NOTICE TO WATER WELL CONTACTOR E VERSAC	IZ/IS CLAC	1		
The original and first constant of this report are to be OCT - 4 1971 WAVER WE filed with the	F OREGON State Well No.	411	-3:	2
STATE ENGINEER, SALEM, OFFICE ENGINEER, SPEASE tyles within 30 days from the date ALEM. OF CONTROL (Do not write	State Well No.	1		
of well completion. (Do not write	above this line)	•		
(1) OWNER:	(10) LOCATION OF WELL:			
Name Don Hanson - Twin Creek Farms	County Clackamas Driller's well number			
Address Rt. Box 340, Camby, Ore. 97013	#8 hc 7E			
Tataless of Lots yield asset, a decomplete			-	<u>W.M.</u>
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corne	r	<del></del> ·
New Well ♠ Deepening ☐ Reconditioning ☐ Abandon ☐	-			
If abandonment, describe material and procedure in Item 12.	(11) YEARDER THYPE CO. I. I.	77		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed w	ell.		
Rotary Driven D	Depth at which water was first found			ft.
Cable	Static level 32 ft. below land s	urface.	Date	
Dug	Artesian pressure lbs. per squar	e inch.	Date	
CASING INSTALLED: Threaded   Welded	(10) TIVEY I T O.C.			
12" Diam. from	(12) WELL LOG: Diameter of well h			<u>!</u>
18." Diam. from0ft. to60ft. Gage250	Depth drilled 345 ft. Depth of compl	eted well	15	5 ft.
"Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size a			
	and show thickness and nature of each strature with at least one entry for each change of formations.	tion. Rep	ort each	change in
PERFORATIONS: Perforated?  Yes No.	position of Static Water Level and indicate prin	cipal wat	er-beari	ıg strata.
Type of perforator used	MATERIAL	From	To.	swl
Size of perforations in by in.	Topsoil-Brown	0	3	
perforations from ft. to ft.	Clay-Brown	3	20	
perforations from ft. to ft.	Clay-Blue	20	60	
perforations from ft. to ft.	Clay-Bl-Sandy-Blk-Fine-	60	64	
(7) SCOPENS.	Water trace			
(7) SCREENS: Well screen installed?  Yes  No Rossco Moss	Clay-Br-Sand seams-Fine-Br	64	94	
I order on all	Sand-Blk-Fine-Clay-Blue	94	125	
Type Model No.  Diam. 12 Slot size $1/4$ Set from 105 ft. to 155 ft.	Sand-Blk-Fine-Gravel trace	s 125	160	
Diam. Slot size Set from ft. to ft. to ft.	Fine-Clay-Blue			<del></del>
Diant. Stot Size Set Hom 11. 10	Clay-Bl-Sand streaks-Fine	160	180	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	gravel	- 0-		
	Sand-Blk-Claystone-Blue	180	190	
Was a pump test made? TYes No If yes, by whom?	Clay-Green-Blue	190	195	
Yield: 500 gal./min. with 30 ft. drawdown after 5 hrs.	Clay-Blue	195	_200	
1000 70 10	Claydray Blue	200	230	
<u>"</u> 1000 " 10 "	Claystone_Blue Gravel_Lrg_Clay_Blue	<u>230</u> 275	275 278	
Bailer test gal./min. with ft. drawdown after hrs.	Claystobe-Blue	<del>- 273</del> 278		
Artesian flow g.p.m.	Claystone-Gray-Blue	270 290	290 300	(Cont)
Temperature of water Depth artesian flow encountered ft.	Work started 5-29 197/ Complete		7	197/
	Date well drilling machine moved off of well	9-	7	
(9) CONSTRUCTION:				19 7/
Well seal-Material used Bentonite - Cement Grout	Drilling Machine Operator's Certification:			
Well sealed from land surface toft.	This well was constructed under my Materials used and information reported	direct above a	super	vision.
Diameter of well bore to bottom of sealin.	best knowledge and belief.	~ ~		oo may
Diameter of well bore below seal in.	[Signed] Sund Median Operator)	Jate	9-25	, 19.73.
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.	277		
Number of sacks of bentonite used in well seal	Operator's Litterise No	··· Ex- f f	•••••	redució Spratterna que :
Brand name of bentonite National	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisdie	ction and	d this r	eport is
of water lbs./100 gals.  Was a drive shoe used? ☐ Yes ☒ No Plugs Size: location ft.	true to the best of my knowledge and beli	ef.	<b>L</b> \	-1
was a drive snoe used? ☐ Yes ☒ No Piugs Size: location it.  Did any strata contain unusable water. ☐ Yes ☒ No	Name S & M Drilling & Supply	<u></u>		
	Rt. 1 Box 31 Camby,	Ore.	9701	t) 3
Type of water? depth of strata	Address			
Method of sealing strata off	[Signed Dennets Spinne	ノィノ		
Was well gravel packed? ☑ Yes ☐ No Size of gravel: 1/4 -3/4	(Water Well Contra	•		
Gravel placed from 60 ft. 160 ft.	Contractor's License No520 Date	9-25		<u>, 19.71</u>

## The original and first copy E C E WATER WELL REPORT of this report are to be filed with the OCT - 4 1971 STATE OF OREGON

within 30 days from the date! I ENGINEER (Please type or print)
of well completion.

.mi.	11.	
State Well No.	4/1-32	
Diane Per rice	7	

State Permit No. .....

