LIGURGES DEPT!

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

I, Oregon Berry Packing Company (Name of Applicant)
of Route 4, Box 197A Hillsboro (City)
State ofOregon , 97123, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is Old Home Place Pond
 The name of the stream from which the reservoir is to be filled and the appropriation made is Unnamed drainage
tributary ofTualatin River
3. The amount of water to be stored is7.6acre feet.
4. The use to be made of the impounded water isFish Culture(Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 19. (NW NE2)
Tp. 1S , R. 2W , W.M., in the county ofWashington
(a) State whether situated in channel of running stream and give character of material at outlet
Not in channel of running stream
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions Located in drainage way and to be filled from surface runoff.
6. The dam will be located in NW4 NE2 , Sec. 19
Tp1S, R2W, W.M. The maximum height will be4 feet above straim bed or ground
surface on center line of dam. The length on top will be
bottom 420 teet viole on top 123 feet; slope on front
or water side 24:1 ; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full

· · · · · · · · · · · · · · · · · · ·	which it is to be built, and method of protection from high at low end of drainage way.
	s are as follows: 6 inch C. M. P. through fill (State whether over or around the dam)
	osed reservoir, with character of construction and placed in drainage way prior to construction channels must be provided with an outlet conduit, of such capacity and
location to pass the normal flow of the stream at any time)	
with a maximum depth of water of8	rvoir, when full, will be1.21 acres, feet; and approximate mean depth of water
6.3 feet.	n :- e 5 000
11. The estimated cost of the proposed wor	re October 1, 1972
	or before October 1, 1973
13. Construction work with the completed on	Oregon Derry Pocking Co- (Signatury of applicant) Ly Louis R Malensky J Partner
STATE OF OREGON, County of Marion, This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for	
	ation must be returned to the State Engineer, with
WITNESS my hand this day of	, 19
	STATE ENGINEER
	By ASSISTANT

from four ex	ne existing Isting wells						
to use the po	ond for fish	culture an	d further p	roposes t	o fill the	pond with	•••••
surface runoi	ff						
This	15	m e	xcovo	red	rese	rvoir	·····
_	Shal	•					}
Thes							11
wide ,		4 4	leap.	016	roge	dep	Z
15 S.	8 TT.			••••••			
		•••••					
			•••••				
		••••••	******				.
					······································		
		•••••					

		••••			·····		
	•••••						

TATE OF OREGO	N. \						
County of Mario	} ss.						
	ify that I have	amaminad th	a famonaina a	omlination .	und de hemebe	. amont the a	~~~ ^
ubject to the follow Old Home Plac							:11011
•					•	J	
appropriated und							
							·
			•••••				
	under shall be						
	ate of this per						
Actual constru	ction work sho	ıll begin on o	r before	C	ctober 10,	1978	and
hall thereafter be p	rosecut ed with	reasonable di	ligence and be	e completed	l on or before	October 1, 19	79
WITNESS my	hand this	10th day of	Octob	er	197	.7	
					5 .		

Application No. R-55458
Reservoir Permit No. R 6618

PERMIT

		6
	ficial use the unappropriated waters of the State of Oregon.	To construct a reservoir and store for bene-
	ters	ğ
-	s of the	· bene-

77, at 2:36 o'clock P	tice of the State Engineer at Salem, Oregon, the 10 15 day of March	This instrume
o'clock	Engineer at lay of	ent was first
Z Q	Salem, Oregor	This instrument was first received in the