

\*APPLICATION FOR PERMIT

CERTIFICATE NO. 4/4/5

## To Appropriate the Public Waters of the State of Oregon

1, WALTER HEFT
of RT. 3. Box 463, BEAVER CREEK
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1, the approant to a corporation, give aute and place of theorperation
1. The source of the proposed appropriation is UNNAMED STREAM É
RESERVOIR , a tributary of BEAVER CREEK
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. /RRIG: 0.08/STOCK: 0.01/FISH: 0.01  (If water is \$ be used from more than one source, giv quantity from each)
**3. The use to which the water is to be applied is IRIGATION, STOCK
WATER & FISH CULTURE
4. The point of diversion is located
4. The point of diversion is located
CORNER OF SECTION 23, T. 35-R. ZE
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the NUIANUIA of Sec. 23, Tp. 3S  (Give smallest legal subdivision) (N. or S.)
(Give smallest legal subdivision)  R. 2E, W. M., in the county of Chackamas
(E. or W.)
5. The
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at botto
100 feet; material to be used and character of construction E ARTH FILL
(Loose rock, concrete, master  (Loose rock, concrete, master
(b) Description of headgate
(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

anal System or	Pipe Line			34367
7. (a) Gir	e dimensions at	each point of	canal where materially changed	d in size, stating miles from
eadgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
feet; depth of water			feet: arade	feet fall per one
housand feet.				
(b) At	•••••••••••	miles from he	eadgate: width on top (at water,	line)
	feet; width on b	ottom	feet; depth of wa	ter feet;
ade	feet fal	l per one thou	sand feet.	
		_	size at intake,	in : eive at
		•		
om intake	in.,	size at place o	of use in.; diffe	erence in elevation between
take and place	of use,	ft. Is	s grade uniform?	Estimated capacity,
	•			
8. Locatio	n of area to be i	rrigated, or pl	ace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
•	•			
RRIGA	TION			
35_	2E	23	NW14 NW14	2.0
_35_	2E	23_	5W/4 NW/4	1.0
_3s	2E	22	NE'4 NE'4	2.0
35	ae_	22	SE'4 NE'4	1.0
,			CEIT NEIT	
STOCK:		·		76.0
35	2 <u>E</u>	23	NW/4 NW/4	35 HD CATT
<u> </u>				
35	2E	23	NW14NW14	TROOT
35	2E	23	5W1/4 NW1/4	TROUT
		(If more space	required, attach separate sheet)	
(a) Ch	aracter of soil	RED	required, attach separate sheet) HILL SOIL	••••••
(b) Ki	ind of crops raise	DAS.	TURE & GARDI	ديد .
Power or Mining			·	
	-	ower to be dev	eloped	theoretical horsepower.
(b) Q	uantity of water	to he used for	powersec	#
			<u>:</u>	.,
(c) To	ital fall to be uti	lized	(Heed) ; feet.	
(d) T	he nature of the	work <b>s</b> by <b>mea</b> s	us of which the power is to be d	leveloped
			***************************************	***************************************
(e) Si	ich works to be l	ocated in	(Logal subdivision)	of Sec
	•		\ <del></del>	· · · · · · · · · · · · · · · · · · ·
•	, R(No.			
(f) Is	water to be retu	rned to any st	Team?(Yes or No)	
(g) If	so, name stream	and locate po	oint of return	
***************************************		., Sec	, Tp(No. N. or E.)	, R W. M.
			(No. N. or S.) applied is	
(i) T	he nature of the	mines to be se	rved	4

