				,							-		-						
Water Plant					3			R. H. Market	Tresses	-		_							
		3,923,200 Ma			1	84,5	00	Min	9	90,10	00	Avg	1	30,7	73	Gnm	245	-	
Total Hrs.>	2	269.6	ì	Max		12.7		Min		5	-	Avg	<del>  '</del>	9.0	-	Opin	240		
Last Month.>	4,5	41,3	00	Max	2	15,8		Min	9	90,50	00	Avg	1	46,4	Q/L	Gnm	249		_
Last Year.>	4,153,400		Max		177,700		Min		86,600		Avg		138,400			268			
Lbs.of Chlorine	256	Lbs	of FI	uoride	55	G	allon	s of sa	lt bri	ne		5,140				_		_	
Chlorine.Mg/l	0.65	Flu	oride	e.Mg/l	0.6	Н	ardn	ess. M	lg/l	97	1	ron. Mo	g/l	0.03	Nit	rate.M	la/I		1
	1	• •				_													
	Well																		
Date	-		202		_	_	1	1											
14/01/4/7	S	R		Gpm	S	R	DD	Gpm	S	R	DD	Gpm	S	R	DD	Gpm	S	R	DD
Well # 7 Well # 9	24	8	16	115			-												
Well # 10	24	10	14	100			-												
Well # 10	22	8	14 24	120 220			-												
VVCII # 11	20	4_	24	220		_	<u> </u>												
Nater Meters	New	Insta	1		Rea	ad In							1						
	Replace Meter						d Ou	ıt											
	Repla				_														
·		Read					hut of												
	Repair				nonpayn			nent				-							
Fire Hydrants	New	/ Inst	all		Flu	sh F	lyd		Re	pair l	Hyd								
Water Plant														-N					
			•																
Water Tower										-	***								-
Reservoir					-	*								- i				<u> </u>	_
Dist. System																	71.		
Wells	9/12/20	023 -	Tes	ted We	ells 7	<b>'-9-1</b>	0-11	no iss	ues.							,			
Other							-,			-			,	-78					