APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Miton 1. and mildred	(Masse of applicant)	Turnidge
of Rt. 2, Box 369, Albany	·	·
State of Oregon	do hereby make application j	for a permit to appropriate the
following described public waters of	the State of Oregon, SUBJECT TO E.	XISTING RIGHTS:
If the applicant is a corporatio	m, give date and place of incorporation	1
		······································
1. The source of the proposed of	appropriation is Willamette River	ame of stream)
······································	, a tributary of Columbia I	River
2. The amount of water which	the applicant intends to apply to bene	ficial use is 2175
cubic feet per second. Pumping Poin	t No. 1 -3; Pumping Point No.	2 - 6175
	is to be applied is Irrigation (Irrigation, power, minin	g, manufacturing, domestic supplies, etc.)
	No. 1 - S. 67° W. 26.75 cha	
4. The point of diversion is lo	cated No. 2 - St. 27° 45° and 39.50	o ghains from the NE
corner of the SE1 of S. 24, T.	(N. Or a)	(≝ or ₩)
	(Section or subdivision) iron bar which is te NE corner	rof the SE ¹ of S 2). This
R 4 W.)		. y. one dug of de cas 1, 10 0.
(1f pr	eferable, give distance and bearing to section corner)	
(If there is more than one po No. 1 - NW of S being within the No. 2 - SE CON SE	oint of diversion, each must be described. Use separate st	Ph. 10 S
R. 4 W., W. M., in the county	of Linn	(V ar S)
5. The Pipe	line to be No	0.1 - 1870 No. 2 - 2500
in length, terminating in the No. 1	line to be No. h, canal or pipe line) Note to be No. Note to be No. Set of Set of Sec. 19 (Smallett legal subdivision)	(Miles or feet) To 10 S
2 🗑	(Smallest legal aibdivision) osed location being shown throughout o	
(E. or W.)	osea weatton being shown intoughout o	т спе иссотрануну нар.
Diversion Works—	DESCRIPTION OF WORKS	
	feet, length on top	feet, length at bottom
feet; material to be	used and character of construction	(Loose rock wire ete masor:
rock and brush, timber crib, etc., wasteway over or ar	round dam)	
	(Timber, concrete, etc., number a	And size of interpress
(c) If water is to be pumped g	give general description Two US LW c	centrifugal pumps powered by
20 U D -1		(Size and type of pump)
(Size and type of	If the 25 feat. Will use 150 e tengine or motor to be used total head water is to be lift	led elc Paranos . PhilikTaka

^{*}A different form of application is provided where storage works are contemplated.

**Application for permits to appropriate water for the generation of electricity, with the exception of municipalities must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Subsection Oregon.

	anal System or F 7. (a) Give		ach point of ca	nal where materially ci	hanged in size stating mil	es from
h	eadgate. At head	lgate: width on to	op (at water lis	ne)	feet; width on	bottom
ti	ousand feet.			feet; grade	feet fall	per one
•	(b) At		niles from head	igate: width on top (at	water line)	
		feet; width on bo	ttom	feet; deptl	r of water	feet:
g	rade	•	per one thousa	nd feet.		
	(c) Length	No. 1 of pipe. No. 2	- 1870 - 2500 ft.; si	ze at intake. 8	in.; size at 1000	ft.
f	rom intake				n.; difference in elevation	hetween
i	ntake and place	25			yes Estimated c	
	2.5	60	•	re of use (See below)		
:	Township North or South	Range B. or W. of Willmette Meridian	Section	Forty-acre Tract	Number Acres To Be I	rigated
b. 1	- 10 B		21;	ME of 6B	8.5	S.E.111
- -	-10-8	4 %	<u> 21</u>	- NB tof SB	39.1	53 m
	1 0 S	3 W.	19	NW d of SW d	24.0	
					\$	
. 2	10 S	L W.	571	SW of SE	1.8	
	-10 S		5/	SE of SE	38.0	£ 2.11
	10 S	3 W.	19	SW of SW	32.0	
	10 S 10 S.	3 W.	19 25	SET of SWI NET of NET	0.1 14.0	
	10 S	3 W	30	NW d of NW d	1.5	
				· · · · · · · · · · · · · · · · · · ·	73.4	
	ale terminalen previousse als A.S. series. 18, 107 (1. 17			٠.		
					; 	
	and the second of the second o		(If more space	required, attach separate sheet)		
	(a) C	haracter of soil.	Chehalis	and Newberg		
	(b) k	Kind of crops raise	ed Peppermi	nt and Vegetables		
	Power or Minii	-				
	9. (a) Total amount of power to be developed				theoretical ho	иѕерицет
		Quantity of water			sec. jt.	
	(c) T	otal fall to be ut	ilized	f((Head)	eet.	
	(d) 7	The nature of the	works by mean	is of which the power i	is to be developed	
	* . * . *					
	(e) S	Such works to be	located in	(Legal subdivision)	of Sec.	
	Tp (No N c	, R	, W. I	м.	•	
		Is water to be ret	urned to any st	ream? (Yes or No)		
	(g)	If so, name strea	m and locate p		and the second s	
			, Sec. /	, Tp	, R. (No Earl)	, W. M
	(h)	The use to which	power is to be		N or S) (No E or W	
			-	rved		

