

Permit No. G. 576

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

(Name of applicant)
of 2020 River Road Eugene, Oregon , county of Lane
state of Oregon, do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1) the applicant is a corporation, give dute and place of incorporation
1. Give name of manual atreem to subjet the small of the state of the
1. Give name of nearest stream to which the well, tunnel or other source of water development is situated Middle Fork Willamette River
(Name of stream)
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is irrigation
4. The well or other source is located 1570 ft. S and 1191 ft. E from the NW
corner of Gilmore Callison D.L.C. No. 77 in Section 16 (Section or subdivision)
S 37° 541 E 1939.6 ft. (M preferable, give distance and bearing to section corner)
(If there is more than one we'' each must be described. Use separate sheet if necessary)
being within the SW2 of SW2 of Sec. 15, Twp. 188, R. 2. W
W. M. in the county of Lene
5. The to be mile.
in length, terminating in the
R . W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.
3 driven wells 90 ft between 10 inch casings with 6 inch casing
inside for nump column
(Note: Battery of 3 wells required as only 150 gals. available from each.)
8. The development will consist of 3 Wells (Give number of wells, tunnels, etc.)
diameter of 6 ⁿ inches and an estimated depth of37 feet. It is estimated that39
feet of the well will require 8teel casing. Depth to water table is estimated 3. It

	EM OR PIPE LIN			
			canal where materially ch	
			line)	
	. feet; depth of wo	it <i>er</i>	geet; grade	feet fall
md feet.	•			
			adgate: width on top (at wo	
			feet; depth of	water
	feet fall	•		
			; size at intake,	
			of use in.	
		ft.	Is grade uniform?	Estimated o
	•		li ma a mana	
0. If pum	ips are to be used,	give size and	type 450 GPM c	entrifugal
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ll. If the i	n stream thunnel	. uive ine ai	other development work is istance to the nearest poin bed and the ground surfac	t on each of much alice
II. If the i	location of the wel or stream channel elevation between	the stream	stance to the nearest poin bed and the ground surfac	t on each of much alice
11. If the is stream of the st	location of the welfor stream channel elevation between on of area to be in	rigated, or pl	bed and the ground surfac	t on each of such change at the source of devel
11. If the ill stream of serence in 2. Location of the country of	location of the welfor stream channel elevation between on of area to be in Range E or W of Williamette Meridian	the stream	stance to the nearest poin bed and the ground surfac	Number Acres
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Character of soil Chehells	sity clay	loam and	Camas	gravelly	clasy loam
Kind of crops raised row crop	98	•			

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted	is limited to the amoun	st of water wh	ich can be applied to be	neficial use and
shall not exceed0.76	cubic feet per second	i measured at	the point of diversion f	rom the well or
source of appropriation, or its e		•		
The use to which this w	ater is to be applied is			•
If for irrigation, this app	propriation shall be limi	ted to	80 of one cubic	foot per second
or its equivalent for each acre	irrigated and shall be	further limited	l to a diversion of not to	exceed 2½
acre feet per acre for each acr	re irrigated during the	irrigation seas	on of each year;	
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and shall be subject to such r				
The well shall be cased the works shall include prope	r capping and control t	valve to preve	nt the waste of ground	water.
The works constructed line, adequate to determine t	water level elevation in	r the well at a	ll times.	
The permittee shall ins keep a complete record of the	tall and maintain a we camount of ground wa	ir, meter, or ot ter withdrawn	her suitable measuring	device, and shall
The priority date of thi	s permit is	May 29, 1	957	
Actual construction wo	ork shall begin on or be	foreJu	ne 20, 1958	and shall
thereafter be prosecuted wit	th reasonable diligence	and be comp	leted on or before Oct	ober 1, 1959
Complete application of	of the water to the prop	ozed u se s hall	be made on or before O	ctober 1, 19 59
WITNESS my hand th	is 20th day of	June /	, 19	57
			wis a Stanle	4 STATE ENGINEER
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	egon,		, 9	1
DUNI	n, Or M.		57	age 3/X
7/ 76 GRC STAT	receir			page 3/X
Application No. G. 671 Permit No. G. 576 PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	first fer at fey k A		n pag	
PERMIT PRIATE THE SOF THE SOF OREGON	strument was first te State Engineer a ''' day of May ''' o'clock A	;; 2	57 k No nits o	G 1 : 5 00 1
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Application Permit No. PI APPROPR WATERS OF	nstru he St	to ap	l: 1 20, ded in Vater	S. A. age B
All Pe	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2.9% day of Mdy 1957, at 3.0% o'clock A M.	Returned to applicant:	Approved: June 20, 1957 Recorded in book No. Ground Water Permits on page	LEALS A. STANLE Drainage Basin No.
	Thi office on the	Reti	App F	