## \*APPLICATION FOR A PERMIT

CERTIFICATE NO. 13978

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

· I,	F. L. BROWN	(Name of applicant)		*************
of	Hillaboro, Route		ounty ofWashin	gton
State of .	<b>Ore</b> g <b>on</b>	, do hereby make appli	ication for a permit	to appropriate the
following	described public waters of the	State of Oregon, SUBJ	ECT TO EXISTIN	G RIGHTS:
If	the applicant is a corporation,	give date and place of ind	corporation	
1.	The source of the proposed ap	ppropriation is	Unnamed	
		, a tributary of	(Name of stream)  Tualatin River	
2.	The amount of water which th			is 0.025
	t per second			
	The use to which the water is			ch)
<i>J</i> .		(Irrigation, po	wer, mining, manufacturing,	domestic supplies, etc.)
4.	The point of diversion is loca			from the S.W.
corner of	section 1, T. 2 S., R.	S W.W.M. (Section or subdivision)		
	(If prefera	ble, give distance and bearing to section	on corner)	
	1	t of diversion, each must be described.		
being wi	thin the SW SW Give smallest le	egal subdivision)	)f Sec	(N. or S.)
	, W. M., in the county of	Washington		
5.	The ditch (Main ditc	h, canal or pipe line)	to be 400	ft. (Miles or feet)
in length	, terminating in the NH SN	Smallest legal subdivision)	of Sec1	, Tp. 2 S
R. 5 W	, W. M., the proposed loc		ghout on the accomp	
	DE	ESCRIPTION OF WORK	KS	
Diversio	on Works			
	(a) Height of dam 7		•	
18	feet; material to be used	d and character of constr	ruction earth	oose rock concrete magning
rock and brus	e water to go around end sh, timber crib, etc., wasteway over or around d	of dam in small dito	<b></b>	······································
(1	b) Description of headgate	5 inch water pipe w	ith cut of valve	nings)
(6	c) If water is to be pumped gi	ive general description		
-4				
		e or motor to be used, total head wa		

<sup>\*</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> 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, tegether with histructions by addressing the State Engineer, Salem, Oregon.