iunicipal or Domestic Supply-	24788
30. (a) To supply the city of	***************************************
County, having a pr	resent population of
nd an estimated population of	
(b) If for domestic use state number	of families to be supplied
11. Estimated cost of proposed works, \$2	,
12. Construction work will begin on or b	
	on or before Vand for 7 years
11. The water will be completely applied	to the proposed use on or before Allirrigated
Elton I and Miland S Higher	and Henry and Prenting Turnings
,	(Bignoture of applicant)
	by Elton I Hyles
Remarks:	
	······································
	· · · · · · · · · · · · · · · · · · ·
······································	
······································	
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompany
naps and data, and return the same for9	orrection
In order to retain its priority, this appli	cation must be returned to the State Engineer, with cor
ions on or before May 20, 1957	
	lay of
· · · · · · · · · · · · · · · · · · ·	LEWIS A. STANLEY
	STATE ENGINE
	By Chin of sold

STATE OF OREGON, County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, FOT TO PRISTING PICTURE 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	
stream, or its equivalent in case of rotation with other water users, from Willametta Ri	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
The sector which this contact to be confined to the make on	
The use to which this water is to be applied isirrigation	• • • • • • • • • • • • • • • • • • • •
If for irrigation, this appropriation shall be limited to	
second or its equivalent for each acre irrigated and shall be further limited to a. c	
. not to exceed 21 acre feet per acre for each acre irrigated during the i	rrigation
. season of each year,	
and shall be subject to such reasonable rotation system as may be ordered by the proper sta	te officer.
The priority date of this permit is	
Actual construction work shall begin on or before Hay 20, 1958	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	1, 19 59.
Complete application of the water to the proposed use shall be made on or before Oct	tober 1, 19 60
WITNESS my hand this 20th day of May	
WITNESS my hand this 20th day of May 19 57.	STATE ENGINEER
	STATE ENGINEER
3 1 1 1 1 1 1 1 1	ii.
go th	INEER
i i i i i i i i i i i i i i i i i i i	დ ∦
UBLIC TE	N I
341 1788 E PUBLIC STATE 1 Salem, Ore 2 N. L. A. C. A. C. A. M. M. 86 788	STATE ENGINEER
1341 2478 AIT E THE PUBLIC THE STATE GON first received in fir	E G
SATSS 24788 CREMIT HATE THE PUBLIC OF THE STATE OREGON was first received in was first received in of EEE/CLARCY STATSS 24788	E G
PERMIT OPRIATE THE PUBLIC ERS OF THE STATE OF OREGON ate Engineer at Salem, Ore day of Technulany C. o'clock A M. plicant: 1957 thook No. 66 thook No. 66 thook No. 66	STANLET - 64 G
PERMIT APPROPRIATE THE PUBLIC VATERS OF THE STATE OF OREGON NATERS OF THE FOUBLIC NATERS OF THE PUBLIC NATERS OF THE PUBLIC NATERS OF THE PUBLIC NATERS OF THE PUBLIC NATERS OF THE STATE OF OREGON 10 day of TE. Langued in 10 applicant: 10 applicant: 11 day of Te. Langued 12 day of Te. Langued 13 day of Te. Langued 14 day of Te. Langued 15 day of Te. Langued 16 day of Te. Langued 17 day of Te. Langued 18 day of Te. Langued 19 day of Te. Langued 10 day of Te. Langued 11 day of Te. Langued 12 day of Te. Langued 12 day of Te. Langued 13 day of Te. Langued 14 day of Te. Langued 15 day of Te. Langued 16 day of Te. Langued 17 day of Te. Langued 18 day of Te. Langued 19 day of Te. Langued 10 day of Te. Langued 11 day of Te. Langued 12 day of Te. Langued 13 day of Te. Langued 14 day of Te. Langued 16 day of Te. Langued 17 day of Te. Langued 18 day of Te. Langued 19 day of Te. Langued 10 day of Te.	A. STANLEY 2 - 64 G
PERN ROPRIATI TERS OF 1 OF ORE ument was state Engine day of 1 C c o'cloc C c o'cloc pplicant: pplicant: n book No. in book No. age	STANLET - 64 G

State Printing