JAN231974 STATE ENGINEER SALEM, OREGON

* Reservoir Permit No. B. 6051

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

ı	, Anglan Divens	(Name of Appli	licant)	******
_	P. 0. Box 906	111	Rendon	
of	(M	alling address)	Bendon (City)	
State o	of Oregon	, 97411 do hereby n	make application for a permit to construct	the
			iated waters of the State of Oregon, subjec	
existin	g rights.			
	If the applicant is a co	rporation, give date and plac	ce of incorporation	*******
		oposed reservoir is Unnamed	redervoirs Nos. 1 and 2	
		*	ir is to be filled and the appropriation mad	le is
tribut	Pacific Ocea	n .		
	3. The amount of wat	er to be stored is No. 1 -	2 acre feet; No. 2 - 4 acre feetcre f	
	and temperature	control.	Irrigation of cranberries and harves (Irrigation, power, domestic supply, etc.) thes Sec. No. 1 in Sec. 12: No. 2 in Sec. (Give sections or townships to be submerged)	89
			OS	
		channel, in-system, exce	stream and give character of material at or	itlet
•••••	• •		it is to be filled. If through a feed canal,	
			ff water from the Cranberry bogs	
***************************************	ed by this system ar	d so are part of a recirc	culating system to reuse the run off,	l
Tp.	see remarks	(Smallest le	on #2 - SWI SEI , Sec. 1 will be feet above stream bed or gra	
-			feet; lengtl	
botto	m	feet; width on top	feet; slope on f	ront
or wa	ter side(Feet horizontal to 1	vartical); slope on back(Feet horiz	; height of dam above water	line
	full			
• / without	different form of application charge, together with instruct	should be used for the appropriation ons, by addressing the State Engineer,	of stored water to beneficial use. Such forms can be s Salem, Oregon \$7310.	ecured

7. The construction of dam, the materia	•	
waves are as follows: Constructed by exc	cavation in clay-sar	nd soils
	••••••	
	•••••	
8. The location of wasteway with dimen	sions are as follows:	all discharge from reservoirs
		(State whether over or around the dam)
by means of pumping.	1)	
		······································
9. The location of outlet from the p	•	•
dimensions, are as follows: No outlet, er	stream channels must be provi	ON OIT CHANNEL Ided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)	A STORE OF BUILDING STORE STOR	
	•	
10. The area submerged by the proposed	l reservoir, when full,	will be #1 - 0.35; #2 - 0.8cres,
with a maximum depth of water of both 15	feet; and	approximate mean depth of water
#1 - 6; #2 - 5 feet.		g 75 - 1994 yy € - 1954 - 1964 g g - 1
•	anork is \$	and the second of the second o
11. The estimated cost of the proposed		•
12. Construction work will begin on or	•	
13. Construction work will be complete	ed on or before	
-	Ingram Broth	GISIgnature of applicant)
	by Janua /1	rver, Jr., Engineer
	V	
	ognorise decomenza-	of the training of the state o
STATE OF OREGON,		
County of Marion,		•
This is to certify that I have examined	the foregoing applicati	on, together with the accompanying
maps and data, and return the same for	•	

In order to retain its priority, this a		
		urned to the State Engineer, with
corrections on or before		
WITNESS my hand this day	of	, 19
•		·
	***************************************	STATE ENGINEER
	- 12 · · · ·	
	By .l	

Remarks: Reservoir (Pond) No. 1 is an existing, belo	
in length, 80 ft in width and having a maximum water stor	
Reservoir (Pond) No. 2 is a proposed, below grade sump wi	th a water surface area of
Approx. 0.8 acre and a maximum water storage depth of app	rox. 15 ft.
It is intended to start the growing season with the reser	***************************************
season has begun for irrigation and temperature control, f	
reservoirs will be operated as part of a recirculating wa diversion of natural flow from Crocked Creek to add to the	,
diversion of habital flow flow offonds of the to the	to the state of th
	•••••••••••••••••••••••••••••••••••••••
and the state of t	The section is a the Harman engineering
•••••••••••••••••••••••••••••••••••••••	······································
e de la companya del companya de la companya de la companya del companya de la co	Currotte de State Pagnace, ande
	•••••••••••••••••••••••••••••••••••••••
the second of th	1 ³¹ .
	,
	•••••••••••••••••••••••••••••••••••••••
	e gritor g \$ or
<u>'</u>	
STATE OF OREGON, 88.	
County of Marion,	
This is to certify that I have examined the foregoing applicat	ion and do hereby grant the same,
ubject to the following limitations and conditions: The right herein g	ranted is limited to the construction
f reservoirs No. 1 and 2 and storage of water from C	rooked Creek to be appropriate
under application No. 51628, Permit No. 37295, for irr	igation and harvesting cranber
and temperature control.	
	g 2.0 af reservoir No. 1
The right hereunder shall be limited to the storage of & 4.0	
The priority date of this permit is	.1974
Actual construction work shall begin on or before	March 28, 1975 and
hall thereafter be prosecuted with reasonable diligence and be comp	leted on or before October 1, 19.75
WITNESS my hand this28th day of	, 1974
······································	STATE ENGINEER

Application No. R-5 1627

Reservoir Permit No.R GOE 1

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 23rd day of classically

1974, at 11:15 o'clock A.M.

Approved:

Recorded in Book No.

Reservoirs, on Phys. GOE 1

CHRIS L. WHEELER

Drainage Basin No. 17. page 7.