State Permit No. 6

WASH 10148

010148

NOTICE TO WATER WELL CONTRACTOR

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

WATER WELL REPORT

	11			
	1/2		2 (2)	S
ell No.	/20	_	ムコ	R

STATE	ENGINEER, within 30 day	SALEM, s from the completion		97310	JAN	
	OT Mem	comprend	111+			

8 1965 TATE OF OREGONIAN 1 2 1965

(1) OWNER:	ME E VOITEEL	(11) WELL TESTS: Drawdown is amount we	ater level is
Name Aloha-Huber Water Dis	trict walls	lowered below static lev Was a pump test made? Yes □ No If yes, by whom?	eı
Address 17880 S. W. Blanton	26	Yield: 500 gal./min. with 38 ft. drawdown	after 24 hrs.
Aloha, Oregon		" 900 " 58 58 "	24 hrs.
(2) LOCATION OF WELL:		" 1250 " 78 "	12 "
1.0		Bailer test gal./min. with ft. drawdow	
County Wash Driller's wel	l number	Artesian flow g.p.m. Date	ir arter ints.
½ ½ Section 23 T.	1S R. 2W W.M.	Temperature of water 58 Was a chemical analysis ma	ade? XI Ver CI No
Bearing and distance from section or subdivis	sion corner	(10) TIPET TOO	
		Samotor of West Sciow Cas	
		Depth drilled 874 ft. Depth of completed wel	
		Formation: Describe by color, character, size of material	and structure, and
		Formation: Describe by color, character, size of material show thickness of aquifiers and the kind and nature of the stratum penetrated, with at least one entry for each characteristics.	inge of formation.
(3) TYPE OF WORK (check):		MAIMMAL	FROM TO
New Well ∑ Deepening ☐ Recon	nditioning [] Abandon [See attached sheets	
andonment, describe material and proce	-	Dee a trached sheets	
(4) PROPOSED TISE (.I. I.)	(F) FFTT OT TITLE		
(4) PROPOSED USE (check):	(5) TYPE OF WELL:		
Domestic 🗌 Industrial 🖺 Municipal 🕱	Rotary Driven Cable K Jetted		
Irrigation Test Well Other	Cable X Jetted Dug Bored		
(6) CASING INSTALLED: Three		· 7	-
	eaded Welded	1 196	
16 ft. to 4			
12	•		
	ft. Gage		
(7) PERFORATIONS: Perf	orated? 🗶 Yes 📋 No		
Type of perforator used Torch			
Size of perforations 3/16 in. by	12 in.		
	ft. to 710 ft.		
	ft. to ft.	,	
	ft. to ft.		
perforations from	ft. to ft.		
perforations from	ft. to ft.		
(8) SCREENS: Well screen instr			
() (Out bolded high	alled? Yes X No		
Manufacturer's Name			
Type			
Slot size Set from		Work started 19 Completed 1	1-17 1964
Diam Slot size Set from	ft. toft.	Date well drilling machine moved off of well 11-2	
(9) CONSTRUCTION:	• • •	(13) PUMP:	
Well seal—Material used in seal	nt	(10) 101111	
Depth of seal103ft. Was a	2.7	Manufacturer's Name	
Diameter of well bore to bottom of seal		Type: H.F),
Were any loose strata cemented off? Tes	· ·	Water Well Contractor's Certification:	
Was a drive shoe used? 🗆 Yes 🛣 No	No Depth		
	iso of current.	This well was drilled under my jurisdiction an true to the best of my knowledge and belief.	d this report is
Gravel placed from ft. to	lize of gravel:	true to the best of my knowledge and belief.	
		NAME A. M. Jannsen Drilling Co.	********
Did any strata contain unusuable water?		(Person, firm or corporation) 21075 S. W. Tualatin Valley	or print) Aloha.
Type of water? depth of s	strata	Address Little Valley	Oregon
Method of sealing strata off		Drilling Machine Operator's License No 161	
(10) WATER LEVELS:		TO TO TO THE	
Static level 200 ft. below land	d surface Date 11-17-64	[Signed] Clubal II flu	Wen
	lare inch Date	(Water Well Contractor) Contractor's License No	-6-65 ₁₉
		Contractor's License No1.7 Date	<u>-0-02</u> , 19

