

* Reservoir Permit No. R 5469

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

of	Rt 2 Box 154	Portland 9723	31	
	•	(Mailing A	ddress)	
State of	Oregon	, do her	reby make applicat	ion for a permit to construct the
				the State of Oregon, subject to
existing rig	hts.			
If the	e annlicant is a cornor	ation give date and	place of incorpora	ition
2, 0.00	s approcant to a corpor	access, gree date and	power of the post	
	ha warma af tha maamaa	ad management in	Motz	oond
1. 17	re name of the proposi	za reservoir is	***************************************	
		from which the man	omnoim is to be fille	d and the appropriation made is
2. 11				u una me appropriamon made s
tributary o	fNo Delined On	annei	6	
3. T	he amount of water to	be stored is		acre feet
4. T	he use to be made of th	e impounded water i	s Irrigation	n, power, domestic supply, etc.)
5. T	he location of the prop	posed reservoir will		NW1 NEL Sec. 6 sections or townships to be submerged)
				s sections of townships to be admiresed.
-				ve character of material at outlet
				y defined water course
Pond has	been constructed f	or years		
•				
(b) i	If not in channel of ru	nning stream, state	how it is to be fille	ed. If through a feed canal, give
name and	dimensions	Will be filled	by-spring-action	n
6. T	no dam i he dam will be locate	t is an excavated in(Sma	d pond NW NE Illest legal subdivision)	, Secb
Tp1N	, R1W, W.J	M. The maximum he	right will be	feet above stream bed or ground
surface on	center line of dam. Th	ie length on top will	be	feet; length or
bottom		feet; width on to	opq	feet; slope on fron
or water s	ide(Feet horizontal to 1 vertical	; slope on back	et horizontal to 1 vertical)	height of dam above water lin
when full	f	eet.		
•	•		riation of stored water to Engineer, Salem, Oregor	beneficial use. Such forms can be secure 1 97310.

7. The construction of dam, the materi	, , , , , , , , , , , , , , , , , , , ,	Jioni
aves are as follows:		
***************************************	•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••	***************************************	
	ensions are as follows:(State whether over or around the date	
	oposed reservoir, with character of construction and d	
ns, are as follows:	ls must be provided with an outlet conduit, of such capacity and location to	pass th
mal flow of the stream at any time)		

10. The area submerged by the propose	ed reservoir, when full, will be	acres
	feet; and approximate mean depth of	water
	3 feet; and approximate mean depth of	wat er
th a maximum depth of water of8	feet; and approximate mean depth of work is \$ Allready Constructed - Constructed	
th a maximum depth of water of		d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before ed on or before It is completed x \(\cdot \cdo	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before	đ Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before ed on or before It is completed x \(\cdot \cdo	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before ed on or before It is completed x \(\cdot \cdo	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before ed on or before It is completed x \(\cdot \cdo	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructed before ed on or before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructe before ed on or before It is completed x \(\cdot \cdo	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructed before ed on or before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Gonstructe before ed on or before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructed before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructed before	d Ye
th a maximum depth of water of	work is \$ Allready Constructed - Constructed before	d Ye

NOV 14 1969 CHRIS L. WHEELER
STATE ENGINEER
SALEM. OREGON
Larry W. Jebousek

ASSISTANT

Remarks:	irs pond has been con			***************************************
***************************************				*************************
\$4		*/	•	***************
***************************************	•••••			
	•••••			

		······································		
	•••••••••••••••••••••••••••••••••••••••	•	•	

		•••••••••••••••••••••••••••••••••••••••		
			***************************************	***************************************
•••••••••••••••••••••••••••••••••••••••			•••••••••••••••••••••••••••••••••••••••	
•••••••••••••••••••••••••••••••••••••••				
		•		
•••••••••••••••••••••••••••••••••••••••		•••••	·	******************
		•••••		
••••••			***************************************	
200 400 AD ADDOOR			a	
$STATE\ OF\ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	s.		•	
County of Marion,			•	
This is to certify that I	have examined the foreg	going application a	and do hereby grant	the same,
ubject to the following limita	tions and conditions: The	right herein grante	ed is limited to the c	onstruction
f Motz Pond and storag	e of water from the	spring area to	be appropriated	under
application No. 45780,	permit No. 34283 for	irrigation.	***************************************	

The right hereunder sh	all be limited to the store	age of	5.0	acre feet.
	is permit is			
	rk shall begin on or befor			
•				
shall thereafter be prosecuted				er 1, 197.1
WITNESS my hand this	s5th day of	January	19.70	
	*****	china	- was	
	~		STAT	E ENGINEER

Application No. R-45992

Reservoir Permit No. R 5469

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 2411 day of April.

19.69, at 5:00 o'clock A.M.

Returned to applicant:

Approved:
January 5, 1970
Recorded in Book No.

Reservoirs, on Page R 5469

CHRIS I. WHEELER State Engineer

Drainage Basin No. 2... page 62.88.
Fees 220.00

SP*44046-119