CARTAT	System	OR DIRE	TTATES
CANAL	SYSTEM	OR PIPE	LINE—

feet; depth of water	headgate. At hea	adgate: width o	n top (at wate	r line)	feet; width on botton
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water fine  feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capace see, ft.  8. Location of area to be irrigated, or place of use  Township Reage Section Ferry-sere Trant Nounter Arrow To Be Irrigated.  2. S	17	. feet; depth of	water	feet; grade	feet fall per on
feet; width on bottom feet; depth of water from the feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation betwintake and place of use, ft. Is grade uniform? Estimated capacities see. ft.  8. Location of area to be irrigated, or place of use.  Township Runge Seetlee Fortweet Not be brighted at the first seed of the feet of the works to be located in the feet of the works to be located in the feet of the works to be located in the feet of the works to be located in the feet of the works to be located in the feet of the works to be returned to any stream?  (g) If so, name stream and locate point of return feet.  (g) If so, name stream and locate point of return feet.  (house of the works of the works of the feet.  (g) If so, name stream and locate point of return feet.  (g) If so, name stream and locate point of return feet.  (house of the works of the works of the feet.  (house of the works of the works of the feet.  (keen. feet.  (k	•	•	milas from had	daate: width on ton (at wo	stor line)
grade					
(c) Length of pipe, ft.; size at intake, in.; size at from intake in.; size at place of use in.; difference in elevation between thake and place of use, ft. Is grade uniform? Estimated capacing see, ft.  8. Location of area to be irrigated, or place of use for place of use for the irrigated, and place of use for power for use for place of use for power for use of the oretical horseport (b) Quantity of water to be used for power feet.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for place of the works to be located in for use for		-			wazer jeet
from intake in,; size at place of use in.; difference in elevation between thatke and place of use, ft. Is grade uniform? Estimated capacing sec. ft.  8. Location of area to be irrigated, or place of use for the uniform of area to be irrigated, or place of use for the uniform of area to be irrigated, or place of use for the uniform of	grade	feet fa	ll per one thous	and feet.	
intake and place of use,	(c) Leng	th of pipe,	ft.;	size at intake,	in.; size at ft
Sec. ft.  8. Location of area to be irrigated, or place of use	from intake	in.;	size at place o	f use in.;	difference in elevation between
8. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-are Treet  Number Acres Number Acres 1 NH SM SM 2 2.0   (If more space required, attach separate sheet)  (a) Character of soil  Melbourne loss  (b) Kind of crops raised  For alfalfa  Fower of the works of which the power is to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. E. or W)	intake and place	of use,	ft.	Is grade uniform?	Estimated capacity
Township Range Section Forty-acre Tract To Be irrigated  2. S		sec. ft.	•		
Township Range Section Forty-acre Tract To Be irrigated  2 S	8. Locati	on of area to b	e irrigated, or	place of use	
(a) Character of soil Melbourne losm (b) Kind of crops raised For alfalfa  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout (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 (d) The nature of the works by means of which the power is to be developed (n) feet.  (e) Such works to be located in flegal subdivision (No. N. or S.), R (No. E. or W.)  (f) Is water to be returned to any stream? (Yea or No)  (g) If so, name stream and locate point of return No. No. E. or W.), W.				T	
(a) Character of soil Melbourne losm (b) Kind of crops raised For alfalfa  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout (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 (d) The nature of the works by means of which the power is to be developed (n) feet.  (e) Such works to be located in flegal subdivision (No. N. or S.), R (No. E. or W.)  (f) Is water to be returned to any stream? (Yea or No)  (g) If so, name stream and locate point of return No. No. E. or W.), W.	2 5	3 W	1	NW SW	2.0
(If more space required, attach separate sheet)  (a) Character of soil					
(a) Character of soil **Melbourne losm*  (b) Kind of crops raised **For alfalfa**  Power or Mining Purposes—  9. (a) Total amount of power to be developed **theoretical horsepos**  (b) Quantity of water to be used for power **sec. ft.*  (c) Total fall to be utilized **(Head) **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) **of Sec.**  Tp. **(No. N. or 8.) **(No. E. or W.) **  (g) If so, name stream and locate point of return **(No. N. or 8.) **(No. E. or W.) **(No. E					
(a) Character of soil Melbourne loss (b) Kind of crops raised For alfalfa  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horseport (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 sec. ft.  (e) Such works to be located in theoretical horseport (Head) feet.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return for the power is to be developed for the power is to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return for the power is to be developed for the power is to be d	•••••				
(a) Character of soil Melbourne losm (b) Kind of crops raised For alfalfa  9. (a) Total amount of power to be developed theoretical horseport (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) (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)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Year No)  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)			***************************************		
(a) Character of soil		•			
(If more space required, attach separate sheet)  (a) Character of soil					
(a) Character of soil					
(a) Character of soil					
(a) Character of soil			***************************************		
(a) Character of soil			••••••	•••••	
(a) Character of soil					
(a) Character of soil		***************************************			
(a) Character of soil					
(b) Kind of crops raised			,	,,	
POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed	(a) Char	acter of soil	<u>melbourne</u>	Loam	
9. (a) Total amount of power to be developed	(b) Kind	of crops raised	For a	lfalfa	·
(b) Quantity of water to be used for power					
(c) Total fall to be utilized	9. (a) $T$	otal amount of	power to be de	eveloped	theoretical horsepower
(d) The nature of the works by means of which the power is to be developed	(b) Q	Quantity of wat	er to be used j	for power	sec. ft.
(e) Such works to be located in	(c) T	otal fall to be u	tilized	(Head)	
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?					
Tp, R, W. M.  (f) Is water to be returned to any stream?	(e) S	uch works to be	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. (No. N. or S.) (No. E. or W.)	•	•		stream?	
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)				(les or No)	
		•			
(h) The use to which power is to be applied is			, Sec	, Tp(No. N. or	, R, W. M. S.)
	(h) T	he use to which	n power is to b	e applied is	

MUN	VICIPAL OR DOMESTIC SUPPLY—
	10. (a) To supply the city of
and	an estimated population of in 193
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$
	12. Construction work will begin on or before
	13. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or before
********	F. L. Brown (Signature of applicant)
	Signed in the presence of us as witnesses:
(1)	J. M. Barney Hillsboro, Oregon (Name) (Address of witness)
(2)	W. A. Tupper Hillsboro, Oregon (Address of witness)
	Remarks: Dam is already built and ditch is dug for taking care of waste water.
	Alfalfa is already seeded.
•••••	
•••••	
********	
•	······································
STA	TE OF OREGON,
	( <u>.</u>
(	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
map	s and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with
corr	rections on or before, 193
	WITNESS my hand this day of, 193,
	OTATE ENGLISHED

Application No. 16239
Permit No12054
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 .7th day of February
193.6, at8:00 o'clock
Returned to applicant:
Corrected application received:
Approved:
March 27, 1956
Recorded in book No34 of
Permits on page .12054
CHAS. E. STRICKLIN STATE ENGINEER
Drainage Basin No. 2 Page 62-B Fees Paid \$9.50
PERMIT
I have examined the foregoing application and do hereby grant the same, d the following limitations and conditions:
ted is limited to the amount of water which can be applied to beneficial use
cubic feet per second measured at the point of diversion from the
ase of rotation with other water users, from
Unnamed stream
water is to be applied is irrigation
appropriation shall be limited to 1/80th of one cubic foot per
for each acre irrigated and shall be further limited to a
seed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
ich year.

STATE OF OREGON, ] County of Marion. This is to certify that I ha subject to existing rights and th The right herein granted and shall not exceed 0.025 stream, or its equivalent in case The use to which this wat ..... If for irrigation, this app second or its equivalent for diversion of not to exceed irrigation season of each and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is February 7, 1936 Actual construction work shall begin on or before March 27, 1957 and shall thereafter be prosecuted with reasonable diligence and be completed on or before ...... Oct. 1, 1938 Complete application of the water to the proposed use shall be made on or before ..... Oct. 1, 1939 WITNESS my hand this 27th day of March , 1936... CHAS. E. STRICKLIN STATE ENGINEER