

• Reservoir Permit No. 1302

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

1	I,	John H.	Katzenbac	(Name of Appl	cant)	•	
of.		Murphy S	tage Road	(Mailing Address)	s Fass		
State o	of	Oregon		, do hereby n	iake applicat	ion for a peri	mit to construct the
follow	ing describe	d reservoir and	d to store th	e unappropria	ted waters of	the State of	Oregon, subject to
existir	ıg r ights.						
	If the applic	ant is a corpor	ation, give d	ate and place	of incorporat	ion	
	1. The nam	e of the propos	ed reservoir	Katzent	ech Rese	rvoir	
		ne of the stream		the reservoir	is to be fille	ed and the ap	propriation made is
tribut	ary of	Williams C	reek to	Applegate	kiver		
	3. The amo	ount of water to	be stored is	• .	1	.0	onre feet
	4. The use	to be made of t	he impounde	ed water is	Irrigati Pogar	on or portre or nor to	. s. wo. s et e
Tp.	5. The loca 38 S . R.	stion of the pro ${f 5}$ ${f W}$, ${f W}$		roir will be in		.e.a : 1 A	gant on a state of and
		whether situate					op naternal at ordina nit=
name	(b) If not gard dimens		running stree	ini, state hove	v szobejil	ted by terror	ja i fon d canal gine .
	6. The day	m will be locate	ed in	AE 1/4 SE	1/4		te.
T_P	so S R	e. S W				tractication ter	tream and or precoid.
$\phi(x,y)$	ave on cente	r line of dam (The length of	a top will be	C	U	set, length or
bott	0177	50		feet; width on	top		sent, skipe of trent
0 7 %	rater side	3 to	1 ; slope on	back 2 t	o 1 Frantal to 1 yeartheads		dan Amerikater Ime
$\cdot_i\cdot 1_{I}$	n full .	2	feet.				
	t A du trocht f wit crus to tope	rin, of qualification s Their with Historian	n uid te ged s ms. bs. addressa	the appropriation gride State France	of tored water or Salam C.	ter som til af som til	Sample of the same a

7. The construction of waves are as follows: Bart	•		t, and method of protection from
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			ound dam
8. The location of was	teway with dimensions	are as follows:	(State whether over co around the dain)
		•	7:
		•.	W. E.
			ter of construction and dimensions.
are as follows: 6" stee		through dam.	Concrete collars
10. The area submerge	ed by the proposed rese	rvoir, wh en full , u	ill be conse
with a maximum depth of w	rater of	feet; and	approximate nean depth of water
4 feet.			
11. The estimated cos	t of the proposed work	is \$ 1000.00	
	c will begin on or before	Aug.8th,195	7
13. Construction work	k will be completed on o	r before Aug.St	h,1988
			hoad, Granss Isss, cre.
	h	Lurphy Stage	hoad, Grangs 1888, Cre.
STATE OF OREGON.			
County of Marion.			
This is to certify that	I have examined the for	regoing apulication	is together with the verescourses in the
maps and data, and return t	he same for correction o	m , samet transpartal	$H_{cont}(c)$
In ender to ments in	$e^{-\frac{1}{2}(p^{\alpha})^{\frac{1}{2}}}e^{-\frac{1}{2}(p^$	of the second second	The Hip King Francisco
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to construct a resembir and store for beneread use the unappropriated waters of the State of Oregon.

The instrument was first received in the greet of the State Engineer at Salem, Oregon. 15 M. on the Company of Best of

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deptember 34, 1956

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