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

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

WATER WELL REPOR

STATE OF OREGON

(Please type or print)

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(Do not write above this line)

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DEC - State	Rermit No.	6 8085
THE REST	L	0.8007

Stauf ex Bross Address Hubbard Oregon 97032 Surface William Committee Commit	(1) OWNER:	(10) LOCATION OF WELL:	. ,		
Address Hubbard, Oregon 97052		County Marian Driller's well nu	ımber		
Recording and distance from section or subdivision corner		14 14 Section 26 T.4S	R. 1W		W.M.
(2) TYPE OF WORK (check): Now well B Despening Beconditioning Abandon H abandonment, describe material and procedure in item 12 18 Despening Beconditioning Abandonment, describe material and procedure in item 12 19 Despening Beconditioning Abandonment, describe material and procedure in item 12 19 Despening Beconditioning Described Describe			on corner		
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(4) PROPOSED USE (check): Description D	New Well 🚰 Deepening 🛽 Reconditioning 🗋 Abandon 🗆		· ·		
CASING INSTALLED: Domestic Industrial Mandicipal Domestic Industrial	If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed w	ell.		
Rotary Bottom Cabb Bored Demestic Industrial Municipal Irrigation Brest well Other Other Its personal Irrigation Brest well Other Other Its personal I	(3) TYPE OF WELL: (4) PROPOSED USE (check):		CII.	0.5	£.
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CASING INSTALLED: Threaded Weided 18 - Diam. from 0 n. to 20 n. Gage 10 18 - Diam. from 0 n. to 20 n. Gage 10 12 - Diam. from 42 ft. to 197 n. Gage 10 20 n. to 197 n. Gage 10 20 n. to 197 n. Gage 10 20 n. to 197 n. Gage 10 20 peth drilled 197 n. Depth of completed well 197 n. Depth drilled 1	Cable Jetted			- ,	14/ /8
18. Diam. from 0 ft. to 20 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 197 ft. Gage 4/1 12. Diam. from t2 ft. to 198 ft. diam. From t2 ft. to 198 ft. diam. From t3 ft. to 198 ft. diam. From t4 ft. to 198 ft. diam. From t5 sext of perforations from 112 ft. to 132 ft. diam. From ft. to 198 ft. diam. From	Dug Bored Irrigation & Test Well Other	Artesian pressure lbs. per squar	e inch. I)ate	
Size of perforations M. In. by 2 In. 960 perforations from 112 ft. to 132 ft. 480 perforations from 168 ft. to 178 ft. 178 ft. 178 ft. 178 ft. 179 1	18 " Diam. from 0 ft. to 20 ft. Gage 14" 12 " Diam. from +2 ft. to 197 ft. Gage 14" 7 Diam. from ft. to ft. Gage	Depth drilled 197 ft. Depth of complete Formation: Describe color, texture, grain size and show thickness and nature of each stratu with at least one entry for each change of formations.	eted well and struct m and aq tion. Repo	19 ture of n quifer pe ort each o	97 ft. naterials enetrated change in
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Comparison Com	perforations from ft. to ft.		85	91	
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Diam. Slot size Set from ft. to ft. (8) WELL TESTS: Drawdown is amount water, level is lowered below static level -41 in the state of					
(8) WELL TESTS: Drawdown is amount water, level is lowered below static level -41! Was a pump test made? Per No It yes, by whom? driller Yield: 700 gal/min. with 35 ft. drawdown after 8 hrs. 1000 . 49 . 8 . 1500 . 60 . 8 . Bailer test 2000 gal/min. with 75 ft. drawdown after hrs. Artesian flow g.p.m. Verature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 24 in. Diameter of well bore below seal 24 in. Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pressure grout pump Was a drive shoe used? Yes No Plugs Size location ft. Did any strata contain unusable water? Yes No Plugs Size location ft. Was well gravel packed? Yes No Size of grave! Was well gravel packed? Yes No Size of grave! Was well gravel packed? Yes No Size of grave!			1 1		
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Baller test gal/min. with ft. drawdown after hrs. Artesian flow g.p.m. verature of water Depth artesian flow encountered ft. (9) CONSTRUCTION: Well seal—Material used Cement Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 24 in. Diameter of well bore below seal 24 in. Number of sacks of cement used in well seal 30 sacks How was cement grout placed? Pressure grout pump Work started Dec 16 19 77 Completed Mar 14 1978 Date well drilling machine moved off of well Mar 17 1978 This well was constructed under my direct supervision Materials used and information reported above are true to my best knowledge and belief. Signed] Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report in true to the best of my knowledge and belief. Name John T. Miller. (Person, firm or corporation) (Type or print) Address 1780 Tomlin Ave. Woodburn, Ore 97071 Method of sealing strata off Was well gravel packed? Tyes No Size of gravel: 34					
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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 John T. Miller. Name John T. Miller. (Person, firm or corporation) (Type or print) Address 1780 Tomlin Ave. Woodburn, Ore 97071 Was well gravel packed? ▼ Yes □ No Size of gravel: 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 John T. Miller. (Person, firm or corporation) (Type or print) Address 1780 Tomlin Ave. Woodburn, Ore 97071 [Signed]	Well sealed from land surface to 20 ft. Diameter of well bore to bottom of seal 24 in. Diameter of well bore below seal 24 in. Number of sacks of cement used in well seal 30 sacks	This well was constructed under my Materials used and information reported best knowledge and belief [Signed] (Dryling Machine Operator)	direct above a Date M	are true	e to my
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Gravel placed from 20 ft. to 197 ft. Contractor's License No. 277 Date Mar 17 , 19.78		(Water Well Contr			
	Gravel placed from 20 ft. to 197 ft.	Contractor's License No27.7 Date	Mar 1	<u> 1</u>	, 19.7.8



