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

	5 FORTLAND (Mailing Address)	
State of OREGON		permit to construct the
following described reservoir and to store	, the unappropriated waters of the Sta	c of Oregon, subject to
existing rights.		
If the applicant is a corporation, given	ve date and place of incorporation	
1. The name of the proposed reserve	oir is GANYON CREEK MEADOWS	, , ,, <u>.</u>
		<u> </u>
2. The name of the stream from wi	hich the reservoir is to be filled and th	e appropriation made is
Canyon Creek		
tributary ofJohn Day River		
3. The amount of water to be store	ed is 600	acre feet.
4. The was to be made of the import	nded water's Recreation Fish Pr	oduction.
4. The use to be made by the impost	(Irrigation, power, dome	stic supply, ctc.)
5. The location of the proposed res	carnoir will be in Sec. 29	stic supply, ctc.) withins to be submerged)
	servoir will be in Sec. 29	ownships to be submerged)
5. The location of the proposed res Tp. 153 R. 33E W.M., in the	servoir will be in Sec. 29	ownships to be submerged)
5. The location of the proposed res Tp. 153 R. 33E W.M., in the	servoir will be in Sec. 29 Government of Grant nnel of running stream and give charac	vier of material at outlet
5. The location of the proposed res Tp. 153 R. 332 W.M., in the	servoir will be in Sec. 29 Government of Grant nnel of running stream and give charac	vier of material at outlet
5. The location of the proposed res Tp. 153 R. 333, W.M., in the (c) State whether situated in characteristic running stream rock sp	servoir will be in Sec. 29 Government of Grant nnel of running stream and give charac	ver of material at outlet
5. The location of the proposed res Tp. 153 R. 333, W.M., in the (c) State whether situated in characteristic running stream rock sp	servoir will be in Sec. 29 Government of Grant number of running stream and give characteristics. Stream, state how it is to be filled. If the	rter of material at outlet
5. The location of the proposed res Tp. 153 R. 332, W.M., in the (c) State whether situated in char Located in running stream rock sp (b) If not in channel of running in ame and dimensions	servoir will be in Sec. 29 Government of Grant number of running stream and give characteristics. Stream, state how it is to be filled. If the	rter of material at outlet trough a feed canal, give
5. The location of the proposed res Tp. 153 R. 332, W.M., in the (c) State whether situated in char Located in running stream rock sp (b) If not in channel of running in ame and dimensions	servoir will be in Sec. 29 (Government of Grant) number of running stream and give characteristics. pillway, stream, state how it is to be filled. If the	vier of material at outlet
5. The location of the proposed res Tp. 153 R. 332, W.M., in the (c) State whether situated in char Located in running stream rock sp (b) If not in channel of running in name and dimensions	servoir will be in Sec. 29 (Gree sections or to grant) number of running stream and give characteristics. pillway, stream, state how it is to be filled. If the	vier of material at outlet
5. The location of the proposed res Tp. 153 R. 332, W.M., in the (c) State whether situated in char Located in running stream rock sp (b) If not in channel of running in name and dimensions	servoir will be in Sec. 29 county of Grant nnel of running stream and give characteristics. stream, state how it is to be filled. If the stream is a stream is a stream in the filled. If the stream is a stream is a stream is a stream in the filled. If the stream is a stream is a stream is a stream in the stream in the stream in the stream is a stream in the stream in	ver of material at outlet irough a feed canal, give
5. The location of the proposed res Tp. 153 R. 333, W.M., in the (c) State whether situated in char Located in running stream rock sp (b) If not in channel of running in ame and dimensions 6. The dam will be located in	servoir will be in Sec. 29 county of Grant nnel of running stream and give characteristics. stream, state how it is to be filled. If the stream is a state from the state subdivision maximum he ght will be 53 feet about the state of the s	ver of material at outlet brough a feed canal, give stream bed or ground
5. The location of the proposed res Tp. 153 R. 332, W.M., in the (a) State whether situated in char Located in running stream rock sp (b) If not in channel of running in ame and dimensions 6. The dam will be located in Tp. 158 R. 332, W.M. The surface on center line of dam. The length	servoir will be in Sec. 29 county of Grant nnel of running stream and give characteristics. stream, state how it is to be filled. If the stream is a state from the state subdivision maximum he ght will be 53 feet about the state of the s	rter of material at outlet irough a feed canal, give, Sec. 29, feet; length on

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: Rock fill with impervious core supported by filters.
• Annual Control of the Control of t
en de la companya de La companya de la co
8. The location of wasteway with dimensions are as follows: Around left abutment
30 feet wide. Side slopes 1 on 1. Depth of water at maximum ranof: 1.7 feet.
9. The location of outlet from the proposed reservoir, with character of construction and d^2 near $a \in \mathbb{R}$
are as follows: 18" CMP pipe through dam with gate. (All dams across natural stream channels must be too ded with an outlet conduit of such capacity and look on to post to
normal flow of the stream at any time:
10. The area submerged by the proposed reservoir, when full, will be 32 acres.
with a maximum depth of water of 501 feet; and approximate mean depth of water
231 feet.
11. The estimated cost of the proposed work is \$ 51,000
12. Construction work will begin on or before July 1, 1962.
13. Construction work will be completed on or before November 1, 1952.
•
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 correc-
tions on or before
WITNESS my hand this day of, 19
·
STATE ENGINEER

By

ASSISTANT

Remarks:	
	······································
The second secon	
	•
•	
	•

	en e
· · · · · · · · · · · · · · · · · · ·	··· ··· ··· ··· ··· ··· ··· ··· ·· ·· ·
	
·	
County of Marion, ss.	
This is to certify that I have examined the foregoing	g application and do hereby grant the same
ubject to the following limitations and conditions: The righ	it herein granted is limited to the construction
f Canyon Creek Meadows Reservoir and Storage of	f water from Canyon Creek to be
appropriated under application No. 3765s, Jermi	t No. 28010 for recreation and
fish cultire, and the dam shall be constructed	unter the supervision of a
registered professional engineer.	
The right hereunder shall be limited to the storage	of . 400. Lacre feet
The priority date of this permit is	May 21, 1962
Actual construction work shall begin on or before	
hall thereafter be prosecuted with reasonable diligence an	
WITNESS my hand this 26th day of	
	_+
•	STATE ENGINEER

Reservoir Permit No. 15-16-17 Application No.

PERMIT

To construct a reservoir and store for bene-ficial use the wappropriated waters of the State of Oregon. This instrument was first received in the office of the State Engineer at Salem, Oregon, on the design and day of Alex F 19 C.S., at 18 18.60 O'clock H. M.

Returned to applicant:

Approved:

Recorded in Book No.10.... Reservoirs, on Page K. M. C. June 26, 1962

RAIMAHM. .I.SIHAC

State Bruincer

Fees