Certificate of Water Availability



PART A to Be Completed By Applicant

Project Address 2902 E Pioneer, Puyallup, WA 98372 A	plication Number			
Subdivision/Project Name McDonald's Puyallup F	arcel 0420264021			
Proposed water usage $(1)4^{"}$, $(1)2^{"}$, $(1)1^{"}$ (number of connect	ons)			
Customer type (check one) 🛛 Rural Residential 🔲 Residential	Multi-family X Co	mmercial 🛛 Industrial		
I the undersigned, or my appointed representative have requested the to provide the indicated service. I have read and understand the inf Certificate and acknowledge that the proposed project may require imp my financial obligation. Prior to final approval for construction of the wa between myself and the water utility which specifies the terms of wate obligation may be required.	rmation provided by to ovements to the water ter facilities, it is unde service, operational r	the water purveyor on this system which would incur rstood that a legal contract responsibility, and financial		
Name (please print) Gerald Koh S	gnature <i>Jerae</i>	ld Koh		
Name (please print) Gerald Koh S Address 8370 Wilshire Blvd #330 City	s State CA	AZip <u>90211</u>		
(Please ensure that the above is completed PRIOR to submittal to the Water Purveyor)				
PART B To Be Completed By Water Purveyor				
Water system to provide service		State ID		
The proposed development is is not within our appro	ved service area (ch	eck one)		
This water utility will will will not be providing se	vice (check one)			
Approved number of connections Exis	ng source capacity			
Number of current/existing users Exis	ng storage			
Water service will be provided by:				
Direct connection to approved, existing water main				
Extension of existing water main(s)				
□ New water system in accordance with WAC 246-290 and Piero	e County Ordinances	s 86-117S3 and 92-99		
Are water system facilities approved according to DOH requirement	nts?			
Water service will be made available to this project by (date)				
Completion of page 2 and water purveyor signature required				

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Project Addre	ss	Application Number		
Subdivision/P	roject Name	Parcel		
	rmation s, single family residential, multi-far ter Mains:	mily, commercial or industrial		
	Location of nearest main capable of supplying at least 750 gpm			
	If not in street at front of property	, distance from property to above mail	n is ft.	
	Fire flow available at 20 psi is	gpm for mir	nutes.	
	Estimated static pressure at proj	ect location is psi.		
	Irants: Distance from center line of prop atus is feet.	perty frontage to nearest hydrant meas	sured along routes of fire	
	T OF AVAILABLE FIRE FLOW INE IAXIMUM USE.	DICATED ABOVE IS IN ADDITION TO	D REQUIREMENTS FOR NORMAL	
A WATER SY IS REQUIREE		OWS THE WATER MAINS AND HYD	RANTS SERVING THIS PROJECT	
A contract has	s / has not been signed with the app	plicant for water service.		
The above inf	ormation is an accurate account of	the existing or necessary water system	m facilities.	
FOR PRELIM	INARY SHORT PLAT OR SUBDIV	ISION		
provide water engineering a	service. It is further understood	of a legal contract, constitutes certind that, in the absence of an approv demonstrates that facilities to provid	ed comprehensive plan, additional	
Water purvey	or		Date	
Signature		Title	Phone	
FOR FINAL S	HORT PLAT, SUBDIVISION, BUIL	DING PERMIT, SEPTIC DESIGN		
above water = Code 246-290	system which has been designed,	t we will assume full operational and approved and installed* in accordar (Water Rights Permits), Pierce Count lan.	nce with Washington Administrative	

Water purveyor		Date
Signature	Title	Phone