CERTIFICATE NO. 21436

## \* APPLICATION FOR PERMIT

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

I,	Wilbur Browning ASSIGNED Sec. Miss. Rec. Vol. 3 Page 16
f	(Name of applicant) Beaver
	(Malling address)
-	g described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
17	the applicant is a corporation, give date and place of incorporation
1.	The source of the proposed appropriation is
	, a tributary of Pacific Ocean
2.	The amount of water which the applicant intends to apply to beneficial use is
bic fee	et per second. (If water is to be used from more than one source, give quantity from each)
**3.	The use to which the water is to be applied is
4.	The point of diversion is located500 _ ftN and700 _ftE from the _SW
	of Sec 30, T 3.S., R. 8. W., W.M. approximately (Section or subdivision)
	}
	(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)
	ithin the SNASWA of Sec. 30 , Tp. 3 S , (Give smallest legal subdivision)
	W. M., in the county ofTillamook
5.	The to be (Milles or feet)
	h, terminating in the
	(Smallest legal subdivision) (N. or S.), W. M., the proposed location being shown throughout on the accompanying map. (E. or W.)
	DESCRIPTION OF WORKS
iversio	n Works—
	(a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction
	ush, timber crib, etc., wasteway over or around dam)
(b	Description of headgate
(c	e) If water is to be pumped give general description 2 in Gorden Denver (Size and type of pump)
	(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.)

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.

eadgate. At headgate:	width on to	op (at water	· une)	jeev, widen on oowen
feet; d lousand feet.	epth of wat	er	feet; grade	feet fall per one
•		niles from h	eadgate: width on top (at wa	iter line)
feet; ı	vidth on bo	ottom	feet; depth of	f water feet;
rade	feet fall 1	per one thou	sand feet.	
(c) Length of pip	oe,	ft.;	size at intake,	in.; size at ft.
om intake	in.; s	ize at place (	of use in.; c	lifference in elevation between
itake and place of use,		ft. I	Is grade uniform?	Estimated capacity,
se	c. ft.			
8. Location of ar	ea to be irr	rigated, or pl	lace of use	
	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3.s	3. W	30	SE <sup>1</sup> SW <sup>1</sup>	10
				7
				<u>8</u> 25
				25
applicant as fol	llows: Lo	ots 3&4,&S	Eaof SWa in Section 30	e explicitly described , Twp.3 S.R.8 West W.M.
t the Sw corner of hence East 12 rods ods, to place of hence East 12 rods over the heact 12 rod	soil ses—  soil ses—  soil ses—  soil water to be utilized.	ots 3&4,&S Assessor, of the SW4 North 13 1 And Tra nning at t Range 9 W thence Ea chains to  (u more space Sandy—coa Pasture  er to be deve	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As he querter section cor. W.M. thence West 8.2 st 8.25 chains to the the place of beginnin the place of beginnin required, attach separate sheet)  required, attach separate sheet)  required attach separate sheet feet.  (Read)	Twp.3 S.R.8 West W.M.  9 as follows: Beginning p 3 South Range 8W.W.M.  rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower.
nd Tract #587 description to the Sw corner of hence East 12 rods ods, to place of h page 3468 as folite ection 25, Township hains to the section ection 25; thence  (a) Character of (b) Kind of crops ower or Mining Purpos 9. (a) Total amo (b) Quantity (c) Total fall (d) The natur	soil ses— of water to to be utilized to the work.	ots 3&4,&S Assessor, of the SW4 North 13 1 And Tra nning at t Range 9 W thence Ea chains to  (u more space Sandy—coa Pasture  er to be devel be used for ed  erks by mean	E4of SW4 in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin the place of beginnin required, attach separate sheet)	Twp.3 S.R.8 West W.M.  9 as follows: Beginning p 3 South Range 8W.W.M.  rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower.  sec. ft.  e developed
nd Tract #587 description to the SW corner of hence East 12 rods ods, to place of to rease 3468 as folice ection 25, Township hains to the section ection 25; thence  (a) Character of (b) Kind of crops ower or Mining Purpos 9. (a) Total amo (b) Quantity (c) Total fall (d) The natur  (e) Such work	soil	ots 3&4,&S Assessor, of the SW4 North 13 1 And Transing at t Range 9 W thence Ea chains to  (H more space Sandy—coa Pasture  er to be devel be used for ed  orks by mean	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin required, attach separate sheet)  required, attach separate sheet)  required, attach separate sheet)  required, attach separate sheet)  required attach separate sheet)	Twp.3 S.R.8 West W.M.  9 as follows: Beginning p 3 South Range 8W.W.M.  rods; thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower.  sec. ft.
d Tract #587 description of the Sw corner of the corner of	soil	ots 3&4,&S Assessor, of the SW4 North 13 1 And Transing at t Range 9 W thence Ea chains to  (H more space Sandy—coa Pasture  er to be devel be used for ed  orks by mean atted in	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi / 13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin required, attach separate sheet)  required, attach separate sheet)  required, attach separate sheet)  required, attach separate sheet)  required attach separate sheet)  required feet.  (Head)  results of which the power is to b  (Legal Subdivision)  M.	Twp.3 S.R.8 West W.M.  9 as follows: Beginning p 3 South Range 8W.W.M.  rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower.  sec. ft.  e developed
d Tract #587 description of the Sw corner of the Sw corne	soil	ots 3&4,&S Assessor, of the SW4 North 13 1 And Transing at t Range 9 W thence Ea chains to  (H more space Sandy—coa Pasture  er to be devel be used for ed  orks by mean atted in  ted in  ed to any st  ed to any st	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin the place of beginnin required, attach separate sheet)  required, attach separate sheet)  required, attach separate sheet)  required attach separate sheet)  required attach separate sheet)  required attach separate sheet)  required attach separate sheet)  (Head)  ream? (Legal Subdivision)  M.  tream? (Yes or No)	Twp.3 S.R.8 West W.M. 9 as follows: Beginning p 3 South Range 8W.W.M. rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower. sec. ft.  e developed  of Sec.
d Tract #587 description of the Sw corner of thence East 12 rods ods, to place of the page 3468 as followed for the section 25, Township thains to the section 25; thence dection 25; thence dection 25; thence dection 25; thence dection 26. (a) Total among the section 25 ower or Mining Purpose over or Mining Purpose dection 25. (b) Quantity (c) Total fall (d) The naturation (e) Such world for the section 25; thence dection 25; th	soil	ots 3&4,&S Assessor, of the SW4 North 13 1 And Transing at t Range 9 W thence Ea chains to  (U more space Sandy—coa Pasture  er to be devel be used for ed  orks by mean ated in  uted in  uted in  orw) ed to any st and locate po	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin the place of beginnin required, attach separate sheet)  required, attach separate sheet)	Twp.3 S.R.8 West W.M.  9 as follows: Beginning p 3 South Range 8W.W.M.  rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower.  sec. ft.  e developed  of Sec.
d Tract #587 description of the Sw corner of the corner of the cods, to place of the cods, to place of the cods, to place of the cods of the code of t	soil	ots 3&4,&S Assessor, of the SW4 North 13 1 And Transing at t Range 9 W thence Ea chains to  (U more space Sandy—coa Pasture  er to be devel be used for ed  orks by mean ated in  uted in  uted in  orw) ed to any st and locate po	Edof SWd in Section 30 stract Book I, page 32 of Section 30, Townshi /13 Rodsthence West 12 ct#1563 decribed in As ne querter section cor . W.M. thence West 8.2 st 8.25 chains to the the place of beginnin the place of beginnin required, attach separate sheet)  required, attach separate sheet)	Twp.3 S.R.8 West W.M. 9 as follows: Beginning p 3 South Range 8W.W.M. rods: thence south 13 1/1 sessor, s tract book ner on the east line of 5 chains; thence South 40 Southeast corner of g.  theoretical horsepower. sec. ft.  e developed  of Sec.

