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

WAVIERWEZA GEPORT

STATE OF OREGON

State Well No. 75/2w-17ca

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date

Gravel placed from ft. to

(Please type or print)

CT		1	ͺ /
Igh er	7	3	β. • }
AGL	VO	, Y	l
W			

within 30 days from the date of well completion.	State Permit N	o	
1) OWNER: JAN 2 3 1975	(10) LOCATION OF WELL:		
STATE PAGE	County Marion Driller's well no	ımber	
ddress 4374 41st N.E. SALEM OREGON	NE 34 SW 34 Section 17 T. 78	R. 2W	W.M.
Salem. Oregon			*******
2) TYPE OF WORK (check):	Bearing and distance from section or subdivisi	on corner	
Tew Well Deepening □ Reconditioning □ Abandon □			
f abandonment, describe material and procedure in Item 12.			
	(11) WATER LEVEL: Completed w	ell.	
3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	64	ft.
otary Driven Domestic Industrial Municipal 🕱	Static level 4.5 ft. below land s	urface. Date 4	<u>/26/74</u>
ug Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	e inch. Date	3
CASING INSTALLED: Threaded Welded 10 Welded 10 to 169 ft. Gage 250	(12) WELL LOG: Diameter of well by Depth drilled 298 ft. Depth of compl		8 ft.
	Formation: Describe color, texture, grain size a		materials
	and show thickness and nature of each stratus	m and aquifer p	penetrated,
	with at least one entry for each change of formation of Static Water Level and indicate prin		
) PERFORATIONS: Perforated? A Yes \(\subseteq \) No.			
ype of perforator used Mills Knife	MATERIAL	From To	SWL
lize of perforations in. by 2½ in.	top seil	$\begin{vmatrix} 0 & 1 \\ 1 & 7 \end{vmatrix}$	
288 perforations from 97 ft. to 115 ft.	brown clay	1 3	_
perforations from ft. to ft.	blue clay	3 4	
perforations from ft. to ft.	gray clay	4 49	
7) SCREENS: Well screen installed? Y Yes No	2" gravel&sand	49 56	T
•	tan clay&sand	5664 64	
fanufacturer's Name	sand&gravel gray clay	64 85	4.5
Diam	sand&gravel brown clay	85 115	
Diam. Slot size	cemented gravel tan	115 123	
Diam Slot size Set from It. to It.	cemented sand tan clay	123 134	
8) WELL TESTS: Drawdown is amount water level is lowered below static level	cemented coudse sand tan	134 173	
Dailion Power and Park 15 mm	sand some gravel	173 203	
was a pump test mader to res to rest to rest sy whom:	clay orange brown	203 209 209 220	
eld: 260 gal./min. with 41 ft. drawdown after 4 hrs.	course brown sand tan clay	220 229	
360 " 53 " 14 "	sand gravel tan clay	229 252	
, 415 , 62 , 17 ,	sand gravel gray clay	252 264	
492 Bailer test gal./min. with ft. drawdown after hrs.	gray silty clay cemented sand gravel gray	264 298	T
vtesian flow g.p.m.	Cemented Band graver gray	203 236	
mperature of water 55 Depth artesian flow encountered ft.	Work started 10/1 19 73 Complete	ed 4/30	1974
inperiorate of water 30 September 201	Date well drilling machine moved off of well	5/10	1974
9) CONSTRUCTION:			
Well seal—Material used Neat Cement	Drilling Machine Operator's Certification:		
Well sealed from land surface to	This well was constructed under my Materials used and information reported	above are tr	ervision. ue to my
Diameter of well bore to bottom of seal 23 in.	best knowledge and belief		•
Diameter of well bore below seal 10 in.	[Signed]	Date6/8	, 19 7.4 .
Number of sacks of cement used in well seal	(Drilling Machine Operator) Drilling Machine Operator's License No.	977	
Tumber of sacks of bentonite used in well seal sacks	Drilling Machine Operator's License No.		
Brand name of bentonite	Water Well Contractor's Certification:		
Tumber of pounds of bentonite per 100 gallons	This well was drilled under my jurisd	iction and this	renort is
f water lbs./100 gals.	true to the best of my knowledge and bel		TCDOL 18
Vas a drive shoe used? Yes 🗆 No Plugs Size: location ft.	Name Belle Well Drilling		
Did any strata contain unusable water? Yes No	(Person, firm or corporation)	(Type or p	
Type of water? depth of strata	Address4783 Goloma Dr. S.E.	Salem	
Method of sealing strata off	[Signed] Land Man VE	,	
Vas well gravel packed? ☐ Yes 🏅 No Size of gravel:	[Signed] (Water Well Control	ractor)	••
Fravel placed from ft. to ft.	Contractor's License No. 579 Date	6/8	, 1974.

MARI 7163

10387

For Official Use Only:

Received Date:

County Well-Log ID#

Mari 7143

Well Identification Tag #

50387

WELL IDENTIFICATION APPLICATION FORM

BUYER/CURRENT WELL OWNER:			
Name: Jim Wast, Water Superintendent, City of Salem Public Work			
Mailing Address: 1410 20th Street SE, Building No. 2			
City: Sqlem State: OR Zip: 97302 Phone: (503) 588-6063			
NOTE: Well Identification Tag will be sent to the above address unless otherwise specified.			
WELL LOCATION: Latitude Longitude			
County:Owner's Well Number (1st or 2 nd , etc) \(\text{NW YANN} \) Township: N \(\overline{or} \overline{\text{S}} \) Range: E \(\overline{or} \overline{\text{W}} \) Section \(\frac{17BB}{18B} \) \(\frac{14NW}{14NW} \)			
Tax Lot Number: 1700 Type of Well: water supply MUNIC monitoring			
Address of Well (if different from above): 4850 Somerset Dr. NE, Salem, 012			
Does this well have a formal water right associated with it? Yes: No: No: No: Permit #: 6-8558 Certificate #:			
WELL INFORMATION: (do not complete remainder of application if well log is attached)			
Start Card Number: Approx. Construction Date:			
Well Constructor:			
Name of Land Owner at Time of Construction:			
Well Depth (in feet): Static Water Level (in feet):			
Diameter of Exposed Well Casing (in inches):			
Please Return Completed Form to: Well Identification Program RECEIVED			

Well Identification Program Oregon Water Resources Department 158 12th Street NE Salem, OR 97301-4172

MAY 2 1 2001

WATER RESOURCES DEPT. SALEM, OREGON