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

· č	<i>L</i> / 1		•		SUPERSED CERTIFICATE N	ED 463
I,	Harley	(Name	SOM of Applicant)	*******************************		
of Rt 1	B _{ox}	312	ling Address)	Da	1/45	
State of	rea on	,			nermit to con	struct the
following describe	O ,			•		•
existing rights.						•
If the appli	cant is a corpora	ition, give date	and place of in	acorporation		
1. The nam	e of the propose	d reservoir is	Harley	Davis	ion N	o. 1
2. The nam	e of the stream j	from which the	reservoir is to	be filled and the	appropriatio	n made is
Unname	ed (Drai	nagl	off f	ields) [)raw	
tributary of	A	sh	Swale	************************************	•••••	······································
3. The amo	unt of water to l	be stored is			2,9	acre feet.
	to be made of the		The second secon	$\overline{}$		
	tion of the propo	sed reservoir w	oill be in Sec	(Give sections or t	3 4	nerged)
(a) State w	hether situated	in channel of r	unning stream	and give charact	er of materia	l at outlet
	Compae	ted	clay			
· · · · · · ·	n channel of run	ning stream, sto	ite how it is to	be filled. If thr	ough a feed c	
name and dimens	ions	vainage	o (t tield	<u>S</u>	
6. The dam	ı will be located	5W;	of 4 of	5 E 1/4	, Sec3	1 ,
Tp. 65, R.	5W, W.M	. The maximun	ı height will be	9.8 feet abou	e stream bed	or ground
surface on center	line of dam. The	length on top u	vill be	195	feet;	length on
bottom	40	feet; width o	n top	10	feet; slop	e on front
or water side (Feet			(Feet horizontal to 1	vertical); height o	f dam above 1	vater line
when full			to mottelway.	water to handfold w	es Such forms of	n he sectioned
* A different form without charge, together	er with instructions, l	by addressing the St	ate Engineer, Salem	, Oregon 97310.		in persecuted

7. The construction				•	-
waves are as follows:		Campacted	Clay		***********************
***************************************		••••••			***************************************
***************************************	*************************	••••••			
				•	
8. The location of a		,	ıs follows:		around the dam)
Botton					***************************************
		h 16 feet			
9. The location of					
sions, are as follows:(All dams				•	
normal flow of the stream at any tim	•		***************************************)	
10. The area subme	•	·		_	
with a maximum depth o	of water of .	8	feet; and c	ipproximate mear	ı depth of water
3,6	feet.	Sce remai	rks		
11. The estimated o	cost of the p	roposed work is \$	180000	******	
12. Construction w		•	4	built	
13. Construction w					
10. Construction w	orio will be	completed on or be	Harley	11111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		\$		Signature of applicant)	
		*********			***************************************
		$(x,y)\in \mathcal{F}$	•	•	
STATE OF OREGON,		•			
· .	ss.				
County of Marion,					
This is to certify th	iat I have es	ramined the forego	ing application	i, together with th	e accompanying
maps and data, and return	n the same j	for		•••••••••••••••••••••••••••••••••••••••	***************************************
		••••••••••••			****************
In order to retain i	ts priority, t	his application mu	t be returned	to the State Engin	eer, with correc-
tions on or before	************	19			
WITNESS my hand	l this	day of		10	
Williams my warm				······	••
	•				
	•	A STATE OF THE STA			
		B******			***********************

Remarks:	A. Teat. Alpth		CSCA.VILTZOTL	
	19-100-150-150-150-150-150-150-150-150-150	***************************************	1	= * • 42
6. 4	·	•	•	
	***************************************	***************************************	***************************************	
**************************************	***************************************	**************************************	***************************************	***************************************
****	,	***************************************	***************************************	
***************************************	***************************************	******	***************************************	
(*	***************************************	
***************************************	•••••••••••••••••••••••••••••••••••••••		***************************************	•••••••••••••••••••••••••••••••••••••••
***************************************	***************************************	*****************************		
***************************************	***************************************	***************************************	***************************************	***************************************
***************************************	***************************************		***************************************	***************************************
***************************************	***************************************	***************************************		***************************************
•			`	
***************************************	***************************************			
***************************************	***************************************	*****************************	***************************************	***************************************
		***************************************		*****************
	***************************************	***************************************		
••••••			***************************************	*********************
SWAME OF ORROW	•			
STATE OF OREGON,	88.			
County of Marion,	1			
	that I have examined the			
	limitations and conditions			
	Reservoir No. 1 and s			
	application No. 4728			
				•
,	der shall be limited to the			•
	of this permit is	•		
	on work shall begin on or			•
	ecuted with reasonable dil			ober 1, 1973.
WITNESS my har	id this23rd day of	November	, 19 .71	
		de	endle-	*
•		*.		TATE BUCKERS

Application No. 47286 Reservoir Permit No. R 5696

PERMIT

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

on the 27 day of July office of the State Engineer at Salem, Oregon, 19.70, at 1:55 o'clock F.M. This instrument was first received in the

Returned to applicant:

November 23, 1971

Approved:

Recorded in Book No.

CHRIS L. WHEELER State Engineer

Reservoirs, on Page R-5696.

Drainage Basin No. Z.... page 20.81.0