SCIVE CENTED JULY 3 19 55 D ALE ENGINEER --- Person No. 2262

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

I, Oragon Coast Vanaer
Box 246 Brookings.
Challes Address
State of Oragon , 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 Oregon Coast Veneer Reservoir
and diversion meservoir
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Springs at head of unamed creek, and within diversion pond.
tributary of Harris Creek
3. The amount of water to be stored is 1.92 (see rollarks) acre feet.
4. The use to be made of the impounded water is manufacturing a fire protection (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 25 (Sin - Sut.) (Otre sections or townships to be submerged)
Tp. 40 S., R. 14 W., W. M., in the county of Burry
(a) State whether situated in channel of running stream and give character of material at outlet
This reservoir is not situated in the channel of a running stream
Clay and dirt
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions Thru an 8 inch steel pipe-line from diversion works
·
6. The dam will be located in Signature (Smallest legal subdivision)
Tp. 403, R. 144, W. M. The maximum height will be
surface on center line of dam. The length on top will be 363.9 feet; length on
bottom 362.3 feet; width on top 10.0 feet; slope of front
or water side 2 to 1; slope on back 2 to 1; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.
and the state with manufactures, by sourcesting the state Engineer, Salem, Oregon,

aves are as follows: Ine reservoir all	waves are as follows: The reservoir dike is earth fill construction		
(See cross section	ons on attached sheet)		
	•••••••••••••••••••••••••••••••••••••••		
8. The location of wasteway with dimens	tions are as follows:		
	(State whether over or around the dam) .Tor. the reservoir is located on the		
north westerly side of rese	ervoir. (see map) Overflow to be a		
onto solid ground.	hru dike at water level and will drain reservoir, with character of construction and dimensions		
e as follows: Outlet for proposed re	Servair will be located on the south-		
	let to be 8" steel pipe with concrete		
ut-off collar(see storage reservain pipe line & also resérvoir (voir cross section#2). Connects with drain. reservoir, when full, will be0_29acres		
ith a maximum depth of water of6.	Ωfeet; and approximate mean depth of wate		
6.0 feet.			
11. The estimated cost of the proposed w	ork is \$3,000.00		
12. Construction work will begin on or bej	fore 6/30/59		
13. Construction work will be completed	on or before <u>8/30 /59</u>		
	Jack B. Burn, An		
	Jack B. Duny, And (Signature of applicant) Oregon Coast Venuer		
	augu com unun		
	·		
TATE OF OREGON,			
County of Marion,			
	se foregoing application, together with the accompanying		
aps and data, and return the same forreco	onsideration		
In order to retain its priority, this applica	ntion must be returned to the State Engineer, with correc		
ons on or before October 14			
WITNESS my hand this14th day of	August , 19.59		
	LEWIS A. S. ANLEY		
	LEWIS A. STANLEY STATE ENGINEER		

	the 1.74 acre feet of water stored in the storage
	4

•	
***************************************	1900
***************************************	***************************************
***************************************	***************************************
· 	***************************************
***************************************	***************************************
**************************************	······································
, , , , , , , , , , , , , , , , , , ,	***************************************

	······································
STATE OF OREGON,	. 1
County of Marion,	88.
This is to certify	y that I have examined the foregoing application and do hereby grant the same
	g limitations and conditions: The right herein grapted is limited to the construct and diversion reservoir
tion of Oregon Coast	t Veneer Reservoir And the storage of water from an unmaned stream
	d under application No. 33204, permit No. 26276 for manufacturin
and fire protection	on.
The right hereun	ider shall be limited to the storage of
	e of this permit isJuly 3, 1959
The priority date	
	iam
Actual constructi	ion work shall begin on or before September 22, 1960
Actual constructi shall thereafter be pros	secuted with reasonable diligence and be completed on or before October 1, 19 61
Actual constructi shall thereafter be pros	-

The second secon

Application No. R-33203
Reservoir Permit No. R-21262

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 on the A day of Aleky. office of the State Engineer at Salem, Oregon, 19.72., at 8:00 o'clock A. M.

Returned to applicant:

Approved:

September 22, 1959

Recorded in Book No. 8 Reservoirs, on Page 2.552...

LIMIS A. STANLEY STATE ENGINEER

Fees

Drainage Basin No. 15 page 26.