CIVED

FEB 2 7 1976

R 6461

WATER RESOURCES DEPT. SALEM, OREGON * Reservoir Permit No.

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

i, Karl		(Name of Applicant)		
of RT. 1 BOX			Tygh Y	alley
),	(Mailing address)			(City)
State of Oregon	97063, d	lo hereby make app	lication for a per	mit to construct the
following described reserv				
existing rights.				
If the applicant is a	a corporation, give dat	te and place of incor	poration	·
1. The name of the	proposed reservoir is	Blois	sump	pond
unnomed	stream from which the	war		
tributary of	hree mile	Creek		
3. The amount of a	vater to be stored is .		1.0	nore feet.
4. The use to be ma	de of the impounded u	vater is Irriga	fron g	Tish Cultu
5. The location of t	he proposed reservoir	will be in Sec	(Give sections or townsh	ips to be submerged)
rp. 45., R. 12E	, W.M., in the count	y of Wa	SCO	
	situated in channel of			
a du	g Sump	that c	ollects	surface
drainage !	in the w	inter tin	16	
(b) If not in channe	el of running stream,	state how it is to be	filled. If through	gh a feed canal, give
name and dimensions				
6. The dam will be	located in NE'	4 SE/4 (Smallest legal subdivision	, S	ec 9 ,
Tp. 45., R /2E	, W.M. The maxima	um height will be	feet above s	tream bed or ground
surface on center line of debottomor water side	am. The length on top	will be		feet; length on
bottom	feet; width	on top		. feet; slope on front
or water side(Feet horizontal i	; slope on bacto 1 vertical)	CK(Feet horizontal to 1 vert	; height of d	am above water line
when full	feet.			
• A different form of applicat without charge, together with instr	ion should be used for the uctions, by addressing the St	appropriation of stored wat ate Engineer, Salem, Oregon	ter to beneficial use. n 97310.	Such forms can be secured

	d sump po	nd -

	••••••	
8. The location of wasteway with dimens	ione are as follows: Th	EPE 15 120
WASTEWAY		
9. The location of outlet from the pr		
imensions, are as follows: There (All dams across natural st	eam channels must be provided with	an outlet conduit, of such capacity
cation to pass the normal flow of the stream at any time)		
10. The area submerged by the proposed r	eservoir, when full, will b	e 1.0 acr
with a maximum depth of water of	feet; and approx	rimate mean depth of war
		, as a second se
	0.000	
11. The estimated cost of the proposed w	ork is \$ 2000. O	9
12. Construction work will begin on or be	efore BEGUN	<i>t</i> ·
		/- 7 <i>6</i>
13. Construction work will be completed	on or before) / "
	Signati	Coco
		- Company
TATE OF OPECON \		
TATE OF OREGON, ss.		
County of Marion,		
This is to contifu that I have any in all the	fanansia a a a 71	
This is to certify that I have examined the	Joregoing application, toge	ther with the accompanying
aps and data, and return the same for	***************************************	
aps and data, and return the same for		
In order to retain its priority, this appl		
	ication must be returned t	
In order to retain its priority, this appl	ication must be returned t	
In order to retain its priority, this appl	ication must be returned t	
In order to retain its priority, this appl	ication must be returned t	to the State Engineer, wit
In order to retain its priority, this appl	ication must be returned t	to the State Engineer, wit
In order to retain its priority, this appl	ication must be returned t	to the State Engineer, wit
In order to retain its priority, this appl	ication must be returned t	to the State Engineer, wit
In order to retain its priority, this appl	ication must be returned t	to the State Engineer, wit

	Inclosed is			•	ination & r	_
	-Maraged To	, w to, tor		ug.		
4		•••••••••••••••••••••••••••••••••••••••	***************************************	,		
******************************	••••••	·····		·····	••••••	•••••
· · · · · · · · · · · · · · · · · · ·						
· ++	zoo'				1	
20'	Top View		5/0		1 10'	•
7		***************************************	1"=10	20'		***************************************
			•••••	••••••	•••••	***************************************
***************************************						*******************
			,			
				••••••		***************************************
	:	,	***************************************			
•		***************************************	·			
•••••	***************************************		***************************************		••••••	
•				*************************		
······································			***************************************	***************************************		•••••••••••••••••••••••••••••••••••••••
	••••••			•		
***************		***************************************		•••••		
· `						
			•••••			
	$OREGON, $ $\}$ ss.	•				
County of	f Marion,)				,	
pject to the	f Marion, to certify that I following limitat sump Pond and s	have examined	ons: The right	herein granted	is limited to the	construction
propriat	ed under appli	ication No. 53	3013, permit	No. 40446	for irrig	ation.
•••••						
	tht hereunder sho	ıll be limited to	the storage of	1.0		nera faat
The rig	ght hereunder sho					
The rig	iority date of thi	is permit is	February 27	, 1976		••••••
The rig		is permit is	February 27	, 1976		••••••
The rig The pro	iority date of thi	is permit is rk shall begin on	February 27	, 1976 June 2	3, 1977	and
The rig The pr Actual Il thereaft	iority date of thi construction wor ter be prosecuted	is permit is rk shall begin on with reasonable	or before diligence and	June 2 be completed or	3, 1977 n or before Octob	and
The rig The pr Actual Il thereaft	iority date of thi	is permit is rk shall begin on with reasonable	or before diligence and	June 2 be completed or	3, 1977 n or before Octob	and

Application No. R-53960

Reservoir Permit No. R 6461

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 27 day of Lelhuany...

19.76, at 11 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6461

State Engineer

Drainage Basin No. 5. page 38C. Fees \$30 %

SP*45692-119