## \* APPLICATION FOR A PERMIT

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

I, Ear	nest W. Johns	son and Elizabeth (Na	5. Johnson, his	wife	
ofMor	nument	st office)	, County	ofGrant	,
	-	, do here			
following descr	ribed public wat	ers of the State of Ore	gon, SUBJECT TO	EXISTING RIG	HTS:
If the an	onlicant is a corr	poration, give date and	nlace of incorpore	ation	
If the up	product to a corp	give date dita	pulce of theorpere		
1. The s	ource of the pr	pposed appropriation i	. Cottonwood Cr	eek (Name of stream)	
		, a tribut			
2. The a	mount of water	which the applicant i	ntends to apply to	beneficial use is .	
cubic feet per s	econd. 1.0 cul	ic foot per second	rom more than one source, s	rive quantity from each)	
**3. The u	se to which the	water is to be applied	is Irrigation		nestic sumples etc.)
About 2	0 acres				
4. The p	ooint of diversion	ı is located 200 ft	on line and	ft. <u>E</u> fr	rom the _SW
corner of Of	he Ne 🛓 of N	of Sec. 18 T. 9	S of range 28 ion or subdivision)	east Wm	
, ·		(If preferable, give distance as	nd bearing to section corner	)	•••••••••••••••••••••••••••••••••••••••
	(If there is more th	an one point of diversion, each mu	st be described. Use separa	te sheet if necessary)	
being within th	re North Eas	$\frac{1}{4}$ of $NW_{\frac{1}{4}}$ re smallest legal subdivision)	of Sec1	8, Tp.	9. S
R. 28 E	, W. M., in the	e smallest legal subdivision)  county ofGrant		,	g ag
5. The .		Main ditch, canal or pipe line)	to be .	One mile	· feet)
	inating in the		of Sec		9 south ,
R. 27 East (E. or W.)	, W. M., the	proposed location being	shown throughou	t on the accompa	nying map.
		DESCRIPTION	N OF WORKS		
Diversion World	ks—				
6. (a) I	Height of dam	One foot feet,	ength on top2	0 feet,	length at bottom
	feet; material to	· be used and character	of construction	Loose rocks	
over dan	1 er crib, etc., wasteway ov	er or around dam)	· · · · · · · · · · · · · · · · · · ·	(Loose	rock, concrete, masonry,
(h) Dec	orintion of hard	rato Timber Three	ft. High & thr	ee ft. wide	
(U) Desi	picon oj neda	gate Timber Three	Timber, concrete, etc., num	ber and size of openings)	
(c) If w	ater is to be pu	mped give general des	cription	(Sies and here of	
***************************************	· · · · · · · · · · · · · · · · · · ·		<u></u>		······································
	(Size ar	d type of engine or motor to be u	sed, total nead water is to be	e mreed, etc.)	

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

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

ısand feet.	jeet, depin oj	water	feet; grade	jeet jan pe
(b) At		miles from h	eadgate: width on top (at wat	er line)
	feet; widtl	n on bottom	feet; depth of u	vater
ie		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	ft.;	; size at intake,	. in.; size at
n intake	i	n.; size at place o	f use in.; dij	ference in elevation bet
ke and plac	e of use,	ft. Is	grade uniform?	Estimated cap
	sec. ft.			
8. Locat	ion of area to b	e irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9. S	27 E	12	$SE_{4}^{\frac{1}{4}} NE_{4}^{\frac{1}{4}}$	20
	,		SE NE	
<b>.</b>				
	ŧ		<u> </u>	
		<u> </u>		
	•	(If more space	required, attach separate sheet)	<u>-</u>
(a) Char	racter of soil	·····		
(b) Kind	d of crops raised	l		······································
	ng Purposes—	manuam ta ha danu	eloped	th compting I homeon
	-	-		_
		_	power	sec. jt.
			(Head) feet.	an doualand
( <i>u</i> ) 1	ne nature of the	te works by meu	ins of which the power is to b	эе аеvеюреа
(a) S	Such anorte to h	a located in		of See
			(Legal subdivision)	
•		, W. I No. E. or W.)	ream?(Yes or No)	
			(Yes or No) int of return	
			, Tp	
			applied is	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	
(b) If for domestic use state number of	families to be supplied One
(Answer questions I	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	re One year after approval
13. Construction work will be completed on	n or before 2 yrs. after "
14. The water will be completely applied to	o the proposed use on or before 3 yrs. after "
	(Sgd) EARNEST W. JOHNSON (Signature of applicant)
	(Sgd) ELIZABETH S. JOHNSON
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
<u> </u>	
	• • • • • • • • • • • • • • • • • • • •
STATE OF OREGON,	:
County of Marion, $\int_{0}^{ss}$	
This is to certify that I have examined the j	foregoing application, together with the accompanying
maps and data, and return the same forcomplet	ion
•	
In order to retain its priority, this applic	cation must be returned to the State Engineer, with
corrections on or before May 25,	, 194. 4
WITNESS my hand this25 day	of
	CHAS. E. STRICKLIN
	By (Sgd) Ed K. Humphrey

