## ...30 5

## STATE OF OREGON WATER RESOURCES DEPARTMENT

## **Application for Permit to Appropriate Surface Water**

<i>I,</i>	Lli	n M	Latis	
of	15 Mapl	P Grove	(Name of Applicant)	Monmouth
	(1)	dailing Address)		2 184 do hereby
make applicat	ion for a permi	t to appropriat	e the following described wa	ters of the State of Oregon:
1. The s	source of the prop	posed appropria	tion is A SPRING	SAREA
			, a tributary of Luck	JAMUTE RIVER
2. The p	oint of diversion	is to be located	150 ft. N. (N. or S.)	and 1960 ft. W
				(E. or W.)
			(Public Land Surv	vey Corner)
		(If there is more than	n one point of diversion, each must be describe	d)
			خ being within the	ш. 4 of the . N. Е 44 of
			(E. or W.)	
			E. or W.)  place of use if other than in	
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
95	6W	34	SW 14 NE 14	STOCK USE
			SE14 NW14	Domestic use
				Two families
		1		

4. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
5. The use to which the water is to be applied is Domes Fic USC 2 Lamilies
including Irv. of up to 1/2 ac lawnand garden each
and stock water in barn area being 0,01 for domestic and 0.005 cts for stock.  DESCRIPTION OF WORKS
Include dimensions and type of construction of diversion dam and headgate, length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation system to adequately describe the proposed distribution system.
It is our intention to open the spring area
with a cet and back how to see whether the flow
can be captured by a peripheral like or
is one of the type that comes straight up in little case we hope to capture a large fortion
lither case we hope to capture a large fortion
in a 4" perforated plustic lile blacking it to
a 300 gal concrete division & Sediment tank,
The division will be by Two 1" pipes of equal
hight in the tonk, also adequate our flow
and flushing outlits. The one pipe we will
2500 gal; From this we will take 14 paper
2500 gul; I som this we well take 14 paper
nearly to the buildings reducing them tomall
nearly to the buildings reducing them tomall The ather pipe will sun back into the channel till such time as the neighbor sees
channel till such time as the nughber sees
fit to use it
If for domestic use state number of families to be supplied2
7. Construction work will begin on or before DC+ 1979
8. Construction work will be completed on or before 24 1, 1980
9. The water will be completely applied to the proposed use on or before $0c+1,,981$
Application No. 57826 Permit No. 43508

Remarks: We have	used this spring since
1946 but the k	is ent set up is books
Discioned and 6	adla in need of replicement
The spirit flow	adly in need greflicement, for about 900 feet through the river and despite last years and a flow to the river.
on kroberty to t	to river and despite last years
drouth maint	uned a low to the river.
···	
	× 8 M Coto
	Signature of Applicant
This is to certify that I have examined to	he foregoing application, together with the accompanying maps
and data, and return the same for	
In order to retain its priority, this appl	ication must be returned to the Water Resources Director with
corrections on or before	
WITNESS my hand this do	ıy of, 19
	ater Resources Director
₹	Ву
AUG2 1 1978 AUG2 1 1978 WATER RESOURCES SALEM, OREGON	
50 South	
A P RE I	
THE STATE OF THE S	
This instrument was first received in the	office of the Water Resources Director at Salem, Oregon, on the
	, ut/.: 0 clock
Application No. 57826	Parmit No. 43508
1ppucauon 1vo	Permit No 455U8

	57826	
Application No	2/020	

Permit No	43	50	12	2		
Permii Ivo	 ببب			7	 	

## Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

shall not exceed	
stream, or its equivalent in case of rotation with other water users, from .a spring area.	
an early, or the equations are early and a second are early as a s	<u>.</u>
	······································
The use to which this water is to be applied is domestic for two families, in	cluding the ir-
irgation of lawn and garden not to exceed ½ acre in area for each,	
ing 0.01 c.f.s. for domestic, and 0.005 c.f.s. for stock.	
If for irrigation, this appropriation shall be limited to of one of	cubic foot per second
or its equivalent for each acre irrigated	
	·
and shall be subject to such reasonable rotation system as may be ordered by the project	per state officer.
The priority date of this permit is	······································
Actual construction work shall begin on or beforeOctober 13, 1979	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October	er 1, 1980
Complete application of the water to the proposed use shall be made on or before Octo	ber 1, 1981
WITNESS my hand this 13th day of October	1978

Water Resources Director