## \*Reservoir Permit No. R-1019

## Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

Ι,.	Chas. G. Smith (Name of Applicant)
of	Rt 2, Box 229 McMinnville (Mailing Address)
State of .	Oregon, do hereby make application for a permit to construct the
following	g described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing	rights.
If	the applicant is a corporation, give date and place of incorporation
1.	The name of the proposed reservoir is Smith
2.	The name of the stream from which the reservoir is to be filled and the appropriation made is
an unna	med stream & a spring trib. thereto
tributary	y of N. Yawhill River
3.	The amount of water to be stored isacre feet.
4.	The use to be made of the impounded water is <u>irrigation</u>
5.	(Irrigation, power, domestic supply, etc.)  The location of the proposed reservoir will be in Sec
	(Give sections or townships to be submerged)  R. 5.W., W. M., in the county of
	) State whether situated in channel of running stream and give character of material at outlet
-	) If not in channel of running stream, state how it is to be filled. If through a feed canal, give d dimensions
	The dam will be located in $SE_4 = SW_4 = \dots$ , Sec. 2, R. $SW$ , W. M. The maximum height will be $G$ feet above stream bed or ground
surface o	on center line of dam. The length on top will be50
bottom	feet; width on top3 feet; slope of front
or water	side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
	ll
* A di without cha	ifferent form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured arge, together with instructions, by addressing the State Engineer, Salem, Oregon.

waves are as follows:	earth i	51 <b>1</b>		
8. The location of wastew	ay with dimer	nsions are as follo	ows: around (State wheth	right. her over or around the dam)
end				
9. The location of outlet from				struction and dimensions.
			•	
are as follows: 8 in conc	(State	whether through or arou	nd the proposed dam)	.50
		•••••		
10. The area submerged by	y the propose	d reservoir, when	ı full, will be	acres,
with a maximum depth of water	of4	fo	eet; and approxim	ate mean depth of water
feet.				
11. The estimated cost of	the proposed	work is \$ 2500	to repair	
12. Construction work will	begin on or b	pefore one ye	ar after appro	val
13. Construction work will	l be completed	d on or before	two years "	
	V,	(Sgd)	Chas, G. Smith	
			(Name of app	olicant)
STATE OF OREGON, )				
County of Marion, ss.				
This is to certify that I hav	ve examined t	he foregoing app	lication, together	with the accompanying
maps and data, and return the same	me for correct	ion or completion	n as follows:	
com	pletion			
In order to retain its prio	rity, this app	lication must be	returned to the S	State Engineer, with cor-
rections, on or before Februar	ry 6	, 1950		
WITNESS my hand this	5th	day of Janua	ıry	, 1950
		CHAS	E. STRICKLIN	
				STATE ENGINEER
		р <del>у</del>		

	:
•••••	
•••••	
	`\
•••••	
·····	
ATE OF OREG	$SON, \ $ $ss.$
County of Mari	$on$ , $\int$
This is to co	ertify that I have examined the foregoing application and do hereby grant the sam
	owing limitations and conditions: The right herein granted is limited to t
ject to the follo	
ject to the follo	on of Smith Reservoir and the storage of water from an unnamed strea
ject to the follo construction and unnamed Application	owing limitations and conditions: The right herein granted is limited to to come of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yanhill River, to be appropriated under No. 23915 Permit No. 19427 for irrigation.
ject to the follo construction and unnamed Application	on of Smith Reservoir and the storage of water from an unnamed strea
ject to the follo construction and unnamed Application The right he	on of Smith Reservoir and the storage of water from an unnamed stread spring, tributaries of North Yamhill River, to be appropriated und n No. 23915 Permit No. 19427 for irrigation.
ject to the following construction and unnamed Application The right he	on of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yamhill River, to be appropriated und n No. 23915 Permit No. 19427 for irrigation.  Exercise the storage of this permit is July 13, 1949
ject to the following construction and unnamed Application The right he The priority Actual const	on of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yanhill River, to be appropriated und No. 23915 Permit No. 19427 for irrigation.  Pereunder shall be limited to the storage of 2.0 acre feet date of this permit is July 13, 1949.  Truction work shall begin on or before June 30, 1951
ject to the following construction and unnamed Application The right he The priority Actual constants	on of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yamhill River, to be appropriated und n No. 23915 Permit No. 19427 for irrigation.  Exercise reunder shall be limited to the storage of
ject to the following construction and unnamed Application The right he The priority Actual constants	on of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yanhill River, to be appropriated und No. 23915 Permit No. 19427 for irrigation.  Pereunder shall be limited to the storage of 2.0 acre feet date of this permit is July 13, 1949.  Truction work shall begin on or before June 30, 1951
ject to the following construction and unnamed Application The right he The priority Actual constant shall thereafte October 1,	on of Smith Reservoir and the storage of water from an unnamed streat spring, tributaries of North Yamhill River, to be appropriated und n No. 23915 Permit No. 19427 for irrigation.  Exercise reunder shall be limited to the storage of

Application N	oR-	2391.4
Reservoir Per	mit No.	R-1019

## **PERMIT**

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the						
office of the State Engineer at Salem, Oregon,						
on the 13th day of July,						
19.42., at						
Approved:						
June 30, 1950						
Recorded in Book No 4 of						
Reservoirs, on PageR-1019.						
CHAS. E. STRICKLIN STATE ENGINEER						

STATE PRINTING DEPT.

Drainage Basin No. 2 page 90 N Fees Paid \$15.00