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

I, Robert Vandehey (Name of Applicant)
of Route 1, Box 183-B Banks
(Mailing Address)
State of Oregon, 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
an unnamed stream
tributary of West Fork Dairy Greek
3. The amount of water to be stored is acre fee
4. The use to be made of the impounded water isIrrigation
5. The location of the proposed reservoir will be in Sec. 24 (Give sections or townships to be submerged)
Tp2. N, R, W.M., in the county of Washington
(a) State whether situated in channel of running stream and give character of material at outle
Not situated in channel of running stream
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, giv
name and dimensions Excavated Reservoir will be filled through a 4" dia. pipe
approximately 200 feet in length.
excavated reservoir 6. The dam-will be located in SE \(\frac{1}{4}\) of the SE \(\frac{1}{4}\)
(Smallest legal subdivision) depth depth p. 2 N , R. 4 W , W.M. The maximum height will be 11 feet/ahone stream bed or ground
surface on center line of dam . The length on top will be _200 feet; length on
bottom
· · · · · · · · · · · · · · · · · · ·
or water side 1:1; slope on back denth (Feet horizontal to 1 vertical); height of dam above water time (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 secure without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

	ses are as follows: The storage will be provided by a reservoir excavated
-	below natural ground level.
	\$ 74\$ Company of the
	8. The location of wasteway with dimensions are as follows:
	9. The location of outlet from the proposed reservoir, with character of construction and dimen-
iion	s, are as follows:
	l flow of the stream at any time)
•••••	
	10. The area submerged by the proposed reservoir, when full, will be0.28 acres
vith	a maximum depth of water of feet; and approximate mean depth of water
	7.2 feet.
	11. The estimated cost of the proposed work is \$ 1500.00
	12. Construction work will begin on or before 1 November 1967
	13. Construction work will be completed on or before 1 November 1968
	(Signature of applicant)
STA	TE OF OREGON,
C	ounty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
nap	s and data, and return the same forCompletion
<u>-</u>	
	In order to retain its priority, this application must be returned to the State Engineer, with correc-
	on or beforeFebruary 29th, 1968
ions	
ions	

CHRIS L. WHEELER STATE ENGINEER

By Many (ASSISTANT

ATE OF OREGON, \{\}ss.			ider Per	mit No.	R-1973		***************************************	***************************************
ss.				·		***************************************		
ss.	•••••	*********	**************	**************				
$\{ss.$		***********	**************					
$\{ss.$.*					***************************************	***************************************
$\{ss.$						***************************************	•	······································
$\{ss.$		**************	**************	***************************************			·	
$\{ss.$,	***************************************		***************************************	***************************************			***************************************
ss.			••••••••••••••••••••••••••••••••••••••		*******************************	***************************************	*************************************	•••••••••••••••••••••••••••••••••••••••
$\{ss.$			÷ .				•	***************************************
$\{ss.$	************************		**************************************				***************************************	
$\{ss.$	****************					······································		
$igl\}$ ss.	***************************************	***************						
ss.			***************************************		· · · · · · · · · · · · · · · · · · ·	•	***************************************	
ss.	······································	*************			***************************************	,	•	
{ ss.		***************************************	**************	************	*************************	······································	•	
ss.			***************************************	***************************************		***************************************		
ss.			***********	***************************************	*************************		***************************************	
$\{ss.$			·	**********				<u> </u>
$igl\}$ ss.	***************************************	•••••••••••		************	***************************************	***************************************	***************************************	#****
$igl\}$ ss.								
	TE OF OR	EGON,)					
County of Marion. 1		arion.	ss.					
		cortifa		ve exum	med the jore	syothy application	on ana ao nere	oy grant the sa
This is to certify that I have examined the foregoing application and do hereby grant the sa	This is to			-	***		the second second	
ect to the following limitations and conditions: The right herein granted is limited to the construct	This is to	ollowing	limitation		•			
ect to the following limitations and conditions: The right herein granted is limited to the construct	This is to	ollowing	limitation		•			
ect to the following limitations and conditions: The right herein granted is limited to the construct	This is to ect to the fo	ollowing $oldsymbol{x}$ and $oldsymbol{x}$	limitation	of wate	r from an	unnamed strea	um to be appr	copriated unde
ect to the following limitations and conditions: The right herein granted is limited to the constructure of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental	This is to ect to the fo reservoi	ollowing rands	limitation storage 313,per	of wate	r from an	unnamed strea	um to be appration and su	copriated unde
ect to the following limitations and conditions: The right herein granted is limited to the constructure of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental signation	This is to ect to the fo reservoi	ollowing rands	limitation storage 313,per	of wate	r from an	unnamed stree	am to be approaction and su	opriated unde
ect to the following limitations and conditions: The right herein granted is limited to the constructure of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental rightion	This is to ect to the form reservoi.	r and s	limitation storage 313, per	of wate	r from an	unnamed stree	am to be appration and su	opriated unde
ect to the following limitations and conditions: The right herein granted is limited to the construct reservoir and storage of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental rigation The right hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright hereunder shall be limited to the storage of 2.0 acre for irright here irrig	This is to ect to the formeservoi. lication eigation	r and s No. 443	limitation storage 313, per	of wate	r from an	unnamed streament for irrig	ation and su	copriated unde
ect to the following limitations and conditions: The right herein granted is limited to the construct reservoir and storage of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental rigation The right hereunder shall be limited to the storage of	This is to ect to the formereservoi. lication rigation The right	nand s No. 443 hereund	limitation storage 313, per der shall of this per	of wate	r from an	unnamed streament for irrig	ation and su	copriated unde
reservoir and storage of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental rigation The right hereunder shall be limited to the storage of 2.0 acre for the priority date of this permit is March 15, 1968 Actual construction work shall begin on or before June 7, 1969	reservoi	r and s No. 443 : hereunce ity date of	limitation storage 313, per der shall of this per	of wate	r from an	for irrig	ation and sure 2.0 15, 1968 une 7, 1969	opriated unde
ect to the following limitations and conditions: The right herein granted is limited to the construction reservoir and storage of water from an unnamed stream to be appropriated under lication No. 44313, permit No. 33092 for irrigation and supplemental	This is to ect to the formeservoi. lication rigation The right The prior Actual coll thereafter	r and s No. 443	limitation storage 313, per der shall of this per on work secuted with	of wate	r from an	for irrig	ation and suration	opriated under pplemental acre f

Application No. R-44312

Reservoir Permit No. R 5125

PERMIT

To construct a reservoir and store for bene-ficial 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 2th day of December. 19 67, at 8:00 o'clock A. M.

Returned to applicant:

Approved:

June 7, 1968

Recorded in Book No.

Reservoirs, on Page IL 5125

CHRIS L. WHEKLER State Engineer

Drainage Basin No. 2 page 62196.

SP*12987-119