* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Clinton Ufford (Name of applicant)	
of, County of Linn	,
(Post office) State of, do hereby make application for a permit to approprie	ate 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	
None	
1. The source of the proposed appropriation is Beaver Creek (Name of stream)	
(North Fork) , a tributary of Santiam River (South)	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. 0.05 c.f.s.	
(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 Irrigation, pasture, garden (Irrigation, power, mining, manufacturing, domestic supplies	, etc.)
4. The point of diversion is locatedft andft from the	
corner of See Remarks - and Description (Section or subdivision)	
Point of Diversion in N. Fork Beaver Creek	
(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)	
being within the NW SE Of Sec. 31, Tp. 11 S. (Give smallest legal subdivision)	,
R. 1 E. W. M., in the county of Linn	,
5. The to be (Miles or feet)	
in length, terminating in the of Sec, Tp	,
R, 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 feet, length at	
feet; material to be used and character of construction (Loose rock, concrete	, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
None	
(b) Description of headgate	
(c) If water is to be pumped give general description Rotary Pump - 3/4" outlet	
(Size and type of pump)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
Water to be lifted 3 to 5 feet	

[•] A different form of application is provided where storage works are contemplated.

^{**} Applications 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

ousand feet: depth of water		feet fall per on
ousand feet. (b) At miles from headge feet; width on bottom		,
feet; width on bottom	ata: avidth on ton (at avat	cor line)
-1- f-4 f-11 Ab		vater fee
ade 100 feet fall per one thou	_	
(c) Length of pipe, 125 ft. ft.; size	_	•
om intakein.; size at place of use	in.; dij	fference in elevation betwee
take and place of use,3-10 ft. Is grad	de uniform? about	Estimated capacit
sec. ft.		
8. Location of area to be irrigated, or place o	f use	
Township Range Section	Forty-acre Tract	Number Acres To Be Irrigated
11 South 1 East 31	SW4 NE4	1.16 A.
н н н		
	•	
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	••	
	••••••••••••	
	•••	
	ed, attach separate sheet)	
(a) Character of soil Beaver	Bottom Soil	
(b) Kind of crops raised Gardens	- Grass	
ower or Mining Purposes—		
9. (a) Total amount of power to be develope	d	theoretical horsepow
(b) Quantity of water to be used for pow	er	sec. ft.
(c) Total fall to be utilized	feet.	
(d) The nature of the works by means of		oe developed
	, w F	
(a) Such a sub- 4- h- l4-1:		
(e) Such works to be located in	(Legal subdivision)	of Sec
p, R, W. M, W. M.		
(f) Is water to be returned to any stream	(Yes or No)	
(g) If so, name stream and locate point of	f return	
, Sec	, Tp(No. N. or S.)	, R, W.
(h) The use to which power is to be appli-	ied is	

