NOTICE TO WATER WELL CONTRACTOR

The original and first copy, of this report are to be filed with the

WASC WATER WELL REPORT LONG 5-1975 Store OF OREGON JUN2 5-1975 STORE OF OREGON JUNE 5-1975 STORE OF OREGON JUN2 5-1975 STORE OF OREGON JUNE 5-

JUN2 5-1975 State Well No. 20 /12 E-3 ac STATE ENGINEER, SALEM, OREGON 97310 2787 within 30 days from the date of well completion.

(Please type or print) STATE ENGINEERstate Permit No.

(Do not write above this line BALEM, OREGON

Name Karl Johnson Address PO Box 481 Mostler Cregon Count Wasco Despense Reconditioning Abenden Historian Abenden Historian Abenden Historian Historian Abenden Historian Historian Abenden Historian Historian Abenden Historian Historian Abenden Historian Abenden Historian Abenden Historian Abenden Historian Historian Abenden Historian Historian Abenden Historian Hist	(1) OWNER:	(10) LOCATION OF WELL:
Bearing and distance from section or subdivision corner	Name Karl Johnson	County Wasco Driller's well number
Bearing and distance from section or subdivision corner	Address PO Box 481	NE % Ct. % Section 3 T.2N R. 12E W.M.
(2) TYPE OF WORK (check): Abundon	Mosier, Oregon	
Anticonstruct, describe material and procedure in Item 18.	(2) TYPE OF WORK (check):	
(3) TYPE OF WELL: Colored Domestic Industrial Domestic Domestic Industrial Domestic Domesti	New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	
(3) TYPE OF WELL: (4) PROPOSED USE (check): Domestic Domestic Industrial Municipal Static Domestic Domestic Industrial Municipal Static Domestic Domestic	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well
Rotaty Noted Down Street Notes Noted	(3) TYPE OF WELL: (4) PROPOSED USE (check):	
CASING INSTALLED: Threeded Weided M 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt Gage 250 20 nt for more of nt to 20 nt for more of nt for nt for more of nt to 20 nt for more of nt for nt for nt for more of nt for nt for nt for more of nt for nt		
CASING INSTALLED: Threaded Wolded M. 8." Diam. from 0 ft. to 20 ft. Gage 2500 Thim. from ft. to ft. Gage Diam. From ft. Gage	Same D Centra D	
Diam. from	Dug hoted migation lest wen other	Artesian pressure lbs. per square inch. Date
"Diam. from	# Interded in the state in	(12) WELL LOG:
"Diam. from fit to fit dage "Diam. from fit to fit dage "PERFORATIONS: PERFORATIONS: Perforated Yes No. Type of perforations from fit to fit	8 "Diam from 0 ft to 20 ft Gage • 250	4.0.0
PERFORATIONS: Perforated? Yes No. Type of perforations from	"Diam. from	
PERFORATIONS: Perforated? Yes No. Type of perforations In. by In. perforations In. by In. perforations from In. to In. Manufacturer's Name Manufa		
Size of perforations In. by In.	DEDECOD A BYONG.	with at least one entry for each change of formation. Report each change in
Size of perforations from fit to fit fit perforations from fit to fit fit perforations from fit to fit	PERFORATIONS: Perforated? \(\square\) Yes \(\square\) No.	position of Static Water Level and indicate principal water-bearing strata.
perforations from fit to fit plant. Slot size well screen installed? Yes & No Manufacturer's Name	Type of perforator used	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Basalt black 35 40 Basalt gray 40 45 Basalt brown 45 58 Basalt brown 55 60 Basalt brown 60 70 SCREENS: Well screen installed? See 8 No Manufacturer's Name Type Model No. Diam. Slot size Set from fit to fit. Diam. Slot size Set from fit to fit. Solorists Set from fit to fit. Solorists Set from fit to fit. Basalt brown 60 70 Sandstone brown 70 75 Sandstone gray 75 80 Basalt brown 85 90 Basalt brown 85 90 Basalt brown 85 90 Basalt brown 85 90 Basalt gray 90 93 Basalt brown 85 90 Basalt gray 90 93 Basalt brown 85 90 Basalt gray 90 93 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 16 297 Basalt gray 17 5 80 Basalt gray 90 93 Basalt brown 85 90 Basalt gray 90 93 Basalt brown 85 90 Basalt brown 85 90 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 16 297 Basalt gray 17 5 80 Basalt gray 90 93 Basalt brown 85 90 Basalt gray 90 93 Basalt brown 85 90 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 17 5 80 Basalt gray 90 93 Basalt gray 90 93 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 17 5 80 Basalt gray 90 93 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 17 5 80 Basalt gray 90 93 Basalt gray 90 93 Basalt gray 16 297 Basalt gray 16 20 97 Basalt gray 17 5 80 Basalt gray 90 93 Basalt gray 17 5 80 Basalt gray 17 5 80 Basalt gray 17 5 80 Basalt gray 18 60 Basalt gray 18	Size of perforations in. by in.	1
perforations from ft. to ft. t	perforations from ft. to ft.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Basalt brown 45 55 50	perforations from ft. to ft.	
Basalt gray hard 55 60	perforations from ft. to ft.	
Manufacturer's Name Model No. Sandstone brown 70 75	(7) SCREENS: Well screen installed? I Ves IV No.	
Sandstone brown 70 75 Sandstone gray 75 80	The second secon	
Diam. Slot size Set from ft. to ft. Slowed Set from ft. Diam. Slot size Set from ft. Slowed Set fr		
Solution	Diam. Slot size Set from ft. to ft.	I
Basalt brown 85 90	Diam. Slot size Set from ft. to ft.	
Was a pump test made?	(O) TYPE Y DESCRICE TO THE STATE OF THE STAT	
Will be shortly by owner "Basalt gray hard 116 297 Basalt gray visicular with small seame of blue & red claystdee & liquid seame of blu	(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Basalt gray visicular with small seams of blue & red claystone & liquid seams of blue & red clay	Was a pump test made? [] Yes \(\frac{1}{2} \) No If yes, by whom?	
Seame of blue & red claystone & liquit WB 297 345 307 Baller test 20 gal./min. with 26ft. drawdown after 1 hrs. Artesian flow g.p.m. Artesian flow g.p.m. WB 297 345 307 Basalt qray 345 365 Basalt plack visicular 365 420 WB Work started 20 June 1975 completed 22 June 1975 Date well black visicular 365 420 WB Work started 20 June 1975 completed 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water lbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes X No 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. Name .Richard J. Mulriay Gerson, firm or corporation Gype or print) Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel:	Yield: gal./min. with ft. drawdown after hrs.	
Baller test 20 gal./min. with 26ft. drawdown after 1 hrs. Artestan flow g.p.m.* Basalt gray 345 365 Basalt gray 345 365 Basalt black visicular 365 420 WB Work started 20 June 1975 completed 22 June 1975 Date well black prize to graph 1975 Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore below seal 8 ln. Diameter of well bore below seal 8 ln. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water 1 lbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Method of sealing strata off Was well gravel packed? Yes No Size of gravel: [Signed] Auchard Multiplication of the part of the best of my knowledge and belief. Was a drive shoe used? Yes No Size of gravel: [Signed] Auchard Multiplication of the part of the best of my knowledge and belief. 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. Name Richard J. Multiplay. (Type or print) Address 3712 W 8th The Dalles, Oregon (Water Well Contragon)	Will be shortly by owner "	
