*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

, Gilbert O. Kappler
of Rt. 1 Box 125 Mulin o, &
State of Oregon, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Wright Creek (Name of stream)
, a tributary of Molalla River
2. The amount of water which the applicant intends to apply to beneficial use is . 0,38
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located 1700 ft. 5 and 1320 ft. W from the NE
corner of Sec. 29, (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE4 of NE4 of SE4 of NE4 (Give smallest/legal subdivision) (Give smallest/legal subdivision)
R. JE, W. M., in the county of Clacka Mas
5. The
in length, terminating in the
R
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
(Louse rock concrete masonry rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(T.mber, contrete etc., number and size of openings)
(c) If water is to be pumped give general description 40 HP Turbine (Size and type of pump) (Size and type of engine or motor to be used total head water is to be lifted to
(Size and type of engine or motor to be used total head water is to be lifted etc.

^{**}Application for permits to appropriate water for the generation of electricity, with the execution of an investme made to the Hydroelectric Commission | Either of the above forms may be secured, without cost, together with autmost to addressing the State Frigneer, Salver Oreans.

	System		

eadgate. At head	dgate: width on	top (at wate	r line)		feet; width	on bottom
	feet; depth of u	oater	feet; (grade	feet fo	all per one
housand feet. (b) At		miles from I	neadgate: width or	n top (at wate	er line)	
	feet; width on b	ottom	fe	eet; depth of 1	vater	feet;
rade	feet fal	l per one tho	usand feet.			
	• •	•	; size at intake,		in ; size at	ft
		•			fference in elevation	n between
						d capacity
ntake an a piace	· ·	jt.	Is grade uniform:	(Estimate	и сириси д
8. Locatio	n of area to be i	rrigated, or 1	olace of use			
Township	Range S. or W. of	Section	Forty-acr	re Tract	Number Acres To B	e Imigated
North or South	Will-mette Meridian	10	NCT NET			
T45	TLE	27_	MEN / NE	 /	10	
	,		NY & IXE		70	
Market and the second of the s			SWA NEZ	}	7	
	·		DE; NE;	Ž	;/.	
	The second contract of the second					
1	The state of the s					
www.wa.ne.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a.a						
Married Control of the Control of th						
					. 1	
		i				
		_	ice required attaches in	to we use		
(a) C)	naracter of soil	~	ly loque	It Can	ince	
. (b) K Power or Miniñ	Ind of crops raise a Pornesce-		#55 (fo	<i>,</i> , , , , , , , , , , , , , , , , , ,		,
	otal amount of p	ou er to be d	ovelor od		tregration, in	
(b) Q	nantity of water	to be used to	rung er			
	otal fall to be ut			1453		
			inde vas of service the		e devoton d	
147 1	ne nature try the	teores og m	. sa w ₂ /6/ 2/ 2	· Programme of the		
		•				
	uch works to be			this is the	of Sec	
	, R.					
. (f) Is	water to be ret	urned to any	stroam?	k (*)	•	
(g) I	f so, name streat	n and locate	point of return			
		, Sec	'	(Na N + S	$R = \frac{1}{2} R = \frac{1}{2} R + $. W
(h) T	the use to which	power is to b	e applied is			
(i) T	he nature of the	mines to be	served	-		

nicipal or Domestic Supply—	
10. (a) To supply the city of	ક <i>ે</i> ઉપાડ
County, having a present population of	
an estimated population of in 19 in 19	•
(b) If for domestic use state number of families to be supplied	
(Answer questions II, 12, 13, and I4 in all cases)	
11. Estimated cost of proposed works, \$ 22,000	
12. Construction work will begin on or before OCT. 1, 196	
13. Construction work will be completed on or before Oct. 1, 19	162
14. The water will be completely applied to the proposed use on or before	ore Oct, 1, 1963
li aa	A
Lelberk	O. Taple
0	
Remarks: I plan to install	an undergrow
prinkling system for a gol	Course her
The sine sine will be 6" a	1 the runs
ud will graduate down to	11"1 1
14 Well fraguence about 1	14 W - W
poubles heads. It will s	and a sime
utomatic control system ?	sed evel for
ised primarily it night.	······································
······································	
<u></u>	
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
·	
ATE OF OREGON.	
County of Marion.	
	gether with the accompanying
This is to certify that I have examined the foregoing application, tog	
ps and data, and return the same for	
This is to certify that I have examined the foregoing application, too ps and data, and return the same for In order to retain its priority, this application must be returned to th	e State Engineer, with correc

STATE ENGINEER

day of

WITNESS my hand this

STATE	OF	OREGON,)
1 Com		f M anion	88.

The right herein granted is limited to the amount of wat			
nd shall not exceed		Marinah + Ma	
tream, or its equivalent in case of rotation with other water u	isers, from	Wright Cr	
			Andrew Control of the Control
		,	and the second s
The use to which this water is to be applied is ir	rigation		and the second
	and the second		
			A CARLO CONTRACTOR
If for irrigation, this appropriation shall be limited to	:/90 * *	of	one cubic foot per
second or its equivalent for each acre irrigated and shall b	e further	limited to	a diversion
of not to exceed 2% acre feet per acre for each a	cre irrig	ated during	the irrigation
season of each year,			
• • • • • • • • • • • • • • • • • • • •			
and the second s			ere englished
<u></u>		• •	
		.* .	
and shall be subject to such reasonable rotation system as may	y be ordered	l by the prope	r state officer.
The priority date of this permit is			
Actual construction work shall begin on or before	May 17,	196?	-and chal
thereafter be prosecuted with reasonable diligence and he co	mpleted on	or before Octo	ober 1, 19
Complete application of the water to the proposed use			
17 th	hay	19	7
WITNESS my hand this day of		13	
	. Au	od ne e≠	STATE WY INSER

Permit No. : 22264

Application No. 7.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

on the 1st day of Mark 1961. at . 6. 30 o'clock: 13

Returned to applicant:

May 17, 1961

Approved.

Recorded in book No

Permits on page

2

STACK ENGINEER LEMIS A. STANLEY

Drainage Basin No

State Printing 98137

Fee