## \* APPLICATION FOR PERMIT

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

	I, Geor	rge W. Gordon			***************************************	
of	Rt.	l Monmouth	(Name o	of applicant)		
		(Mailing address)	J. L. and			
	-				or a permit to appropri	ate tne
follor	ving describ	ed public waters	of the State of Oreg	gon, SUBJECT TO EX	KISTING RIGHTS:	
	If the appli	cant is a corporati	on, give date and pl	lace of incorporation	·	**********
	1 The cour	man of the proposes	d appropriation is	Soon Greek	······	************
	1. 1 ne sour	rce of the proposed	a tribate	(Na Luckiamu	me of stream) te River	
				-		
					icial use is 0.38	
cubic	feet per seco	ond	(If water is to be used	from more than one source, giv	e quantity from each)	
*	*3. The use	to which the wate	er is to be applied is	irrigation (Irrigation, power, mining	, manufacturing, domestic supplies	, etc.)
	4. The poin	nt of diversion is	locatedft	and	ft	•
<del>corne</del>	<del>r-of</del>		2305.2 ft., th	ience N. 80° W. 70	00 ft.from the	
	S.E. co	orner of the Jo		n or subdivision) n DLC		
			_			
				•		***************************************
		(H)	preferable, give distance and	bearing to section corner)		
	-			t be described. Use separate sh	,	<b></b>
being	within the	(Give sma	NEA	of Sec	6   Tp.   10   S	S.)
R	L W , V	V. M., in the coun	ty ofPalk			
	•		·	to be	(Miles or feet)	
in len					(Miles or feet), <i>Tp.</i> (N. or	
R	•	W M the pror	(Smallest legal subdivision	shown throughout or	(N. or the accompanying ma	S.)
10	(E. or W.)	, W. M., the prop	osea totation being	inown inroughout or	the accompanying ma	ρ.
			DESCRIPTION	OF WORKS		
Diver	sion Works-	_				
	6. (a) Heig	ght of dam	<u>4</u> feet, ler	igth on top15	feet, length at 1	bottom
		-	'	_	timber (Loose rock, concrete,	
	,	, , , , , , , , , , , , , , , , , , ,			(Loose rock, concrete,	masonry,
	•	ib, etc., wasteway over or	·	•••••••••••••••••••••••••••••••••••••••		
	(b) Descrip	otion of headgate	(T	Imber, concrete, etc., number a	nd size of openings)	***********
·				1		
	(c) If wate	r is to be pumped	give general descri	ption 2 in.	cent. pump	
	7½ elect	tric				
	Wi				a, etc.)	*********
				•		•

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

<sup>\*\*</sup> Application 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.

