

Person 1567

APPLICATION FOR A PERIOT

To Appropriate the Ground Waters of the State of Oregon

4; U. S. Army Regines: District. P.	•		
ate of Occasiondons, at	n herebu make an	olication for a per	rmit to appropriate the
llowing described ground waters of the state o			
If the applicant is a corporation, give date a	nd place of incorp	oration	
		,	
1. Give name of nearest stream to which	the well, tunnel o	r other source of	water development is
tuated Columbia River (The Dalles Res	ervoir)		
	(Hame of stream)		
······································	•		
2. The amount of water which the applicated per second or .60 gallons per minu	ant intends to app te.	ly to beneficial u	se is134 cubic
3. The use to which the water is to be ap	plied is Irriga	tion of propo	sed Celilo Park
public use development.	•••••		
4. The well or other source is located	ft,	nd ft.·	or W.)
orner of	(Section or subdivision		
850 ft. N 57° 45' W of SE corner Sec		, V.N.	
(If there is more than one we'', each	must be described. Use set	parate sheet if necessary	
peing within the Goyt. Lot 1 (SE1 SE1)			
W. M., in the county ofWasco			
•			
5. The (Canal or pipe lin	ne)	to be	miles
n length, terminating in the(Smallest	: legal subdivision)	of Sec	, Twp ,
R. , W. M., the proposed location bein	ng shown througho	ut on the accomp	oanying map.
6. The name of the well or other works i	s Celilo Parl	(Well	
DESCRI	IPTION OF WOR	KS	
7. If the flow to be utilized is artesian, the supply when not in use must be described.	ie works to be used	d for the control	and conservation of the
<u></u>			
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8. The development will consist ofOn 8 inches for upper 40 ft. s	e vater vell		having a
o. The process billion and compared of ima-			

ste. At hea	where more on wh	(er meses i	ins)	jest, wiath on o
*******	feet; depth of wate	F	feet; grade	feet fall p
nd feet.		•		
,	mil	es from hea	dgate: width on top (at water line	·)
_			feet; depth of water	
	feet fall po	•		
			size at intake, in.; i	n size at
			of use in.; differe	
			Is grade uniform?	
			•	
			type 60 g.p.m. Deep well	vertical turbi
al stream ifference in	or stream channel, elevation between the to Columbia.	give the d the stream	other development work is less the istance to the nearest point on elbed and the ground surface at the bout 13 feet above normal.	ach of such chann he source of devel
al stream ifference in feet non umbia Riv	or stream channel, elevation between the to Columbia.	give the d the stream	istance to the nearest point on e bed and the ground surface at the	ach of such chann he source of devel
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Kind of crops raised Lawn, trees, and shrubs for public park.

CHAL BUPPLY—	156 '
IL To stopping the object	
	highly a present population of
	in 19
The second secon	120018 24, 25, 36, 27 AND 18 IN ALL CASES
14. Estimused cost of proposed u	perks, \$.1500a
15. Construction work will begin	on or before 1 July 1960
16. Construction work will be co	mpleted on or before 1 October 1960
17. The water will be completely	applied to the proposed use on or before 1 July 1961
12. If the ground water supply for permit, permit, certificate cent. Score.	is supplemental to an existing water supply, identify any appl or adjudicated right to appropriate water, made or held by th
······································	United States of America
•	By: Mele & mette
	Threating to continue to
Pamanha:	MERIE E. LIETZKE, Chief, Real Estate Div
Sast of the Willamette Merier for irrigation of lawn,	vernment Lot 1, Section 17, Township 2 North, Range dian. The proposed well and water system will provide trees, and shrubs for about 6 acres of the Celilo Paul amount of the water will be required for sanitary
The United States owns Go Sast of the Willamette Meri er for irrigation of lawn, lic use development. A sms	vernment Lot 1, Section 17, Township 2 North, Range dian. The proposed well and water system will provide trees, and shrubs for about 6 acres of the Celilo Paul amount of the water will be required for sanitary
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STATE ENGINEER

ASSISTANT

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 9295 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from Calilo Park The use to which this water is to be applied is _____ixigntilan_____ or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is April 4, 1960 Actual construction work shall begin on or before June 6, 1961 thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.61 Complete application of the water to the proposed use shall be made on or before October 1, 19 62 WITNESS my hand this 6th day of gineer at Salem, Orcgon ATE THE GROUND was first received Z THE STATE JIA.TEY OF OREGON Recorded in book PE WATERS C June LEATS Application Permit No. C TO APPROPRI This instrument office of the State E on the 4 m day c 19 60, at 8.000 Returned to applicar Ground Water Pern Drainage Basin l 31515

Approved: