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

Ι	Name of App wards	
oj Siky	N. dong Address	
State of	. do hereby make application for a permit t	o construct the
following descr	wribed reservoir and to store the unappropriated water of the State of Occ	gan, subject to
existing rights.	i.	
If the ap	pplicant is a corporation, give date and place of incorporation.	
1. The n	name of the proposed reservoir is	
2. The r	rame of the stream from which the reservoir is to be filled and the approp	riation neede is
	and the second s	,
tributary of		
3. The c	amount of water to be stored is	acro fort.
4. The u	use to be made of the impounded water is tringition, power, done to said	15 etc. 5EE 27 372
5. The l	location of the proposed reservoir will be in Sec.	es Santa es
Tp. = 45	R. M.M., W.M., in the county of	
(a) Stat	ite whether situated in channel of running stream and give character of m	aterial at outlet
and the train	the strange of the many and the transfer was	و مید، د د
	not in channel of running stream, state how it is to be filled. If through a	
name and dim	mensions	, , , , , , , , , , , , , , , , , , ,
	·	
6. The	e dam will be located in LiW- E Smallest legal subdivision. Sec.	
	, R. W.M. The maximum height will be feet above stream	
surface on cen	nter line of dam. The length on top will be	fect; length on
	feet; width on top feet	
or water side .	sheet norizontal to I vertical solventions : slope on back	above water line
when full • A different	feet. nt form of application should be used for the appropriation of stored water to beneficial use. Such to either with instructions, by addressing the State Engineer, Salem, Oregon.	

8. The location of wasteway with dimensions are as follows: ### Proposed reservoir, with character of construction and dimensions, are as follows: Proposed reservoir	7. The construction of dam, the material of which it is to be built, and method of protection in our
8. The location of wasteway with dimensions are as follows: Activity	
8. The location of costlet from the proposed reservoir, with character of construction and dimensions are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 10. The area submerged by the proposed reservoir, when full, will: 11. The area submerged by the proposed reservoir, when full, will: 12. Construction work will begin on or before 13. Construction work will be completed on a before 14. Construction work will be completed on a before 15. Construction work will be completed on a before 16. Construction work will be completed on the forecast a substance of action of the construction work will be completed on the forecast a substance of the construction work will be completed on the forecast a substance of the construction work will be completed on the forecast a substance of the construction work will be completed on the forecast a substance of the construction work will be completed on the forecast a substance of the construction was and data and return the same for construction was and data and return the same for construction was the returned to the State Entirece of thems on or legate without the construction when the returned to the State Entirece of thems on or legate without the construction was the returned to the State Entirece of thems on or legate without the construction was the returned to the State Entirece of thems.	
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with a maximum depth of water of	normal flow of the stream at any time
seith a maximum depth of water of the proposed. If you are and approximate mean death of norter \$\frac{3}{3}\) feet. 11. The estimated cost of the proposed work is \$\frac{3}{3}\). 12. Construction work will begin on or before \$\frac{3}{3}\). 13. Construction work will be completed on \$\frac{3}{3}\) before \$\frac{3}{3}\]. STATE OF OPEGON. So, County of Maxim. This is to certify that I have examined the forecool a application tweethers of the access of may and data, and return the same for completed. In order to retain its principly, this application must be returned to the State Evaluation for them for them for the search of the state in the search of them for the search of the state in the search of them for the state in the search of them for the state in the search of the state in the search of them for the state in the search of the search of the state in the search of the	10. The area submerged by the proposed reservoir, when full, will?
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STATE OF OREGON. County of Marion.

This is to certify that I have examined the foregoing application and do hereby a new of a supersubject to the following limitations and conditions: The right her in granted is United to the contenction of Cedar Pond Reservoir and storage of water from an unnamed drainage area to be appropriated under application No. 39197, permit No. 29225 for irrigation.

The right hereunder shall be limited to the storage of

5.59

acre jeer

The priority date of this permit is ...

October 25, 1963

Actual construction work shall begin on or before

April 1, 1965

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19 69 .

WITNESS my hand this

1st day of

April . 19 64.

eli x while

Application No. R-39196

Reservoir Permit No. 6'-586.

FERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. This instrument was first received in the

on the 25 th day of 6 166. office of the State Engineer at Salem, Oregon,

1965 at E.CC o'clock A. M.

Returned to applicant:

Approved:

April 1, 1964

Or writed in Book No 14

Reservoirs, on Page 3888.

CHRIS L. WHEELER

Draine Basin No. Page A

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