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

		Bandon	#9741	1		·				
					o for a nermit to	construct the				
	State ofOregon , 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 applicant is				NO	•				
***	If the applicant is	a corporation, gra	e date and pla	ce of incorporation	n	***************************************				
, ••••	1. The name of the	e proposed reservo	ir isGant!.s	Reservoirs	#1 and #2					
••••	2. The name of th	e stream from wh	ich the reservo	ir is to be filled a	ind the appropri	ation made is				
3	Johnson Creek w	hich flows i	nto the Pa	cific Ocean	***********************	******************************				
ðv:	ibutary of					***************************************				
	3. The amount of	water to be stored	Reservoi l is <u>Reservoi</u>	r # 1 = 1.32 r # 2 = 1.65	Total= 2	.97 acre feet				
	4. The use to be m	ade of the impoun	ded water is	Flood for H	1.48 Acre arvest= 1./ ower, domestic supply,	49 Acre F				
	5. The location of	the proposed rese	rvoir willbe in	Sec. 8	ower, doinesic supply,	ew. <i>,</i>				
					tions or townshine to be	mihmerged)				
T	p. 29S. , R. 14W									
R		situated in channot in a str	county of	stream and give c	haracter of mat	erial at outlet				
R	o. 295. R. 14W  (a) State whether eservoir #1 is eservoir #2 is	situated in channot in a str located in	county of	stream and give c a dug hole ly which is	haracter of mat ; dammed-up	erial at outlet				
Ri Ri	(a) State whether eservoir #1 is eservoir #2 is earth fill.	situated in channot in a strlacated in a strlacated in a strlacated in a	county of	stream and give c a dug hole ly which is it is to be filled.	haracter of mat; dammed-up.  If through a fe	erial at outlet with an ed canal, give				
Ri Ri	(a) State whether eservoir #1 is eservoir #2 is earth fill.	situated in channot in a str located in a not in a str located in a	county of	stream and give c a dug hole ly which is it is to be filled.	haracter of mat; dammed-up.  If through a fe	erial at outlet with an ed canal, give				
Ri Ri	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions	situated in channot in a str located in a not in a str located in a	county of	stream and give c a dug hole ly which is it is to be filled.	haracter of mat; dammed-up.  If through a fe	erial at outlet with an ed canal, give				
Ri Ri	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions iversion in John	situated in channot in a str located in a not in a str located in a	county of	stream and give can dug hole ly which is it is to be filled.	haracter of mat  i dammed-up  If through a fe he Primary	erial at outlet With an ed canal, give				
Ro Ro no D	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions iversion in John	situated in channot in a strand in a stran	county of	stream and give contact a dug hole ly which is it is to be filled.  Iled from to the standard of the standard from the s	haracter of mat  i dammed-up  If through a fe he Primary , Sec.	erial at outlet with an ed canal, give point of				
Ro Ro no D: 	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions iversion in John 6. The dam with 100 and 295. R. 141	situated in channot in a strand in a stran	is (Smallest leaximum height	stream and give can dust hole ly which is it is to be filled.  Iled from t  IE 4 NV 4  egal subdivision) will be 9 fee	haracter of mat  i dammed-up  If through a fe he Primary  Sec.  t above stream	erial at outlet With an ed canal, give point of				
Re Re  no D:  E ARI <b>C</b> ;	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions iversion in John 6. The dam with a concept of the conce	situated in channot in a strand in a stran	is Name of second of secon	stream and give contained and give contained hole ly which is it is to be filled.	haracter of mat  i dammed-up  If through a fethe Primary  Sec.  t above stream	erial at outlet with an  ed canal, give point of  8  bed or ground feet; length on				
Ro Ro no D:  E ARICE su bo	(a) State whether eservoir #1 is eservoir #2 is earth fill.  (b) If not in changement and dimensions iversion in John 6. The dam with 100 and 295. R. 141	situated in channot in a strand in a stran	is (Smallest learning width on top will be	stream and give contained and give contained hole by which is it is to be filled.	haracter of mat  dammed-up  If through a fe he Primary  Sec.  t above stream  feet;	erial at outlet with an  ed canal, give point of  8  bed or ground feet; length on slope on front				

waves are as follows: No dam at Reservoir #1; @ Reservoir #2 the dam i							
a dirt fill with no wave action							
	1						
8. The location of wasteway with dimensions are as over or around the earth dam. When the	follows: No constructed wasteway (State whether over or around the dam)						
being pumped from Johnson Creek is tur							
	ned oil.						
	·•						
9. The location of outlet from the proposed reservo	ir, with character of construction and dimen-						
sions, are as follows: an 18" corrugated steel (All dams across natural stream channels must be provided	pipe is located at the bottom with an outlet conduit, of such capacity and location to pass the						
of the earth fill with a shut-off val	ve.						
and the steep at any time)							
	Reservoir #1=0.11 Ac						
10. The area submerged by the proposed reservoir, wh	hen full, will be the servoir #2=0. lacres,						
with a maximum depth of water of $\frac{1210.0}{2218.0}$	feet; and approximate mean depth of water						
$\eta = 12.0$	sed reservoir, when full, will be Reservoir #2=0.11 Acres, 15.0 18.0 feet; and approximate mean depth of water						
#2=15.0 feet.							
11. The estimated cost of the proposed work is \$ 2.	000.00						
12. Construction work will begin on or before All	work is completed						
13. Construction work will be completed on or before	as of this date						
	follow of the						
	(Signature of applicant)						
	eace E. Gant						
	· ·						
STATE OF OREGON, \							
ss.							
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 forcompletion	and correction						
***************************************							
In order to retain its priority, this application must be	e returned to the State Engineer, with correc-						
In order to retain its priority, this application must be tions on or before	e returned to the State Engineer, with correc-						
	e returned to the State Engineer, with correc-						

MAY 1 2 1969

STATE ENGINEER
SALEM. OREGON

LarryW Jebowsek

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Application No. V- 45812

Reservoir Permit No. R 5432

## PERMIT

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the 26th day of February office of the State Engineer at Salem, Oregon, 19 69, at 5:00 o'clock A.M. This instrument was first received in the

Returned to applicant:

Approved:

August 25, 1969

Recorded in Book No. .....

..... of

Reservoirs, on Page \_\_\_ H \_\_ 5432

CHRIS L. WHERIER

Prainage Basin No. 17 page 4K