

* Reservoir Permit No. R 5653

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

I	, DON	IALD J	PALUSA	SA	***************************************	•
of <i>‡</i>	2775	LINDEN		S Address	- SA.	LSM ,
State o	f 0 K	EGON	, do	hereby make a	pplication for a	permit to construct the
followi	ng described	l reservoir and to		•		e of Oregon, subject to
	g rights.				chemist intracts	
7	f the annlin	unt is a componenti	on sinoduto -	nd wlass of in-		Department of the second of th
្រ ១៥សុខ	j vive appuiet	ant is a corporation	on, groe aare a	na puice of inc	огротаноп	
		·			·	***************************************
′ . 1	. The name	of the proposed	reservoir is	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	••••		*********************			
2	. The name	of the stream fro	om which the r	esernoir is to h	o filled and the	appropriation made is
		med 51		eservou w to o	e jinea ana ine	appropriation made is
*************				\mathcal{O}	,	*******************************
tributa	ry of	ittle Pu	14/179	Miver	***************************************	***************************************
		nt of water to be				acre feet.
4	. The use to	be made of the ir	npounded wate	ris Willia	Ce & Fisi	6 Colfine
. 5	The locati	on of the propose	racarnain eni	I ha in See	Irrigation, power, dom	estic supply, etc.)
Tp 7		200, w.m., i	in the county of	May	(Give sections or to	waships to be submerged)
(a) State wh	ether situated in	channel of ru	nnina stream a	nd aine characti	er of material at outlet
		hed rock			na groc charact	n of maserial as outses
			***************************************		***************************************	
••••••••••••••••••••••••••••••••••••••	***********	***************************************			**************	!= 0.07***************************
(b) If not in	channel of runni	ng stream, stat	e how it is to b	e filled. If thro	ough a feed canal, give
name a	nd dimensio	ns	***************************************		••••	
***********						•
***************************************			77		***************	
6.	. The dam	will be located in	5 E/4 (S	SEJŲ nallest legal subdivisie	, on)	Sec. 26
Tp75	∑, R. €	2ω , w.m. 2	The maximum 1	height will be	3.5 feet above	stream bed or ground
		•				feet; length on
						feet; slope on front
ooiiom	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~)	jeet; width on	top		feet; slope on front
or wate	r side	rizontal to 1 vertical)	lope on back	Feet horizontal to 1 ve	; height of	dam above water line
	m 25	,				
* A without cl	different form o	of application should be with instructions, by a	used for the appro	priation of stored w Engineer, Salem.	ater to beneficial use Oregon 97310.	e. Such forms can be secured

