## \*APPLICATION FOR PERMIT

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

I, Oran O. Beymer (Name of applicant)
of 1,09 East 8th Avenue, Eugene
State of Oragon, do hereby make application for a permit to appropriate the
following 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 Coast Fork (Name of stream)  . a tributary of Willamette Liver
2. The amount of water which the applicant intends to apply to beneficial use is 3.7
cubic feet 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 isIrrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4 The point of diversion is located to and to the standard
4. The point of diversion is locatedftandftfrom thecorner ofSouth 798391 Test 1171.9 feet from the Mortheast aor the J
(Section or subdivision)
Tex.loton Donation.Hand Claim.No24.
to the second of the control of the
(If preferable, give distance and bearing to section or more
(If there is more than one point of diversion, each must be described. Use separate short if necessary)
being within the W., So L. (Give smallest legal subdivision) of Sec. 3 Tp. 15
R. 2. W. M., in the county of Land
5. The pige line to be 1714 Page (Main ditch, caral or pipe line)
in length, terminating in the E. S. F of Sec Tp
$R. \dots 2 \dots W. M.$ the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top
eet: material to be used and character of construction
rock and brush, timber cr.b. etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 10 .I., Profile - 3 for risk and type of pump)  (Size and type of engine or mater to be use t total head water is to be lifted, etc.

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

_		ipe Line—					
			-			ed in size, stating miles fr	
			-			feet; width on bott	
thousand	d feet.	feet; depth of u	vater	feet; gi	rade	jeet fall per	one
(b	) At	•••••	miles from hea	dgate: width on	top (at water	r line)	
••••••	<i></i> <b>j</b>	feet; width on b	oottom	fee	et; depth of w	ater	eet;
grade		feet fal	l per one thouse	ind feet.			
. (c	e) Length	of pipe. 157	16. ft.; s	ize at intake.		in.; size at L	ſt.
from int	ake	in.,	size at place of	use ć	in.; dif	ference in elevation betw	een
			ft. Is	grade uniform?	¥es	Estimated capac	rity.
• • • • • • • • • • • • • • • • • • • •	1.33	sec. ft.					
8.	Location	of area to be	irrigated, or pla	ce of use			
Tow	vnship	Range, WM	Section	Forty-acre	Tract	Number Acres To Be Irrigated	
٦			30	مناح مانتح		on. Brylston In. Abli.	
La	und Ol <b>a</b> i	$\mathfrak{m}(\# \Im l)$ , Towns	hip 13, South	h of Range 2	West Willa	hette Merilian.	
تمــــ 4_4	ane coun he middl	my, Oregon; e_gi Joast F	running them	ייים הפגד מייה, illamerte Liv	; Ulaim lin 'ar. thence	e 8 - chains to Our the middle	
01	c said s	troam bouth!	LL degrees 🌃	est 2.5° chai	irs; themin	South to begrees	
t.:	nence So	hth 10 temme	as 30 minuta	s iest l.兆 a	hainn; the	noe ( sats 5) Homth line of	
53	ail clai	m 71.30 chai	ns to East 1	ina of rhil :	laim; then	de harth Alexa	
	r trot ( ainig 3	Charmes in S	estion 3 , s	r <del>oheirs to th</del> Fid <b>town</b> chie	n maint of Thi inne.	haptmine in -	
						İ	
	อานุกร กำ <del>หน่</del> า	or the shove	ខែទី ទៅពី ទី 🗀	hoad 10 feet rast IN Done	₩	<b>201.</b>	
		•	-				
						1	
•	•	· · · · · · · · · · · · · · · · · · ·					
11 11 1 get a	*		off more space re	equired, attach scparato	sherti	•	
(	a) Charac	eter of soil	To are they are	•			
(	b) Kind o	of crops raised	7. 4. 4				
Power	or Mining	Purposes -					
9	. (a) Tot	al amount of p	ower to be <b>deve</b>	loped		theoretical horsepo	wer.
	(b) Quo	antity of water	to be used for p	oower	86	ec. ft.	
	(c) Tot	al fall to be uti	lized	ене	fcet.		
	(d) The	nature of the	works by <mark>mea</mark> ns	of which the po	ower is to be	developed	
	(e) Suc	h works to be l	ocated in	(Legal subq	ivision)	of Sec.	
Tp.	(No N or S)	, R. (No.	E. or W.)	•			
	(j) Is u	water to be reti	irned to any str	eam?Yes or No.	· · · · · · · · · · · · · · · · · · ·		
	(g) If s	so, name stream	n <b>a</b> nd locate poi	nt of return			
			. Sec.	. <b>T</b> p.	No N GrS)	, R. No E crw W	V. M.

(i) The nature of the mines to be served

(h) The use to which power is to be applied is

Municipal or Domestic Supply	
10. (a) To supply the city of	********
County, having a present population of	** *****
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	*
(Antiber questions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 2,000	
12. Construction work will begin on or before July 10, 1951	
13. Construction work will be completed on or beforeJuly 15, 1951	
14. The water will be completely applied to the proposed use on or before July 20, 1	.95 <b>1</b>
	•••
(Signature of application)	
Remarks:	
*	
•	****
•	
·	
the control of the co	
STATE OF OREGON,	
STATE OF OREGON, County of Marion,	าตากสะเราะ
STATE OF OREGON, Sss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the account of the state	
STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany and data, and return the same for	••••••
STATE OF OREGON, ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accounts to the state of the state	••••••

STATE OF OREGON, County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from South for all examples of the state of the stat

liri (dim The use to which this water is to be applied is

If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each para irrivated and shall am further limited to a diversion of not to exceed 2) acre feet per acre for each constraint and order the irrintion season of each year,

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The priority date of this permit is

Actual construction work shall begin on or before ... .. and shall thereafter be proved to divite reasonable diligence and be completed on or before

Complete application of the water to the proposed use shall be made on or before

WITNESS on Field this

Division No. District No.

- and day of 17 194 - 19

Permit No. 1967 TO APPROPRIATE THE PU WATERS OF THE STAT OF OREGON The state of the s

PERMIT

Application No. 2 62 46

ر بال ولما 12يوريونو13

This instrument was first received office of the State Engineer at Sales on the  $25^{23}$  day of  $\sqrt{3}$ 19\$1 at 8:00 o'clock A

Returned to applicant:

Corrected application received:

November 16, 1951

Approved:

S Permits on page Recorded in book No.

CHAS. E. STRICKLIN

The state of the s

Drainage Basin No A

Fees Paid

7. ¥.: •