AUG 1 21976

ASSIGNED, See Misc. Rec., Vol. / Page /35

WATER RESOURCES DEPT. SALEM, OREGON

## \* Reservoir Permit No. R 6536

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

	I, Elmer and O	(Name of Applies	nnt)
of	Box 156 (Mailing ac	idress)	, Bandon (City)
State	ofOregon,	97411 do hereby m	ake application for a permit to construct the
			ted waters of the State of Oregon, subject to
existi	ing rights.		
	If the applicant is a corpora	tion, give date and place	of incorporation
			name
	2. The name of the stream	from which the reservoir	is to be filled and the appropriation made is
tribu			
			attached sheet acre feet.
	5. The location of the propo	osed reservoir will be in S	See attached sheet (Irrigation, power, domestic supply, etc.) Sec. 8 (Give sections or townships to be submerged)
Тр			eam and give character of material at outlet
*********	in channel - s	and material	······································
name	(b) If not in channel of run		is to be filled. If through a feed canal, give
	6. The dam will be located	in See attached s	heet , Sec. ,
Tp.,.	, R, W.M	. The maximum height w	ill be feet above stream bed or ground
surfa	ce on center line of dam. The	length on top will be	feet; length on
botto	m	feet; width on top	feet; slope on front
or w	ater side(Feet horizontal to 1 vertical)	; slope on back(Feet horizons	; height of dam above water line
wher	full		stored water to beneficial use. Such forms can be secured

vaves are as follows:	dams construc	ted from nati	ive material.	
	e de la companya de			
				•••••••••••••••••••••••••••••••••••••••
			·	······································
		••••	·····	
8. The location of wastewa	ly with dimension	ıs are as follows	See attached s	heet
Spillway not needed as			(State whether over or	around the dam)
		cams are only	spring red or red	u <u>uy</u>
irrigation run-off.				
		64		
9. The location of outlet	from the prop	osed reservoir,	with character of c	construction ar
imensions, are as follows:	ams across natural stream	m channels must be p	provided with an outlet conduit	t, of such capacity a
cation to pass the normal flow of the stream at	t any time)	1		•••••
			/CEE ATT	MOUSE SUSSEEN
10. The area submerged by	the proposed res	<b>er</b> voir. when fu		ACHED SHEET)
ith a maximum depth of water	ој	feet; a	nd approximate mean	depth of water
feet.	e de la companya de			
11. The estimated cost of	the proposed wor	rk is \$4,000.		tina di salah s
12. Construction work will	l begin on or bef	ore 1	0+1-77	
		i		64.} ·
13. Construction work will	pe completed or	i or before	10-1-78	
		16.512.	(Signature of applicant)	)
	e di	1/3/20	. Taret	
•			1	
		1		
TATE OF OREGON,				, \$1
County of Marion, ss.				
This is to certify that I have	ve examined the j	foregoing applic	ation, together with th	ie accompanyin
aps and data, and return the sa	me for		**************************************	· .
	·		in the second	
	*			
In order to retain its pri			returned to the State	Engineer, wit
orrections on or before		, 19		
	ng gull			
WITNESS my hand this	<b>da</b> v of		10	
	्राच्या एव <b>स लग्न १</b>			under de la companya
		100		

## ATTACHMENT FOR APPLICATION NUMBER

***************************************					
		Pond #1	Pond #2	Pond #3	Pond #4
Item #3	Capacity of each reservoir in acre feet	1.0	1.0	1.6	
Item #4	Uses to be made of impounded water and amount stored for each use	Cranberry Harvest	Cranberry Harvest	Lawn garden Irrigation	
	Location by quarter-quarter section with- in Section 8, in Tp. 295, R. 14W.	NE¼ NW¾	NE¼ NW¾	NW4 NW4	
	Maximum height of dam	9.9	9.9	9.9	
	Top length of dam	75'	60'	60'	
	Bottom length of dam	10'	10'	10'	
Item #6	Width on top of dam	12'	12'	12'	
	Slope on front (feet horizontal to 1 foot vertical)	2:1	2:1	2:1	
	Slope on back (feet horizontal to 1 foot vertical)	3:1	3:1	3:1	
······································	Distance between top of dam and water line when reservoir's full	4	4	4	
and the second seco	Top width of spillway	No spillway as streams are only		/	
Item #8	bottom width of spillway	springs a	nd field d	rainage.	
	Depth of spillway	Have stan	dpipe cond	it/spillway	1
rtem #9	Outlet	12	12	12	
FI (	Area to be submerged by reservoirs	0.172	0.172	0.286	
工 tem 好10	Maximum depth of reservoirs	14	14		
	Mean depth (average depth) of reservoirs	5.8	5.8	5.6	

THOMAS C. & MARION D. GANT

RECEIVED

Application No. R-54654, 54655 Permit No. R-6536, 40996

AUC 121976
WATER RESOURCES DEPT
SALEM, OREGON

••••			•••••
	THIS APPLICATION PREPARED BY:		•••••
	FROM INFORMATION FURNISHED BY		······
	THE APPLICANT.	( ' ' '	
	<u>;</u>	······································	
.,	······································		
<u>.</u>			
			•••••
•••••			
			•
		· · · · · · · · · · · · · · · · · · ·	
••••••		*	
······································		<u> </u>	<b>-</b>
ST2	STATE OF OREGON, Ss.  County of Marion,		
	This is to certify that I have examined the foregoing app	plication and do hereby grant the so	me,
sub	subject to the following limitations and conditions: The right he	rein granted is limited to the construc	tion
of	of three reservoirs and storage of water from three	e unnamed streams to be appro-	·
pr	priated under application No. 54655, permit No. 409	996 , being 1.0 a.f. in Reserv	oir
No.	No. 1 and 1.0 a.f. in Reservoir No. 2 for harvesting	ng cranberries and 1.6 a.f. in	· · · · · · · · · · · · · · · · · · ·
Res	Reservoir No. 3 for irrigation.		<b></b>
	The right hereunder shall be limited to the storage of	3.6 acre	feet.
	The priority date of this permit isAugust 1:		
	Actual construction work shall begin on or before		
sh.a	shall thereafter be prosecuted with reasonable diligence and be	$\Delta = a + \frac{1}{2} \left( \frac{1}{2} \right) \right) \right) \right) \right) \right) \right) \right)}{1}} \right) \right)} \right)} \right)} \right)} \right) } \right) } \right) } } \right) } } } }$	
7	WITNESS my hand this 12th day ofJanuary		
		, ,	
	•••••••	UNES SIXON STANDARD	

Reservoir Permit No. R 6536 Application No. R-54654

## 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 12 day of (Lugues

19 Hat S volock H M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page

Draining Basin No. 17 page 49

Fees