\* Permit No. 4691

CERTIFICATE HO. 3-7-76

## APPLICATION FOR A PERMIT

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

I,	Raliph Crossman (Name of Applicant)
of	Takilma , County of Josephine
	(Postoffice)  fOre.gon, do hereby make application for a permit to appropriate the
	ng 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 source of the proposed appropriation is Long Gulch (Name of stream)
tributa	ry of East Fork Illinois River
2.	The amount of water which the applicant intends to apply to beneficial use is
01	e fifth cubic feet per second.
3.	The use to which the water is to be applied isdomestic and irrigation. (Irrigation, power, mining, manufacturing,
domestic	supplies, etc.)
4.	The point of diversion is located fifty rods NR of SW corner of sec. 10 (Give distance and bearing to section corner)
R	(Give smallest legal subdivision)  S. W. M., in the county of Josephine  (Main ditch, canal or pipe line)  In length, terminating in the SE Of SU Of SU Of Sec. 10 Tp. 41.8  (Smallest legal subdivision)  S. W. M., the proposed location being shown throughout on the accompanying map.  The name of the ditch, canal or other works is Crossman ditch
	DESCRIPTION OF WORKS
Divers	SION WORKS—
7.	(a) Height of damtwo feet, length on toptwelve feet, length at bottom
eight	feet; material to be used and character of constructiontimber. brush and rock(Loose rock, concrete,
masonry,	rock and brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate timber 12 x 14 (Timber, concrete, etc., number and size of openings)
	A different form of application is provided where storage works are contemplated. These forms can be secured without above

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

from headgate. At headgate: Width on top (at we	ater line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
housand feet.	,	
(b) At miles from headge	ate. Width on top (at wat	er line)
feet; width on bottom	feet; depth of w	ater feet;
grade feet fall per one thouse	and feet.	······································
FILL IN THE FOLLOWING INFORMATI	ION WHERE THE WAT	YER IS USED FOR:
Irrigation—	:	
9. The land to be irrigated has a total area of	10	acres, located in each
smallest legal subdivision, as follows: NE		"
	•	
		<u></u>
(If more space requi	ired, attach separate sheet)	
Power, Mining, Manufacturing, or Transport		
10. (a) Total amount of power to be develop	oed	theoretical horsepower
(b) Total fall to be utilized(Hea	feet.	
(c) The nature of the works by means of		•
(d) Such works to be located in		of Sec
Tp, R, W. M. (No. E. or W.)  (e) Is water to be returned to any streat	m?	
(f) If so, name stream and locate poin	(105 01 110)	
, Sec		
(g) The use to which power is to be app	•	
(h) The nature of the mines to be serve		

11. To supply the city of								
(Name of)	sent population of, and an							
timated population of	in 19							
(Answer question	ons 12, 13, 14 and 15 in all cases)							
12. Estimated cost of proposed works, \$.25.  13. Construction work will begin on or before July 9, 1921.  14. Construction work will be completed on or before July 9, 1923.								
							15. The water will be completely applied	d to the proposed use on or beforeJuly 9, 1923
							Duplicate maps of the proposed ditch or o	ther works, prepared in accordance with the rules of the
tate Water Board, accompany this application	on.							
	Ralph Crossman (Name of applicant)							
	······································							
Signed in the presence of us as witnesses	3 <b>:</b>							
()	(Address of Witness)							
	(Address of Witness)							
r use on south 1 of SW1 of sec. 10.	but as no ground has been cleared on which it pired within which such water must be used, it							
r use on south 1 of SW1 of sec. 10.	ly filed upon, at one time, by Charles Barcus, but as no ground has been cleared on which it pired within which such water must be used, it en forfeited.							
r use on south 1 of SW1 of sec. 10.	but as no ground has been cleared on which it pired within which such water must be used, it							
ruse on south 1 of SW1 of sec. 10.  ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it							
ruse on south 1 of SW1 of sec. 10.  ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south 1 of SW1 of sec. 10.  ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south 1 of SW1 of sec. 10.  ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south of Swinof sec. 10 ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south of Swinof sec. 10 ght be used, and as the time has exsumed that his right thereto has be	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south of Swin of sec. 10  ght be used, and as the time has existened that his right thereto has be  TATE OF OREGON,  County of Marion,	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
ruse on south of Swin of sec. 10  ght be used, and as the time has existened that his right thereto has be  TATE OF OREGON,  County of Marion,	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
TATE OF OREGON,  County of Marion,  This is to certify that I have examined to aps and data, and return the same for corre	but as no ground has been cleared on which it pired within which such water must be used, it.  en forfaited.  he foregoing application, together with the accompanying action or completion, as follows:							
TATE OF OREGON, County of Marion,  This is to certify that I have examined to aps and data, and return the same for corre	but as no ground has been cleared on which it pired within which such water must be used, it en forfaited.							
TATE OF OREGON,  County of Marion,  This is to certify that I have examined to aps and data, and return the same for corre	but as no ground has been cleared on which it mired within which such water must be used, it an forfaited.  The foregoing application, together with the accompanying action or completion, as follows:							
TATE OF OREGON,  County of Marion,  This is to certify that I have examined to aps and data, and return the same for corre	but as no ground has been cleared on which it pired within which such water must be used. it men forfaited.  The foregoing application, together with the accompanying action or completion, as follows:							
TATE OF OREGON,  County of Marion,  This is to certify that I have examined to aps and data, and return the same for corrections, on or before	but as no ground has been cleared on which it pired within which such water must be used. it men forfaited.  The foregoing application, together with the accompanying action or completion, as follows:							
TATE OF OREGON,  County of Marion,  This is to certify that I have examined to aps and data, and return the same for corrections, on or before	but as no ground has been cleared on which it pired within which such water must be used. it an forfaited.  The foregoing application, together with the accompanying action or completion, as follows:  ution must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer, with correct must be returned to the State Engineer.							

1.15 4 1.55

Application	No	7415
-------------	----	------

Permit No. 4691

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

This instrument was first received

	in the office of the State Engineer at	
	Salem, Oregon, on the13 day	
	of, 19.20.,	
	at8:30 o'clock A.M.	
$(x_1, x_2, \dots, x_n) \in \mathbb{R}^n \times \mathbb{R}^n$	Returned to applicant for correction	
	Corrected application received	
and the second second		
Α	Approved:	
	July 22, 1920	
	Recorded in Book No. 17 of	
	Permits, on Page4691	<u> </u>
	Percy A. Cupper	
en e	State Engineer.  1 map RS \$9.50	
	1	
STATE OF OREGON,		
County of Marion,		
The right here in gra	per second, or its equivalent, for each actem as may be ordered by the proper standard is limited to the appropri-	ation of water from Long
		*
	opriated shall be limited to the amount	
use and not to exceed	cubic feet per s	econd, or its equivalent in case of
rotation. The priority date of	this permit is July 13, 1920	
•	shall begin on or before	
thereafter be prosecuted with i	reasonable diligence and be completed or	101 0e/01e 0 MASS A. 3 A. J
Complete application of th	e water to the proposed use shall be ma	de on or before
October 1, 1923		
	day of	July., 1920
		ercy A. Cupper
Parish day and a second	muhicat to the limitation of franchise as provided i	State Engineer

Permits for power development are subject to the limitation of franchise payment of annual fees as provided in Chapter 213, Session Laws of 1915.