## CENTIFICATE NO 12246

## \* APPLICATION FOR A PERMIT

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

Ι,	Robert R. Ch		ne of applicant)			
of	Milton, R. F	. D. 1		inty of	Umatilla	·····,
State of .	Oregon	ostoffice) , do h	ereby make appli	ication for a	permit to approp	riate the
following	described public wat	ters of the State of (	regon, subject to	o existing rig	hts:	
If	the applicant is a con	rporation, give date	and place of ince	orporation		
ĺ			•	•		
1,	The source of the p			(Name	of stream)	
	The amount of water		,		al use is94	:
cubic fee	t per second. 0.032	from springs an	d 0.062 from	the river	from each)	•••••
3.	The use to which th	e water is to be app	olied isirrigation	tion	nufacturing, domestic sup	
					_	pries, etc.)
4.	The point of diversi		N ft. N an			re S <del>‡</del>
	Sec. 25 being					
		(If preferable, give dis	tance and bearing to Sec.	Cor.)		
	(If there are more	than one points of diversion,	each must be described. U	Jse separate sheet if	necessary)	
being wit	hin the SE SW		of Se	ec. 25	, Tp. 5 N	i ,
		ive smallest legal subdivision	•		(No	. N. or S.)
(No. E. c	or W.)				soch about 600	ν <b>&amp;</b> +
	The Ditches		ine)			
in length,	, terminating in the .	SE, SW, and N	$E_{\overline{4}}$ $SW_{\overline{4}}^{\perp}$ of	Sec. 25	, Tp. 5 N	<u> </u>
R. 36 E	, W. M., the p					
(No. E	or w.)  The name of the dite					
and the	e Garred Ditch fr	om the River		•		
		DEGGDIDM	ON OR WORK	<b>a</b>		
Divergion	n Works—	DESCRIPT.	ON OF WORK	S ~ .		
		nono				
	(a) Height of dam				, , -	
	feet; materia					
rock and brus	h, timber crib, etc., wasteway o	ver or around dam)				
(b	) <b>Descript</b> ion of hea	dgate Timber - (	arred ditch 3	ft. wide.	no headgate	
smal	ller ditch.		(Timber, concrete, etc., 1	number and size of	openings)	

CANAL	SYSTEM	OR PIPE	LINE-
CAMAL	OIDIUM		111111

CANAL SISTEM OR I IFE LINE—
8. (a) Give dimensions at each point of canal where materially changed in size, stating m
from headgate. At headgate: width on top (at water line) feet; width on both
feet; depth of water feet; grade feet fall per thousand feet.
From the Springs a ditch 1 ft. wide running 0.5 deep
(b) At miles from headgate: width on top (at water line)
feet; width on bottom feet; depth of water fe
grade feet fall per one thousand feet.
(c) Length of pipe, ft.; size at intake, in.; size at in.;
ft. from intake in.; size at place of use in.; difference in elevation between
intake and place of use,
sec. ft.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR
IRRIGATION—
9. The land to be irrigated has a total area of
smallest legal subdivision, as follows:
Township Range Section Forty-acre Tract Number Acres to be Irrigated
5 N 36 E 25 SE <sub>4</sub> SW <sub>4</sub> 6.3
NE <sub>4</sub> SW <sub>4</sub> 1.2
(If more space required, attach separate sheet)  (a) Character of soil River bottom loam with some gravel
(b) Kind of crops raised Orchard and gardens
Power or Mining Purposes—  10. (a) Total amount of power to be developed theoretical horsepoi
(b) Quantity of water to be used for power sec. ft.
(c) Total fall to be utilized feet.  (Head)
(d) The nature of the works by means of which the power is to be developed
(e) Such works to be located in
Tp, R, W. M.
(f) Is water to be returned to any stream?
(g) If so, name stream and locate point of return
, Sec, Tp, R, W, W, (No. N. or S.) (No. E. or W.)
(No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is
(i) The nature of the mines to be served
(b) The immune of the numes to be selved