County, having a present population of an estimated population of (b) If for domestic use state number of families to be supplied    Above cardies II, U. I. and I is all and   Above cardies II, U.	(w) to subbid site city of	
an estimated population of		
11. Estimated cost of proposed works, \$2,000°  12. Construction work will begin on or before SEPT. 1, 1969.  13. Construction work will be completed on or before SEPT. 1, 1970.  14. The water will be completely applied to the proposed use on or before SEPT. 1, 1970.  14. The water will be completely applied to the proposed use on or before SEPT. 1, 1970.  15. THE STOCE WATER WILL BE DIVERS.  THE TISH IN THE RESERVOIR TO THE BRE.  THE FISH IN THE RESERVOIR WILL BE DIVERS.  THE FISH IN THE RESERVOIR WILL BE SINGUIR WILL BE HARVESTED BY HOOK & LINE.  ATHER OF OREGON.  County of Marion.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a major or before	\	
11. Estimated cost of proposed works, \$ 2,000 \$   12. Construction work will begin on or before SEPT.1, 1959  13. Construction work will be completed on or before SEPT.1, 1970  14. The water will be completely applied to the proposed use on or before SEPT.1, 1970  14. The water will be completely applied to the proposed use on or before SEPT.1, 1970  16. The water will be Completely applied to the proposed use on or before SEPT.1, 1970  17. THE STOCK WATER WILL BE DIVERS.  THE TISH IN THE RESERVOIR WILL BE TISH WILL BE HARVESTED BY HOME SERVOIR WILL BE SERVOIR WILL BE HARVESTED BY HOME SERVOIR WILL BE HARVESTED BY HOME SERVOIR WILL BE SERVOIR WITH SERVOI		·
11. Estimated cost of proposed works, \$ 2,000 \$ 12. Construction work will begin on or before SEPT. 1, 196.9  13. Construction work will be completed on or before SEPT. 1, 1970  14. The water will be completely applied to the proposed use on or before SEPT. 1, 1970  Remarks: THE STOCK WATER WILL BE DIVERS TO THE BACKES THE CATTLE.  THE TISH IN THE RESERVOIR TO THE BACKES THE CATTLE.  THE TISH IN THE RESERVOIR WILL BE DIVERS THE WILL BE HARVESTED BY HORK STATE OF OREGON, This is to certify that I have examined the foregoing application, together with the accompanys and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with a composing on or before	(b) If for domestic use state r	number of families to be supplied
12. Construction work will begin on or before SEPT.1, 196.9  13. Construction work will be completed on or before SEPT.1, 1970  14. The water will be completely applied to the proposed use on or before SEPT.1, 197	*	
13. Construction work will be completed on or before SECT. 1. 1970  14. The water will be completely applied to the proposed use on or before SECT. 1. 1970	11. Estimated cost of proposed work	ks, \$ 2,000 =
THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE HARVESTED BY HOOK & LIVE.  THE TISH IN THE RESERVOIR WILL BE AND HOOK & LIVE.  THE TISH IN THE TISH IN THE RESERVOIR WILL BE AND HOOK & LIVE.  THE TISH IN THE TISH IN THE RESERVOIR WILL BE AND HOOK & LIVE.  THE TISH IN THE TISH IN THE RESERVOIR WILL BE AND HOOK & LIVE.  THE TISH IN THE TISH IN THE RESERVOIR WILL BE AND HOOK & LIVE.  THE TISH IN THE TISH IN THE TISH HOOK & LIVE.	12. Construction work will begin o	on or before SEPT1, 1969
Remarks: THE STOCK WATER WILL BE DIVERT  FROM THE RESERVOIR TO THE BAR  FOR THE CATTLE.  THE FISH IN THE RESERVOIR WILL  BE FOR A MONI- COMMERCIAL USE  WILL BE HARVESTED BY HOOK &  LINE.  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  19.  WITNESS my hand this day of 19.	13. Construction work will be com	apleted on or before SEPT. 1, 1970
THE TISA IN THE RESERVOIR WILL BE FOR A NOW- CO MMERCIAL USE WILL BE HARVESTED BY HOOK & LIVE.  THIS IS TO CERTIFY that I have examined the foregoing application, together with the accompants and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  WITNESS my hand this day of 19.	14. The water will be completely a	pplied to the proposed use on or before SEPT.1, 19-
THE TISA IN THE RESERVOIR WILL BE FOR A NOW- CO MMERCIAL USE WILL BE HARVESTED BY HOOK & LIVE.  THIS IS TO CERTIFY that I have examined the foregoing application, together with the accompants and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  WITNESS my hand this day of 19.		Moltanell
THE TISA IN THE RESERVOIR TO THE BRE THE TISA IN THE RESERVOIR WILL BE FOR A NON- CO MMERCIAL USE WILL BE HARVESTED BY HOOK & hive.  This is to certify that I have examined the foregoing application, together with the accompanse and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  WITNESS my hand this day of 19.		(Sintatury of applicage)
THE TISM IN THE RESERVOIR WILL BE FOR A NOW- COMMERCIAL USE WILL BE HARVESTED BY HOOK & LIVE.  ATE OF OREGON, SS.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of 19.		
THE FISH IN THE RESERVOIR WILL BE FOR A NOW- CO MMERCIAL USE  WILL BE HARVESTED BY HOOK & LIVE.  ATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of 19.	Remarks: THE STO	CK WATER WILL BE DIVER
