

* Reservoir Permit No. 5533

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

I, Virgil M.Ellett and F.Pauline Ellett	GERTIFICATE NO: 48443
(Name of Applicant)	
A Dauba & Day 500 Desum Consult Day de The Dallas	
of Route 4 Box 59A Brown Creek Road. The Dalles (Mailing Address)	,
State of Oregon do hereby make a	pplication for a permit to construct the
following described reservoir and to store the unappropriated w	aters of the State of Oregon, subject to
existing rights.	
If the applicant is a corporation, give date and place of inc	corporation
1. The name of the proposed reservoir is	<u>! </u>
A. 1	
2. The name of the stream from which the reservoir is to	oe filled and the appropriation made is
unnamed drya of Mosier Creek	
tributary of	
3. The amount of water to be stored is	1.33 acre feet.
4. The weeks he made of the impounded evator is fire	protection(8.65 ac.ft) Trerigation
4. The use to be made of the impounded water isfire.!	(Irrigation, power, domestic supply, etc.) 0.63 ac.
5. The location of the proposed reservoir will be in Sec	(Give sections or townships to be submerged)
Tp. 1N, R. 11E, W.M., in the county of	
I p	
(a) State whether situated in channel of running stream of	and give character of material at outlet
interm	ittent channel
(b) If not in channel of running stream, state how it is to	he filled If through a feed canal give
(b) If not in channel of running scream, state now it is to	be juiced. If therough a jeen canno, groc
name and dimensions winter run-off	
6. The dam will be located in SIA SEL	Sec. 9
6. The dam will be located in SIA SEA (Smallest legal subdivise	don)
Tp1N, R11E, W.M. The maximum height will be	.10 feet above stream bed or ground
surface on center line of dam. The length on top will be	110 fact: length on
sarjuce on center time of unit. The tength on top will be	jeet, tength on
bottom	8 feet; slope on front
or water side 2.1 clone on hack	2.1 : height of dam ahove engler line
or water side; slope on back (Feet horizontal to 1 vertical) (Feet horizontal to 1	vertical)
when full2feet.	
t A different form of annitantion should be used for the annual state of states of	motor to honoficial use Quak forms can be second

8. The location of wasteway with dimensions are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows: 9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows: 10. The area submerged by the proposed reservoir, when full, will be 11. The area submerged by the proposed reservoir, when full, will be 12. Construction work will begin on or before 7.1.69 13. Construction work will be completed on or before 7.1.69 14. Construction work will be completed on or before 7.1.69 15. Construction work will be completed on or before proposed its proposed its proposed work is something of the proposed work in the submerged by the proposed work is something of the proposed work in the submerged by the pro) widt
8. The location of wasteway with dimensions are as follows: 2.5 depth) widt
8. The location of wasteway with dimensions are as follows: State whether over or around the complete complete complete control of the distance of construction and complete control of the distance of construction and complete control of the distance of the proposed distance of the distance of the distance of the proposed distance of the distance	widt
8. The location of wasteway with dimensions are as follows: State whether over or around the complete complete complete control of the state complete com	widt
8. The location of wasteway with dimensions are as follows: (State whether over or around the 121 bottom width 2,5 depth 2,5 depth 2,5 depth 2,5 depth 3. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows: (All dams across satural stream channels must be provided with an outlet conduit, of such capacity and boatson (and dow of the stream at any time) 10. The area submerged by the proposed reservoir, when full, will be 143 with a maximum depth of water of 2.5 feet; and approximate mean depth of 4.5 feet. 11. The estimated cost of the proposed work is \$ 1400.00. 12. Construction work will begin on or before 7-1-69 13. Construction work will be completed on or before 12-30-69. STATE OF OREGON, 28. County of Marion, 38. County of Marion, 38. This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for approach and completion in order to retain its priority, this application must be returned to the State Engineer, with those on or before 12-20-69. In order to retain its priority, this application must be returned to the State Engineer, with the order 19.69.) widt e dam)
9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows: [1] pipe under dam with valve on upstream side of dam (All dams stross ratural stream channels must be provided with as outlet conduit, of such caractry and location (All dams stross ratural stream channels must be provided with as outlet conduit, of such caractry and location (All dams stross ratural stream channels must be provided with as outlet conduit, of such caractry and location (All dams stross ratural stream channels must be provided with as outlet conduit, of such caractry and location (All dams arrows ratural stream strany time) 10. The area submerged by the proposed reservoir, when full, will be	
9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows: (4" pipe under dam with valve on upstream side of dam outlet conduit, of such capacity and boation (All dams serves natural stream channels must be provided with an outlet conduit, of such capacity and boation (All dams serves natural stream channels must be provided with an outlet conduit, of such capacity and boation (All dams serves natural stream channels must be provided with an outlet conduit, of such capacity and boation (All dams serves natural stream channels must be returned to the State Engineer, with the accommon of the proposed teservoir, when full, will be in the stream depth of the proposed reservoir, when full, will be in the service of the proposed reservoir, when full, will be in the serv	
9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows:	
9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows:	
9. The location of outlet from the proposed reservoir, with character of construction and ons, are as follows:	
ons, are as follows:	
10. The area submerged by the proposed reservoir, when full, will be	
10. The area submerged by the proposed reservoir, when full, will be	n to pass
10. The area submerged by the proposed reservoir, when full, will be	
10. The area submerged by the proposed reservoir, when full, will be	
11. The estimated cost of the proposed work is \$ 1400.00. 12. Construction work will begin on or before 7-1-69 13. Construction work will be completed on or before 12-30-69 14. State OF OREGON, Ss County of Marion, This is to certify that I have examined the foregoing application, together with the accomnaps and data, and return the same for Correction must be returned to the State Engineer, with the or on or before December 8th	
11. The estimated cost of the proposed work is \$ 1400.00. 12. Construction work will begin on or before 7-1-69 13. Construction work will be completed on or before 12-30-69 14. State OF OREGON, Ss County of Marion, This is to certify that I have examined the foregoing application, together with the accomnaps and data, and return the same for Correction must be returned to the State Engineer, with the or on or before December 8th	1 аст
11. The estimated cost of the proposed work is \$.1400_00. 12. Construction work will begin on or before	and the second
11. The estimated cost of the proposed work is \$ 1500 and	oj wa
12. Construction work will begin on or before 7-1-69 13. Construction work will be completed on or before 12-30-69 STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	
12. Construction work will begin on or before 7-1-69 13. Construction work will be completed on or before 12-30-69 STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	
13. Construction work will be completed on or before 12-30-69 (Signature of springer) (STATE OF OREGON, SS. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for	
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the son or before December 8th., 19.69.	
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the son or before December 8th., 19.69.	,
STATE OF OREGON, ss. County of Marion, This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the sound of the state Engineer, with the state Engineer, with the state Engineer and the state Engine	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	10
County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	
County of Marion, This is to certify that I have examined the foregoing application, together with the accommand and data, and return the same for	
This is to certify that I have examined the foregoing application, together with the accommaps and data, and return the same for	
naps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the state of the S	
naps and data, and return the same for correction and completion In order to retain its priority, this application must be returned to the State Engineer, with the state of the S	mpany
In order to retain its priority, this application must be returned to the State Engineer, with ions on or before December 8th	
ions on or beforeDecember 8th, 19.69.	••••••••
ions on or beforeDecember 8th, 19.69.	
	ith corr
WITNESS my hand this7th day ofOctober	4.0