WASH 10148

Water Well Report

1/2W-23 /dd

Owner: Aloha-Huber Water District 17880 S. W. Blanton Aloha, Oregon JAN 1 2 1965

JAN 8 1965 DE STATE E. IGIMEER

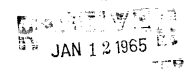
(12) WELL LOG:

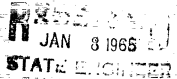
(TS) WELL LOG	:	-	
Material	From	То	well # 2
Clay	0	5 feet	
Clay & rock - broken brown	5	24	,
Clay & rock - broken red	5 24	27	
Rock & some clay - gray	27	49	
Rock, solid - gray	49	52	
Soft brown rock	52	- 69	*
Brown rock - a little harder	69	89	
Light brown rock - hard	89	101	
Hard gray rock	104	107	
Broken gray rock	107	115	
Soft brown rock	115	122	
Hard gray rock	122	150	•
Soft brown rock	150	152	
Hard brown rock	152	158	
Soft brown rock	1 58		
Hard brown rock	1.62		
Very soft brown rock	167	181	
Hard brown rock	181	211	
Soft brown rock	211	216	
Harder brown rock	216	255	
Hard gray rock	255	292	
Fairly soft gray rock	292	331	
Hard gray rock	331	394	
Fairly soft rock - gray - broken	394	403	
Hard gray rock	403	410	
Soft brown rock	410	420	
Hard gray rock	<u> </u>	450	
Broken gray rock	450	467 –	
Hard gray rock	467	470	
Broken brown rock	470	485	
Very hard gray rock	485	523	
Broken rock with glay seams	523	528	
Gray rock	528	560	
Broken rock	560	576	
Gray rock	576	597	
Gray & white clay	597	601.	
Gray rock	601	647	
Crevice - water bearing	647	651	
Hard gray rock	651	656	
Wormy rock - water bearing	656	667	
Broken rock - water bearing	667	682	
Brown & gray rock	682	698	

