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

I, Herbert B. Sahnow (Name of Applicant)
of Route 2, Box 169 Forest Grove, Oregon (Mailing Address)
State ofOregon, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is
2. The name of the stream from which the reservoir is to be filled and the appropriation made is Council Creek
tributary of Dairy Creek Tualatin River
3. The amount of water to be stored is
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. 32 (Give sections or townships to be submerged)
Tp. 1 N , R. 3 W, W.M., in the county of Washington
(a) State whether situated in channel of running stream and give character of material at outlet
In channel of Council Creek
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
excavation 6. The Tankwill be located in SEI NWI & SWI NEW , Sec. 32 ,
(Smallest legal subdivision) Tp, R, W.M. The maximum height will be feet above stream bed or ground
surface on center line of dam. The length on top will be feet; length on
bottom feet; width on top feet; slope on front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97316.

	och on top
	3
8. The location of wasteway with dimens	ions are as follows: Purion the winter (spate whether over or around the dam)
Manual Company of the	entirely surminged in top 30 ft 417 g
jt mac 5 Il high	n dep 30 ft long
	, , , , , , , , , , , , , , , , , , , ,
A	•
	osed reservoir, with character of construction and dim
ons, are as follows: 12" GMP Th	rough Class In 9 dam: nust be provided with an outlet confiult, of such capacity and location to pass
(An dame across natural street chaines in	nust we provided with an outlet country, or such capacity and socation to pass
mal flow of the stream at any time)	
	PRESENT AREA.71
10. The area submerged by the proposed	reservoir, when full, will be 22 (70744.99 ac
· ·	jeet, and approximate mean depth of wa
3.8 feet.	
11. The estimated cost of the proposed we	ork is \$ \$300a
12 Construction enough will begin an on be	fama May 1 1060
12. Construction work will begin on or be	JOTEAM9
13. Construction work will be completed	on or before May 1, 1970
and the second of the second o	Histert B. Schwow
	(Signature of applicant)
	•
	•
CATE OF OREGON,	
88.	
County of Marion,	
This is to certify that I have examined th	e foregoing application, together with the accompanyi
use and data, and return the same for	sommestion and sompletion
ps and data, and return the same for	correction and completion
1. 187 - 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
In order to retain its priority, this applica	ition must be returned to the State Engineer, with corre
ns on or before May::25 th, 19. June 15th	./9. 70
MITNECO Land Alia Chan Jan A	W
WITNESS my hand this2455 day of	March , 19 70 70
2,011	White A
FCFIVER	CHRIS L. WHEELER

********	permi	t Numbe	er R-4	939.	The enl	argemen.	t w111	be acc	omplia	hed by e	xcavat	ing earth
	on th	e North	the d	of the	e prese f the n	nt reser	rvoir	pproxi	mately	26 feet	wide,	475 feet
		This w	lll ad	d 1.07						t reserv	oir.	************
	: Opplie	R.	414.	<u> 2</u>	*************	************	: 					*********
	· •			***********	*******	*********		***********	***********			
 	************	*************	***********	54 +*55** 56	*************	***********	***********	*********				
••••••	*************		*******	**********	**********	************	•••••••••	************	• • • • • • • • • • • • • • • • • • • •		~~~~~~	
,,,, ,		************	***********		•••••••••			•••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
# \$ = 2 000		*****			******************					************		12.27722 <i>24</i> 4772706#4
	***********	**********	***********		••••		********	**********				
				•••••	*****************		•••••••	*				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
:		***************************************			••••••	•		********				
*******	**************	*************	•••••		************	••••••••			•••••		•••••	
·*********			********		•••••	•••••••						**********
		*********	•				*****			440000000000000000000000000000000000000		
	-dad=+da14p4	*******				·		***********				·
			•••••					•••				
					:			-			······································	******************
						,			•			
					*************	-				***************************************	••••••	
ĊΤ' Δ	TR OF	OREGO	N7 \							•	•	
31A	TE OF		. }	53.		•						
C	ounty of	Marion	, <i>I</i>									
						•	-					the same,
												nstruction
												storage
		1.1										permit_
io.	3 4921	for	suppl	ementa	al irrie	ration			•••••••			
******							,	•				
	*											acre feet.
	The pr	iority do	ite of th	iis pern	nit is	.Februa	ry19 _*	1970	••••••	-		***************************************
	Actual	constru	ction w	ork sha	ill begin	on or bef	ore		Septe	mber 21.	1971	and
thall	thereaf	ter be pr	osecute	d with	reasonab	le diligen	ice and	be comp	leted on	or before	October	1, 1972.
							-					
i National	WITN	ESS my	hand th	is2:	lat day	y of		_		, 19.79 Le Ce		

Application No. R-46762

Reservoir Permit No. R 5591

PERMIT

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

office of the State Engineer at Salem, Oregon, This instrument was first received in the on the 1911. day of February 19,70, at 1.20 o'clock P. M.

Returned to applicant:

Approved:

September 21, 1970

Recorded in Book No.

Reservoirs, on Page R. 5591

CHRIS L. WHEELER

Drainage Basin No. 2... page 62.8%.