*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Ben Stanton (Name of applicant)
of, County of, Umatilla
State ofOregan, do hereby make application for a permit to appropriate 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
1. The source of the proposed appropriation is Ford Branch of the Little Walla Walla F (Name of stream) , a tributary of Columbia River
2. The amount of water which the applicant intends to apply to beneficial use is .0.49
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
(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 isirrigation
(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 535 ft. N and 660 ft. W from the S.E. (E. or W.) corner of NE Sec. 27, Tp. 6 N., R. 35 E.W.M. (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 sheet if necessary) being within the $\frac{SE^{\frac{1}{4}} NE^{\frac{1}{4}}}{(\text{Give smallest legal subdivision})}$ of Sec. 27 , Tp . 6 N (N. or S.)
R. 35 E , W. M., in the county of Umatilla
5. The main ditch to be 4,125 feet (Main ditch, canal or pipe line) (Miles or feet)
in length, terminating in the NE NW of Sec. 27, Tp. 6 N (Smallest legal subdivision)
R. 35 E (E. or W.) W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam2.5 feet, length on top5 feet, length at bottom
5 feet; material to be used and character of construction concrete (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgateconcrete weir
(c) If water is to be pumped give general description
(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.

^{**} 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, Salary Orecon

CANAL S	SYSTEM	OR PIPE	LINE-
---------	--------	---------	-------

headgate. At headgate: width on top (at water line) 2	7. (a) G	ive dimensions	at each point of	canal where materially cho	anged in size, stating miles from
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at fit from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity see. ft. 8. Location of area to be irrigated, or place of use Township Reage Section Party-sets That Township 6. N 25. E 27 NE NE NE NE SO, 4 (a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa. POWER OR MINING PURPOSES 9. (a) Total amount of power to be developed theorem see. ft. (c) Total fall to be utilized (IEss) (d) The nature of the works by means of which the power is to be developed (IEss) (e) Such works to be located in (IEss) (f) Is water to be returned to any stream? (New No. No. S.) (No. E. or W.) (g) If so, name stream and locate point of return (New No. No. S.) (No. E. or W.) (M. M.	headgate. At he	eadgate: width	on top (at water	r line)2	feet; width on bottom
(b) At miles from headgate: width on top (at water line)	thousand feet	feet; depth of	water unkno	wn feet; grade	12 feet fall per one
feet; width on bottom feet; depth of water feet grade for met fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at	•		miles from hea	dgate: width on top (at wo	ıter line)
grade					
(c) Length of pipe,					
from intake in.; size at place of use in.; difference in elevation between intake and place of use. Sec. ft. 8. Location of area to be irrigated, or place of use section for area to be irrigated, or place of use. Township Range Section Forty-acre Truct To Be Irrigated 6. N 55 E 27 NE; NW; 39.4 (a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power section for the power is to be developed (c) Total fall to be utilized for the works by means of which the power is to be developed (c) Such works to be located in (c) Such works to be located in (c) Items works with the power is to be developed (c) If so, name stream and locate point of return (c) No. N. or 8.) (g) If so, name stream and locate point of return (c) No. N. or 8.) (g) If so, name stream and locate point of return (c) No. N. or 8.) (h) No. or 8.)					in.: size at ft.
intake and place of use, ft. Is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Tract Township Acree Township Range Section Forty-acre Tract Township Acree Township Range Section Forty-acre Tract Township Acree Township Range Section Forty-acre Tract 6 N 25 E 27 NEg NW4 39.4 (a) Sec. (If more spone required, attach sequence sheet) (b) Kind of crops raised grain alf alfa. POWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theorem sec. ft. (c) Total fall to be utilized (Himid) (d) The nature of the works by means of which the power is to be developed (Elegat subdivision) (e) Such works to be located in (Himid) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. E or W.), W. M.			•	•	
Sec. ft. 8. Location of area to be irrigated, or place of use					
S. Location of area to be irrigated, or place of use Township Range Section Posty-acce Tract Township Range Section Posty-acce Tract Township Range Section Posty-acce Tract Township S9.4 S9.4 S9.4 (a) NE			,	o g . 	
Township Range Section Forty-acre Tract To Be irrigated 6 N 35 E 27 NE			he irriaated or	nlace of use	
(If more space required, stands separate sheet) (a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed		i			Number Acres
(a) Character of soil	G N	35 D	97	NE NW	
(a) Character of soil Volcanic Ash (b) Kind of crops raised					
(a) Character of soil Wolcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Heed) (d) The nature of the works by means of which the power is to be developed (Escal subdivision) Tp. (No. N. or S) (No. E. or W), W. M. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return (No. N. or S), R. (No. E. or W), W. M.					
(a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works of the w	·····				
(a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) Tp, R					
(a) Character of soil Volcanic Ash (b) Kind of crops raised					
(a) Character of soil Volcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power is to be developed for power is to be developed for power. (e) Such works to be located in feet. (g) If swater to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return for power is to be developed for power is			***************************************		
(a) Character of soil Volcanic Ash (b) Kind of crops raisedgrain_alfalfa					
(a) Character of soil Volcanic Ash (b) Kind of crops raisedgrain_alfalfa. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec Tp, R, W. M. (f) Is water to be returned to any stream?					
(a) Character of soil Volcanic Ash (b) Kind of crops raisedgrain_alfalfa. Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec Tp, R, W. M. (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return, R, W. M	***************************************				
(a) Character of soil Volcanic Ash (b) Kind of crops raised					
(a) Character of soil Wolcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (No. E. or W.) (No. E. or W.)					
(a) Character of soil Wolcanic Ash (b) Kind of crops raised grain alfalfa Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in feet. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return feet. (No. N. or S.) (No. E. or W.) (No. E. or W.) (No. E. or W.)					
(b) Kind of crops raisedgrain_alfalfa			1	<u> </u>	
POWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed	(a) Chai	racter of soil .	Volcanic As	h	
9. (a) Total amount of power to be developed	(b) Kind	d of crops raise	dgrai	n.alfalfa	
(b) Quantity of water to be used for power	Power or Minin	or Purposes			
(c) Total fall to be utilized	9. (a) I	Cotal amount of	power to be de	veloped	theoretical horsepower.
(d) The nature of the works by means of which the power is to be developed	(b) (Quantity of was	ter to be used f	for power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	Total fall to be i	ıtilized	(Hood)	
Tp, R, W. M. (f) Is water to be returned to any stream?					to be developed
Tp, R, W. M. (f) Is water to be returned to any stream?	<u>-</u>				
Tp, R, W. M. (f) Is water to be returned to any stream?	(e) S	Such works to b	e located in		of Sec,
(f) Is water to be returned to any stream?				(Legal subdivision)	
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M. (No. N. or S.)				stream?	
, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)				(Yes or No)	
·					
,		•			
(i) The nature of the mines to be served	(i) T	he nature of t	he mines to be	served	

