RECEIVED

"CERTIFICATE NO. 54139

MAY 7 1974 STATE ENGINEER SALEM. OREGON

R 6267

* Reservoir Permit No.

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

I, James George Main	
(Name of Applicant)	
Part and Part and	
of P.O. Box 1374, Rose burg (City)	
(maning accress)	
State of Oregon, 97470, do hereby make application for a permit to construct (Zip Code)	the
following described reservoir and to store the unappropriated waters of the State of Oregon, subjec	t to
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
1. The name of the proposed reservoir is Ponds #1, #2, \$ #3	
2. The name of the stream from which the reservoir is to be filled and the appropriation mad	e is
Pond # 1 +3 Unnamed Stream. Pond #2 unnamed stream	y
tributary of Looking glass Creek	
3. The amount of water to be stored is acre f	
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. 275, R. 7W, W.M., in the county of Douglas	
(a) State whether situated in channel of running stream and give character of material at ou	
All in channel. Native EARTH MATERIAL	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, g	jive
6. The dam will be located in Sec A Hackmen + , Sec.	
/onested 1-201	
Tp feet above stream bed or grown	
surface on center line of dam. The length on top will be feet; length	ı on
bottom feet; width on top feet; slope on fr	ront
or water side; slope on back; height of dam above water (Feet horizontal to 1 vertical)	line
when full feet.	
 A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be se without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310. 	cured

a	s are as follows: Native Earth Compacted by Walking with tracked Uchicle. No Wave Problem.	-
••••••		
A	8. The location of wasteway with dimensions are as follows: (State whether over or around the dam) (Dam 5 will back A 25 x 20 meta)	
	A Side SPILLWAY LOCARD IN NATURAL MATERIAL APOUND THE DAM WILL	t1+
muit b	ase width of 4 Fest, Depth Aminjmum of 2.5 Fest, and at Least a 2:1 Rotio	or
	9. The location of outlet from the proposed reservoir, with character of construction and	
dimer	asions, are as follows: See A Hacked Sheet (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and	i
location	to pass the normal flow of the stream at any time)	
•••••	SEE AHACAO 10. The area submerged by the proposed reservoir, when full, will be SIEET acres	, ,
with	a maximum depth of water of feet; and approximate mean depth of water	•
	feet.	
	11. The estimated cost of the proposed work is \$	
	12. Construction work will begin on or before August 1975	
	13. Construction work will be completed on or before Aucrest 1976	-
	Jano Main	
	(Signature of applicant)	
	- 	
STAI	TE OF OREGON,	
Co	ounty of Marion,	
	This is to certify that I have examined the foregoing application, together with the accompanying	ı
m an c	and data, and return the same forCorrection and completion	_
тирѕ	and deta, and return the same jor	
	The state of the s	•
4 5	In order to retain its priority, this application must be returned to the State Engineer, with	,
OREGON	ctions on or before September 24 , 19.74 January 13 75	
SALEM.	WITNESS my hand this 24th day of July 1974.	
TE ENGINEER	CHRIS L. WHEELER STATE ENGINEER	•
. 40"	41	

ATTACHMENT FOR APPLICATION NUMBER

		Pond #1	Pond #2	Pond #3	Pond #
Item #3	Capacity of each reservoir in acre feet	1.8	1.8	1.8 RE	CEIVED
Item #4	Uses to be made of impounded water and amount stored for each use	IRRI6.	IRRI6.	STAT	Y 7 1974 E ENGINEER M. OREGON
	Location by quarter-quarter section with- in Section 32, in Tp. 278, R. 7wwm	3w 1/4 3e 1/4	sw 14.	swyy seyy	
	Maximum height of dam	99	92	92	
	Top length of dam	100'	100'	100'	
	Bottom length of dam	10.	10'	10'	
Item #6	Width on top of dam	15'	15-1	15-	
,-	Slope on front (feet horizontal to 1 foot vertical)	3.1	3:/	3:/	
	Slope on back (feet horizontal to 1 foot vertical)	2:1	2:1	2.1	
de l'amount de la constant de la co	Distance between top of dam and water line when reservoir's full	2.5'	2.5	2.5	
	Top width of spillway	5.5	5.5'	5.5	
Item 48	Bottom width of spillway	4,0'	416	4.0'	
	Depth of spillway	2.5'	2.5'	2.5'	
tem #9	Outlet	6" ×70' METAL	6" x70'	6" x70'	
sensin ingan 200 di perdebahan perdebahan di perdebahan perdebahan perdebahan di perdebahan perdebahan perdebahan S ²⁰ h	Area to be submerged by reservoirs	0.464.	0,4640	0.4640	
Item #10	Maximum depth of reservoirs	10 º	100	100	
	Mean depth (average depth) of reservoirs	42	40	42	

RECEIVED

NOV 1 8 1974 STATE ENGINEER SALEM, OREGON Application No. R-5/907 Permit No. R 6267 RECEIVED

SEP2 4 1974 STATE ENGINEER SALEM, OREGON

Remarks:	
_	
.	
	······································
STATE OF OREGON,)	
County of Marion,	
	oing application and do hereby grant the same,
subject to the following limitations and conditions: The	
of Ponds No. 1 and No. 3 and storage of 3.6	
stream and construction of Pond No. 2 and st	
Easterly unnamed stream to be appropriated u	nder Application No. 51908, Permit No.
39159 for irrigation.	
The right hereunder shall be limited to the stora	ge of5.4 acre feet.
The priority date of this permit isMay 7, 1	974
	e December 22, 1976 and
shall thereafter be prosecuted with reasonable diligence	Extended to Oct. 19/8
WITNESS my hand this 22nd day of Dece	
WILITEDS Thy number this day of	
 Va	TER RESOURCES DIRECTOR

Application No. R-5.1907

Reservoir Permit No. R. 6267

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,

on the 74h day of May

1974, at BiOD o'clock A M.

Returned to applicant:

Approved:

Reservoirs, on Page R 6267

Drainage Basin No. 16... page 377...

Fees 25.

SP+45662-119