* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

7	Russell E. Boulby and Mildred I. Boulby
	(Name of applicant)
of	(Name of applicant) Rt. #1, Box 415 St. Helens, Ore. (Mailing address)
State of	Oregon, do hereby make application for a permit to appropriate th
following de	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	applicant is a corporation, give date and place of incorporation
1. Th	ne source of the proposed appropriation is Milton Creek (Name of stream)
	, a tributary of Columbia River
2. Th	ne amount of water which the applicant intends to apply to beneficial use is
cubic feet pe	er second. 250 gals. per hour. (If water is to be used from more than one source, give quantity from each)
**3. Th	(If water is to be used from more than one source, give quantity from each) ne use to which the water is to be applied is irrigation garden & yard (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. Th	ne point of diversion is located
corner of	1 T. 4 N. R. 2 W. W.M. (Section or subdivision)
	(Section or subdivision)
	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate aheet if necessary)
being within	n the NE of NE (Give smallest legal subdivision) of Sec. 1, Tp. 4, N. (N. or S.)
R. 2 W.	, W. M., in the county of
•	ne pipe line to be 500 ft. (Main ditch, canal or pipe line) (Miles or feet)
in length, te	(Main ditch, canal or pipe line) (Miles or feet) erminating in the NE_{4}^{1} of NE_{4}^{1} of NE_{4}^{1} of Sec. 1 , Tp . 4 N. (Smallest legal subdivision) (N. or S.)
R. 2 W.	W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion W	
6. (a)) Height of damNone feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock and brush, t	timber crib, etc., wasteway over or around dam)
(b) D	Description of headgate
(c) If	f water is to be pumped give general description Shallow Well pump. (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

f	eet; depth of w	ater	feet; gra de	feet fall per one
housand feet.			eadgate: width on top (at wate	
		*	feet; depth of u	
rade	•		• • •	,
			size at intake,	in.: size at 500 ft.
			of use in.; dif	
			s grade uniform?yes	
250 gals hr.		,		
8. Location	of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
4	2	1		0.5
East 100 ft.	of North 75	O ft. of NE	of NE_4^1 Sec. 1, T. 4 N.	, R. 2 W., W.M.
Beginning of the Willfeet to a	ption given, at the North lamette Meri point; thenc	we got from east corner dian; thence e South and	of the county office. Ou of Section 1, Township West along the North 1 parallel with the Easte	r deed reads as follows 4 North of Range 2 West ine of said Section 100 rly line of said Section
			ence down the center of ; thence North along th	
ltothep	lace of begi	nning.	'	
			e area as l acre more or entire area or approxima	
				tely one half acre.
to irrigate	e is about h	alf of the e	entire area or approxima	tely one half acre.
to irrigate	e is about h	alf of the control of	entire area or approxima	tely one half acre.
to irrigate (a) Charace (b) Kind of	ter of soil	alf of the control of	entire area or approxima	tely one half acre.
to irrigate (a) Charact (b) Kind of	ter of soilf crops raised	(If more space) Loam Family 6	entire area or approxima	tely one half acre.
(a) Charact (b) Kind of Power or Mining I 9. (a) Total	ter of soil f crops raised Purposes— all amount of po	(If more space) Loam Family gower to be deve	entire area or approxima required, attach separate sheet) garden and lawn	tely one half acre. theoretical horsepower.
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua	ter of soil f crops raised Purposes— Il amount of po	LOAM Family sower to be deve	entire area or approxima required, attach separate sheet) garden and lawn eloped power	tely one half acre. theoretical horsepower.
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota	ter of soil	(If more space) LOAM Family for the tent of the tent of the development of the development of the tent of the te	entire area or approxima required, attach separate sheet) garden and lawn	tely one half acre. theoretical horsepower.
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	ter of soil f crops raised Purposes— al amount of pointity of water al fall to be utilinature of the re-	LOBM Family power to be developed to be used for lized	entire area or approxima required, attach separate sheet) garden and lawn eloped power feet. (Head) s of which the power is to be of	tely one half acre. theoretical horsepower. ec. ft. developed
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	ter of soil f crops raised Purposes— il amount of pointity of water il fall to be util nature of the re- in works to be le	LORM Family for the development to be used for dized works by mean ocated in	entire area or approxima required, attach separate sheet) garden and lawn eloped power	tely one half acre. theoretical horsepower. ec. ft. developed
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	ter of soil f crops raised Purposes— il amount of pointity of water il fall to be util nature of the raise of	LOAM Family for the development to be used for dized works by mean cocated in	entire area or approxima required, attach separate sheet) garden and lawn eloped power	tely one half acre. theoretical horsepower. ec. ft. developed
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is we	ter of soil	LORM Family for the development to be development to be development to be development. Located in	entire area or approxima required, attach separate sheet) garden and lawn eloped power	tely one half acre. theoretical horsepower, ec. ft. developed,
(a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such Tp. (No. N. or S.) (f) Is w (g) If so	ter of soil f crops raised Purposes— il amount of pointity of water il fall to be util nature of the re- in works to be le, R	(If more space) LOAM Family for the development of the used for dized	entire area or approxima required, attach separate sheet) garden and lawn eloped power feet. (Head) s of which the power is to be of wh	tely one half acre. theoretical horsepower. ec. ft. developed,

	present population of	
(Name of) id an estimated population of		•
	iber of families to be supplied	
	stions 11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	₹ 150.00	
12. Construction work will begin on or		
	ted on or before 2 weeks after approval	
	ied to the proposed use on or before 30 days after	
11. The water will be completely appli	was to the proposed use on or object	**********
	(Sgd) Russell E. Boulby	
	(Signature of applicant) Mildred I. Boulby	**********
	Hildrod 1. Dodlog	
Rema rks:		•••••

*		
		•••••
CATE OF OREGON,		
County of Marion,		
	the foregoing application, together with the accompany	nying
aps and data, and return the same for		
	lication must be returned to the State Engineer, with co	
ns on or before	, 194	• .
· · · · · · · · · · · · · · · · · · ·		

Application	No.	23248
Permit No		18310

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 28th day of June,
	1948 at 8:00 o'clock M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 30, 1948
	Recorded in book No45 of
	Permits on page18310
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No
	2 000 1 WW
STATE OF OREGON,	PERMIT
County of Marion,	\ss
This is to certify th) hat I have examined the foregoing application and do hereby grant the same, FRIGHTS and the following limitations and conditions:
-	ranted is limited to the amount of water which can be applied to beneficial use
and shall not exceed2	250 gallons per hour decided per second measured at the point of diversion from the
stream, or its equivalent	in case of rotation with other water users, from Milton Creek
The use to which th	his water is to be applied is irrigation
second or its equiva	is appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2 acre feet per acre for each acre irrigated during the of each year,
-	uch reasonable rotation system as may be ordered by the proper state officer.
The principle date of	
	f this permit isJune 28, 1948
Actual construction	n work shall begin on or before July 30, 1949 and shall
Actual construction thereafter be prosecuted	f this permit is
Actual construction thereafter be prosecuted of the Complete application	with reasonable diligence and be completed on or before
Actual construction thereafter be prosecuted of the construction Octobe Complete application Octobe	with reasonable diligence and be completed on or before
Actual construction thereafter be prosecuted of the construction Octobe Complete application Octobe	with reasonable diligence and be completed on or before