MULT

WATER WELL REPORT 02527 state Well No. 3-C

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

STATE OF OREGON

SALEM, OREGON	State Permit No	***************************************	******* *
(1) OWNER: (Division of Parks & Name County of Multnomah Memorials)		vel '	grb d
Address 2115 S.E. MORRISON	Yield: 67 gal./min. with 1 2 1 ft. drawdow		
PORTLAND OREGON	" 101 " 712" "		hrs.
		——— —	
(2) LOCATION OF WELL:			
County Multnomah Owner's number, if any-	x xxiivxivst 210 gal./min. with 12 ft. drawdow	nafter 8 h	hrs.
N.E. N.W. 4 Section 15 T. 1S R. LE W.M.	Artesian flow g.p.m. Date		
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis m	ade? 🗌 Yes 📋	No
bearing and distance from section of subdivision corner			
	(12) WELL LOG: Diameter of well Bac ft. Depth drilled 117 ft. Depth of completed w	af filled	nes.
	Formation: Describe by color, character, size of materia show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each continuous c	il and structure, o the material in ea	and ach
	MATERIAL	1	
		FROM TO	
(3) TYPE OF WORK (check):	Sand, yellow fine	0 30	<u>) </u>
New Well \blacksquare Deepening \square Reconditioning \square Abandon \square	Sand, reddish coarse	30 35	5
If abandonment, describe material and procedure in Item 11.	Sand, yellow fine	35 45	5
	Gravel cemented	45 97	7
PROPOSED USE (check): (5) TYPE OF WELL:	Gravel& sand water bearing	97 107	•
Domestic X Industrial Municipal X Rotary Driven	Graveter same water, pear-ting		.
Cable A Jetted	Clay blue	107 117	
Irrigation Test Well Other Dug Bored		l	
(R) CASING INSTALLED. Threeded T Wolded T			
(6) CASING INSTALLED: Threaded Welded 12" Diam from 0 ft to 100 ft Gag 9.375			
"Diam. from ft. to ft. Gage			
"Diam. from			
(7) PERFORATIONS: Perforated? Yes No		l 	
Type of perforator used			
SIZE of perforations in. by in.			
perforations fromft. toft.			
perforations fromft. toft.	<u> </u>		
perforations from			
perforations from			
perforations fromft. toft.			
(C) CONTINUE.			
(8) SCREENS: Well screen installed To Yes No Manufacturer's Name Edward E. Johnson 12! x 6!			
	·		- -
TypeEverdur Telescope Model No.	the control of the co		
Diam. 12! Slot size 35 Set from 99 ft. to 105 ft.			
Slot size Set from ft. to ft.	Work started May 18 19 611 Completed J	me 26 19	6 K
			<u> </u>
(9) CONSTRUCTION:	(13) PUMP:		
Was well gravel packed? [] Yes [No Size of gravel:	Manufacturer's Name		
Gravel placed fromftftft.			
Was a surface seal provided? Yes \(\bar{\pi} \) No To what depth?	Type: H.P.		
The standard area of the court of the standard	Well Driller's Statement:		
material used in seal— Comont & Sand Did any strata contain unusable water? □ Yes □ No			
	This well was drilled under my jurisdiction a true to the best of my knowledge and belief.	nd this report	is
	was to the best of my knowledge and benef.		
Method of sealing strata off	NAME Hackon Bottmer Drilling	Go.	
(10) WATER LEVELS:	NAME Haskon Bottner Drilling (Person, firm, or corporation)		*****
	Address 3424 S.E. 174th. Ave. Po.	rtland Or	·e•
Artesian pressure- lbs. per square inch Date	Madiexxxxxxxxxxxx Drl.Mach.Op. Li	. No. 2116	١
Log Accepted by:	7/10-11		
nog accepted by.	[Signed] (Well Driller)	7 M N = 11 A 10 W W W W W W W W W W W W W W W W W W	
[Signed] Date , 19	License No. 109 Date Aug.	راه. يا	ł
	TIME TIME		

1.60