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	·
	present population of
and an estimated population of	in 193
(b) If for domestic use state numbe	r of families to be supplied
(Answer questions	s 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.	Works already constructed
	beforeAlready constructed
13. Construction work will be completed	d on or before
14. The water will be completely applie	ed to the proposed use on or before
Water has been used on land during wint	er months for about thirty years. Will be
applied before June 1st, 1935	Ben Stanton
	(Signature of applicant)
	Freewater, Oregon
	•
Signed in the presence of us as witnesses	
(1) C. M. Bixby (Name)	Freewater, Ore. (Address of witness)
(2) G. B. Snow (Name)	Freewater, Ore.
,	(Museum Of Walliams)
	mever available.
	7
·····	
STATE OF OREGON,	
County of Marion, ss.	
	ne foregoing application, together with the accompanying
	nolization must be neturned to the State Engineer with
	pplication must be returned to the State Engineer, with
corrections on or before	
WITNESS my hand this do	ny 07 198
	STATE ENGINEER

Application	No. 15843
Permit No	11689

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,
ı	on the 28th day of May
	193.5., at 1:00o'clock P M.
	Returned to applicant:
	Corrected application received:
	Approved:
	July 10, 1985
	Recorded in book No. 33 of
	Permits on page 11689
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 7 Page 23 Fees Paid \$11.00
STATE OF OREGON,]	PERMIT
County of Marion.	•
subject to existing rights of The right herein gra	t I have examined the foregoing application and do hereby grant the same, nd the following limitations and conditions: nted is limited to the amount of water which can be applied to beneficial use
stream, or its equivalent in	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from
	ch Little Walla Walla River
	s water is to be applied is irrigation
If for irrigation, thi second, or its equivale	s appropriation shall be limited to 1/30th of one cubic foot per ent, for each acre irrigated,
and shall be subject to such	this permit is May 28, 1935 work shall begin on or before July 10, 1936 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or before
Oct. 1, 1937	
Complete application	of the water to the proposed use shall be made on or before
	this 10th day of July 193 5.
•	CHAS. E. STRICKLIN STATE ENGINEER
	STATE ENGINEER