Municipal or Domestic Supply—		
10. (a) To supply the city of		
and an estimated population of	in 19	
(b) If for domestic use state number of		
	1, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$)5 . 00	
12. Construction work will begin on or befor	e	
13. Construction work will be completed on	or before	
14. The water will be completely applied to	the proposed use on or be	efore
July 15, 1942		
	Clinton Ufford (Signatu	ure of applicant)
Signed in the presence of us as witnesses:		
(1)		
(Name)	(Address	ess of witness)
(2)(Name)	, ,	A
Remarks: and DESCRIPTION: Beginnit crosses center Sec. line of Sec. 31, T. 1 he NW $_4$ SE $_4$. Thence N. along said center Send SW $_4$ NE $_4$. Thence due E. 394 ft. Thence E $_4$ and SE $_4$. Thence E. 32 $_2$ ft. to center of er of creek to point of beginning containing	ng at a point in cent 1 S., R. 1 E., W. M. c. line 569 ft. to a South 156 ft. to cen N. fork of Beaver Cong about 2 acres.	ter of Beaver Creek who between the NE4 SW4 as point between SE4 NW4 ter sec. line between reak thence along cen-
t crosses center Sec. line of Sec. 31, T. 1 ne NW4 SE4. Thence N. along said center Se nd SW4 NE4. Thence due E. 394 ft. Thence E4 and SE4. Thence E. 32 ft. to center of er of creek to point of beginning containing Regiming at a point in center of cr Of ft. E. from the first point of beginning Reaver Creek, 150 ft. Thence in a N. E. o a point 426 ft. E. from the center Sec. oint of beginning containing about 2 acres. POINTS OF DIVERSION: Will be 313 fe t forks of creek and several other places a	ng at a point in cent 1 S., R. 1 E., W. M. c. line 569 ft. to a South 156 ft. to cent N. fork of Beaver C. ng about 2 acres. eek at the forks of Thence follow up in direction parallel to post. Thence along in eet S. and 100 feet E.	ter of Beaver Creek who between the NE4 SW4 a point between SE4 NW4 ter sec. line between reak thence along centhe main creek about N. bank of South fork o N. fork and circling S. bank of N. fork to
t crosses center Sec. line of Sec. 31, T. 1 ne NW4 SE4. Thence N. along said center Se nd SW4 NE4. Thence due E. 394 ft. Thence E4 and SE4. Thence E. 32 ft. to center of er of creek to point of beginning containing Beginning at a point in center of cr Of ft. E. from the first point of beginning Beaver Creek, 150 ft. Thence in a N. E. Of a point 426½ ft. E. from the center Sec. Oint of beginning containing about 2 acres. POINTS OF DIVERSION: Will be 313 fet t forks of creek and several other places a rosses into NE4 of Sec. 31. I have a porta STATE OF OREGON, County of Marion,	ng at a point in cent. I S., R. I E., W. M. c. line 569 ft. to a South 156 ft. to cent. N. fork of Beaver Cong about 2 acres. Thence follow up direction parallel to post. Thence along the cent. Thence along the cent. The cent. Thence along the cent. The ce	ter of Beaver Creek who between the NE4 SW4 as point between SE4 NW4 ter sec. line between reak thence along centhe main creek about N. bank of South fork o N. fork and circling S. bank of N. fork to of center Sec. post. fork to where N. for
t crosses center Sec. line of Sec. 31, T. 1 ne NW4 SE4. Thence N. along said center Se nd SW4 NE4. Thence due E. 394 ft. Thence E4 and SE4. Thence E. 322 ft. to center of er of creek to point of beginning containing Beginning at a point in center of cr Of ft. E. from the first point of beginning Beaver Creek, 150 ft. Thence in a N. E. O a point 4262 ft. E. from the center Sec. oint of beginning containing about 2 acres. POINTS OF DIVERSION: Will be 313 fe t forks of creek and several other places a rosses into NE4 of Sec. 31. I have a porta STATE OF OREGON, SS	ng at a point in cent 1 S., R. 1 E., W. M. c. line 569 ft. to a South 156 ft. to cent N. fork of Beaver Common about 2 acres each at the forks of Thence follow up better the common parallel to post. Thence along to est S. and 100 feet E clong both banks of N able pumping plant.	ter of Beaver Creek who between the NE4 SW4 as point between SE4 NW4 ter sec. line between reek thence along centhe main creek about N. bank of South fork o N. fork and circling S. bank of N. fork to of center Sec. post. fork to where N. fork
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Application No. 19753	
Permit No15339	

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 23rd day of July	
	194.2., at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	November 7, 1942	
	Recorded in book No of	
	Permits on page 15339	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 44 Fees Paid \$9.50	
STATE OF OREGON	PERMIT	
1	ss ·	
This is to certify the	at I have examined the foregoing application and do hereby grant the sam	ıe,
	RIGHTS and the following limitations and conditions:	
	anted is limited to the amount of water which can be applied to beneficial u	
	95 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	
	North Fork Beaver Creek	
The use to which the	is water is to be applied isIrrigation	
	appropriation shall be limited to 1/80th of one cubic foot p	
	ent for each acre irrigated and shall be further limited to a	
	exceed 25 acre feet per acre for each acre irrigated during the	8
irrigation season of	each year,	
	ch reasonable rotation system as may be ordered by the proper state officer.	
The priority date of	this permit is July 23, 1942	
	work shall begin on or before November 7, 1943 and she	
thereafter be prosecuted u	vith reasonable diligence and be completed on or before	
Complete application Extended October 1, 1945	n of the water to the proposed use shall be made on or befored to Oct. 1, 1347	
	this 7th day of November , 194.2.	
	CHAS. E. STRICKLIN	
Permits for power developm	STATE ENGINEER ent are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.	