	a) To supply the city of					
	nated population of					••••••••••
	(b) If for domestic use state number of for (Answer questions 11, 12,				*************	
	stimated cost of proposed works, \$ 1800.					
12. C	Construction work will begin on or before.		One	year	after	appro
13. C	Construction work will be completed on or	r before	.Two.	yrs		1!
14. T	he water will be completely applied to the	e proposed use on or before	3	<u> </u>	ft	
				••••		
		(Sgd) Wilbur Browni	ng			
		(Signature of	applica	nt)		
					***************************************	
Rema	rks:					
***************************************					•	
						********
			•	•••••	<del>-</del>	
						······································
************			••••		•••••	
						•••••
						•••••
				••••••		•••••
			•••••		•••••••	·····
						······
~-~						
						••••••
'ATE OF	OREGON, ss sf Marion,					
	s to certify that I have examined the fore	egoing application, together	witl	h the o	ecompai	ıying
	ata, and return the same for					- 0
_	ler to retain its priority, this application					rrec-
	before			3	,	
is on or	uejure	, 134				
	IESS my hand this day of					

Application No	21523	
Permit No	16878	

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 29th day of March	
	1946. at3:00o'clock P M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 1, 1946	
	Recorded in book No41 of	
	Permits on page16878	
	CHAS. F. STRICKLIN STATE ENGINEER	
	Drainage Basin No Page13	
	Fees Paid	
	PERMIT	
STATE OF OREGON, $s$	rs	
SUBJECT TO EXISTING I	t I have examined the foregoing application and RIGHTS and the following limitations and conditionted is limited to the amount of water which can be	ns:
Ţ	0.32 cubic feet per second measured at the p	
	case of rotation with other water users, from	•
The use to which this	s water is to be applied isirrigation	
second or its equivale diversion of not to ex	appropriation shall be limited to 1/80th ent for each acre irrigated and shall be acced $2\frac{1}{2}$ acre feet per acre for each acre	further limited to a irrigated during the
irrigation season of e	each year,	
and shall be subject to such	h reasonable rotation system as may be ordered by	the proper state officer.
The priority date of t	his permit isMarch29, 1946	
Actual construction v	work shall begin on or beforeJune.	1, 1947 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or befo	ore
October 1, 1948		
Complete application	of the water to the proposed use shall be made on	or before
October 1, 1949		
WITNESS my hand t	thislstday ofJune	., 1946.
Permits for power development	are subject to the payment of annual fees as provided in sections 1	STATE ENGINEER