SYLEW OK 753W.				
(1) OWNER: (Cont.)	(10) LOCATION OF WELL:  County Driller's well number			
Name				
Address	/4 /4 50003011 -			
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	n corner		
	<u> </u>			
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐  If abandonment, describe material and procedure in Item 12.				
	(11) WATER LEVEL: Completed we	ell.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	ft.		
Rotary   Driven   Domestic   Industrial   Municipal	Static level ft. below land st	ırface. Date		
Dug Bored Irrigation Test Well Other	Artesian pressure lbs, per square	e inch. Date		
CASING INSTALLED:Threaded □ Welded □	(12) WELL LOG: Diameter of well b	elow casing		
ft. Gage	Depth drilled ft. Depth of comple			
ft. Gage	Formation: Describe color, texture, grain size a			
" Diam. fromft. toft. Gage PERFORATIONS: Perforated?  \[ \subseteq \text{Yes}  \text{No.} \]	and show thickness and nature of each stratum with at least one entry for each change of format position of Static Water Level and indicate princ	n and aquifer penetrated, ion. Report each change in		
		From To SWL		
Type of perforator used	MATERIAL COLUMN			
Size of perforations in. by in,	Claystone-Sandstone seams-	300 340 32		
perforations from ft. to ft.		340 345		
perforations from ft. to ft.	Dand-rine-dray-Diada	<del></del>		
perforations from ft. to ft.	2.489			
(7) SCREENS: Well screen installed?   Yes   No				
Manufacturer's Name				
Type Model No				
Diam Slot size Set from ft. to ft.				
Diam. Slot size Set from ft. to ft.				
(8) WELL TESTS: Drawdown is amount water level is lowered below static level				
Was a pump test made? ☐ Yes ☐ No If yes, by whom?				
Yield: gal./min. with ft. drawdown after hrs.				
" " " " "				
<u> </u>				
Bailer test gal./min. with ft. drawdown after hrs.				
Artesian flow g.p.m.				
perature of water Depth artesian flow encountered ft.	Work started 19 Complete	ed 19		
(9) CONSTRUCTION:	Date well drilling machine moved off of well	19		
Well seal—Material used	Drilling Machine Operator's Certification: This well was constructed under my	direct supervision		
Well sealed from land surface to ft.	Materials used and information reported	above are true to my		
Diameter of well bore to bottom of seal in.	best knowledge and belief	•		
Diameter of well bore below seal in.	[Signed] Sunning Machine Overator)	Date, 19		
Number of sacks of cement used in well seal sacks	Drilling Machine Operator's License No.			
Number of sacks of bentonite used in well seal sacks	Dilling Manufactor of Caracter at 1997			
Brand name of bentonite	Water Well Contractor's Certification:			
Number of pounds of bentonite per 100 gallons	This well was drilled under my jurisd	iction and this report is		
of waterlbs./100 gals.	true to the best of my knowledge and bel	ief.		
Was a drive shoe used?   Yes   No Plugs Size: location ft.	Name (Person, firm or corporation)	(Type or print)		
Did any strata contain unusable water?   Yes No		(lype or print)		
Type of water? depth of strata .	Address	7)		
Method of sealing strata off	[Signed Dennth She	mue		
Was well gravel packed? [ Yes [ No Size of gravel:	(Water Well Contr	ractor)		
Gravel placed from ft. to ft.	Contractor's License No Date	, 19		



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 already has a Well Identification Number.

JAN 28 2021

I. OWNER INFORMATION		OWRD
Current Owner Name (please print): Ray Ga	annon	
Mailing Address: 2591 Brooklake Rd NE		
City, State, Zip: Salem, OR 97303		
Mail Well ID to: SAME AS AB	OVE In Care Of (C/O)	
Name & Address: Kay Gov	mon 27011 SW Pe	tes Mountain
City, State, Zip: Nd. 7 We	st Linn or 97	068
II. <u>WELL LOCATION INFORMATION</u> (1	Places fill out as anymhetely as massible)	
Township: 4S (North / South) Range		1/4 of the SW 1/4
Tax Lot (usually last 3-5 numbers of Tax Map	<del></del>	1/4 of the 1/4
GPS Coordinates:	County	
Street Address of Well City. no site address	ss 7289 5 Barnards	rd. Co. N. 9701
If the property had a different street address in		TOTAL CONTROL TO
if the property had a different street address in	ttie past.	
Use of Well (domestic, irrigation, commercial	Please fill out as completely as possible, AND attach cop.  I, industrial, monitoring): Irrigation  Potember 7, 1971 Total Well Depth: 155 feet	
	own): Don Hanson- Twin Creek Farms Well Report # (if ki	
Other Information:		
SUBMITTED BY (please print):	F	
too	4 Janvon	
PHONE: \$037816304	EMAIL &/or FAX: Treman 31 Fax: 503 393 3	
PHONE: 5037816309  Send application to: Oregon Water Resources De	EMAIL &/or FAX: Treman 31	3 & 1 7 D1; or fax to (503) 986-0902.
PHONE: 5037816309  Send application to: Oregon Water Resources De	EMAIL &/or FAX: Treman 31  Fax' 503 393 3  epartment 725 Summer St NE, Suite A, Salem, Oregon 9736	3 8 1 7 D1; or fax to (503) 986-0902.
PHONE: SUB 7816304  Send application to: Oregon Water Resources De Applications are processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the processed in t	EMAIL &/or FAX: Treman 31  Fax' 503 393 3  epartment 725 Summer St NE, Suite A, Salem, Oregon 9736	3
PHONE: SUB 7816304  Send application to: Oregon Water Resources De Applications are processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the services of the processed in the order they are not the processed in t	EMAIL &/or FAX: Tremay 31  Fax' 503 393 3  epartment 725 Summer St NE, Suite A, Salem, Oregon 9730 received, and Well ID Numbers are mailed within 4-5 busin	3 & 1 7 D1; or fax to (503) 986-0902.

Last Update: 5/15/18

Well I.D. Number/2

WCC