## \* APPLICATION FOR PERMIT

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

I, North Bayside Cooperative Water Distr	rict	
of North Bend, Oregon, L. Enard Abrams, Secr	retary, Rte 1, Box 140	
State of, do hereby ma		
following described public waters of the State of Oregon, S	UBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation		
1. The source of the proposed appropriation isan.u		
2. The amount of water which the applicant intends to		
cubic feet per second(If water is to be used from more	······	
**3. The use to which the water is to be applied is		
4. The point of diversion is located ft	andft from the	
corner of(Section or subc		
N. 47° 23' E. 1755.0 feet from the $\frac{1}{4}$ section boundary of Section 35, Twp. 24 S., Rge. 13 W.,		
(If preferable, give distance and bearing	to section corner)	
(If there is more than one point of diversion, each must be described in the country of the coun		
being within the SW 1 SE 1 (Give smallest legal subdivision)		
R. $\frac{13 \text{ W}}{\text{(E. or W.)}}$ , W. M., in the county of $\frac{\text{Coos}}{\text{Coos}}$		
5. The main pipe line (Main ditch, canal or pipe line)	to be 2480 feet (Miles or feet)	
in length, terminating in the Lot 2 (Smallest legal subdivision)	of Sec. 2, Tp. 25 S. (N. or S.)	
R 13 W. W M the proposed location being shown	n throughout on the accompanying man	
with two branches totalling 4225 feet in length and the other in Lot 1, both in the said Section DESCRIPTION OF V	n, terminating one in Lot 2 on 2 WORKS	
Diversion Works—	•	
6. (a) Height of dam10 feet, length o	on top36 feet, length at bottom	
	(Loose rock, concrete, masonry,	
timber spillway over the top on the dam rock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgateWater.will be pump		
from settling basin above dam	·····	
(c) If water is to be pumped give general description	10 H.P. electric pump, (Size and type of pump)	
automatically controlled by a float in the rese (Size and type of engine or motor to be used, total h	ervoir on top of hill which will lead water is to be lifted, etc.)	
be 230 feet above the dam.		

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

Canal	System	or Pipe	Line-

eaugute. At neau	gate: width or	ı top (at water l	line)	feet; width on bottom
fe	et; depth of w	ater	feet; grade	feet fall per one
iousand feet.				vater line)
Je	eet; width on	bottom	feet; depth	of water feet;
rade	feet fa	ll per one thous	and feet.	
				in.; size at .pump discharge
				750 feet : difference in elevation between
reserv	oir 23	Q ft. Is	grade uniform?	No Estimated capacity,
0.4	F sec. ft. 6"	rom the resen line. branch	rvoir there will be I ning into two 3" line	1730 feet of es totalling 3225
eet with sm	aller servi	ce lines bran	oching off as require	ed
Township	Range	Section Sect-	ion 2, Two, 25 S., R	and 3, and $\mathbb{N}^{\frac{1}{2}}$ $\mathbb{N}^{\frac{1}{4}}$ ,
	144.150	-	7	To Be Irrigated
lorthwest quar	ter (NW-) a	nd-West-one-	nalf of the Northwest	tone_quarterofthe North
ne_quarter (WE	-NW-L-NE-L) o	f Section 2,	Township 25, South F	t.one-quarter of the North Range 13 West of Willamett
			······	·
			·	
		1	· ·	
		,		
			·	
		l l	equired, attach separate sheet)	
(a) Charact	er of soil			
· ·	·			
		•••••••••		
ower or Mining P	-	ower to be deve	loned	theoretical horsepower
	• -			· · ·
		-	power	sec. 11.
(c) Total	fall to be uti	lized	(Head)	
(d) The	nature of the	works by means	of which the power is to	be developed
(e) Such	works to be l	ocated in		of Sec
p(No. N. or S.)				
***************************************	•	•		
			eam?(Yes or No)	
		, Sec	, Tp(No. N. or	, R, W. M.
(h) The		-	= =	
(h) The				

	. 17005
Municipal or Domestic Supply—	
10. (a) To supply the widgesta. part. of	the village of Glasgow.
Coas County, having a prese	ent population of70
and an estimated population of150	in 19.50.
(b) If for domestic use state number of	of families to be supplied 30 if water is
ava <u>ilable in sufficient</u> (Answer questions II	amount. 1, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$lQ	000,00
	re Jama ry 1, 1948
•	n or before January 1, 1949
•	the proposed use on or before January 1, 1949
14. The water will be completely applied to	the proposed use on or before
	North Bayside Cooperative Water Dist. By, (Sgd) L. Enard Abrams Secretary (Signature of applicant)
Remarks: The plan of the applicant	s herein is to construct the system out-
lined, making use of all of the water av	ialable from the stream filed upon, and
adding members to the original group so	as to use all water available. Numerous
owners of tracts within the district are	ready to build homes if water is available.
It is probably that the amount of water	requested is greater than flows in the
stream.during.the.driest.season,but.due	tothe.scarcity.of.water.in.the.community,
they desire to develope the maximum amou	nt available. The water will flow by gravity
from the concrete reservoir to the place	s.of.use, the maximum fall being approximate
250 feet Glasgow village is not incorp	orated.
	······································
	······································
	······
STATE OF OREGON, County of Marion,	
	foregoing application, together with the accompanying
•	
	on must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day	of, 194
	STATE ENGINEER
	· · · · · · · · · · · · · · · · · · ·

Application No22658	
Permit No. 17885	

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 June,
	194 7 at 1:00 o'clock P. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 3, 1947
	Recorded in book Nodit of
	Permits on page 17885
	CHAS. E. STRICKLIN. STATE ENGINEER
	Drainage Basin No Page 10. C
	Fees Paid \$10.00
	DEDMIN
STATE OF OREGON,	PERMIT
SUBJECT TO EXISTING RE	I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions: sed is limited to the amount of water which can be applied to beneficial use
and shall not exceedQ.3	Cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from an unnamed creek
The use to which this	water is to be applied isdomestic
	opropriation shall be limited to of one cubic foot per
second	
•	reasonable rotation system as may be ordered by the proper state officer. is permit isJune_20, 1947
	ork shall begin on or before July 3, 1948 and shall
	h reasonable diligence and be completed on or before
October 1, 1949	t reasonable anagence and be completed on or cojere
	of the water to the proposed use shall be made on or before
October 1, 1950	
WITNESS my hand th	is3rd day ofJuly, 194.7
<b>,</b>	CHAS, E. STRICKLIN
Permits for nower development or	STATE ENGINEER e subject to the payment of annual fees as provided in sections 1 and 2 chapter 74. Oregon Laws 1933