• Reservoir Permit No. 1938

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

I, Iwasa	ki Bros., Inc.	a(Name of Applicant)		· · · · · · · · · · · · · · · · · · ·
of Route L.	Box 133, Hill	Sboro (Mailing Address)	•	
State ofOreg		, do hereby make	application fo	or a permit to construct the
following described	reservoir and to	store the unappropriated t	waters of the	State of Oregon, subject to
existing rights.				
If the applica	nt is a corporatio	on, give date and place of inc	corporation	March 1, 1954,
Hillsboro, O	regon		•••	
1. The name		reservoir is		
2. The name		om which the reservoir is to		
Unname	d branch and	reservoir.		
tributary of Tu	ulatin River		•	
3. The amoun	at of water to be	stored is1.5		acre feet.
4. The use to	be made of the	impounded water is irrig		er, domestic supply, etc.)
5. The location	on of the propos	ed reservoir will be in Sec	8	
Tp15 , R	2W, W. M.,	in the county of Was in	•	
(a) State wh	ether situated in	n channel of running stream	ı and give cho	racter of material at outlet
It is situat	ed in an open	drainage ditch and the	n d'inneter	of material at the
outlet is si	lt clay.			
(b) If not in	channel of runn	ing stream, state how it is t	o be filled. If	through a feed canal, give
name and dimensio	ns			
			••	
6. The dam t	will be located in	(Sou Flans and Ipacs) (Smallest legal subdi) Na of Na	į , Sec. β .
Tp, R.	2 <i>1</i> 1, W . M .	. The maximum height will	be	above stream bed or ground
surface on center lin	ne of dam. The l	ength on top will be	. 650	. feet; length on
bottom	636	feet; width on top	18	feet; slope of front
or water side	horzontal to 1 section	slope on back (Feet horizontal to	; heig	tht of dam above water line
when full		feet.	· · verucal)	
* A different form of without charge, together	of application should l with instructions, by	be used for the appropriation of store addressing the State Engineer, Sale	ed water to benefi em, Oregon.	cial use. Such forms can be secured

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Pond to be excavated by a dragline, and will be protected
from waves by a grass sod.
8. The location of wasteway with dimensions are as follows: (See Flans at C. Specs.) (State whether over or around the dam)
Lower sideusing original channel for wasteway. Dimensions of channel are:
depth2 feet; bottom width2 fect; top width5 feet.
(See Plans)
9. The location of outlet from the proposed reservoir, with character of construction and dimensions,
are as follows: htt Tile drain, 700 ft in length to by-pass normal flow of stream. (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the Tile line by-pass located on south side of irrigation reservoir. normal flow of the stream at any time.)
10. The area submerged by the proposed resevoir, when full, will be acres,
with a maximum depth of water of . 5.5 feet; and approximate mean depth of water
L.O. feet.
11. The estimated cost of the proposed work is \$ 500.00
12. Construction work will begin on or before cotober 1, 1956
13. Construction work will be completed on or before September 2, 1,25
JARONE BLO, IX.
Signature of applicant) (1-sandle LT
STATE OF OREGON, County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with cor-
rections, on or before
WITNESS my hand this day of 19.

STATE ENGINEER

en man anno anno anno anno anno anno anno
en de la companya de
•
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application and do hereby grant the same,
subject to the following limitations and conditions: The right herein granted is limited to the construc-
tion of a reservoir and the storage of water from an unnamed stream to be appropriated
under Application No. 30980, Permit No. 24505, for irrigation.
The right hereunder shall be limited to the storage of 1.5 acre feet
The priority date of this permit is
Actual construction work shall begin on or before December 20, 1957 and
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.58
WITNESS my hand this 20th day of December , 19.56.
Lewis a. Staules
STATE ENGINEER

Application No. R-3C173
Reservoir Permit No. R-1938

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 30 day of Uuly
1956, at 200 o'clock A M.

Returned to applicant:

Approved:

Jacomber 20, 1956

Reservoirs, on Page

LETIS A. STANLEY STATE ENGINEER

Drainage Basin No. 2 page 6.2 A 11

,500

`