DESERVATION WELL MILL

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

Record from well WATER WELL REPO

Record from well GR-3605 STATE OF OREGON

WATER WELL REPORT

	14	1	L	- 1	Γ
4	76	C	- 2	•	St
•			>	,	

State Permit No.

ate Well No. 1N/1-34N (16) /3

(1) OWNER:	(11) WELL TESTS: Prawdown is amount	water level is	
Name United State National Bank	lowered below static le	evel	
Address P. O. Box 4410	Was a pump test made? Des No If yes, by who Yield: 300 gal./min. with 71 ft. drawdow		
Portland 8, Oregon	400 " 105 "	m arter	hrs
(2) LOCATION OF WELL:	" " "		
Mil to amak	Bailer test gal./min. with ft. drawdow	n efter	
SW SW Z/ 1 N 1 To	Artesian flow	11 arcei	hrs
	Temperature of water Was a chemical analysis m	ada? 🗆 Voc. 1	
Bearing and distance from section or subdivision corner	was a circumcar analysis in		□ No
Block 83, Portland Addition	(12) WELL LOG: Diameter of well	12	ches
	Depth drilled 548 ft. Depth of completed w	rell 544	ft
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum negetyrated with a least to	il and structure	, and
-1		the material in hange of forma	each ition.
elevation 38 feet	MATERIAL	FROM TO	
3) TYPE OF WORK (check):	elevator shaft	 	17
New Well ☐ Deepening ☐ Reconditioning ☐ Abando	gravel, cemented, & boulders		39
** abandonment, describe material and procedure in Item 11.	silt, yellow		+1
DESCRIPTION (1.1)	gravel. cemented and houlders	1 - 1 - 1 -	52
4) PROPOSED USE (check): (5) TYPE OF WELL	gravel, cemented	h	51
	gravel with sendy clay hinder		59
Irrigation [] Tost Wall [] Other [] [gravel, cemented		74
	gravel & sand, loose, some water		96
(6) CASING INSTALLED: Threaded □ Welded □		96 11	
12 "Diam. from? ft. to ft. Gage	gravel & sand loose, water bearing		
	gravel & sand, blue clay binder	139 15	
Tt. Gage ft. Gage	silt blue with clay binder		
(7) DEDEODATIONS.	clay, blue sticky	154 17 173 20	
(7) PERFORATIONS: Perforated? Yes No	silt, fine, brown	206 21	
Type of perforator used unknown	shale, brown	212 21	
SIZE of perforations in. by in.	- andatana hand	218 24	
perforations from	ahala hmarm		
perforations from ft. to	alow moddich house		
perforations from ft. to	rook lodge emer		
perforations from ft. to	olor sticky house		251/2
perforations from ft. to	sand, with some clay, no water	295½ 30 304 32	
,) SCREENS: Well screen installed Yes No	clay, sticky, brown	304 32 326 33	
Manufacturer's Name		332 34	
⊃e Model No.			<u> </u>
Slot size Set from ft. to		344 39	2
ım Slot size Set from ft. to	1	•	1.7
	work started Dept. 19 41. Completed	ot 19	<u>#7</u>
(9) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? Yes No Size of gravel:	Manufacturer's Name Layne & Bowler		
Gravel placed from ft. to ft.	- Thunking	H.P. 20	•••••••
Was a surface seal provided? $\ \square$ Yes $\ \square$ No $\ $ To what depth?	ft.	1.F	
Did any strata contain unusable water? Yes No	Well Driller's Statement:		
Type of water? Depth of strata	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	nd this repor	t is
Method of sealing strata off			
	NAME (Person, firm, or corporation) (Ty		
(10) WATER LEVELS:	A 3.4		
Static level 28 ft. below land surface Date Oct. 19	47 Address	***************************************	
Artesian pressure lbs. per square inch Date	_ Driller's well number	***************************************	· • • • • • • • • • • • • • • • • • • •
Log Accepted by:	[Signed](Well Driller)	••••••	.
[Signed] Date, 19			
(Owner)	License No Date	19	

File Original and First Copy with the STATE ENGINEER, SALEM, OREGON

WATER WELL REPORT STATE OF OREGON

State Permit No. (continuation)

