I.

Gerald W. and Rosie Mayes

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

		(Name of Applicant)	
of	Route 1, Eox	179-A, magle Point	•
State of	Oregon	, do hereby make (application for a permit to construct the
following descr	ribed reservoir and to s	tore the unappropriated w	caters of the State of Oregon, subject to
existing rights.			
If the ap	plicant is a corporation,	give date and place of inco	orporation
1. The n	iame of the proposed res	ervoiris Mayes Resei	rvoir.
2. The n	name of the stream from	n which the reservoir is to	be filled and the appropriation made is
Unnamed 3	ulch, a tributar	y of Antelope Cree	ek,
tributary of	Little Butt	ce Creek.	
3. The a	mount of water to be st	ored is E.O	acre feet
4. The i	ise to be made of the i n	apounded water is rec	(Irrigation, power, domestic supply (de)
5. The l	ocation of the proposed	reservoir will be in Sec.	Give sections or townships to be submerged:
$T_{\mathbf{p}_{i}} = \tilde{\beta} \mathcal{E} / \mathcal{Z}_{\bullet}$	R, 1 W , W , M , ir	the county of Jack	son
(a) Stat	e whether situated in e	channel of running stream	and give character of material at outle
ram woms:	tructed in chann	el of trabmed Gulc	h with rocky clay soil
at outlet	t.		
(b) If n	of in channel of runnin		be filled. If through a feed canal, giv
name and dim	omen ns	*•	
		an'	0
	dam will be located in	SW≩ S⊞≟ ⊗m in u u odu	, Sec. 9
	\mathbb{R}^{-1} (i.e., \mathbb{R}^{-1} , \mathbb{W}_{+} M_{+}		be (19) feet above stream hed or arms.
Sur Johnson	cortoe of dam. The lex	igth on top will be	
Inc. to me	100	feet; width on too	20 feet; slope of from
or ger de	2 5:1 (4)	pe on back 12:1	; height of dam above water lin
Who a Fift		•	
Application of the second	tifografia — adductia flor Obtuer with inst el Hens by a	editor the law resets and the address that the State of the second de-	discrete to borough use. So bofones, and by $\ell = 0$. Cregen

- 7. The construction of dam, the material of which it is to be built, and recloid or protection? waves are as follows: Dam constructed of clay soil in 1946 by a small logging company. This reservoir was used for several years to float like and then abandoned until recently.
- 8. The location of wasteway with dimensions are as follows: around the southwest error state whether a representation of dam; being 5 feet in width on bottom, 10 feet in width on top and 2.5 feet in depth. Also have installed two 24 inch concrete tiles in side of spillway.
- 9. The location of outlet from the proposed reservoir, with character of construction and dimensions.

 are as follows: Have installed two 24" concrete tiles at side of spillwsy.

 (All dams across natural stream channels must be provided with an outlet conduit of such capacity and local on the stream at any time)
- 10. The area submerged by the proposed resevoir, when full, will be 1.9 acres.

 with a maximum devih of water of 6.5 feet; and approximate mean depth of water

 2.2 feet.
 - 11. The estimated cost of the proposed work is \$ 1,000.00
 - 12 Construction work will begin on or before see item , elive.
 - 13. Construction work will be completed on or before Cotober 1, 1965.

X _ Marie Magica

STATE OF OREGON. \{ss.\Control of Marion.\}ss.

The wave certify that I have examined the foregoing application, together with the accompanying rank and it is, and return the same for .

In order to retain its priority, this application must be returned to the State Engineer, with corrections, on or before

WITNESS my hand this

day of

. 19

Remarks:

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 Mayes Reservoir and storage of water from an unnamed gulch to be appropriated under application No. 39680, permit No. 29533 for recreation, and is subject to provision of an outlet conduit or other suitable means to bypass the natural flow of the stream when determined by the State Engineer to be necessary.

The right hereunder shall be limited to the storage of

19*

8.0

acre feet.

The priority date of this permit is

March 30, 1964

Actual construction work shall begin on or before

June 19, 1965

and

shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 66.

WITNESS my hand this

day of

June

, 19 54.

That I while the STATE ENGINEER

Application No. P. - \$72-87.
Reservoir Permit No.

PERIMIT

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 A. day of A. A. M.

Returned to applicant:

Approved:

June 16, 1964

Recorded in Book No. ... 1 Reservoirs, on Page

HOLES IN TRABBLES

STATE ENGINEER

Drainage Basin No. 15 page : 31.