CERMFICATE NO. 24304

## \* APPLICATION FOR PERMIT

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

I, Albert C. Brundage (Name of applicant)	
of Route 1 Hubbard ,	
(Mailing address)  State of	olication for a permit to appropriate the
following described public waters of the State of Oregon, SUBJE	CT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incor	poration
1. The source of the proposed appropriation is Mill Cre	ek
, a tributary ofP	
2. The amount of water which the applicant intends to apply	y to beneficial use is0.82
cubic feet per second. (If water is to be used from more than o	no gauge of the grantity from each
**3. The use to which the water is to be applied isIrrigation, I	
4. The point of diversion is located N. 49°20' W 17	02.25 ft.
corner of DLC No. 70 (Section or subdivision)	en e
(If preferable, give distance and bearing to section	n corner)
(If there is more than one point of diversion, each must be described. U	se congrete sheet if nenessayy)
being within the $\mathbb{S}\mathbb{E}_{\frac{1}{4}}^{\frac{1}{4}}\mathbb{NW}_{\frac{1}{4}}^{\frac{1}{4}}$ of (Give smallest legal subdivision)	
RlW, W. M., in the county ofMarion	
(E. or W.)  5. The	to be
5. The (Main ditch, canal or pipe line)	
in length, terminating in the	
R, W. M., the proposed location being shown thro	ughout on the accompanying map.
DESCRIPTION OF WORK	S
Diversion Works— No dam	
6. (a) Height of dam feet, length on top	feet, length at bottom
feet; material to be used and character of construc	
•	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate(Timber, concrete, e	
(c) If water is to be pumped give general description	
(Size and type of engine or motor to be used, total head water Will use sprinklers - details not determined	r 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, Oregon.

Canal System or Pipe Line-	Canal	System	or F	Pine	Line-
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		-	-	inged in size, stating miles from
eadgate. At head	lgate: width or	n top (at water	line)	feet; width on bottom
housand feet.				feet fall per one
(b) At		miles from h	eadgate: width on top (at v	vater line)
j	eet; width on	bottom	feet; depth o	of water feet;
rade	feet fa	Il per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	in.	.; size at place o	of use in.;	difference in elevation between
ntake and place o	f use,	ft. I	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	of area to be	irrigated, or pl	lace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
ևՏ	1.W	27	SW1 NE1	8
			SW NW SEL NW	. l4 30
			NET SW	15
			NW <sup>1</sup> SW <sup>1</sup>	65
		1		
applicant as		is to be us	ed is more explicitly	described by
Albert C. Br	ındage			
		the Newth 1	ine of the Ches. Hubbs	ard Donation Land Claim
#70 in Towns	nin 4 South	Range 1 We	<u>st of the Willamette M</u>	Meridian, Marion County,
Oregon, which	h point of 1	deginning is	South 86° West 634.70	) feet from the iron rod
and stone wh	ich mark the	<del>d northeast</del> a North line	corner of said Donation	on Land Claim; thence d Claim to the Southeast
corner of th	e tract of :	land describ	ed as Parcel I in com	<del>veyance to John P. Doubrav</del> a
recorded Dec	ember 20, 1	920 in Volum	e 158, Page 505, Mario	on County, Oregon Deed f said Parcel I; 10.72
chains to a	stone which	marks the S	outheast corner of the	e Alford Hovenden Donation
			tequired, attach separate sheet)	
(a) Charac	ter of soil	Willa	mette	
(b) Kind o	f crops raised	Past	ure Alfalfa	
Power or Mining I	ourposes—			
9. (a) Tota	l amount of p	ower to be dev	eloped	theoretical horsepower.
(b) Qua	ntity of water	to be used for	power	sec. ft.
(c) Tota	l fall to be uti	lized	feet.	
			(/	be developed
, ,	•		•	•
(e) Sucl	ı works to be	located in		of Sec
[p(No. N. or S.)				•
	(No. 1			
	4 4 - 7		9	
(f) Is w			ream?(Yes or No)	
(f) Is w	, name stream	ı and locate po	int of return	
(f) Is w	, name stream	n and locate po , Sec	int of return, Tp <sub>(No. N. or s</sub>	, R, W. M.
(f) Is w	, name stream	n and locate po , Sec power is to be	int of return, Tp(No. N. or S	, R, W. M.
(f) Is w (g) If so (h) The	use to which	n and locate po , Sec power is to be	int of return, Tp(No. N. or S	, R, W. M.

