Application No. 6054

STATE OF OREGON WATER RESOURCES DEPA	RTME	RECEPTER	7
Application for Permit to Appropriate Surface	Water	AUG261000	ď
	WAT	ER PESCU	

1. The source of the proposed appropriation is a Spring	do hereby Oregon:
Nate of	do hereby Oregon:
nake application for a permit to appropriate the following described waters of the State of C 1. The source of the proposed appropriation is	Oregon:
, a tributary of Fifteen Mile Creek	
, a tributary of Fifteen Mile Creek	
(N. or S.)	
corner of Section 31, Tp. 2. N., R. 14. E. of Willamette Mer. (Public Land Survey Corner)	i.di.an
(If there is more than one point of diversion, each must be described)	••••••
List use and/or nu	
Township Range Section List ¼ ¼ of Section of acres to be irrig	gated ———————
2N 14E 31 NE ¼ SE¼ Domestic and ya three existing	
Sin de extornig	
	.

cubic feet per second	(If water is to be used from more than one source, give quantity from each)
5. The use to which to	he water is to be applied isDomestic and yard water for three
existing resider	
6.	DESCRIPTION OF WORKS
Include dimensions and typ	e of construction of diversion dam and headgate, length and dimensions of supply upe of pump and motor, type of irrigation system to adequately describe the proposed
An enclosed cis	tern, constructed of cement, is now located at the site of the
spring. Its es	timated measurements are 5x5x4 feet. According to a previous
owner, there ar	e two pipelines leaving the bottom of the cistern, one feeding
the first of th	e three residences on the same piece of land on which the
spring arises,	while the other pipeline divides and supplies the remaining
	on the same land with the other branch supplying the single
residence on th	e adjoining land to the East. It is also understood that
••••	is a two inch line at its origin but is reduced to 3/4 inch
	es it supplies. The other line is smaller, probably one inch.
I know of only	one pump on either line which is approx. 3/4 hp. and is located
	f the two inch line supplying the house on the same land as
	spring arises. The total length of pipe involved in both line
	be less than 1000 feet. The overflow from the primary cistern
	secondary resevoir which is used for yard irrigation through
	which leads to the main house on the land where the spring
	mber of families to be suppliedIhree
	k will begin on or beforeExisting.system
	k will be completed on or before Existing system
	completely applied to the proposed use on or beforeExistingsys.tem
9. The water witt be	completely applica to the proposed access of the confidence of the
Application No	(054) Permit No. 45293

Remarks: The water is said to have been	tested within the last year for
potability, and found acceptable.	
Applicant is negotiating for the purchase	e of land on which the spring and
three residences are located.	
Maps.are.attached.	
	8-25-80
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.	Orfbur H. Van Erfor Signature of Applicant
This is to certify that I have examined the foregoing	application, together with the accompanying maps
and data, and return the same for	
In order to retain its priority, this application must	be returned to the Water Resources Director with
corrections on or before	19
WITNESS my hand this day of	, 19
Water Resources	
	Ву
This instrument was first received in the office of the	Water Resources Director at Salem, Oregon, on the
day of august	,
Application No.	Permit No. 45293

Application No.....

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use a	nd
shall not exceed0.02 cubic feet per second measured at the point of diversion from	the
stream, or its equivalent in case of rotation with other water users, froma. spring:	
	••••
The use to which this water is to be applied is domestic.use.forthree.families.including	
irrigation of not to exceed ½ acre lawn and non-commercial garden each.	
If for irrigation, this appropriation shall be limited to of one cubic foot per seco	ond
or its equivalent for each acre irrigated	· • • • •
	••••
	•••••
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 August 26, 1980	
Actual construction work shall begin on or before January 5, 1982 and st	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.82	
Complete application of the water to the proposed use shall be made on or before October 1, 19.83	
WITNESS my hand this 5th day of January , 1981	

Water Resources Director