* also

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

	I, Rock Creek	Rock Creek District Improvement Company (Name of applicant)				
of	Wamic (Post office)	, Cour	ity of	Wasco	,	
State	of Oregon	, do	hereby make	application for a permi	t to construct the	
follou	ving described reservoir and	to store the unapp	propriated wa	ters of the State of O	egon, subject to	
existi	ng rights.		·			
	If the applicant is a corporat	ion, give date and p	place of incorp	oration Incorporate	d December	
.17.,.	1936, under the State	Improvement Dis	strict Laws.	·		
	1. The name of the proposed	l reservoir isI	lock Creek F	Reservoir		
	2. The name of the stream	from which the re	servoir is to b	e filled and the appro	priation made is	
	Rock, North Fork of Ga	•			-	
tribut	ies tarý ofWhite River	:				
•	3. The amount of water to b	1500 e stored is 1350	acre feet	(SEE REMARKS)	m.	
	4. The use to be made of the	impounded water				
	5. The location of the propo		• .	Township 4 South	Range 11	
.Eas.	t., W. M.		· · · · · · · · · · · · · · · · · · ·			
•.	(a) State whether situated	in channel of run	ing stream a	nd give character of m	aterial at outlet	
Sit	uated in channel of Roc	k Creek, a run	ing stream.	Character of mat	erial of	
out	let is rock in bottom o	f stream bed.	•	, 		
	(b) If not in channel of re	ınning stream, sta	te how it is to	be filled. If through a	feed canal, give	
Gate Cana to be	and dimensions Supplement Creek Feed Canal and T 1 to be 3' deep 6' wide e 3' deep 6' wide and a e approximately 50 seco	Threemile Creek and about $1\frac{1}{2}$ bout 2 miles in	Feed Canal. miles in ler n length. '	The N. Fork of G	ate Creek Feed e Feed Canal h Feed Canal	
	6. The dam will be located in	n NE ¹ SE	and SE ₄ SI	, Sec	14,	
<i>Tp.</i>	4 South , R. 11 Ea					

^{*} 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.

	feet slope of front or water side 6:1 & 3:1 (Feet horizontal to 1 vertical)
slope on back 2:1 (Feet ho	; height of dam above water line when full
5 feet.	
7. The construction of dam, th	ne material of which it is to be built, and method of protection from
waves are as follows: Compacted	earth and rock fill with dumped rip rap two feet in
•	
8. The location of wasteway u	with dimensions are as follows: Open channel type wasteway (State whether over or around the dam)
around left abutment of dam	. Wasteway 350 feet in width and with its crest height
5 ft. below the crest of the	e dam.
9 The location of outlet from 1	the proposed reservoir, with character of construction and dimensions,
•	(State whether through or around the proposed dam)
and 9 inches in thickness and	d 270 feet in length. The conduit is located in the
foundation of the dam below	the embankment.
10. The area submerged by the	proposed reservoir, when full, will beacres,
with a maximum denth of water of	
	Jeer, and approximate mean depin of water
22 feet.	
11. The estimated cost of the pr	roposed work is \$ 40,000.00
12. Construction work will begi	in on or before Has already started
13. Construction work will be c	completed on or before Three years
	rvoir and storage works, prepared in accordance with the rules of the
State Water Board, accompany this Engineer. See map file D38-	application. Maps now on file in the office of the State 13 and E14-14
,	George G. Magill (Name of applicant) President
	TEGETOR
	ROCK CREEK DISTRICT IMPROVEMENT COMPANY
Signed in the presence of us as witne	esses:
(1) T. Leland Brown (Name)	The Dalles, Oregon (Address of witness)
(2) Dora Schutt (Name)	(Address of witness)
STATE PRINTING DEPT.	
SIGIE FRITTING BEFT.	

Remarks:This appropriation to be made	from Rock Creek when sufficient water
is available for appropriation from this sou	rce. When run-off from Rock Creek is
inadequate, water will be diverted from Nort	h Fork of Gate and/or Threemile Creek to
supplement the supply to be stored in the Ro	ck Creek Reservoir.
Diversion points of feeder ditches	
N. Fork Gate Creek S 38°50' W. 1944.6 ft. f	rom NE cor. Sec. 21, T. 4 S., R. 11 E., W.N
Threemile Crk. S. 23°35' W. 945 ft. from NE	cor. Sec. 10, T. 4 S., R. 11 E., W. M.
1	
STATE OF OREGON,	
County of Marion, sss.	•
This is to certify that I have examined the foregoin	g application, together with the accompanying
maps and data, and return the same for correction or compl	etion as follows:
	•
In order to retain its priority, this application must	he returned to the State Engineer with correc-
tions, on or before	-
WITNESS my hand this day of	
WITHERS my name this day of	, 15
·	State Engineer
STATE OF OREGON, $_{ss.}$	
County of Marion,	
This is to certify that I have examined the foregoing	application and do hereby grant the same, sub-
ject to the following limitations and conditions:The rig	ht herein granted is limited to the
construction of a reservoir and the storage of	f water from Rock Creek, Three Mile
Creek and North Fork of Gate Creek to be appr Permit No. 15519, for supplemental irrigation	
The right hereunder shall be limited to the storage of 1500 acre feet, plus an addition of all the capacity or 375 acre feet to comper and shall be further limited as to the quantity	
from North Fork of Gate Creek and Three Mile (ditches not exceeding 50 second feet through	onal quantity not to exceed 25 per cent nesate for seepage and evaporation losses ties conveyed through the feeder ditches Creek to the capacities of the feeder
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from North Fork of Gate Creek and Three Mile (ditches not exceeding 50 second feet through a The priority date of this permit is Actual construction work shall begin on and shall thereafter be prosecuted with reason	onal quantity not to exceed 25 per cent insate for seepage and evaporation losses ties conveyed through the feeder ditches creek to the capacities of the feeder each of the two ditches. March 13, 1939. or before September 15, 1944
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Application No. ...B-17837...

Reservoir Permit No. R-780

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the13th day
of
at8o'clockAM.
Returned to applicant for correction:
Corrected application received:
Approved:
September 15, 1943
Recorded in Book No3 of
Reservoirs, on Page R-780
CHAS. E. STRICKLIN State Engineer STATE PRINTING DEPT.
5-38

Fees Paid - \$11.25