Cont. next page

WASH 10148

Water Well Report
Well Iog - Page 2
Aloha-Huber Water District



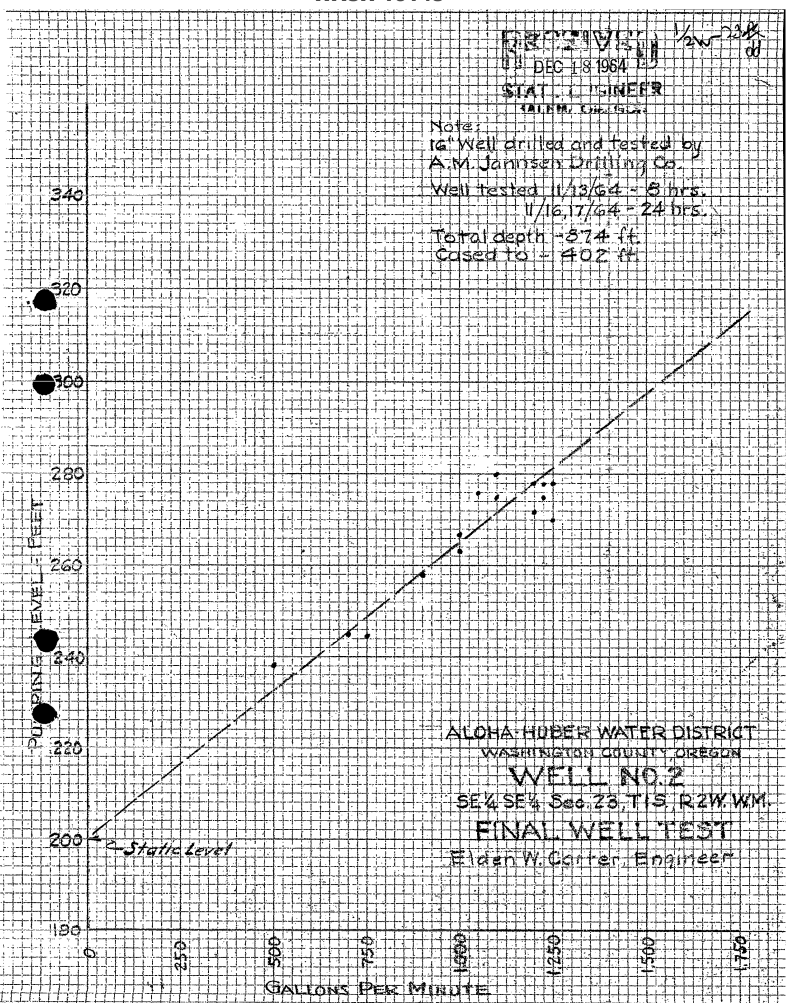


Material	From	То
Black Broken Rock - water	698 <u> </u>	706 715
Black solid hard rock Broken black rock	715 720	720 730
Gray hard rock Softer rock	730 738	738 747
Hard gray rock Softer gray rock	747 750	767
Hard gray rock Clay & gray rock mixed	767 770	770 772
Gray soft rock Medium hard gray rock	772 780	780 788
Very hard gray rock Hard black rock	788 802	802 808
Broken black rock Hard black rock, making water	808 817	817 820
Broken black rock, making water Very hard black rock - crevices	820 833	833 852
Black rock - crevices - very heavy Black rock	852 855	
Shale, very hard	858	874

Total depth

874

WASH 10148





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

RECEIVED

JUL 1 6 2009

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

WATER RESOURCES DEPT

	<u>on</u>		SALEN	I, OREGON
Current Owner Name (please	e print): Tualatin Valley Water District; A	Attn: Joel A. Cary		
Mailing Address: 1850 SW	/ 170th Avenue	-		
City: Beaverton	State: OR	Zip:	97006	
Mailing Address (to send We	ell I.D.); Same as above			
City:		Zip;		
II. WELL INFORMATION	$\underline{ extsf{N}}$ (Do not complete this section if the well report	is attached.)		
Township:	(North/South) Range:	(East/West)	Section:	
Tax Lot:	County:	1/4		1/4
Street Address of Well:	County:	City:		
Owner at time the well was o	constructed, (if known):			
If the property had a differen	t street address in the past:			
	ORMATION (Do not complete this section if th	he well report is attached)		
Date Well Constructed:	tion, commercial, industrial, monitoring): Total Well Depth:	•	Diameter:	
	tion, commercial, industrial, monitoring): Total Well Depth:		Diameter:	· · · · · · · · · · · · · · · · · · ·
Date Well Constructed: Other Information:	tion, commercial, industrial, monitoring): Total Well Depth: int):Joel A. Cary (missing tag; requesting)	Casing Casing	Diameter:	
Date Well Constructed: Other Information: SUBMITTED BY (please prophone: D; 503.848.3019)	tion, commercial, industrial, monitoring): Total Well Depth: int): Joel A. Cary (missing tag; requesting) FAX: 503.3	Casing Casing g new number/tag)	Diameter:	043 lost
Date Well Constructed: Other Information: SUBMITTED BY (please prophone: D; 503.848.3019) WRD Staff W Send application to Oregon V	tion, commercial, industrial, monitoring): Total Well Depth: int): Joel A. Cary (missing tag; requesting) FAX: 503.3 Lost! This is a requesting tag; requesting the state of the state	g new number/tag) 56.3119 The data Herati For replaceme (E, Suite A; Salem, Oregon	Diameter: L- 68 On (WASH WH Well 1 197301-1266; fi	60890) D. ax (503) 986-
Date Well Constructed: Other Information: SUBMITTED BY (please properties) PHONE: D; 503.848.3019 WRD Staff W Send application to Oregon V	tion, commercial, industrial, monitoring): Total Well Depth: int): Joel A. Cary (missing tag; requesting) FAX: 503.3 LOST! This is a requesting tag; reque	g new number/tag) 56.3119 The data Herati For replaceme (E, Suite A; Salem, Oregon	Diameter: L- 68 On (WASH WH Well 1 197301-1266; fi	60890) D. ax (503) 986-