RECEIVED CHRIS L. WHEELER

96721969

STATE ENGINEER By COLUMN Jebousek

ASSISTANT

ASSISTANT

winter.	ran-off pe	riods. W	ater wil	l be store	d from winte	er run-off an	d used for
fire	protection	purposes a	ndminor	irrigatio	n on a tree	farma.a.tha	t is, the
wate	r.will be h	auled in a	tank truc	k and use	d to give ne	w seedlings	a drink
dur.i	ngsummerm	onths	************	***************************************	***-***	,	
	•••••			***************			
************	***************************************		******************	**********			
	***********************		~~~~	**********			
•)	
		1	e*				
				•			
		***********		*******************			
			••••••				
***********			-4		•		
	***************************************			·			*************
		***************************************				······	
STATE (OF OREGON,	•					
Count	y of Marion,	ss.					
Th	is is to certify	that I have o	examined t	he foregoing	application of	nd do hereby g	rant the same,
ubject to	the following	limitations a	nd condition	ns: The righ	t herein grante	ed is limited to t	he construction
f a res	servoir and	the storage	e of wate	r from an	unnamed dra	w to be appro	priated unde
pplicat	tion No. 469	501, permit	No. 3471	9 , for i	rrigation a	nd fire prote	ction, being
.7 af f	for irrigati	ion and 0.6	af for f	ire protec	tion		
Th	e right hereur	ider shall be	limited to t	he storage o	f	.3 5 af and	acre feet.
Th	e priority date	e of this perm				af	
Ac	tual construct	ion work sha l	l begin on	or before	June	23, 1971	and
hall the	reafter be pros	secuted with r	easonable (diligence and	l be completed	on or before Oc	tober 1, 19.72
WI	TNESS my ho	and this2	3rd day o	f	une	, 19.70.	
						ρ	
				604444444	chick	Thele	STATE ENGINEER

Application No. B-46450

Reservoir Permit NR 5533

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, 1969, at S. o'clock A.M. on the Ready of Alex

Returned to applicant:

Approved:

June 23, 1970

Recorded in Book No.

Reservoirs, on Page R 5533

CHRIS L. WHEELER State Engineer

Drainage Basin No. # page UE.
Fees 420^{29}

00