	(a) To supply the city of		
		ulation of	
	stimated population ofin		
	(b) If for domestic use state number of famili	es to be supplied	
	(Answer questions 11, 12, 13, and	14 in all cases)	
11.	Estimated cost of proposed works, \$.1600.00	•••••	
12.	Construction work will begin on or beforeQ	ne year after ap	proval
13.	Construction work will be completed on or before	ore Two years	11 11
	The water will be completely applied to the pro-		
	./s/	Albert C. Brund	age e of applicant)
•			
Rer	marks: (Continued from Item 8)		
line	im.#76.in.said.Township.and.Range;thence of said Hovenden Donation Land Claim at the tract-of-land-conveyed-to-Ivan-CDo	and along the Ea	sterly boundary line
Octo	ober 18, 1948 in Volume 395, Page 488, Intrant corner on the East line of said East along the Easterly boundary line of	Déed Records, 34 DeArmond tract;	7.16 feet to the thence North 53°
to t	the most Easterly Southeast corner of sa	aid DeArmond tra	ct, which corner is
on t	the West line of the James L. Kester Dor	nation Land Clai	m #52 in said Town-
snıp Dona	o and Range; thence Southerly along the ation Land Claim to the stone which mark	west line of sa ks the Southwest	corner of said
	ation Land Claim; thence South 89° 03' I		
Port	ter Donation Land Claim 1,323.20 feet to tland, Eugene and Eastern Railway right-	-of-way; thence	Southerly along
	d Railway right-of-way to an iron bar with and North 41° 15' East 328.83 feet from		
·····Hubb	pard Donation Land Claim; thence North	43*42*West5 <del>5</del> 9	82 Soots thomas
Sout	th 41° 15' West 941.09 feet to the place		.oz reet, onence
		e of beginning.	reet, onence
		e of beginning.	reev, onence
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		e of beginning.	soz reev, onence
TATE		e of beginning.	
	OF OREGON, \ss.	e of beginning.	soz reev, onence
Count	$OF\ OREGON, \ ss. \ ty\ of\ Marion, \ $		
Count	OF OREGON, \ss.		
County Thi	$OF\ OREGON, \ ss. \ ty\ of\ Marion, \ $	ig application, toget	ther with the accompanying
County This naps and	OF OREGON, \{ ss. \ty of Marion, \} is is to certify that I have examined the foregoin data, and return the same for	g application, toget map t be returned to the	ther with the accompanying
County This naps and In	OF OREGON, \{ ss. \ty of Marion, \} is is to certify that I have examined the foregoin data, and return the same for	g application, toget map t be returned to the	ther with the accompanying  State Engineer, with correc-
County Thinaps and In the constant on the constant on the county	OF OREGON, ss. ty of Marion, is is to certify that I have examined the foregoin data, and return the same for attaching order to retain its priority, this application must January 6 February 6, or before June 27, 1  5th Design Marion	ag application, toget to be returned to the 1950 9 49 ecember	State Engineer, with correc-  1949,19.49
County Thinaps and In thinaps on consons on	OF OREGON, \\ ss. ty of Marion, \\ ss. tis is to certify that I have examined the foregoin the data, and return the same for	ag application, toget map t be returned to the 1950 9 49. ecember	State Engineer, with correc-  1949  19.49  1950

Application No	23668
Permit No	19172

## **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 the22nd day ofMarch,
	19.49., at 10:25 o'clockA. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	June 30, 1950
	Recorded in book No. 47 of
	Permits on page19172
	CHAS, E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page38 J
	Fees Paid\$20.25
The right herein g and shall not exceed stream, or its equivalent The use to which t	hat I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:  canted is limited to the amount of water which can be applied to beneficial use
If for irrigation, the secondor its equal diversion of not the irrigation season	s appropriation shall be limited to1/80th of one cubic foot per valent for each acre irrigated and shall be further limited to a exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the each year,
and shall be subject to so  The priority date of Actual construction thereafter be prosecuted complete applicate October 1, 195	ch reasonable rotation system as may be ordered by the proper state officer.  f this permit is
	CHAS. E. STRICKLIN

STATE ENGINEER
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933. State Printing Dept. 28175