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

	f. •		Survey of Application					
đ		A company of Sign	Viding States					
State	of C	regen	, do hereby i	nalie app ^h eation	n for a permit i	to construct the		
follou	cing described	recervoir and to s	store the unappropria	ited reaters of t	State of Oc-	ger where to		
exist i	ng rights.							
	If the applica	nt is a corporation	i, give date and place	of incorporation	on			
		of the proposed res						
		of the stream from	" n which the recoveri	is to be filled	and the ani ro	nrightor made is		
		The stream from	it with the records		area con approximation			
	tary of	n_{ij} , n_{ij}						
.,		rt of water to be s				ente toot.		
		be made of the im						
	The leastion of the proposed recognitive in Sec.							
Tp.	interior of the proposed reservoir and on the Section of the proposed reservoir and the section of the section							
	(a) State wh	ether situ ated in (channel of running s	tream and gire	character of m	aterial at outlet		
	(b) If not in	channel of runnin	g stream, state how	it is to be filled	. If through a	feed canal, give		
name	e and dimension	ons						
	6. The dam	will be located in	n – Låd Livi Smallest leg	al subdivision	, Sec.	,		
$T_{\hat{P}}$.	- 7 m	1.68-0.0, $W.M.$ T	The maximum height	will be $-$ - $f\epsilon$	eet above stream	m bed or ground		
surfo	ace on center li	ne of dam. The len	igth on top will be			feet; length on		
botto	om	•	feet; width on top		fee	et: slope on front		
or w	ater side	on z sital to s vertical.	slope on back	zontal to 1 verticals	; height of dam	ahove water line		
whe	n full •	feet.	used for the appropriation ddressing the State Envir.er		enefe iai us — Sarb.	formulant reliablished		

waves are as follo	ies: A keyway will	l b e di _{so} and f	Cilled with the	(est of est.	
material tames	Clion a regress are	eo. The jost s	be to it is	and the second	
SIX LILILES ETT	i commacica with a	jat ang çort	,. ::.		
8. The local distribution of the second seco	ition of wasteway with	h dimensions are	' as louou \.	of who have seen as the first	
	ntion of outlet from the outs: 1300e. (See				
normal flow of the street	n at any time				
10. The ar	ea submerged by the p	roposed reservoi	σ_i when full, $w^i ll^i$ be		geres
with a maximum	depth of water of	,	feet and app	roximate mean denti	က် သူတွဲက
3.4	feet.				
11. The e	imated cost of the pro	posed work in S			
12. Constr	uction work will begin	on or hefore	1 0 000		
	netion work will be co	ompleted on a b	nefore - New ex-	and strong	

The first corresponds that there examined the foreign and heat is its aether in the corresponding and between decreases a_{ij} and between decreases a_{ij}

In order to retain its priority, this application must be returned to the State Engineer, with a reservitions of vertex of the force.

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STATE OF OFFGON.

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Remarks: Into reservoir to to be constructed analogous and according to the superior of the reservoir to the installation of maintenance of the superior of the property of the first of the superior of the s

STATE OF OREGON.

County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same. subject to the following limitations and conditions: The right herein granted is limited to the construction of lost Reservoir and storage of water from an unmamed stream for livestock and wildlife and is subject to the installation and maintenance of an outlet pipe or to provide other means to evacuate the stored water when determined by the State ingineer to be necessary to satisfy prior downstream rights.

The right hereunder shall be limited to the storage of

21st

1.51

acre feet.

The priority date of this permit is

February 21, 1964

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Actual construction work shall begin on or before

December 21, 1965

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shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1. 19 66

WITNESS my hand the

day of

December

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Application No. R.39532

Reservoir Permit No. R-4425

PERMIT

To construct a reservoir and store for bene-State of Oregon. ficial use the unappropriated scaters of the

This instrument was first received in the

office of the State Engineer at Salem, Oregon. on the 21 day of Fibulary

19 64 at S: Cooclock A.M.

Returned to applicant:

Approred:

December 21, 1964

Recorded in Book No.

<mark>၁</mark>

Reservoirs, on Page 4425

CHRIS L. WHEELER

State Engineer

Drainage Basin No. 16 page 12.19

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