*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Clair O. Brown	l (Name	of annicant)	
of	Williams	(Arame	, County of	Josephine
				r a permit to appropriate the
following	described public wate	ers of the State of Orego	on, SUBJECT TO E	XISTING RIGHTS:
If	the applicant is a corp	poration, give date and p	lace of incorporation	,
	·	:		·
1.	The source of the pro	pposed appropriation is	East Fork of W	illiams Creek
		, a tributarı	of Applegate &	Rogue
2.	The amount of water	which the applicant int	ends to apply to bene	eficial use isone_half
cubic fee	t per second.	(If water is to be used fro	om more than one source, give	quantity from each)
		water to to be applica t	(Irrigation, power, minir	ng, manufacturing, domestic supplies, etc.)
4.	The point of diversion Section 14, T. 39	n is located being ft. S., R. 5 W., (Section	South and 50° (N. or S.)	ft. East from the NW (E. or W.)
		(If preferable, give distance and)		
		(In presentable, give distance and t	searing to section corner)	
being wit	(If there is more the SE4 of Given	an one point of diversion, each must the NW‡ ve smallest legal subdivision)	be described. Use separate sh of Sec	eet if necessary) 4, Tp. 39 S. (N. or S.)
R5.	W. M., in the (county ofJosephi	ne, Oregon	
		(Main ditch, canal or pipe line)		(Miles or feet)
in length,	, terminating in the	$SW_{\frac{1}{2}}$ of $NE_{\frac{1}{2}}$ (Smallest legal subdivision)	of Sec	2 , Tp. 39 S. (N. or S.)
		posed location being show		
		DESCRIPTION (OF WORKS	
Diversion	n Works-			W .
6.	(a) Height of dam	feet, leng	th on top20	feet, length at bottom
	feet; material to	be used and character	of construction Ro	ock and Brush (Loose rock, concrete, masonry,
dan I	cemovable at end of th, timber crib, etc., wasteway ove	f each irrigation se		
. (b) Description of head	gate Timber 3 ft.	•	size of openings)
()	,	(Timbe	er, concrete, etc., number and	size of openings)
(c,) If water is to be pu	mped give general desc	ription	(Size and type of pump)
	(Size and	type of engine or motor to be used,	total head water is to be lifted	d, etc.)

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications 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. Oregon.

CANTAL SYCHOLOG	on Dinn Tiam			
CANAL SYSTEM C		it each point of	canal where materially char	iged in size, stating miles from
		- ,	_	feet; width on bottom
tnousana teet.				a. to rod feet fall per one
(b) At	2 3/4	miles from hea	adgate: width on top (at wate	er line) 3 ft.
	feet; width or	ı bottom	$2\frac{1}{2}$ feet; depth of	water feet;
grade $\frac{1}{4}$ in.	to rod f	eet fall per one	e thousand feet.	
	V.			in.; size at ft.
				difference in elevation between
intake and place	of use,			Estimated capacity,
	•		and the second s	
8. Locati	ion of area to be	irrigated, or p	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
39 S.	R. 5 W.	2	$SW_{\overline{4}}^{\underline{1}}$ of the $NE_{\overline{4}}^{\underline{1}}$	15
•		•		
				A
		221121111111111111111111111111111111111		
		* · · · · · · · · · · · · · · · · · · ·	The state of the s	1
	· · · · · · · · · · · · · · · · · · ·			
		••••••••••		

		(If more space	required, attach separate sheet)	
(a) Char	acter of soil g	ray clay, cl	ay & gravel, red and b	lack
(b) Kind	of crops raised	alfalfa	, grain & grasses, cor	n, clover
Power or Minin				•
		power to be de	eveloped	theoretical horsepower.
			or power	
			and the second of the second o	·
			(Head)	
(d) T	he nature of th	e works by me	ans of which the power is to	be developed
(e) St	uch works to be	located in	(Legal subdivision)	of Sec,
	, R(No. E.		·	
	•		stream?(Yes or No.)	
		*	(Yes or No) oint of return	-
(<i>y) 1)</i>				
,		, Sec	, Tp(No. N. o	, R, W. M.
(h) T	he use to which	power is to be	e applied is	

