ORIGINAL NEWELVEL	MATER WELL DRILL	LERS REPORT Do Not State Well No. 6-/34 /N/13-36 h
Duplicate with the NUV 14 1955	MATER WELL DRIED	Fill In State Permit No. 6-38
STATE ENGINEER SALEM, OREGON TATE ENGINEE		State Pellit No.
(1) OWNER: SALEM, OREGONAL Name Dick Broken	1000000 BRR	(10) WELL TESTS:
		Was a pump test made? XYes \( \simega \) No If yes, by whom? Leibrand  Yield: \( \cdot \) and \( \simega \) gal/min, with \( \cdot \) ft. draw down after \( \cdot \) hrs.
Address The Dalle		330
Wasco Cou	IIOA	<u>" 550 " 55 " 2 "</u> 820 " 65 " <u>2 "</u>
(2) LOCATION OF WELL:		Artesian flowg.p.m.
County Wasco Owner's number	r, if any—	Shut-in pressure None
R. F. D. or Street No.	7172 foot	Bailer test g.p.m. with ft. drawdown
Bearing and distance from section or subdivision  North and 3398 feat East	from the	Temperature of water Was a chemical analysis made? ☐ Yes K No
Southwest corner of Sec.	36, Twp. 1 N.,	Was electric log made of well? ☐ Yes X☐No
R. 13 E.W.M.		(11) WELL LOG:
		Diameter of well,
(3) TYPE OF WORK (check):	tioning  Abandon	Total depth 277 ft. Depth of completed well 277 ft.
New well K Deepening Reconding Recon	🗀	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.
	(5) EQUIPMENT:	
(4) PROPOSED USE (check):		0 ft. to 6 ft. soil 6 "19 " brown sandy clay
Domestic   Industrial   Municipal	Cable 🛛	19 " 23 " cement gravel
Irrigation ☐ Test Well ☐ Other ☐	Dug Well	23 " 34 " brown sand stone
) CASING INSTALLED:	If gravel packed	34 " 45 " gray sand stone
Threaded □ Welded □K Gage		Trinkle of water at 35 feet
FROM Off. to 247 st. Diam. 811 ID wall	Diameter from to of Bore ft. ft.	45 " 75 " brown sand stone
" " " " "	" "	75 " 80 " gray sand stone
22 22 22 23	,, ,,	80 "100 " brown stone 100 "128 " gray sand stone
25 25 25 25	" "	128 " 133 " cream clay, small amt.wate
)	" "	133 " 138 " blue clay in
Type and size of shoe or well ring	Size of gravel:	138 "142 " brown sandy clay
Describe joint		142 "187 " gray sand stone 187 "240 " decomposed rock (basault)
(7) PERFORATIONS:		
Type of perforator used		240 242 Conglomerate 242 245 vellow joint clay
A. NT	length, by in.	245 " 247 " rock ‡"-
FROM ft. to ft. per	f per foot No. of rows	247 " 251 " opening, no cuttings, water
n n n	33 23 23 23 23 27	251 " 253 " opalite   Opal
	n n n n n	253 " 277 " decomposed rock (basault) 3/8-
n n n n	33 27 73 23 23	n n
SCREENS:		n n
Give Manufacturer's Name, Model No.	and Size	" "
		n 11
(8) CONSTRUCTION:		n n
Was a surface sanitary seal provided?   Yes [ Were any strata sealed against pollution?   Yes [		Ground elevation at well site feet ábove mean sea level.
If yes, note depth of strata	Tes [] No	Work started Oct. 6. 1955 Completed Nov. 3. 1955
FROM ft. to	ft.	Well Driller's Statement:
"	"	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING		true to the best of my knowledge and belief.
(9) WATER LEVELS:	·	NAME (Person, firm, or corporation) (Typed or printed)
Depth at which water was first found	35 <u>ft.</u>	0 2 12 (12 7/ 12) 110
Standing level before perforating	ft.	
Standing level after perforating	83' ft.	Driller's well number
Log Accepted by	101	[Signed] (Well Driller)
[Signed] Date Owner	ed	License No. Dated
IN MINOUNTY VINE	/ /	
<b>y</b>		L-

## **WASC 2688**

## STATE ENGINEER Salem, Oregon

State	Well	No.	1N/13-36K(1)
Count		Was	5C <b>O</b>
	•		G-134

## Well Log

Owner:	Dick Brothers	Owner's No			
Driller:	Bert Clayton	Date Dri	lled		
	CHARACTER OF MATERIAL	(Feet belo	ow land surface)	Thickness (feet)	
	Soil	0	6	6	
	Clay, brown, sandy	6	19	13	
	Gravel, cemented	19	23	<u> 4</u>	
	Sandstone, brown	23	34	11.	
	Sandstone, gray	34	45	11	
	Sandstone, brown	45	75	30	
	Sandstone, gray	75	80	5	
	Sandstone, brown	80	100	20	
	Sandstone, gray	100	128	28	
	Clay, cream colored	128	133	5	
	Clay, blue	133	138	5	
	Clay, brown, sandy	138	142	4	
	Sandstone, gray	142	187	45	
	Rock, decomposed, basalt	187	240	53	
	Conglomerate	240	242	2	
	Clay, yellow, jointed	242	245	33	
	Rock	245	247	2	
	Open, no cuttings, water zone	247	251	11	
	Opal	251	253	2	
	Rock, decomposed, basalt	253	277	21,	



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):	Dick & Dic	LLP		
Mailing Address: 601 Wo				
City: The Dalles	State: OR		Zip:	97058
Mailing Address (to send Well I.D.):	··			
City:	State:		Zip:	
II. WELL INFORMATION (Do not	t complete this section if the	well report is attache	ed.)	
Township: / N	(North/South) Range:	13E	(East/ <del>Wes</del> t)	Section: 36
Tax Lot: 3/00	County: WASC	NW	1/4	SE 1/4
Street Address of Well:	Japanese	Hollow Rd	City: The	Dalles
Owner at time the well was constructed	ed, (if known): Dick	Brothers		
If the property had a different street a	ddress in the past:	· · · · · · · · · · · · · · · · · · ·		
Use of Well (domestic orrigation) compate Well Constructed:	nmercial, industrial, monitor	ing): Irrig	ation	Diameter: 8
SUBMITTED BY (please print):	Marc A. N	orton		
SUBMITTED BY (please print):	841 FAX			
Send application to Oregon Water Res 0902. Applications are processed and	soureces Department; 725 S	ummer St NE, Suite A	A; Salem, Oregon	
For Received Date:		egon Water Resource og Number: 2688	Well	Identification #: ) 4の4〜

Well I.D. Number/ 1

WCC .