234 4-63			
APINEDICAL	Mar.	Republic Permit No.	2958
STATE LESS	ما شال الله	Cres will	

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

of	Route 1, Bo	x 116, Tygh Valley	
	0	(Mailing Address)	
State of	Oregon	, do hereby make application	ation for a permit to construct t
following d	lescribed reservoir and	to store the unappropriated waters	of the State of Oregon, subject
existing rig	ghts.		
If th	e applicant is a corpora	ation, give date and place of incorpor	ration in not incompensi
		······································	
1. T	he name of the proposed	d reservoir is Reservoirs o	. 1 and 5. 2
	······································	······································	
2. T	he name of the stream	from which the reservoir is to be fil	led and the appropriation made
Smal	l canyon or draw		,
tributary o		d Seepage Waters from the side ditch, all a tributary	
3. T	he amount of water to l	be stored is	. 5000 ; 500 s 200 acre f
		e impounded water is setock and and setock and	
:	Of the action of the control of the	Compared to	and the second s
5. T	he location of the prope	osed reservoir will be in Sec. 2 Q	S v. 220. li. e
5. T	he location of the propo	osed reservoir will be in Sec. 🛵 🚬 🤉	Give sections of tearships to be submerged
5. T I p. 4.3	he location of the propo	osed reservoir will be in Sec. 🐌 💄 🤉	Give sections of the wrisings to be submerged.
5. T E T p. 4∴ (a) .	The location of the proposition, R. 11, W.M. State whether situated	osed reservoir will be in Sec	Give sections of tensoring to be submerged to the submerg
5. T E T p. 4∴ (a) .	The location of the proposition, R. 11, W.M. State whether situated	osed reservoir will be in Sec. 🐌 💄 🤉	Give sections of tensions to be submersed
5. T i T p. 43 (a) 	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of rewritings to be submerged in the character of material at our Constitution with the character of material at our
5. T i T p. 43 (a) Baiu re	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of rewrships to be submerged in the character of material at one Control of the character of material at one
5. Ting. 42 (a) (a) (b)	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of townships to be submerred give character of material at our Constitute and a feed canal, g
5. Ting. 42 (a) (a) (b)	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of rewrships to be submerged give character of material at our control of through a feed canal, given
5. T (a) (a) Salu re (b)	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of townships to be submerged on the submerged of the character of material at our control of the character of t
5. T (a) (a) (b) name and	The location of the proposed in the proposed i	osed reservoir will be in Sec	Give sections of townships to be submerged give character of material at our control of through a feed canal, grant area.
5. T (a) (a) (b) name and 6. T	The location of the proposed in the proposed in the situated servoirs or pond of the proposed in the situated of the dam will be located.	in the county of the MARCA that are not to be find now the county of the MARCA that are not to be find a parameter of the country of the coun	Give sections of rewriting to be submerged give character of material at our control of through a feed canal, given division.
5. T (a) (a) (b) name and 6. T Tp. 443	The location of the proposed in the located in	in the county of addigon in channel of running stream and go as are not addided in the firming stream, state how it is to be firming running and addition of the country of	Give sections of rewrships to be submerged give character of material at our submerged at least of through a feed canal, of the section of th
5. T (a) (a) (b) name and 6. T Tp. 443. surface on	The location of the proposed in the located in	in the county of addigon and go in channel of running stream and go is are not located in the how it is to be find running stream, state how it is to be find running stream. State how it is to be find running and capping if in the maximum height will be the	Give sections of townships to be submerged give character of material at our submerged at the character of materia
5. T Tp. 42. (b) name and 6. T Tp. 42. surface on bottom	The location of the proposed in the proposed i	in the county of wasque and goes are not to sate how it is to be find running stream. State how it is to be find running stream, state how it is to be find runnally and supplied in the maximum height will be to be length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length on top will be to be in the length of the length on top will be to be in the length of th	Sec. Sec. feet above stream bed or grofeet; slope on freety

7. The construction of dam, the material of which it is to be built, and method of protection in			
waves are as follows: Built with D8 Cat and No. 30 scraper. To ri, rap state			
than rocks that came out of excavation area			
<u></u>			
8. The location of wasteway with dimensions are as follows: around the dam state whether over or around the dam			
ditch			
9. The location of outlet from the proposed reservoir, with character of construction and dimen-			
sions, are as follows:			
normal flow of the stream at any time)			
• · · · · · · · · · · · · · · · · · · ·			
10. The area submerged by the proposed reservoir, when full, will be 1.1			
with a maximum depth of water of			
4-3/4 feet.			
11. The estimated cost of the proposed work is S 1,			
12. Construction work will begin on or before 13.2, 1111			
13. Construction work will be completed on or before			
•			
STATE OF OREGON.			
Country of Marion,			
This is to certify that I have examined the foregoing application is gether with the according ω			
maps and data, and return the same for			
In order to retain its priority, this application must be returned to the State Engineer, with corres-			
tions on or before			
WITNESS my hand this day of			

1.

	applicant was not aware at the time they were constructed that
	ermit was required for any structure ten feet high or less. The
irr	lgation water will be used under application To. 3972.
••	
The	State Game Commission is given the right to make it
for	fish culture. See attached letter from this Grap Societies.
•••••••	
· · · · · • • • • • • • • • • • • • • •	
· ·····	
· · · · • • • • • • • • • • • • • • • •	
	······································
	······································
	nan man na mananan menan man manan menan man eri kecamatan menan menan menan menan menan menan menan menan menan
TATE	OF OREGON,
Cou	nty of Marion,
7	his is to certify that I have examined the foregoing application and do hereby grant the same.
uhject	to the following limitations and conditions: The right herein granted is limited to the construction
	ervoirs Nos. 1 and 2 and storage of water therein from an unnamed draw, being
	ere feet in No. 1 and 9.5 acre feet in No. 2 to be appropriated under application
	7720, permit No. 29550 for irrigation and 5.0 acre feet for fish culture and
·), 👯	ere feet for stock in No. 1 to be used within Reservoir No. 1
n Res	he right hereunder shall be limited to the storage of 19.0 acre feet; being 9.5 acre feet ervoir No. 1 and 9.5 acre feet in Reservoir No. 2.
	The priority date of this permit is April 7. 1964
1	Actual construction work shall begin on or before June 19, 1965 and
hall tì	ereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 66
	VITNESS my hand this 19th day of June 1964
	g training the commence way of the commence of

Application No. R-38520

Reservoir Permit No.

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 20th day of Manh

1963, at 2, 00 o'clock A M.

Returned to applicant:

Approved:

June 19, 19,4

Recorded in Book No. 14

Reservoirs, on Page 2.3

MEAN L. WESELER

Section Programmers

Dramage Basin No. 5 page 38-E.

Fees