## \*APPLICATION FOR PERMIT

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

i, Daesa	MEKaa
of Plush Oragon	2
State of Oragon	, do hereby make application for a permit to appropriate the
	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and place of incorporation
1. The source of the propos	sed appropriation is NORTON CREEK
<u> </u>	, a tributary of Namer Lakes.
2. The amount of water w	hich the applicant intends to apply to beneficial use is 4
cubic feet per second. 1.5 CF3. D	(If water is to be used from more than one source, give quantity from each)
**3. The use to which the wat	er is to be applied is IRLIGATICN
•	(Irrigation, power, mining, manufacturing, domestic sopplies of
4. The point of diversion is	<b>located</b> ft. and ft. from the $(N, \text{ or } S)$
	(N. or S.)  E or W.  397.80 > From the SE COR, of Saction 8  (Section or subdivision)
No 2 - NAZIW	(Section or subdivision)  580' 7365 - R25EMM.
No.3- N 16 E	900' From the South / Sec Cor. Sec 8-136-825E
	preferable, give distance and bearing to section corner)
(If there is more than one	point of diversion, each must be described. Use separate short in necessaria.
being within the No. 7. Sus	ef Sec. 11. 35.5
being within the No. 2 See See R. 25 E 11 93 in the County	F. Jec & AKE
5. The Pipa line	to be / mile
in longth, terminating in the SU.	/ A
	(Sin (next regal substitution)
(E or W.) Main Dikh	posed location being shown throughout on the accompanying it.  Solve Sol
	SESCRIPTION OF WORKS
Diversion Works o. (a) Fielsht of dam = 3	jeet, length on top 25 yeer reagilists of the
~ <b>~</b>	<b>-</b>
jett, material	and the control of th
rick and boosh, timber crib, etc., wasteway over or arou	asteway thru dam - 18" balow Evast.
To Description of headgat	e Timber + 2- 2 Openings (Finites, concrete, etc., number and size of species)
ecy ly reater is to be pumped	l give general description
	(See and type it cary

. (Size an latype of engine or motival), be used, total head water is to be diffed, et  $\phi$ 

 $<sup>\</sup>Delta \Delta$  different for not upplication is provided where storage works are contemplated.

<sup>\*\*</sup>Apply among a permits to appropriate water for the generation of electricity, with the exception of minimum cipal term in state of a contract of the woode forms may be secured, without cost, together with matructions by addressing the State Fig. 1811, Normal State of the AM.

C 10	<b>7.</b>				
Canal System or 7. (a) Gin		st each boint o	f canal subore mai	terially chan	ged in size, stating miles
					feet; width on bottom
		-	feet; gra		
thousand feet	_		head gate: width o		
			feci		
			,	ι, αυγ <b>ιπ</b> ο <sub>Γ</sub> α	, GICF
grade			isana jeet. ise at intake, Zs	o in	: size at 20
					nce in elevation between
		·············[[, 18]	graae unijorme .	4.45	. Estimated capacity,
8. Location		irrigated, or p	lace of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty acre Tra	uct	Number Acres To Be Irr gate i
365	25 E	8	SW NE	<b>.</b>	21.5 New
en de la companya de	:	en some manner i singer i	NW SE	• •	10.5 "
		and the second second second second	NE SW	<b>,</b>	. 40 ''
	:		NWSW		512 11105
	4	***************************************	SW SW	/	25 Hart LE Supran
	<u> </u>		JE Su	<u>/</u>	26. New
			: :		
		. 17.	NWNE	<u> </u>	21 new
			: :	······································	
			<u>.</u>	and the second s	
	4		!		
		(If more space re	equired, attach separate sheet	<u>)</u>	
(a) C	haracter of soi		dy Loam		
$(b) \in K$	ind of crops re	nised Ha	y & Pasture	41.05285	
Power or Minir	•	, , , , , , , , , , , , , , , , , , ,			theoretical hower were
	Stal amount of		•		
	reantity of wat		or power	e and	sec.ft
	otal fall to be u		(Head)	jeet.	a damalah sil
(1 ) - 1	ne nature of th	e works by me	cans of which the f	"(ACEF 13 10 t)	. aecengea
7 <b>.</b>	Such amaka 1 . h	alogatadia			of Sec
	uch works to be		(Legal subdivis	ion)	of Sec.
$= I(p), \  ag{No. No. or S} \  ag{if } i = I.$	, R. 85) - No. 8 coater to b <b>e r</b> el	E or W.)  turned to any s			
			(Yesur No) Doint of return		
<i>5</i> € €		, Sec.			, $K_{\gamma} = \frac{1}{(N_{\mathcal{G}}(\mathbf{E}, \operatorname{or} \mathbf{W}))}$ , $W_{\gamma}M_{\gamma}$
	The use to whic			(No. N. or S.)	(No E. or W)

funicipal or Domestic Supply—	2371	1.1
10. (a) To supply the city of		
County, habing # #	resent population of	
nd on estimated population of	in 19	
(b) If for domastic use state number	of families to be supplied	
	To 12, 11, and 12 for all colons)	
11. Estimated cost of proposed works, \$	1500	
12. Construction work will begin on or		
13. Construction work will be completed	,	
	to the proposed use on or before 3412	ونمانا
	oj permit-	
,	Duse MEgku	
	(Signature of applicant)	
Remarks:		
. u u u u u		
•		
	•	
$s:M(x)\to L^{\infty}OERGON$ (88)		
	ic foregoing application, regether tests of case of	; ;,
ing suggestive data, and return the same for s		
	atten must be returned to the State Paginser	· .
$x_i$ , $i=0$ , $i=0$ , $t=i$ $\partial t$	. 19	
WATNESS CHOING this	divot . The second s	

The second of th

STATE	OF	OREGON,	1
Counts	4 1	Vanion	<b>33.</b>

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 and shall not exceed 4.0 cubic feet per second measured at the point of diversion trans-
the stream, or its equivalent in case of rotation with other water users, from Norton Greek
The use to which this water is to be applied is irrigation and supplemental irrigation
If for irrigation, this appropriation shall be limited to 1/40 of one cubic foot for
second or its equivalent for each acre irrigated and shall be further limited to a diversion
of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation
season of each year; provided further that the amount of water allowed herein,
together with the amount existing for the same lands shall not exceed the limitation
allowed herein, and shall be still further limited to a diversion of not to exceed
4.0 c.f.s.,
and skall be subject to such reasonable rotation system as may be ordered by the cross of the con-
The priority date of this permit is June 27, 1955
Actual to instruction work shall begin on or before. November 21, 1956
therealter be presecuted with reasonable diligence and be completed or a helping construction in 12.
Complete application of the reason to the proposed use shall be rade or the control of the space.
11 12 N. H. S. m.y. hand this 21st day of November , 2955
Oregon.

PERMI

TO APPROPRIATE THE WALDES OF THE CENTRO NO This materiment was first office of the State Engineer at

on the 27 th day of Jun 1955, at 6:00 o'chick

Return to as plaint

Secondation by 1 Sa

Paragonal Care

Drawing Teach