Duplicate with the VVV 4 1900	WATER WELL DRIL		Do Not State Well No. 7/2w-6 R(1) Fill In
STATE ENGINEER SALEM, OREGON TATE ENGINEE	K // 🗠	G33 88	State Permit No. 49. 9131 [1141]
(1) OWNER: SALEM, OREGON Name Ronald Jones J	r. MAR 19.19	(10) WELL TEST	rs: Shur-Way Co. Salem Oregon You Yes On our yes, by whom?
Address 1955 Fairgrounds Road		Yield: 520 gal./min. with 18½ ft. draw down after 4 hrs.	
Salem.Oregon		***	" "
(2) LOCATION OF WELL:		" ***Note*** Pump Test bel'ow "	
County Marion Owner's number. if any—		Artesian flow g.p.m.	
R. F. D. or Street No.		Shut-in pressurelbs. per square inch. Bailer test g.p.m. with ft. drawdown	
Bearing and distance from section or subdivision corner 40 feet South and 40 feet East from the Northwest cornerX of Block 3.		Temperature of water 57 Was a chemical analysis made? Yes \(\) No Was electric log made of well? \(\) Yes \(\) No	
rkdale Addition, Marion County, Oregon		(11) WELL LOG	:
SEE SEE SOO 6 T7s R2WWM)		Diameter of well, 8 inches.	
New well A Deepening Reconditioning Abandon Reconditioning		Total depth 135 -8 ft. Depth of completed well 135 -8 ft.	
abandonment, describe material and procedu		Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.	
PROPOSED USE (check):	(5) EQUIPMENT:		
Domestic Industrial Municipal		Top 2 "	Top Soil
Irrigation □ Test Well □ Other □	Cable 🖺	2" 12 "	Brown Clay or Shale
	Dug Well	12" 19 "	Brown Sandy shale
CASING INSTALLED:	If gravel packed	19" 32 "	Blue sandy shale
readed □ Welded □ Gage		32" 51 " 51" 54 "	Blue shale
FROM ft. to ft. Diam. Wall	Diameter from to of Bore ft. ft.	51" 54 " 54" 30 "	Loose gravel (Water) Sand & Gravel
XOXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2)))	70" 86 "	Tight Gravel
Top to 135 8 - 8 + 277	37 39	86, 112	Sand & Gravel (Water)
11 11 11 11 11		112. 116 .	Blue Shale
11 11 11 11 11	21 21	116" 125 " 125" 135 "	Black Sand & Gravel (Water)
Type and size of shoe or well ring	Size of gravel:	125" 135 " 135" ? "	Brown Sand & Gravel (Water)
DesSheigt Welded Spring St	eel 3/8 X 3	, " "	
(7) PERFORATIONS:		33 奉奉	*Pump Test***
of perforator used Mills		"100 GPM	
	length, by 3/8 in. per foot No. of rows	"255 " "315 "	24 ft.
" 81 " 112 " 10 "	" " XX" 41"	"315 " "410 "	28 ft 34 ft,
2"116 " 135 " 10"	"""25"	" 520 "	39 ft.
" "	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Tests mad	
" "	,, ,, ,, ,,		
SCREENS: No Scre		,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
Give Manufacturer's Name, Moder No.	and Size	11);	
CONSTRUCTION: Pudd	led Clay	" "	
Was a surface sanitary seal provided? 🗓 Yes 🗆	No To what depth? ft.	" "	
Were any strata sealed against pollution? ☐ Yes ☐ No		Ground elevation at w	
If yes, note depth of strata FROM ft. to	ft.	Work started Sep	t.30 1955 Completed Oct.14 1955
37	"	Well Driller's Stater	
METHOD OF SEALING		true to the best of n	rilled under my jurisdiction and this report is my knowledge and belief.
(9) WATER LEVELS:	<i>(=</i> 4		Wymore
Depth at which water was first found Standing level before perforating	5 1 ft.	TO 12 C	firm, or corporation) (Typed or printed)
CO.	,		Box 319 B Salem, Oregon
	<u>-6"</u> ft.	Driller's well number	er 223
Log Accepted by:	[Signed]	y Wymory	
[Signed] Lower Dated	i <u>/0///</u> 19.61	License No. 24	(Well Driller) Dated <u>Qt. 17,19559</u>

For Official Use Only:

Received Date:

County Well Log ID#

mari 6701

Well Identification Tag #

50384

WELL IDENTIFICATION APPLICATION FORM

BUYER/CURRENT WELL OWNE		
Name: Jim West, W.	later Superintendent City on	f Salem Public Works
	the Street SE, Building No.	
	State: <u>OR</u> Zip: <u>97302</u> Phone:	
	will be sent to the above address unles	
WELL LOCATION:	Latitude Longitude	le
County:N or S Ran	Owner's Well Number (1st or 2 nd age: 2 E or W Section O6 D D	, etc) SANREE #3
Tax Lot Number: 3500	Type of Well: water supply MUNIC	c monitoring
Address of Well (if different from a	above): 4542 Harlan Dr N.	E, Salem, OR
Does this well have a formal water If Yes: Application #: 63388	right associated with it? Yes: X	No:
	complete remainder of application if well log	g is attached)
Start Card Number:	Approx. Construction Date:	
Well Constructor:		
Name of Land Owner at Time of C	onstruction:	
Well Depth (in feet):	Static Water Level (in feet):	
Diameter of Exposed Well Casing ((in inches):	
Please Return Completed Form to:	Well Identification Program Oregon Water Resources Department 158 12th Street NE	RECEIVED MAY 2 1 2001
	Solam OD 07301-4172	111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Salem, OR 97301-4172

WATER RESOURCES DEPT. SALEM, OREGON