headgate. At headgate width on top (at water line)  feet; depth of water feet; grade feet; depth of water fine)  feet; depth of water feet; width on top (at water line)  feet; depth of water feet; depth of water feet; feet; feet; depth of water fine)  feet; depth of pipe, feet; depth of water feet; feet; from intake feet;  (c) Length of pipe, feet; size at intake, in; size at from intake intition between intake and place of use, ft. is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Fromerty on which water is to be used is a part of that more explicitly described by applicant, as follows:  Legal Description of proposed property on which irrigation is to be deme  A part of the Donation Land Glaim of Joseph Chamberlain and wife, Not. No. 1762, by in Section 31, Township 9 South, Range is West of the Willamette Meridian in Folk Country Oregon, beginning at a point 71,02 chains South and 16 chain West of the Northeast coverer of said Donation Land Claims to a stake from which an iron pipe 21,100 chains to a stake from which an iron pipe 21,100 chains to a stake from which an iron pipe 21,100 chains to a stake from which an iron pipe 21,100 chains; thense west 25 chains to the place of beginning, in the Jounty of Polk, State of Oregon.  (a) Character of soil Willamette some Wapato  (b) Kind of crops raised Pasture  Power or Mining Purposes—  9. (a) Total amount of power to be developed the 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 power was not water to be developed feet.  (e) Such works to be located in the place of beginning, in the Jounty of Sec.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of real streams and locate point of real streams and locate point of real streams and locate point of real streams.  (g) If so, name stream and locate point of real streams and locate point of real streams.  (h) The use to which power is to be applied is	7. (a) Giv				
thousand feet.  (b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet, depth of water  feet, depth of water  feet, depth of pipe,  feet,  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  Township  Ruse  Section  Fourtheast contains  10 S 4 W 6 SWA NEW 17  SEA NEW 17  Froperty on which water is to be used is a part of that more explicitly described by applicant as follows:  Legal Description of proposed property on  which irrigation is to be dene  A part of the Donation Land Claim of Joseph Chamberlain and wife, Not. No. 1762, lyd  in Section 31, Township 9, South, Range 4 West of the Willamette Meridian in Folk  Contrast corner of said donation Land Claim at a reskee, ly it x 28; These North  along bears 21 links; thense Sast 25 chains to a stake from which an iron pipe 21.  Combined to corner of said donation Land Claims to a stake from which an iron pipe 21.  Combined to corner of said foregon.  (a) Character of soil  Willamette  Some Wapato  (b) Kind of crops raised  Pasture  Power or Mining Purposes  9. (a) Total amount of power to be developed  (c) Guantity of water to be used for power  sec. ft.  (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  The Combined Combine					
feet; width on bottom	housand feet.	feet; depth of u	vate <b>r</b>	feet; grade	feet fall per one
rade	(b) At/		miles from he	adgate: width on top (at w	ater line)
(c) Length of pipe, ft.; size at intake, in.; size at ft.  rom intake in.; size at place of use in.; difference in elevation between  ntake and place of use, ft. Is grade uniform? Estimated capacity  sec. ft.  8. Location of area to be irrigated, or place of use  Township Runse Section  Township Runse Run		feet; width on	bottom	feet; depth o	f water feet,
mintake in.; size at place of use in.; difference in elevation between ntake 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   Posty-acre Tract   Number Arrange	rade	feet fa	all per one thous	and feet.	
rom intake in.; size at place of use in.; difference in elevation between ntake 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 Polythere Tract Polythere Tract Polythere Access Section Sec	(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
sec. ft.  8. Location of area to be irrigated, or place of use  Township Range Section Forty-acre Tract Township Acres Township Range Section Forty-acre Tract Township Range Law 6 SW NE 17  SE4 NE 17  SE4 NE 17  SE6 NE 17  SE7 NE 17  SE					
Sec. ft.  8. Location of area to be irrigated, or place of use.  Township  Fearse  Section  Forty-acre Tract  Township  Forty-acre Tract  Township  Set NE 1  17  SEL NE 2  13  Troperty on which water is to be used is a part of that more explicitly described by upilicant as follows:  Legal Description of proposed property on which irrigation is to be done  Legal Description of proposed property on which irrigation is to be done  Legal Description of proposed property on which irrigation is to be done  Legal Description of proposed property on which irrigation is to be done  Legal Description of proposed property on which irrigation is to be done  Legal Description of proposed property on which irrigation is to be denote of county or and 21.1 and 2.1				Y	