THE FISH IN THE RESERVOIR WILL BE FOR A NOW- COMMERCIAL USE WILL BE HARVESTED BY HOOK & LIVE.  ATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for the sam	FROM THE	RESERVOIR TO THE BAR
THE FISH IN THE RESERVOIR WILL  BE FOR A NOW- CO MMERCIAL USE  WILL BE HARVESTED BY HOOK &  LIVE.  ATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of 19  WITNESS my hand this day of 19	FOR THE	CATTLE.
BE FOR A MON-COMMERCIAL USE  WILL BE HARVESTED BY HOOK S  LIVE.  ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of 19.  WITNESS my hand this day of 19.		
BE FOR A MON-COMMERCIAL USE  WILL BE HARVESTED BY HOOK S  LINE.  ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompass and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with comes on or before  WITNESS my hand this day of , 19.	T	
ATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of	/HE + 15	H IN THE RESERVOIR WIL
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompage and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of , 19.	BE TOR A	NON- COMMERCIAL USE 1
ATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompant and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of , 19.	Wint BE	HARVESTED BU HOOK &
ATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before  WITNESS my hand this day of , 19.		
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	· · -	•
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	LIVE.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	Live.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	Liue.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	LILE.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	Liue.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	Liue.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	Liue.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	LIUE.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with come on or before	LIVE.	
This is to certify that I have examined the foregoing application, together with the accomposing and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with conson or before  WITNESS my hand this		
In order to retain its priority, this application must be returned to the State Engineer, with cons on or before		
In order to retain its priority, this application must be returned to the State Engineer, with a son or before	ATE OF OREGON,	
In order to retain its priority, this application must be returned to the State Engineer, with a son or before	ATE OF OREGON, County of Marion,  \$\$s.	umined the foregoing application, together with the accompa
witness my hand this day of	ATE OF OREGON, Ss. County of Marion, This is to certify that I have exa	
witness my hand this day of	ATE OF OREGON, Ss. County of Marion, This is to certify that I have exa	
WITNESS my hand this	ATE OF OREGON, Ss. County of Marion, This is to certify that I have examps and data, and return the same for	
STATE ENG	ATE OF OREGON, Ss. County of Marion, This is to certify that I have examps and data, and return the same for	
STATE ENG	ATE OF OREGON, County of Marion, This is to certify that I have exa sps and data, and return the same for In order to retain its priority, the	is application must be returned to the State Engineer, with c
STATE ENG	ATE OF OREGON,  County of Marion,  This is to certify that I have exaups and data, and return the same for  In order to retain its priority, the	is application must be returned to the State Engineer, with c
By	ATE OF OREGON,  County of Marion,  This is to certify that I have exaups and data, and return the same for  In order to retain its priority, thens on or before	is application must be returned to the State Engineer, with c
By	County of Marion,  This is to certify that I have exaups and data, and return the same for  In order to retain its priority, then on or before	is application must be returned to the State Engineer, with c
By	ATE OF OREGON,  County of Marion,  This is to certify that I have exaups and data, and return the same for  In order to retain its priority, thens on or before	is application must be returned to the State Engineer, with c
By	ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, the ns on or before WITNESS my hand this	is application must be returned to the State Engineer, with c
By	ATE OF OREGON, County of Marion, This is to certify that I have examps and data, and return the same for In order to retain its priority, the ns on or before WITNESS my hand this	is application must be returned to the State Engineer, with c
ADB III	ATE OF OREGON, County of Marion, This is to certify that I have exa ups and data, and return the same for In order to retain its priority, the ns on or before WITNESS my hand this	is application must be returned to the State Engineer, with c

STATE OF OREGON, County of Marion,

e e 
••
 Vg
••
 r
<b>:</b>
•
•: ,
<b>.</b>
• • • • • • • • • • • • • • • • • • • •
•
•
•
ı
77
23
• /
¥
د)
H.
X 1
10

State Printing 86137