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

!	Hull-Dakes lumber Co.					
oj	ht. #1	Monroe	Malang out on se			
State c	of Oregon		, do hereby	make applica	tion for a permit to	construct the
follow	ing described reservoir o	ind to store th	e unappropr	iated waters o	of the State of Orego	m, subject to
existin	ig rights.					
	If the applicant is a corp	poration, give	date and plac	re of incorpora	ation Table	·
	at Monroe, O	reşon				
	1. The name of the prop	osed reservoir	is Hull-Oa	res Lumber	Ch. Regembor	
	2. The name of the stre	am from which	h the reservo	ir is to be fill	ed and the appropri	ation made is
	an unnamed stream,					
ir but	ary ofOliver C	ree:				
	3. The amount of water	to be st ored i	s twenty	-five	9, 9.	acre jeet.
	4. The use to be made o	f the impounde	ed water is		ond and manufactu	ring
	5. The location of the p	proposed reserv	oir will be in	sec. 5 (3	E 1/4 - 35 1/4)	he submerred
Th.	147	W.M., in the co	unty of . E	Penton .		
	(a) State whether situa	ited in channe	l of running	stream and g	ive character of mat	erial at outlet
	located in channel	of stream.	Earth fil	l dem with	concrete spillwa	¥7.
	(i) If not in channel of	f running stree	ım. state hou	it is to be fil	lled. If through a fe	eed canal, give
name	and dimensions					
	6. The dam will be loc	ated in	Y. E. 1. 72	E 1/4	. Sec. :	
$T_{\mathcal{D}}$.	145 R N. W			3 :		
eurfa	ice on center line of dam.	The length or	top will be	1001		jert: length on
hotto	om 25	feet; w	idth on top	<u>, 6</u>	feet,	slope on front
or w	cter side	: slope or	ı back	2:1	; height of dam at	ove water line
when	e full 3	jeet.				
w.* .co	 A different form of application of charge tweether with instruction 	hould be used for tions, by addressing	the appropriation the State Engire	m of stored water icer, Sulem, Orege	to beneficial use. Such foon 97310	rn. ut. e t. ti

7. The construction	of dam, the material c	if which is experient.		
Mark the as hillown	Teitr Cill.	NAME OF COMMENT	r 2 % 22 %	
8. The location of w	casteway with dimens	tions are as follors	eterwa (e	er.
10 feet high	and 10 feet wide		The William Control of the	•
	•			
9. The location of o	nutlet from the propo	sed received rough ch	arister of construction and	l democra
sions, are as follows: (All domest	ill use fire prot	ection pumps to re	plenish natural flow	
	cessary, for down			
10. The area submer	ged by the proposed i	reservoir, when full, w	m 36 X 2.3	anna,
with a maximum death of	water of	in the second of	approvintate mean density	ar grape
, χ. 3 ΄	ret.			
11. The estimated co	est of the proposed wo	rk is 3		
12. Construction wo	rk will begin on or he	fore or or or site		
13. Construction wo	rk will be completed		Traple sea .	
		Hull, Ca	philper (,)	Ø.
		ryil la	philpiet.	·
		/		
STATE OF OREGON. 4				
$C_{SC} + c_{SC} Moreon_{s} = rac{C}{V}$	`.			
		he foreviews good ear	an tagathar si thighe na a	
en er en en 1840a en 1850an.				.•
		•		
In order to retain it	s priority, this applic	ation must be returned	l to the State Engineer, wit.	
	verter 1 , 19			
WITNESS my hand	this from day of	· ejteske r	. 19 ' + .	
, ,	., .			
			STYLEE	NGINEER
		By Tha	Carl Carl	.s/s/1.481
			/	

Remarks:	
TATE OF OREGON.	
County of Marion.	
This is to certify that I have examined the foregoing app	olication and do herebu arant the same
ubject to the following limitations and conditions: The right her	
to be appropriated under Application No. 1.085 , Pe	
and manufacturing.	
The right hereunder shall be limited to the storage of	9.0 acre fee
The priority date of this permit is	loverber 4, 196%
Actual construction work shall begin on or before	canuary 8, 1966 ar

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, $19\frac{\%}{\%}$.

... day of ...

January

WITNESS my hand this

Chris I wheeler

, 19.65

Application No. 7-40084

Reservoir Permit Not 1997

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,

1964 at 4.50 o'clock M. on the 12th day of July

Returned to applicant:

Approved:

January 8, 1965

Recorded in Book No.

Reservoirs, on Page 4463

State Engineer

Drainage Basin No. 2. page 22F