 92	
Boulders - bit plugged	92	112	
Clay, blue	112	114	
Sand, blue fine and clay, blue	114	119	
Gravel, coarse and sand, blue medium	119	123	
Boulders & sand, blue medium	123	127	
Gravel, coarse & sand, blue medium	127		
Gravel, medium & sand, blue medium	137	137 148	
Gravel, coarse & sand, blue medium	148	154	
Clay, blue	154	156	
Clay, grey	156	158	
Sand, grey fine w/ some clay, grey	158	164	
Sand, grey medium	- 164	167	
Gravel, coarse & sand, blue medium	167	174	
Gravel, medium & fine	174	175	
Clay, grey fine sandy	175	181	
Gravel, medium & sand, grey fine	181	182	
Gravel, coarse & sand, blue medium	182	184	
Sand, blue medium	184	188	
Sand, grey fine	188	101	
Gravel, medium & sand, grey medium	191	194	
Sand, grey medium & gravel, fine	194	202	
Sand, grey medium & gravel, medium	202	204	
Clay, grey	204	221	
Clay, green	221	228	
Clay, grey	228	231	
Clay, blue	231	234	
Clay, grey sandy	234	239	
Clay, blue hard	239	240	
Clay, tan	240	245	
Clay, grey	245	251	
Clay, blue	251	260	
Clay, grey	260	269	
Clay, blue	269	279	
Clay, grey gritty	279	284	
Clay, blue	284	296	
Clay, grey	296	311	
Clay, blue	311	_	
Clay, blue soft		333	
Clay, grey soft	333	345	
Clay, blue-grey soft .	345	354	•
G G W	354	363	

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20	ST. PAUL, C	DREGON 9713 633-2666					Date o	of test:	4/15/78	
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1/2					lane no	- Mi				
1600	300	600	900	1200	1500	r Min.	2100	2400	2700	3000

O R E G O N Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www. oregon.gov/owrd

Application for Well ID Number

RECEIVED

Do not complete if the well al	ready has a Well Identification Number.	FEB 2 5 2019
I. <u>OWNER INFORMATION</u>		OWRD
Current Owner Name (please print):	Treco Investments LLC	· _ · · · · · · · · · · · · · · · · · ·
Mailing Address: PO Box 98		
City, State, Zip: Woodburn, OR 9	7071	
K 7	E AS ABOVE In Care Of (C/O)	
Name & Address:		
City, State, Zip:		
Township: 5S (North / South	ATION (Please fill out as completely as possible)) Range: 1W (East / West) Section: 29 Tax Map #): 1500 County Ong -122 84028 N 45 Degrees 6'13.09565" W	SE 1/4 of the SW 1/4 Marion 122 Degrees 50'24.99079"
GPS Coordinates: Lat. 45. 1055/	Long122.84028 N 45 Degrees 6'13.09565" W	122 Deglees 50 24.55070
B10		
Street Address of Well, City: NO SII If the property had a different street	te address - west of 10816 Monitor-McKee Rd	NE, Woodburn, OK 9/0/1
If the property had a different street and the property had a different street and the property large of Well (domestic, irrigation, conducted (or property large). Owner at time the well was constructed.		D attach copy of Well Report, if available) To Casing Diameter: 16"
If the property had a different street and the property had a different street and the property of the propert	ATION (Please fill out as completely as possible, ANd ommercial, industrial, monitoring): Irrigation built): 4-25-1978 Total Well Depth: 363 f	D attach copy of Well Report, if available) To Casing Diameter: 16"
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Last Update: 5/15/18

Well I.D. Number/2

WCC