TATE ENGINEER, ALEM, OREGON	91112	State I elimit No.	. 4 3 3 -	·
ALL OFFICE OF THE PARTY OF THE		(11) WELL TESTS: Drawdown is amount we lowered below static lev	7e1	ıs
Thited States National	Bank	Was a pump test made? Yes No If yes, by whom		
P. O. Box 4410		Yield: gal./min. with ft. drawdow	n arter	hrs.
Portland 8, Oregon		11		•••
		" "		hrs.
(2) LOCATION OF WELL:		Bailer test gal./min. with ft. drawdow	n arter	
County Owner's nun	nber, if any—	Artesian flow g.p.m. Date	-del 🗆 Ve	s 🗆 No
1/4 Section T.		Temperature of water Was a chemical analysis m		5 110
Bearing and distance from section or subdivision	on corner	(12) WELL LOG: Diameter of well	12	inches.
-		I	rell 544	ft.
		Depth drilled 940 ft. Depth of completed w	al and struc	ture, and
		Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	the materic change of f	
		MATERIAL	FROM	TO
		rock, hard, green	392	398
) TYPE OF WORK (check):		rock, perous	398	401
Recon	ditioning	clay, sticky brown	401	408
New Well Deeperming and proced	ure in Item 11.	rock black	408	413
	(5) TYPE OF WELL:	rock, hard, green	413	434
) PROPOSED USE (check):	Rotary Driven	rock, softer, black	434	449
∽omestic ☐ Industrial ☐ Municipal ☐	Cable Jetted	rock, black, with crevice	449	453
Irrigation Test Well Other	Dug 🗌 Bored 🗎	rock, porous black no water	453	491
The Transfer of the Theory	readed Welded	rock, black some crevices	491	518
	It cannon C	rock, hard	518	532
"Diam. from ft. to	ft. Gage	rock, porous, black	532	544
" Diam. from	ft. Gage	rock, hard, black	544	548
		1002, 202,		_
(7) PERFORATIONS:	erforated? 🗌 Yes 📗 No			<u> </u>
Type of perforator used				_
in. by				
forations from	ft. to ft			
to-stions from	ft. to 20	·		
foretions from	ft. to 10			
fontions from	ft. to 20	· [
perforations from	ft. to 11			_
Well screen	installed Yes No		_	
. 37				
	. Model No			
Set from .	It, to 2			19
am. Slot size Set from	ft. to f	t. Work started 19 Completed		
		(13) PUMP:		
(9) CONSTRUCTION:	Size of gravel:	Manufacturer's Name		
Was well gravel packed? Yes No S	ft.	Type:	Н.Р	
Gravel placed fromft. to	To what depth?			
Was a surface seal provided? ☐ Yes ☐ No	o 10 what deputs	Well Drifler's Statement:		_
Material used in seal—	Yes □ No	This well was drilled under my jurisdicti true to the best of my knowledge and belief.	on and th	is repor
		I thus to the hest of my knowledge and belief.		
Did any strata contain unusable water?	of strata	If the to the best of my		
Type of water? Depth	of strata	ALIANTE .		
Type of water? Depth	of strata	NAME (Person, firm, or corporation)	(Type or	print)
Type of water? Method of sealing strata off (10) WATER LEVELS:	of strata	ALIANTE .	(Type or	print)
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level ft. below 1.	and surface Date	NAME (Person, firm, or corporation) Address		
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level ft. below 1.	of strata	NAME (Person, firm, or corporation) Address Driller's well number		
Type of water? Method of sealing strata off (10) WATER LEVELS: Static level ft. below l. Artesian pressure lbs. per	and surface Date	NAME (Person, firm, or corporation) Address Driller's well number		
Method of sealing strata off (10) WATER LEVELS: Static level ft. below like per	and surface Date	NAME (Person, firm, or corporation) Address Driller's well number [Signed] (Well Driller)		

State Well No. /N/1-34 N/3
County Multnamah
Application No

Description of measuring point: Durners air line + gaze set 14 ft below L. S. Longth of air line 192 fact.					
Date	Water Level Feet (above) (below) Land Surface	Remarks	Date	Water Level Feet (above) (bclow) Land Surface	Remarks
1-19-61		WSB 69/27 Po.			
7-19-61	113,00	WSB 68° (P. of)			
0-10-61	62.00	WSB 68 F (P.off)			
0-10-61	109.00	WSB ALP.O.			
*					
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
			**		
	<u> </u>				
		1			

STATE ENGINEER Salem, Oregon

State Well No. MIT-34NI3
County Multnomah
Application No

Water Level Record

Description	n of measuring	g point:		•	
	E <i>lectrica</i> [Conductivity in	micromohs		
Date	ter vel t cove) elow) d S ace	Remarks	Date	Water Level Feet (above) (below) Land Surface	Remarks
-19-61	3500	74 % WSB P.O.			
-19-61 -18-61	4200	WSB P.O. 689			
0-12-61	2600	WSB P.O. 687			
		••			
·					
				· **	
EMARKS	S:		·····		·····