

WATER WELL REPORT 011962 State Well No. STATE OF OREGON State Permit N

State Permit No.

Was a pump test made? Yes No If yes, by who	evel m?	
Yield: gal./min. with ft. drawdov	'	hrs
17 19 19 19	**** **********************************	"
" " "	,i.i	**
Bailer test 45 gal./min. with 100 ft. drawdov	n after	2 hrs
Artesian flow g.p.m. Date		
Temperature of water Was a chemical analysis m	ade? □ Y	es 🔀 N
	8	
(12) WELL LOG: Diameter of well	, 18	inche
Depth drilled 189 ft. Depth of completed v	vell 10	9 <u>f</u>
Formation: Describe by color, character, size of mater's show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stru the materi change of	cture, an lal in eac formation
MATERIAL	FROM	то
Brown hard clay	0	6
Blue silt & sand	6	20
Brown sand, hard	20	70
Brown sand	70	16
Gravel	46	52
Blue silt	52	61
Fine gravel, coarse sand & wood	61	82
Black sand, some water	82	85
Brown clay	85	95
Blue clay	95	1)15
Black rock	1)15	155
Brown rock	155	160
Black rock, some water	160	185
Brown rock & gravel	185	189
-		<u> </u>
	_	
	.	`
	_	ļ
	<u> </u>	<u> </u>
Work started 10/20 19 60. Completed	11/1	19 6
(10) DYIED		
(13) PUMP :		
Manufacturer's Name	•••••	
Type:	H.P	
Wall Duillan's Statement		
Well Driller's Statement:	and this	noncet !
This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	report 1
NAME A. M. JANNSEN DRILLING CO		
OROZE' C. LI Manalatin Ham	Type or prin Alohs	_
Address 210/2 D. W. 10alatin hwy.	P. T.O.IIC	01 و د
Driller's well number		
The Assessment of the Assessme		
[Signed] dwedle (Well Driller)	una	

SALEM, OREGON				
(I) OWINIDIO.	VIE ENO	NEER.		
Name Clay Barto	nizin, Upit	ALOM:		
Address 218 Builders Exchange				
Portland, Ore.				
(2) LOCATION OF V	WELL:	-		
County Wash.		ımber, if any—		
NE ¼ NE ¼ Section	on 23 T.	. 2S R. 1W W.M.		
Bearing and distance from se	ction or subdivis	ion corner		
(3) TYPE OF WORK	(check):			
• •	•	nditioning		
If abandonment, describe ma				
PROPOSED USE	(check):	(5) TYPE OF WELL:		
Domestic 🔼 Industrial 🗌	Municipal [Rotary Driven Cable I Jetted		
Irrigation 🔼 Test Well 🗌	Other 🛚	Dug 🗌 Bored 🗎		
(C) CACING INCHAI	TED.			
(6) CASING INSTAL		17) se com 5/16		
XXX 6, piam. from		19 ft. Gage 1/4		
Diam. from	IL. TO	ft. Gage		
(7) PERFORATIONS	: Pe	erforated? 🗶 Yes 🗌 No		
	Torch			
	3/16 in. by	12 in.		
4 per ft. perforations	from171	ft. to 189 ft.		
perforations	from	ft. to ft.		
perforations from ft. to ft.				
_		ft. to ft.		
perforations	from	ft, to ft.		
(8) SCREENS:	Well screen	installed 🗌 Yes 🔣 No		
Manufacturer's Name				
Type Model No.				
Diag Slot size Set from ft. to ft.				
Slot size	Set from	ft. to ft.		
(A) CONCERNICATION	·			
(9) CONSTRUCTION				
Was well gravel packed?				
Gravel placed from				
Was a surface seal provided? Material used in seal—	∐ Yes Æ! No	To what depth? ft.		
Did any strata contain unusa	ble water? [] V	es XI No		
Type of water? Depth of strata				
Method of sealing strata off	Deput O.			
(10) WATER LEVEL	S:	l- 11-		
tatic level 32 ft. below land surface Date 11/1/60				
Artesian pressure	lbs. per squ	uare inch Date		
Log Accorded have				
Log Accepted by:	-			
[Signed]		, 19		
(Owner)				