A STATE OF THE STA	re as follows:	Carl	" ti	<u>//</u>			****************	*****************
žia iš vitigija D	1.			Addings of a				
**************************************				11 - y ² _{1,1} + +2 11 - 13	***************************************			***************************************
*****		************************	********		*************************	**********	-200	
- ** <u>*</u>								
••••••	***************************************		**********		***************************************	******************	······	
8.	The location	of wastew	ay with di	mensions a	re as follov	vs:	ound	Jet T
al	utmen	\mathcal{F}	10' h	oftom.	20'	top	2.5 0	le + b
	***************************************		ination and the second	Coloniani in the p				
	***************************************		*********		***************************************	****************	***************************************	
******	**********	,			**************		*************	
•	Per 1			•		•.•		
9.								uction and dime
ions, ar	e as follows:	2 C	MP	a f	60110	m 07		y and location to pass
	(200	Calle actors mate	arar serdani cir	muters must be 1	provided with a	i ouner copun	c, or section capacit	y and location to pass
ormal flov	v of the stream at ar	ny time)	************		***************			***************************************
,	,				••••••	***************	************************	
10). The area su	ibmerged b	u the prop	osed reserv	oir. when	full, will b	e 2	O acr
vith a s	maximum dep	th of water	r of	<u>~~~</u>	feet	; and appi	oximate me	an depth of wat
<i>L</i>	4.5	feet.			· · · · · · · · · · · · · · · · · · ·			
	l. The estima		tha meana	ni almona bon	. 600	20 ·		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	one propor	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- L	,	(ni)	1001-100
12	2. Constructio	n work wil	l begin on	or before	54/		7//	
1	3. Constructio	m anork anil	ll he comm	latad on or	hotora /	Nov. 3	30-19	7/
4	Communactio	1			1//	<i>71</i> 1		****************************
		inger Haade	s gives an	Salva (1864 in 1879)	North	(C) (Signs	ture of applicant	***************************************
**	· ·					_		
. •			•					
1		机衰化 计放	មិន្ទ ¹ មិនសារ	Sp. of the				
	•	•		en e	•° Salahan ber	•		
TATE	OF OREGON	•	•					
Cour	ity of Marion	. SS.	10 10 10 10 10 10	e e e e e e e e e e e e e e e e e e e		• • • • • • • • • • • • • • • • • • • •		•
					•			the accompanying
naps an	d data, and re	eturn the sc	ame for	فيها أنام أكا محايها	or lowership is		*******	
				44.50	a the second		1 1 4 4	
***********	******************		************	*****************	##************************************	*****************	*************	************************
In	i order to reta	in its prior	ity, this a	pplication 1	must be ret	urned to tl	e State Eng	ineer, with corre
•	or before			10				e Allendaria de la Companya de la Co
ione on	or before			1 17 (3) (4 P) (4)	YAC PORT OF		•	
ions on								•
ion s o n	• • •		*					•
	UTNESS mai I	rand this		au of			10	
	ITNESS my l	rand this		ay of		************	, 19	******
	ITNESS my I							2001.00
	ITNESS my I							
	ITNESS my l							
	ITNESS my h							STATE ENGINEER

	100000000000000000000000000000000000000		***************************************	••••••••••••••	***************************************
			*	•	
	***************************************		**************************************	* , *	
Parties A Total		***************************************		***************************************	
	***************************************	***************************************	************		********************
***************************************		****************		·	****************
***************************************	• • • • • • • • • • • • • • • • • • •	***************	***************************************		***************************************
services and the services are services and the services and the services and the services are services and the services and the services and the services are services are services and the services are services are services are services and the services are services are services are services are services and the services are services		1	**************************************	•	
***************************************	***************************************	*******************	******************************	*******************************	
***************************************	-10010101001010000000000000000000000000	•			***************************************
	******************************	*************	*******************		***************************************
·····		*********************	***************************************		
	>=4************************************	***********************	***************************************		***************************************
	***************************************		***************************************	***************************************	
**************************************	***************************************	***************************************		***************************************	*****************
	*************************	******************	********************	***************************************	
***************************************	***************************************		*************************		************************
***************************************	***************************************		***************************************		************************************
***************************************	-200000-028-0490-000400000000000		••••••••	***************************************	******************
***************************************	***************************************	***************************************	********************************		***************************************
STATE OF OREGON,)				•
County of Marion,	\$5.				
This is to certify t	hat I have exam	ined the fore	going application	ı and do hereby gr	ant the same,
rubject to the following l				•	
of reservoir and st	orage of water	r from an u	nnamed stream	to be appropria	ted under
application No. 484	09, permit No	35255, fo	r wildlife an	d fish culture.	
***************************************	********************************	*******************************		***********************************	****************
······	***************************************	A	*****************	*************************************	***************************************
The right hereund	er shall be limite			9.0	acre feet.
				····	
				August 6, 1972	
hall thereafter be prosec	. •				
	I	woode in	- with the complete	ca on or dejure oct	UUE: 1. 13
WITNESS my hand				, 19 71	2

Application Nd.48408

Reservoir Permit No. R 5653

construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

Approved: Returned to applicant: 1971, at 2/20 o'clock P on the 2th day of Tuly office of the State Engineer at Salem, Oregon, eservoirs, on Page R.5653. Recorded in Book No. This instrument was first received in the August 6, 1971 CHRIS L. WHEELER State Engineer

Drainage Basin No. 2_ page ZBZ/K

encetantion	ant explained by	i Ngjaraj sjoses	i ingi pati	i dina di karantari Jahan karantari	namentam etti e	
				: · ·		reserveir and