(i) The nature of the mines to be served

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	present population of
and an estimated populatoin of	in 193
(b) If for domestic use state nur	nber of families to be supplied
(Answer quest	tions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works	s, \$
	or before
	eted on or before
	lied to the proposed use on or before
14. The water term to completely app	
	Clair O. Brown (Signature of applicant)
Signed in the presence of us as witne	20000
0	235 N. Ivy St., Medford, Oregon
(Name)	(Address of witness)
(2) R. R. Patrick (Name)	/ Effie St., Medford, Oregon (Address of witness)
Remarks: This appropriation was	made by J. O. Brown and received in Salem 14th
of December, 1915 and recorded in Bo	ook No. 8 of Permits P2763. Also you have maps
and filing fees were all paid. The	ditch was completed March 8, 1916. Also the land
,	er was applied to same in 1919 but because of con-
	t with a dry ditch.
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 for	
,	
In order to retain its priority, this	application must be returned to the State Engineer, with
corrections on or before	, 193
WITNESS my hand this	. day of, 193
	STATE ENGINEER

Application	No. 17958
Permit No.	13636

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

	Division No District No	• • • • • • • • • • • • • • • • • • • •	
	This instrument was first rece office of the State Engineer at Sale		
	on the29th day of April	·,	
	193 9., at 8:00 o'clock A.	M .	
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	August 15, 1939	••••	
	Recorded in book No. 38	of	
	Permits on page13636		
	CHAS. E. STRICKLIN STATE	ENGINEER	
	Drainage Basin No15 Page	16A	
	Fees Paid \$9.50		
STATE OF OREGON,)	PERMIT		
County of Marion, s	8.		
	at I have examined the foregoing appl		
SUBJECT TO EXISTING The right herein gro	RIGHTS and the following limitation unted is limited to the amount of wate	ns and conditio r which can be	ns: applied to beneficial use
The right herein gro and shall not exceed	RIGHTS and the following limitation that is limited to the amount of wate $\frac{19}{2}$ cubic feet per second measured.	ns and conditio r which can be red at the poin	ns: applied to beneficial use at of diversion from the
The right herein gro and shall not exceed	RIGHTS and the following limitation and is limited to the amount of wate 19 cubic feet per second measurage of rotation with other water user East, Fork of Williams C.	ns and condition r which can be red at the points, from	ns: applied to beneficial use at of diversion from the
SUBJECT TO EXISTING The right herein gro and shall not exceed	RIGHTS and the following limitation and is limited to the amount of wate 19 cubic feet per second measurage of rotation with other water user East, Fork of Williams C.	ns and condition r which can be red at the points, from	ns: applied to beneficial use at of diversion from the
SUBJECT TO EXISTING The right herein gro and shall not exceed	RIGHTS and the following limitation and is limited to the amount of wate 19 cubic feet per second measures as a frontation with other water user East Fork of Williams C	ns and condition r which can be red at the point res, from reek	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of wate 19 cubic feet per second measures as of rotation with other water user. East Fork of Williams Comments water is to be applied is	ns and condition rewhich can be red at the point res, from reek gation 1/80th shall be fur	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19 cubic feet per second measured as a front of with other water users. East Fork of Williams Community water is to be applied is	ns and condition rewhich can be red at the point res, from reek gation 1/80th shall be fur	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of wate 19 cubic feet per second measures as of rotation with other water user. East Fork of Williams Comments water is to be applied is	ns and condition r which can be red at the point rs, from reek gation 1/80th shall be furificated ing the irrigated	ns: applied to beneficial use at of diversion from the of one cubic foot per rther limited to a gation season from
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the point res, from reek gation 1/80th shall be further irrigated ing the irrigated	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the point s, from set to make a set on the set of t	ns: applied to beneficial use at of diversion from the and of one cubic foot per rether limited to a gation season from the proper state officer.
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the points, from set gation 1/80th shall be fur irrigated ing the irrigated be ordered by 9	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the points, from reek gation 1/80th shall be furified ing the irrigated ing the irrigated ing the irrigated by second red red red red red red red red red re	ns: applied to beneficial use at of diversion from the of one cubic foot per rther limited to a gation season from the proper state officer.
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the points, from reek gation 1/80th shall be further irrigated ing the irrigated irrigat	ns: applied to beneficial use at of diversion from the
The right herein ground and shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the points, from reek gation 1/80th shall be further irrigated ing the irrigated irrigat	ns: applied to beneficial use at of diversion from the
The right herein ground shall not exceed	RIGHTS and the following limitation and is limited to the amount of water 19	ns and condition which can be red at the point rs, from reek gation 1/80th shall be fur irrigated ing the irrigated	ns: applied to beneficial use at of diversion from the of one cubic foot per rther limited to a gation season from the proper state officer.