

## \* Reservoir Permit No. R. 4569

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

I, JOE HEESACKER (Name of Applicant)	
of ROUTE 1 BOX 295 FOREST GROVE (Mailing Address)	,
State of, do hereby make application j	for a permit to construct the
following described reservoir and to store the unappropriated waters of the	State of Oregon, subject to
existing rights.	and the second of the second o
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 an	nd the appropriation made is
unnamed into emittent winter Runoff	
tributary of DAIRY CREEK	
3. The amount of water to be stored is4	acre feet.
4. The use to be made of the impounded water is	wer, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. (Give sec	
Tp. /N., R. 4W., W.M., in the country of WASHING-TON	tions or townships to be submerged)
(a) State whether situated in channel of running stream and give ch	
Schooled in chamel of Running Stream	
Material at outlet is clayer Sict	
(b) If not in channel of running stream, state how it is to be filled.	If through a feed canal, give
name and dimensions	
₩ 6. The dam will be located in NE 14 5 W 14  (Smallest legal subdivision)	
(Smallest legal subdivision)  Tp. /N, R. 4W, W.M. The maximum height will be 9.9. feet	
surface on center line of dam. The length on top will be	feet; length on
bottom 60 feet; width on top 10	feet; slope on front
or water side; slope on back; he (Feet horizontal to 1 vertical); he	
when full feet.	
* A different form of application should be used for the appropriation of stored water to bene without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	eficial use. Such forms can be secure ·

\* As described under RES. Permit # 3876

7. The construction of dam, the material of which it is to be built, and method of protection waves are as follows: The dam will be Constructed of Comp	•
EARTH FILL. The bornd SPIllway will be seeded to	<u>&gt;</u>
A sod forming G-RASS to PREVENT EROSION	
	14
8. The location of wasteway with dimensions are as follows: Spillway 4.11 6. (State whether over or around the	' <u>C</u>
around the Right end of the dam bottom is 12'	
	•
9. The location of outlet from the proposed reservoir, with character of construction and	dim on.
sions, are as follows: Outlet will Consist of an 8"- dia cmp  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to	o pass the
normal flow of the stream at any time)	
	1
10. The area submerged by the proposed reservoir, when full, will be	. acres
with a maximum depth of water of feet; and approximate mean depth of	f`water
4.5 feet.	
11. The estimated cost of the proposed work is \$	•
12. Construction work will begin on or before	
13. Construction work will be completed on or before	
Scent T. Heave Co. (Signature of applicant)	14
	**********
	:
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accomp	anvinc
maps and data, and return the same for	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with	correc
tions on or before, 19,	
WITNESS my hand this day of, 19, 19	
STATE EN	JINEER
By	

.,,	Deepenin	g/.4e.	ronc	P		A 39139		*******
ρ	CSERVOIR	DPOIL	cation	# 387	6		######################################	******
	***********************		***************************************		••••••		•	•••••
				, ,				
444444	######################################	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, , , , , , , , , , , , , , , , , , ,	,			
*********			***************************************	***************************************	************			
************	*****************							
•	***************************************			***************************************			************************	
	********************		******************				***************************************	
	************************		***************			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*************************	•••••
				•				
***************								
	***************************************	************	······································		•••••••	,,	***************************************	
			*******	*****************		· · · · · · · · · · · · · · · · · · ·	***************************************	<b></b>
************	***************************************	······································		***************************************		•	***************************************	
V-364.				,	•••••••		,	•••••
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		**********************		
							•	
	***************************************	·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
**********	***************************************							
) <del>-</del>	******************				••••••			******
	•••••••			······································	***************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
						•	<b>#</b> ~•	. '
STATE (	OF OREGON,	)						
Count	y of Marion,	ss.		·				
		that I have	amaminad +l	ha famagaima a	malicatic	on and do ha	eby grant the so	am a
_				-			ed to the construc	
f enla	argement of	reservoir	constructe	ed under per	mit No	• R-3876 fo	r storage of	
win	ter runoff t	o be appro	priated un	nder applica	tion N	o, 41716, p	ermit No.3096/	<b>+</b>
for	supplementa	l irrigati	on '	••••••	••••••		************************	•••••
	•••							
Th	e right hereun	der shall be	limited to t	he storage of		4.0	acre	feet
							ore October 1, 19	
					_			
	じじひ ピスス かれ わの	nd this T	n dan of	, , , , , , , , , , , , , , , , , , , ,	ADTL		y nn .	
W	III ESS my na		minim day of					

Reservoir Permit No. R 4669 Application No. R-41450

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

19.65, at 8:00 o'clock A. M.	on the 1st day of October	office of the State Engineer at Salem, Oregon,	This instrument was first received in the
А. м.	ctober,	at Salem, Oregon,	rst received in the

Recorded in Book No. R. 4669
Reservoirs, on Page Approved: April 7, 1966

..... of

Returned to applicant:

Drainage Basin No. 2 page 62 A25
Fees # 15-99

CHRIS L. WHEELER
State Engineer