## \* Reservoir Permit No. R. 4805

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

I, san	h st.	(Name of Applicant)		
	` .		•	•
of 01/1 /3	Pox 127		One	
•		(Mailing Address)		
State of	egon	, do hereby 1	nake application for	a permit to construct the
following described r	eservoir and to sto	ore the unapproprie	ited waters of the St	ate of Oregon, subject to
existing rights.		•		
If the applican	t is a corporation,	give date and place	e of incorporation	
1. The name of	f the proposed rese	rvoir is	`	
	•			he appropriation made is
unmoned s	tream & and	mulf wow	wood moth	Spring in Re
tributary of	mil en	************************		
3. The amount	of water to be sto	red is	> 	acre feet.
4. The use to b	e made of the impo	ounded water is	Invication	→ \
				or townships to be submerged)
Tp, R	$\angle \ldots$ , W.M., in the	he county of	prasco	
(a) State whet	her situated in ch	annel of running st	ream and give chara	cter of material at outlet
120		,	· · · · · · · · · · · · · · · · · · ·	
• • •			•	rrough a feed canal, give
name and dimensions	s by s	arings a	ind dyn	estion.
nun of	L.	**************************************		
	$\mathcal{U}$			
6. The dam wi	ill be located in	ne 4 of 4	re nW j	, Sec. 8
Tp. 25, R. 1	⊋ €, W.M. The	(Smallest lega e maximum height u	vill be him feet abo	ove stream bed or ground
surface on center line	of dam. The lengt	th on top will be	237	feet; length on
		:		feet; slope on front
	_	e on back2 tv	height ontal to 1 vertical)	of dam above water line
when full	feet.			
* A different form of a without charge, together wi	application should be use ith instructions, by addr	ed for the appropriation of essing the State Engineer	f stored water to beneficial Salem, Oregon 97310.	use. Such forms can be secured

## R 4805

waves are as follows:	Canth fr	ill	noeth	Noch	focing
	V		. •		
		************	***************************************	***************************************	
•••••••		*************		,	
	***************************************	**************	*************************		
8. The location of	anasteanaa anith dima	encione o	era ne follome.	PIPS	out let
and a T	wasteway with dime	110	ine us jonows.	(State whether o	ver or around the dam)
ar center	of our	J~W	) art	emerge	vy pys
Spillway	at the	rodl	Lerd	***************************************	
0 707 - 741		•			
9. The location of	outlet from the pro	posea re	servoir, with c	naracter of cons	struction and dimen
sions, are as follows:(All dams	s across natural stream channels	must be p	rovided with an outle	t conduit, of such caps	city and location to pass th
••••••	***********************************	***********			
normal flow of the stream at any tir	ne)	٠.			
		_		***************************************	
	erged by the proposed				
with a maximum depth o	f water of		feet; an	d approximate r	nean depth of wate
611	feet.	,			
	cost of the proposed u	nomle io ¢	1500	00	
					*
12. Construction u	oork will begin on or l	before	SPR OUR	may fell	
13. Construction u	oork will be complete	d on or	before		
,			fran	1 D. S.	iffer
				(Signature of applica	nt)
		***			*****************************
			•		
STATE OF OREGON,	ss.				
County of Marion,	<b>(33.</b>				
This is to contiful t	hat I have examined	tha fora	anima ammilianti	on together wit	h tha accommandin
maps and data, and retur	n the same for	*********		······································	`
<u></u>		****************			***************************************
In order to retain	its priority, this appli	ication n	iust be returne	d to the State Er	raineer, with correc
					,
tions on or before :		19			
		•		,	
WITNESS my hand	d this day o	of	***************************************	, 19	******
-	<u>.</u>				
				•••••••••••	STATE ENGINEER
		P.			
		וָם	<b>,</b>		A COTON A MM

_	11).	bu 14	•	12.54	1.	5 /		480
Remarks:	<u> </u>	Didd I			ye Car			
***************************************						***************************************	**********	
		******************************	*************					
								•
*********************		***************************************	***********	***************************************				
***************************************		***********************						
*************************			*************					
••••					•			
***************************************				*******************		********	*******	************
A			*************		***************************************		************	
**			•••••••					
******************************				,	***************************************	*************	************	
*******************			***************************************		***************		***************************************	
***************************************								
			**************		***************************************		**********	
N - 11	·		••					
**					***************************************			
			***************				************	
******************************		••••••	***************************************			***************************************		,
	<i>i</i>							
							,	s.
	••••••			·				,
		•		*				
TE OF OREGO	1			•				•
County of Marion	$_{i,}$ $\right)$ ss.			•				
This is to cert	tify that I	have examined	l the fore	going applica	ation and	do herebi	u arani	t the sa
ect to the follow				-				
a reservoir	and stor	age of water	from a	n unnamed .	atreamto	be app	ropria	rted-un
plication No.	. 42367 <b>,</b>	permit No.	31694	for irr	igation			
***************************************	***************************************				•••••			·
		\$						•
607 1 - 1 - 1 - 1 1		77 7 - 7::4 - 3 4					*********	
		Il be limited to	•					
The priority of	late of this	permit is	) <b>5-1 \$-4 \$-4 \$-6 \$-6 \$-6</b> \$-6 \$-6 \$-6 \$-6 \$-6 \$-6 \$-6 \$-6 \$-6 \$-6	June 17,	1966	••••••		***********
Actual constr	uction wor	k shall begin o	n or befo	re	ebruary.	23, 196	3	••••••••
l thereafter be j	prosecuted	with reasonabl	e diligen	ce and be con	pleted on	or before	Octob	er 1, 19
l thereafter be 1		with reasonabl	_	1	_	-		er 1, 19

Application No. R-42366

Reservoir Permit No. R. 4805

## 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, on the 17th day of Line.

1966, at 1:00 o'clock P. M.

Returned to applicant:

CHRTS I. WHEELER	Reservoirs, on PageR_	Recorded in Book No.	February 23, 1967	Approved:	
2	4805		1967		
	Ú				

Drainage Basin No. 4 page 34....

State Engineer