Application	n No. 20211
Permit No	15762

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 20th day of April ,	
	194.4., at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	July 10, 1944	
	Recorded in book No. 38 of	
	Permits on page15762	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 6. Page 22-A.	.,
	Fees Paid \$14.50	
STATE OF OREGON	PERMIT	
	SS	
This is to certify the	at I have examined the foregoing application and do hereby gra RIGHTS and the following limitations and conditions:	nt the same,
	inted is limited to the amount of water which can be applied to b	eneficial use
and shall not exceed 0.	51 cubic feet per second measured at the point of diversi	ion from the
	case of rotation with other water users, from Cottonwood Creek	
1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The use to which thi	is water is to be applied is Domestic and irrigation	••••••
	r domestic and 0.50 c.f.s. for irrigation	
	s appropriation shall be limited to $\frac{1/40}{}$ of one of	
second for each acre foot per second or it		
	irrigated prior to June 1st and thereafter 1/80 of or s equivalent for each acre irrigated and shall be lim	nited to a
	irrigated prior to June 1st and thereafter 1/80 of or s equivalent for each acre irrigated and shall be line exceed 1 acre foot per acre for each acre irrigated du st and shall be further limited to a total diversion	ring.any
exceed 4 acre feet pe	exceed 1 acre foot per acre for each acre irrigated du st and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation	of not to
exceed 4 acre feet per from April 1st to Sep	exceed 1 acre foot per acre for each acre irrigated du st and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation otember 30th of each year,	of not to
exceed 4 acre feet pe from April 1st to Sep and shall be subject to suc	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of each year,  the reasonable rotation system as may be ordered by the proper state.	of not to season te officer.
exceed 4 acre feet pe from April 1st to Sep and shall be subject to suc The priority date of	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The reasonable rotation system as may be ordered by the proper state this permit isApril 20, 1944	of not to season te officer.
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction	exceed 1 acre foot per acre for each acre irrigated duest and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The characteristic reasonable rotation system as may be ordered by the proper state this permit is April 20, 1944  Work shall begin on or before July 10, 1945	of not to season te officer. and shall
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction thereafter be prosecuted upon the prosecuted upon t	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The reasonable rotation system as may be ordered by the proper state this permit isApril 20, 1944  work shall begin on or beforeJuly 10, 1945  with reasonable diligence and be completed on or before	of not to season te officer. and shall
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction thereafter be prosecuted upon the prosecuted upon t	exceed 1 acre foot per acre for each acre irrigated duest and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The characteristic reasonable rotation system as may be ordered by the proper state this permit is April 20, 1944  Work shall begin on or before July 10, 1945	of not to season te officer. and shall
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction thereafter be prosecuted using October 1, 1946	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The reasonable rotation system as may be ordered by the proper state this permit isApril 20, 1944  work shall begin on or beforeJuly 10, 1945  with reasonable diligence and be completed on or before	of not to season te officer.
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction thereafter be prosecuted under the priority described and Complete application the priority described and the prosecuted of the prosecuted and the priority described and the pr	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The reasonable rotation system as may be ordered by the proper state this permit isApril 20, 1944  work shall begin on or beforeJuly 10, 1945  with reasonable diligence and be completed on or before	of not to season te officer.
exceed 4 acre feet per from April 1st to Sep and shall be subject to such the priority date of Actual construction thereafter be prosecuted under 1, 1946  Complete application October 1, 1947	exceed 1 acre foot per acre for each acre irrigated dust and shall be further limited to a total diversion or acre for each acre irrigated during the irrigation of tember 30th of each year,  The reasonable rotation system as may be ordered by the proper state this permit isApril 20, 1944  work shall begin on or beforeJuly 10, 1945  with reasonable diligence and be completed on or before  n of the water to the proposed use shall be made on or before	of not to season te officer.

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1833.