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

	Route 1 Bex 865 Astoria
	ogon do hereby make application for a permit to appropriate the
ollowing described	public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applican	nt is a corporation, give date and place of incorporation
1. The source	of the proposed appropriation is un-named creek (Name of stream)
•••••••••••••••••••••••••••••••••••••••	, a tributary of Walluski river
2. The amoun	t of water which the applicant intends to apply to beneficial use is
ubic 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 is domestic supply and on title, garden,  (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of	of diversion is located 1037.2 ft. South and 235 ft. Most from the Half-S
	th line of Section 2. Two 7 North, Range 9 West W.M.
	(If preferable, give distance and bearing to section corner)
	(If preferable, give distance and bearing to section corner)
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<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 Oregon.

Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem 3-43-444

Canal System or F	Pipe Line			
7. (a) Give	e dimensions at	each point of c	anal where materially chang	ed in size, stating miles from
headgate. At head	lgate: width on	top (at water l	ine)	feet; width on bottom
thousand feet.	- •			feet fall per one
(b) At		miles from hea	adgate: width on top (at wate	er line)
	feet; <b>width</b> on b	ottom	feet; depth of u	vater feet;
grade	feet fal	l per one thous	and feet.	
(c) Length	of pipe, 11	цо ft.; :	size at intake, 1½n	in.; size at ft.
from intake	in.;	size at place of	f use 3/1," in.; di	fference in elevation between
intake and place	of use. 90	ft. Is	grade uniform? No	Estimated capacity,
8. Location	•	rrigated, or pla	uce of use No irrigation	+ domestic b cattle only
Township North or South	Range E. or W. of Will-mostle Meridian	Section		Number Acres To Be Irrigated
Property on v	nich diversi	on point occ	urs:	
	t the NE cor outh 23.73 ch		quarter of Sec 2. Tw	p 7 H. Range 9 W. run
- Thonso W	et 10.51 el	ains		
	North 23.73 of		place of beginning. he	ing the east 24.05 Acres
of land of the	he NE of the	NW ₹. 8ec 2	, Twp. 7 N; Range 9 "e	st wil
Property at po	int of use:	ing 20 acres	English of more or less, describ	ed as fablows:
				on corner on the north los
of Section 2	Two 7 North	Range 9 We	st. W.M.	
Thence	West 880 feet South 1015 fe	et to County	Road	
			I 🗻	tance of 8.0 feat more or
less to the c	north on the	center line	of said Section 2 to n	oint of lecinning.
Both arcels	- WW		NEW OF SOM A TILLIFE	
20011 111 2022		,,		
7 N	9 W	2	SE <sup>1</sup> :TV <sup>1</sup>	Doner in, took i mader
			required, attach separate sheet)	And and anticolour and the second of the sec
(a) Ch	aracter of soil.	Clay loam	······································	
(b) Ki	nd of crops rais	edcattle		
Power or Mining	- <b>-</b>			
9. (a) To	tal amount of p	ower to be dev	eloped	theoretical horsepower.
(b) Q1	uantity of water	to be used for 1	powers	sec. ft.
(c) To	tal fall to be ut	ilized	feet.	
(d) T	he nature of the	works by mear	us of which the power is to be	e developed
•				······································
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec.
Tp (No N or				
	(3.0		ream?(Yes or No)	
		_	oint of return	
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			applied is	
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M. (a) To enough the company	
	Present population of
ons on command population of	in 19
(b) If for domestic use state number	or of families to be supplied
Auto Car	tion II., 48, 18, and 16 in all cases)
11. Estimated cost of proposed works, \$	500.00
12. Construction work will begin on or i	before New completed
13. Construction work will be completed	
	•
	to the proposed use on or before has been in use
	Believe Alens Frong.
Demonto	*
recourses: <u>This-orook-arises-fr</u>	em springs on my own property
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	the foregoing application, together with the accompanying
maps and data, and return the same for	
	ication must be returned to the State Engineer, with correc-
tions on or before	
0	lay of, 19
	STATE ENGINEER

## STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

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and shall not exceedQsQ2								
•••••••••••••••••••••••••••••••••••••••		water is to be applie	***************************************	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••			
gation	of not to exce	ed & acre lawn and	d garden,	being 0.01	cfs. for si	cock and 0.01		
cfafo	rdomestig		******************	•••••				
If f	or irrigation, this o	appropriation shall be	limited to .		of	one cubic foot per		
second or	its equivalent for	each acre irrigated	•••••••••••••••••••••••••••••••••••••••	· · · · · · · · · · · · · · · · · · ·	•••••••			
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	ha subject to such		4		••••••			
		reasonable rotation s  his permit is Janua;			by the proper	state officer.		
		vork shall begin on o	•		 K	J.L.11		
		ith reasonable diligen						
		of the water to the pr						
		his 20th day						
		•	•	Lun	. 19 55 . (C.)	od e		
				·		STATE ENGINEER		
	PUBLIC ATE	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Fr. day of AULULY.		•	<b>&amp;</b>	STATE ENGINEER		
Application No. 2946.Z. Permit No. 23355	N SI	nent was first received i  te Engineer at Salem, Or day of ANLOLY,  C. o'clock A. M.			61 2335	M: "		
No. 2	PERMIT PRIATE TH RS OF THE S	t was f Engine y of	;;	Š	N	S A. STANLEY		
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Application Permit No.	APPI WAT	instru the St 3 cm t & C	l to ap	÷	ded in	IESTIS Learns		
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