Baller test 20 gal/min. with 26ft. drawdown after 1 hrs. Artesian flow g.p.m.* Basalt gray 345 365 Basalt black visicular 365 420 WB Basalt black visicular 365 420 WB Work started 20 June 1975 completed 22 June 1975 Completed 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Number of sacks of bentonite used in well seal 8 sacks Number of sacks of bentonite used in well seal 9 sacks Drilling Machine Operator's License No. 737 Drilling Machine Operator's License No. 737 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. Name Richard I Murray (Person, firm or corporation) (Type or print) Address 3.712 W 8th The Dalles, Oregon Wethod of sealing strata off Was well gravel packed? Tyes IN No Size of gravel: Was well gravel packed? Tyes IN No Size of gravel:		
Basalt black visicular 365 420 WB work started 20 June 1975 completed 22 June 1975 (9) CONSTRUCTION: Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 123 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water 1bs./100 gals. Was a drive shoe used? Tyes Two Plugs Size: location ft. Did any strata contain unusable water? Tyes Two depth of strata Method of sealing strata off Was well gravel packed? Tyes Two Size of gravel: Basalt black visicular 365 420 WB Work started 20 June 1975 Completed 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Water Well Contractor's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Water Well Contractor's Certification: This well was constructed under my properatory Drilling Machine Operator's License No. 737 W	Bailer test 20 gal/min with 20ft drawdown after 4 hre	
Work started 20 June 1975 completed 22 June 1975 (9) CONSTRUCTION: Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 12½ in. Diameter of well bore below seal 8 in Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water lbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Work started 20 June 1975 completed 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine moved off of well 22 June 1975 Date well drilling machine operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. 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. Name Richard J. Murray (Person, firm or corporation) (Type or print) Address 3712 W 8th The Dalles, Oregon Water Well Contractory		
Date well drilling machine moved off of well 22 June 1975 Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 121 in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite used in well seal 0 sacks Brand name of bentonite per 100 gallons of water 1bs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes No Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Date well drilling machine moved off of well 22 June 1975 Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Signed] Materials used and information reported above are true to my best knowledge and belief. [Sig	the state of the s	
Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 12½ in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water 1 lbs./100 gals. Was a drive shoe used? Yes No Plugs Size: location ft. Did any strata contain unusable water? Yes x No Type of water? depth of strata Method of sealing strata off Was well gravel packed? Yes No Size of gravel: Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief. Disting Machine Operator's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Name Richard J. Murray (Person, firm or corporation) (Type or print) Address 3.712 w 8th The Dalles, Oregon (Water Well Contrappor)		
Well sealed from land surface to	(9) CONSTRUCTION:	Date well drilling machine moved off of well 22 June 1975
Well sealed from land surface to	Well seal-Material usedCement	
Diameter of well bore to bottom of seal 12½ in. Diameter of well bore below seal 8 in. Number of sacks of cement used in well seal 8 sacks Number of sacks of bentonite used in well seal 0 sacks Brand name of bentonite Number of pounds of bentonite per 100 gallons of water 1bs/100 gals. Was a drive shoe used? □ Yes □ No Plugs Size: location ft. Did any strata contain unusable water? □ Yes ▼ No Method of sealing strata off Was well gravel packed? □ Yes □ No Size of gravel: In the think the think that in the fighted above are true to my best knowledge and belief. [Signed] 1bs/100 gals. [Signed] 2bs/100 gals. 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. Name Richard J. Murray (Person, firm or corporation) (Type or print) Address 3712 W 8th The Dalles, Oregon [Signed] 2bs/100 gals. 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. Name Richard J. Murray (Person, firm or corporation) (Type or print) Address 3712 W 8th The Dalles, Oregon [Signed] 2bs/100 gals. 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. Name Richard J. Murray (Reson, firm or corporation) (Type or print) Address 3712 W 8th The Dalles, Oregon		This well was constructed under my direct supervision.
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Number of sacks of bentonite used in well seal sacks Brand name of bentonite	Diameter of well bore below seal8 in.	[Signed] Richard Museus Date 24 June 19 75
Brand name of bentonite Number of pounds of bentonite per 100 gallons of water		(Drilling Magnine Operator)
Number of pounds of bentonite per 100 gallons of water		Drilling Machine Operator's License No
of water		Water Well Contractor's Certification:
Was a drive shoe used? ☐ Yes ☐ No Plugs ☐ Size: location ft. Did any strata contain unusable water? ☐ Yes ∑ No Type of water? depth of strata Method of sealing strata off Was well gravel packed? ☐ Yes ☒ No Size of gravel: true to the best of my knowledge and belief. Name Richard J. Murray (Person, firm or corporation) (Type or print) Address 3712 W 8th The Dalles, Oregon [Signed] Ruchard J. Murray (Water Well Contrager)		• • • • • • • • • • • • • • • • • • • •
Was a drive shoe used?		true to the best of my knowledge and belief.
Type of water? depth of strata Address 3712 W 8th The Dalles, Oregon Method of sealing strata off Was well gravel packed? Yes No Size of gravel: [Signed] Ruchard Munay (Water Well Contrager)		• •
Method of sealing strata off Was well gravel packed? ☐ Yes ☑ No Size of gravel: [Signed] Richard M. Mulan. (Water Well Contrapor)		(Person, firm or corporation) (Type or print)
Was well gravel packed? ☐ Yes IN No Size of gravel: Size of gravel: [Signed] Muchand Muchand Muchand Muchand Muchand Muchand Muchand Muchand Muchand (Water Well Contractor) Gravel placed from ft. to ft. Contractor's License No. 6.0.6. Date 24 June , 19.75		
Was well gravel packed? ☐ Yes ☑ No Size of gravel: (Water Well Contractor) Gravel placed fromft. toft. Contractor's License No. 606 Date 24 June, 19.75	the second secon	[Signed] Richard Murray
Gravel placed fromft. toft. Contractor's License No. 606 Date 24 June, 19.75	Was well gravel packed? ☐ Yes ☒ No Size of gravel:	(Water Well Contractor)
	Gravel placed from ft. toft.	Contractor's License No. 606 Date 24 June , 19.75