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of) County, having a prese	nt population of
and an estimated population ofin 1	93
(Answer questions 12, 13,	14 and 15 in all cases)
12. Estimated cost of proposed works, \$ 100	
	e Dec. 15, 1934
	r before Dec. 15, 1935
-	he proposed use on or before May 1, 1937
13. The water wat de completely applied to t	me proposed use on or defore
,	
	Robert R. Chapman (Name of applicant)
	RFD # 1, Milton, Oregon
Signed in the presence of us as witnesses:	
(1) W. M. Walter (Name)	
(2) M. H. Rice	Milton, Oregon (Address of witness)
Remarks:	(Address of Willess)
	······································
STATE OF OREGON, County of Marion,	
$County\ of\ Marion,$ $ss.$	
	$\cdot$ $regoing \ application, together with the accompanying$
maps and data, and return the same for	
Description of the sp	
•	
	tion must be returned to the State Engineer, with
corrections on or beforeMarch lst	
WITNESS my hand this 29th day of	,
	CHAS. E. STRICKLIN
•	ĹŊ STATE ENGINEER

Application	No.	15594
Permit No		11582

## 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, Ore-	
	gon, on the 22nd day of October,	
	193 4, at 8:00 o'clock A. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 21, 1935	
	Recorded in book No. 32 of Permits on page 11582	
	CHAS. E. STRICKLIN	
	STATE ENGINEER 7180 & 181-E	
STATE OF OREGON,	\$9.50 PERMIT	
County of Marion,  This is to certify the	ss.  at I have examined the foregoing application and do hereby grant the s	ame,
subject to the following li	mitations and conditions:	
	mitations and conditions:  anted is limited to the amount of water which can be applied to beneficia  measured at the points of diversion,  cubic feet per second/or its equivalent in case of rotation with	
The right herein grand shall not exceed	anted is limited to the amount of water which can be applied to beneficia	other
The right herein gr and shall not exceed $0.09$ water users, from $0.09$	anted is limited to the amount of water which can be applied to benefician measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with the contract of the contract	other lla Riv
The right herein gr and shall not exceed	anted is limited to the amount of water which can be applied to beneficial measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with 0.032 sec. ft. from walla wa	other lla Riv
The right herein gr and shall not exceed	anted is limited to the amount of water which can be applied to beneficial measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with 0.032 sec. ft. from springs and 0.062 sec. ft. from Walla Walls water is to be applied is	other  lla Rive   t per
The right herein gr and shall not exceed	anted is limited to the amount of water which can be applied to beneficial measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with consistency of the form springs and 0.062 sec. ft. from Walla Walls water is to be applied is	other  lla Rive   t per
The right herein gr and shall not exceed	anted is limited to the amount of water which can be applied to beneficial measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with consistency of the form springs and 0.062 sec. ft. from Walla Walls water is to be applied is	other  lla Riv  t per
The right herein gr and shall not exceed	measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with a compact of the second of	other  lla Rive  t per  stem
The right herein gr and shall not exceed	measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with the second cubic feet per seco	other  lla Rive  t per  stem  shall
The right herein gr and shall not exceed	anted is limited to the amount of water which can be applied to beneficial measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with a cost of the from springs and 0.062 sec. ft. from Walla Walla water is to be applied is	other  lla Riv  t per  stem  shall
The right herein gr and shall not exceed	measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with  .032 sec. ft. from springs and 0.062 sec. ft. from Walla Wa  dis water is to be applied is  Irrigation  s appropriation shall be limited to r each acre irrigated and shall be subject to such reasonable rotation sy  proper state officer.  this permit is  March 7, 1935  work shall begin on or before  March 21, 1936  and  ith reasonable diligence and be completed on or before  n of the water to the proposed use shall be made on or before	t per
The right herein gr and shall not exceed	measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with a complete complet	other  lla Rive  t per  stem  shall
The right herein gr and shall not exceed	measured at the points of diversion, cubic feet per second/or its equivalent in case of rotation with  .032 sec. ft. from springs and 0.062 sec. ft. from Walla Wa  dis water is to be applied is  Irrigation  s appropriation shall be limited to r each acre irrigated and shall be subject to such reasonable rotation sy  proper state officer.  this permit is  March 7, 1935  work shall begin on or before  March 21, 1936  and  ith reasonable diligence and be completed on or before  n of the water to the proposed use shall be made on or before	other  lla Rive  t per  stem  shall