*APPLICATION FOR PERSEN

To Appropriate the Public Waters of the State of Oregon

1, m.R. Nean						
1617 n. E. Bragee Street: Portland 3 one 12						
State of Usegoni, do hereby make application for a permit to appropriate the	K					
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						
, a tributary of Umiggua River						
	,					
2. The amount of water which the applicant intends to apply to beneficial use is 9 44 for min 25 - 4 - 844 for min 25 - 441 for the Unity va River (See Remarks (It water to be used from more than one source, give quantity from sech)	j					
**3. The use to which the water is to be applied is						
4. The point of diversion is located 746 ft. Swithand 533 ft. Fuit from the 4						
corner of Sec 9 10 - Tp 165 Pg 7 West W. Pi Springs 4150						
194º South & 1135 East spring, also pump House						
5508 South & 6975 Fast from North Umpgo Tiver						
(See filing Muf) (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)	11					
being within the NW SW Of Sec. Tp. 1 (N. or 8)	<i>7</i> k					
(Give smallest legal subdivision) (N. or S.) (R. or W.) (R. or W.) (Main ditch, canal or pipe line) (Milles or feet) (Mind in the Mind in the Mi						
5. The (Main dich, canal or pipe line) to be						
n length, terminating in the YWZ - SW C of Sec. Tp. 350						
R. 3 W. f., W. M., the proposed location being shown throughout on the accompanying map.						
(a. uc w.)						
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						
ock and brush, timber crib, etc., wasteway over or around dams) (b) Description of headqute						
(b) Description of headgate						
(c) If water is to be pumped give general description Desp VIII (Size and type of pump)	مرسم چ					
(Stea and forms of minut)						
(Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)						

ute. At head	pate: width on t	op (at water	line)	feet; width on bottom
	eet; depth of w	ster	feet; grade	feet fall per one
and feet.				er line)
				water feet;
		•	,	water jeet,
	feet fall	-	· .	20.0
(c) Length	of pipe,24	oft.;	size at intake,2	in.; size at
intake	.2/in.;	size at place	of use	Estimated capacity
e and place o	of use,	15' st. 1	ls grade uniform?	Estimated capacity
9+/ 100	M. man ft.	77 357	Now II C	NK - Sec 10- 7, 16- Ry
8. Location	of area to be in	rigated, or p	lace of use NW 2 - 37	v c secti pro g
Township North or South	Radige B. or W. of Williamotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
16 South	3 West	10	NW/43W/J	1.65 Ac. 42
····				
(a) Cha	racter of soil		e required, attach separate sheet)	Phase
				& Lawn
er or Mining				
•	-	wer to be de	veloped	theoretical horsepower
(b) Qu	antitu of water :	to be used for	power	sec.ft.
		•		,
			(Head)	÷
(d) Th	e nature of the 1	vorks by med	ins of which the power is to b	e developed
·				
(e) Su	ch works to be l	ocated in	(Legal milydivision)	of Sec.
	, R(No.)			
		•	tream?(Yes or No.)	
			(555 55 555)	
(g) If i	o, name stream	ana ioc ate j	wint of return	
				, R, W. A

funicipal or Domestic Supply-	25791
10. (a) To supply the city of	
County, Leving a present population of	A
nd on estimated population of	
(b) If for domestic use state number of families to be supplied	Families
(Amoret quietless (I. 45, 15, and 16 in all cases)	
11. Estimated cost of proposed works, \$ 2500	
· · · · · · · · · · · · · · · · · · ·	
12. Construction work will begin on or before. Now 142 USC	
13. Construction work will be completed on or before	
14. The water will be completely applied to the proposed use on or before	
Being Used now	
X M.R. Dean (Algorithm of applica	<u> </u>
Remarks: The premps wood for the Spr	inscher-
system is a cloup well jet type 2 h.	
50 gal Pressure tenk. The spring wat	
demestic use is gravety flow, and	
19 dead Land to Liet & I lle Donne with	
15 used for fish & lilly ponds, with	
Funning into the North Umpgice &	INET.
Springs -1-2-3-4 at 4,5 dute Cet	19 1158 ure
Turning Topes 34a (per min, but oun me	ag in Water
Spring & Enry Summer, A Concrete Trank	situing the
water from Sping 12-13-4- Track capaci	14
Sping # 1 will be pipe to house as who # 5. In	Sandel Externate
that Springs +1-2-3 +4- Should sweely tops	Y Tablezer ex
of developed. Spinits seens to be more and	and for the man to
Sping # 1 will be pipe to house 115 (1/20 # 5. /m) that Derings #1-2-3 # 4- Show's sweety topos if developed. Sping # 5 seems to be more or le incl is Estimated at 1901 permin. Sping # 3 & STATE OF OREGON, 1	5 to bederi
> 22.	
County of Marion,	
This is to certify that I have examined the foregoing application, together wi	th the accompanying
maps and data, and return the same forcorrection	
· · · · · · · · · · · · · · · · · · ·	
In order to retain its priority, this application must be returned to the State E	ngineer, with correc-
tions on or before December 15 , 19.58 .	
WITNESS my hand this lith day of October	10 5%
	ناجي و
AND	
	STATE ENGINEER
STATE ENGINEER James V. Carver	ASSISTANT
LIALE CRECON	
والمراوي	

STATE OF OREGON.

County of Merion,

This is to certify that I have examined the foregoing application and do hereby grant the same, ECT 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 ... cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from North Fork Unpqua River and five unnessed springs, being 0.02 c.f.s. for irrigation from the North Fork Umpqua River and 0.01 o.f.s. from five springs for domestic use. The use to which this water is to be applied is irrigation and domestic use for two families second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; provided further that the right to the use of water for irrigation is limited to the period when the flow of water in the North Fork Umpqua River is 525.0 c.f.s. or more at its mouth. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is September 16, 1958 Actual construction work shall begin on or before December 30. 1959 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.60. Complete application of the water to the proposed use shall be made on or before October 1, 19.61... Disconder , 19.58.

Fluid A Ylander Brane Brane WITNESS my hand this 30th day of

Application No. 3.245.6. 36791 Permit No. WATERS OF THE STATE OF OREGON

APPROPRIATE THE PUBLIC

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PERMIT

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 16th day of September 2.00 o'clock

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Returned to applicant:

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Approved.

Recorded in book No.

Permits on page

LEWIS A. STANLET Drainage Basin No.

STATE ENGINEER

Itale Printing 98137