

* Reservoir Permit No.3085

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

1, Tria	ngle 3	Ranch	,										
	y, Ongo	•		,									
State of, 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 applican	If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is Trizugle Three Rescrivoir					
							1. The name of	of the proposed reservoi	iris Trizu	igle Three	Reservoir		
	of the stream from whi			the appropriation made is									
- · · · · · · · · · · · · · · · · · · ·	- · · · · · · · · · · · · · · · · · · ·												
				acre feet.									
4. The use to	be made of the impound	ded water is	I y rig a f	domestic supply, etc.)									
5. The location	on of the proposed rese	rvoir will be in Se	c. 28	or townships to be submarged)									
		•											
(a) State wh	ether situated in chann	nel of running stre	eam and give char	acter of material at outlet									
5.77	tuated in c	hannel o	f xuming	57,00m -									
material :	at outlet is	bedroci	k.										
(b) If not in	channel of running stre	eam, state how it i	is to be filled. If t	through a feed canal, give									
•													
6. The dam	will be located in	N'h 4 5	E 4 subdivision)	, Sec. 28									
Tp. 38.5., R.	8 W - , W.M. The m	aximum height wi	ll be 8.4 feet al	bove stream bed or ground									
surface on center li	ne of dam. The length o	on top will be	140	jeet, length on									
				feet; slope on front									
	3° 1; slope	on back	in Z; heig	ht of dam above water line									
when full													

ives are as follows: Compacted	carth fill	- sod faced
	•	
8. The location of wasteway with dimensions Left Zhulment.		
bottom of spillway	d=21/	tu = 18°
bottom of spillway	on bedrock	······································
9. The location of outlet from the proposed		
ns, are as follows: 57ee	conduit with	COINCY e E
t 1 2 5 4 6 0 x 3 t 1 iile t 2 n d mai flow of the stream at any time) 0 11 t e t	relocity still	ling box 2+
10. The area submerged by the proposed reser		. 8 5 acres
ith a maximum depth of water of		
3 feet.	jeet; and approxi	mate mean depin of water
11. The estimated cost of the proposed work is	s \$ 1000 00	
12. Construction work will begin on or before	15 May 6	2
13. Construction work will be completed on a	or before 15 May	, 63
	Triangl 3 Ra	nh Ceail C t
TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the f		
aps and data, and return the same for		
In order to retain its priority, this application		tate Engineer, with correc
ions on or before, 19,		
WITNESS my hand this day of		19
		•
		•
		STATE ENGINEER

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 construction of Triangle Three Reservoir and storage of water from an unnamed gulch to be appropriated under application No. 37742, permit No. 28189 for irrigation.

The right hereunder shall be limited to the storage of

2.5

acre ject.

The priority date of this permir is

June 19, 1962

Actual construction work shall begin on or before

October 22, 1963

and

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 64

WITNESS my hand this 22nd day of

October

STATE ENGINEER

Application No. Cont.

東京の 人のの子を見る (大学の)の (

Reservoir Permit No. 6 3065

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

The second of th

office of the State Engineer at Salem, Ovegon.

1962, a 5.50 o'clost A. M.

Returned to applicant:

Approved:

October 22, 1962

Prorded in Book No. 11

Reservoirs, on Page 25935.

CHEIS L. WIELLER

Drainage Basin No. 15 page 56.

Section 1

Safe Fagnerial and a second se