

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

I,Donald B. Martin (Name of Applicant)	
of Route 1 Box 221 Halfway	
ofRoute 1, Box 221 Halfway (Mailing Address)	······································
State ofOregon, do hereby make application for a permit t	o construct the
following described reservoir and to store the unappropriated waters of the State of Ore	gon, 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 appropriate	
an unnamed stream (formed by seeps, springs and waste water)	•••••••••••••••••••••••••••••••••••••••
tributary of Dry Creek tributary of Pine Creek	
3. The amount of water to be stored is9.2	acre feet.
4. The use to be made of the impounded water isirrigation_and_supplementa_(Irrigation, power, domestic supply	lirrigation
5. The location of the proposed reservoir will be in Sec25	
Tp7. S, R46. E, W.M., in the county ofBaker.	
(a) State whether situated in channel of running stream and give character of ma	terial at outlet
YES: /V o	
(b) If not in channel of running stream, state how it is to be filled. If through a f name and dimensions It will be filled through the collection of waste wa own property	ter from my
6. The dam will be located in SE ¹ SN ¹ (Smallest legal subdivision)	
Tp7S, R46E, W.M. The maximum height will be .8! feet above stream	
surface on center line of dam. The length on top will be	
bottom 291! feet; width on top 13! feet;	
or water side 3! to 1! ; slope on back 2! to 1! ; height of dam at (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 for without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.	rms can be secured

7. The construction of	f dam, the materio	ıl of which it is to be	built, and m	nethod of protection fro
waves are as follows:The	fill was built	from clay and l	oam soil a	nd then covered on
the upper slope or wat	ter side and to	op with a clay and	d gravel so	oil.
***************************************	••••••		;	•••••••••••••••••••••••••••••••••••••••
8. The location of wa	steway with dime	nsions are as follows:	The waste.	wayislocatedon
the west side of the				
the fill.				
9. The location of ou	tlet from the pro	posed reservoir, with	character o	f construction and dime
sions, are as follows:The	outlet is a 1/	o" gal, corrogate	d iron pip	e buried 8! below
the crest of dam and normal flow of the stream at any time)	1.00! from the	east end of fill	with an Ar	nco headgate
10. The area submerg	•		•	1.8 acr
with a maximum depth of	water of1.1.	! feet; a	ınd approxim	nate mean depth of wat
5.1!fee	et.	•		
11. The estimated cos	st of the proposed	work is \$		
12. Construction work	k will begin on or	before Has alr	eady been	completed
13. Construction wor	k will be complete	ed on or before		
•	-	x Danie	let B	Martin
,		Wall	(Signature of	f applicant)
		the state of the s		
		•		
STATE OF OREGON,				
Constant Marian	88.			
County of Marion,			4447.	
				er with the accompanyi
maps and data, and return	the same for o.c a	mpletion and corr corrections	ection	
	-		ned to the St	ate Engineer, with corre
tions on or beforeInnu	any other,	19.69		
April	11th	69		
WITNESS my hand t	his6th day	ofNovember		, 19 68. .
MINIT OF TOOL	4 6h 11th	February	•	69 -
te engineer Lem oregon	1 1 011	rebruary		`
REGRIFE	WEGEN!	CHRIS L. WH		STATE ENGINEE
th FEB 7 1959 ^{AM} Tate Engineer Ealem Oregon	DEC 1118 STATE ENG		rry W. Jeb	ous ek assistan

16611661 165.
STATE OF OREGON,
County of Marion, ss.
This is to certify that I have examined the foregoing application and do hereby grant the same,
subject to the following limitations and conditions: The right herein granted is limited to the construction
of a reservoir and storage of water from an unnamed stream to be appropriated under.
application No. 45495, permit No. 33948 for irrigation and supplemental irrigation
The right hereunder shall be limited to the storage of9.2 acre feet.
The priority date of this permit isOctober 28, 1968
Actual construction work shall begin on or before April 9, 1970 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71
WITNESS my hand this 9th day of April , 1969.
11. Di
STATE ENGINEER

Reservoir Permit No. IL 5375 Application No. 145494

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 26 th day of October,

1968, at 8,'00 o'clock A M.

Returned to applicant:

Approved:

April 9, 1969

Reservoirs, on PageR....5375 Recorded in Book No.

CHRIS L. WHEELER
State Engineer

Drainage Basin No. 9 page 24A

Fees #2000

SP*44046-119