

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

I.	G, L, Alth	auser	on the Common transfer			
$\epsilon \cdot i$	Route 3, E		men e u e			
State of	Oregon		, do hereby ma	ke amplication jo.	ra _g wenet to co	estruct the
followina	described rese	ervoir and to store the	unappropriate	d waters of the S	Vate of Orego .	mbjer en
existina r	ights.					
<u>;</u> 1	he applicant is	s a corporation, give do	ite and place of	incorporation -		
: .	The name of th	he provosed reservoir is	. four unn	amed reservoi	rs	
·. ~ .	The came of t	he stream from which	the reservoir is	to be filled and	the appropriate	on m <mark>ad</mark> e is
	two unname	ed streams	*	£ + 2		
tol mary	of Deep	Creek				
7.	The amount o	f water to be stored is	3 acre feet	in each rese	rvoir	acre feet.
4.	The use to be a	made of the impounded	water is fi	sh culture	e British Commence	
<i>5</i> .	The location of	of the proposed reservoi	ir will be in Se	c. 14 Gregerie		timus mass d
Tn. 28	R. 3L	, W.M., in the cour	rty of C	Clackamas		
ta,	. State whethe	er situated in channel e	of running stre	am and give cha	racter of pares	al at owlet
	Swampy st	ream channel; chann	nel not well	defined.		
ϵt) If not in cha	innel of running stream	e, state how it l	s to be filled. If	through a feed	canal, give
name an	d dinensions					
€.	The dam will	be located in No	NT SET		. Sec.	14 .
T 25	3 R 3	BE W.M. The maxii	mum he(ght w)	ll be #4--5 feet o	thore stream Fe	d or greand
wroer	m certer line i	of dam. The length on to	op will be	100	1e/e	t: length on
1 etom	30	jeet, widt	th or top	3	jeett si	pe on front
or water	reide 3:1	: slope on b	oach 2:1.	u. to recent to theig	b* of dam abov	e water line
wien fu	<u></u>					

7. The construction of dam, the material of which it is to be built, and a self-built by								
waves are as follows: Reservoirs No. 1, No. 2, and No. 3 will be conflictely by								
excavation. Water level will not exceed present ground level. neservor								
No. 4compacted earth fill.								
8. The location of wasteway with dimensions are as follows: Concrete wasteway.								
Full depth of reservoir controlled with flash boards. 2 feet wide x								
ਰ feet deep.								
en e								
9. The location of outlet from the proposed reservoir, with character of construction and dimension								
sions, are as follows: combined with wasteway. (All dams derives natural stream channels must be provided with the provided of the contract o								
roumal flow of the tream at any time:								
10. The area submerged by the proposed reservoir, when full, will be 1 acre each.								
with a maximum depth of water of9								
feet.								
11. The estimated cost of the proposed work is 21,000								
12. Construction work will begin on or before one year from date of permit								
13. Construction work will be completed on or before October 1, 1965								
· Commence of the second of th								
STATE OF OREGON.								
STATE OF OREGON. Correspond Marion.								
STATE OF OREGON. Covering of Marion. This is to certify that I have examined the foregoing agos covered by the constraint of the constraint.								
STATE OF OREGON. Correspond Marion.								
STATE OF OREGON. Correspond Marion. This is to certify that I have examined the foregoing and correctly decreased done on the correct of the marion of marginal data, and return the same for a confirmal or								
STATE OF OREGON. Converge of Marion. This is to certify that I have examined the foregoing and convert y discovered for a converge maps and data, and rough the same for a confidence of the Income for the same for a confidence of the State Engineers, where the same for the order to retain its priority, this application must be returned to the State Engineers, where the								
STATE OF OREGON. Correspond Marion. This is to certify that I have examined the foregoing and correctly decreased done on the correct of the marion of marginal data, and return the same for a confirmal or								
STATE OF OREGON. Covering of Maxion. This is to certify that I have examined the foregoing application to got in the firm of the maximum maps and data, and return the same for a confliction. In order to retain its priority, this application must be returned to the State Engineer with a confliction.								
STATE OF OREGON. County of Marion. This is to certify that I have examined the foregoing and counts to got in the county of a county of the								
STATE OF OREGON. Correspon Murion. This is to certify that I have examined the foregoing application of a direct of the months of the many and data, and range the same for a second of the State Engineer, which is application must be returned to the State Engineer, which is too so on or before CH CHY To the Many the State Engineer, which is too or the State Engineer, which is to or the State Engineer, which is the								
STATE OF OREGON. Correspon Murion. This is to certify that I have examined the foregoing application of a direct of the months of the many and data, and range the same for a second of the State Engineer, which is application must be returned to the State Engineer, which is too so on or before CH CHY To the Many the State Engineer, which is too or the State Engineer, which is to or the State Engineer, which is the								
STATE OF OREGON. Correspond Marion. This is to certify that I have examined the foregoing and extend to a direct the month of a marion may and data, and rather the same for the first on the same for the first on the same for								

by hook and line by pub	olic. This	will be	a commercia	d enterprise	! .
Production of the second	W. 1-	· · · · · · · · · · · · · · · · · · ·			
	* * ·				
			;		,
· · · · · · · · · · · · · · · · · · ·					
and the second of the second o	· · · · · · · · · · · · · · · · · · ·				
······································		•• • • • • • • • • • • • • • • • • • • •			
· · · · · · · · · · · · · · · · · · ·					
the state of the s				•••	
··· · · · · · · · · · · · · · · · · ·					
en e	·····				
was a second and a second a second and a second a second and a second					
STATE OF OREGON.					
County of Marion,					
Inis is to certify that I have exam	ined the foreg	going appli	ication and d	o hereby grant	tra proper
subject to the following limitations and co	nditions: The	right here	in granted is	limited to the c	onstruction
of four reservoirs and storage of	_water_from	n 13 unna	med stream	and disprin	igs to be
appropriated under application No.	39015, per	rmit No.	29211	for fish cult	ure.
The right hereunder shall be limite in each of four reservoirs	ed to the store	age of 12	.0 acre fee	et; being 3.0	acre feet
The priority date of this permit is					
Actual construction work shall beg	in on or befor	re	April 1,	1965	and
shall thereafter be prosecuted with reason	nable diligenc				*.*
WITNESS my hand this lst	day of		April	19.6-	
		_	/ .	· Lo. lan	
		· · · · · ·	has L	STAT	E ENGINEER

Remarks: Fish culture will be approximately 15,000 trout to be harvested

Beseiner Perant No. K 3626 18198 - 1 39131

PERMIT

compared and another and store for benefit of use it canappropriated waters of the State of Oregon The instrument and just received in the

ofthe of the State Engineer at Salem, Oregon, on the 22 & day of Section 1928, at 11 4 o'clock A M.

Returned to applicant:

Amproved:

April 1, 1964

Recorded in Book No.

Beservairs, on Page 3885.

CHRIS L. WHEELER

Pramaye Basic No. 2 mayo 3-0.