OREGON Oregon Water Resources Department 725 Summer Street NE, Suite A Salem Oregon 97301 (503) 986-0900 WATER RESOURCES
DEPARTMENT www.oregon.gov/owrd

Application for Well ID Number

RECEIVED

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

OCT 22 2024

I. OWNER INFORMATION
Current Owner Name (please print): Stauffer Farm Inc.
Mailing Address: 13851 Stauffer Rd NE
City, State, Zip: Hubbard, OR 97032
Mail Well ID to: SAME AS ABOVE In Care Of (C/O)
Name & Address:
City, State, Zip:
II. WELL LOCATION INFORMATION (Please fill out as completely as possible) Township: 4 S (North / South) Range: 1 W (East / West) Section: 26 SW 1/4 of the NW 1/4 Tax Lot (usually last 3-5 numbers of Tax Map #): 1200 County Marion GPS Coordinates: 45.19551676 -122.77987489 per WRD GWIS Street Address of Well, City: 13851 Stauffer Rd NE If the property had a different street address in the past:
III. <u>GENERAL WELL INFORMATION</u> (Please fill out as completely as possible, AND attach copy of Well Report, if available)
Use of Well (domestic, irrigation, commercial, industrial, monitoring): Irrigation Date Well Constructed (or property built): March 14, 1978 Total Well Depth: 197' Casing Diameter: 18 inch
Owner at time the well was constructed (if known): Stauffer Brothers Well Report # (if known): MARI 765 Other Information: 25 ft S and 1,960 ft E from the NW corner, DLC 63 "Well 1"
Other Information: 25 it 5 and 1,900 it 2 from the 1444 corner, B20 05
SUBMITTED BY (please print): Karlee Sutherland
PHONE: 503-982-9393 EMAIL &/or FAX: karlee.staufferfarmsinc@yahoo.com
To send the completed application, you may MAIL it to: Oregon Water Resources Dept. 725 Summer St NE, Suite A, Salem, Oregon 97301. Or EMAIL the completed PDF form to: Ladeena.K.Ashley@water.oregon.gov, or FAX it to: (503) 986-0902.
For Official Use Only by the Oregon Water Resaurces Department:
Received Date: Well Report Number: Well Identification #: 10-22-2024 MARI 765 L-156032