Last Update: 11/04/08

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 www.wrd.state.or.us

Application for Well ID Number

Do not complete if the well already has a Well I.D Number.

I. OWNER INFORMATION			
Current Owner Name (please print):	Rowena Dell Water	User's Associati	0 V
Mailing Address: 6845		·	
City: The Dalles		Zip: 970	28
	same as above		
City:			
II. WELL INFORMATION (Do not	ot complete this section if the well report is a (North/South) Range: 126 County: (26)	nttached.) Well logs a asc 2787(oxiginal); L (East/West) Section:	Hached base 2793 (deepening 3 C
Tax Lot: 1300	County: wasco	$5\omega_{1/4}$	<u>W</u> 1/4
Street Address of Well:		City:	
	ted, (if known):		
If the property had a different street	address in the past:		<u> </u>
Use of Well (domestic, irrigation, con	TION (Do not complete this section if the warmercial, industrial, monitoring): Total Well Depth:		
SUBMITTED BY (please print): PHONE: _54 - 506 · 26	Robert Wood, District	3 Watermaster	RECEIVED
3 11 300 <u>20</u>		-	DEC 0 7 2009
	esoureces Department; 725 Summer St NE, S d Well I.D. Numbers are mailed every Wedn	Suite A; Salem, Oregon 97301-12	ATER RESOURCES DEPT SALEM, OREGON 66; fax (503) 986-
Received Date:	r Official Use Only by the Oregon Water Res Well Log Number: Wasc 2787 (own	Well Identificat	
	Wasc 2793 (de-	epenind) 1	do maria
		tay a Mache	ed by wodermoster,