8. Location of area to be irrigated, or place of use  Township  Range  Section  Forty-sere Treet  Township  Range  Section  Forty-sere Treet  Roman-Accord  10 S  \$\$\frac{1}{4}\$ \$\frac{1}{4}\$ \$\frac{1}{12}\$\$  SE\$\frac{1}{4}\$ NE\$\frac{1}{4}\$ \$\frac{1}{4}\$\$  13  Troperty on which water is to be used is a part of that more explicitly described by uplicant as follows:  Legal Description of proposed property on which irrigation is to be done  part of the Donation Land Claim of Joseph Chamberlain and wife, Not. No. 1762, ly in Section 31. Township 9 South, Range \$\frac{1}{4}\$ West of the Willamette Meridian in Polk county, Oregon, beginning at a point 71.02 chains South and 26 chains West of the fortheast corner of said Donation Land Claim at a "stake, \$\frac{1}{4}\$ x i x "28; Thense North long the center of county road 21.40 chains to a stake from which an iron pipe 21.40 ong bears 21 links; thense East 26 chains to John Browns Land to the southeast corner 21.40 chains; thense West 26 chains to the place of beginning, in the County of Polk, State of Oregon.  (a) Character of soil Willamette some Wapato  (b) Kind of crops raised Pasture  Cower 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 to the county of the place of the county of the place of the county of the nature of the works by means of which the power is to be developed county of the place of the county of Sec.  (e) Such works to be located in the county of the power is to be developed county of the place of the county of Sec.  (b) Is water to be returned to any stream?  (c) Is water to be returned to any stream?  (c) Sec. The county of the power county of the c			jv. 10	grade unityothi.	
Township  Range  Rection  Rect					
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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. M.	(a) Charace (b) Kind of (c) Tot	er of said er of said er of count links; then hains; then of Oregon. eter of soil of crops raised Purposes— al amount of p antity of water	at a point Donation Land road 21.40 se East 26 ch se West 26 ch  (If more space r  Willamett  pastu  ower to be deve r to be used for  ilized	e 4 West of the Willam P1.02 chains South an I Claim at a stake, 4 chains to a stake fro nains to John Browns L nains to the place of equired, attach separate sheet) te some Wapato  are  loped  power  feet.  (Head)	ette Meridian in Polk d 26 chains West of the x 4 x 28; Thense North m which an iron pipe 24" and to the southeast beginning, in the County  theoretical horsepowersec.ft.
(f) Is water to be returned to any stream?	(a) Charace (b) Kind (c) Tot (d) The	er of said er of count links; then hains; then of Oregon.  eter of soil of crops raised Purposes— al amount of p antity of water al fall to be ute	at a point Donation Land Troad 21.40 Se East 26 ch Se West 26 ch Se West 26 ch Willamett  pasture  wower to be deve	e 4 West of the Willam  1.02 chains South an  1 Claim at a stake, 4  chains to a stake fro  nains to John Browns L  nains to the place of  equired, attach separate sheet)  te some Wapato  are  chains to the place of  equired, attach separate sheet)  te some Wapato  are  chains to the place of  equired, attach separate sheet)  te some Wapato  are  chains to the place of  equired, attach separate sheet)  te some Wapato  are  chains to the place of	ette Meridian in Polk d 26 chains West of the x 4 x 28; Thense North m which an iron pipe 24" and to the southeast beginning, in the County  theoretical horsepower sec.ft.
(g) If so, name stream and locate point of return, Sec, Tp, R, W. M, W. M.	(a) Charace (b) Kind (c) Tot (c) Tot (d) The	er of said er of count links; then hains; then of Oregon.  eter of soil  of crops raised  Purposes—  al amount of punctity of water al fall to be utile nature of the	at a point Donation Land Troad 21.40 Se East 26 ch Se West 26 ch Will amett  pasture  works by means located in	e 4 West of the Willam P1.02 chains South an I Claim at a stake, 4 chains to a stake fro nains to John Browns L nains to the place of  equired, attach separate sheet) te some Wapato  are  cloped  power  (Head) s of which the power is to b  (Legal Subdivision)	ette Meridian in Polk d 26 chains West of the x 4 x 28; Thense North m which an iron pipe 24" and to the southeast beginning, in the County  theoretical horsepower sec.ft.
, Sec, Tp, R, W. M.	(a) Charace (b) Kind (c) Tot (c) Tot (d) The	er of said er of count links; then hains; then of Oregon.  eter of soil  of crops raised  Purposes—  al amount of punctity of water al fall to be utile nature of the	at a point Donation Land Troad 21.40 Se East 26 ch Se West 26 ch Will amett  pasture  works by means located in	e 4 West of the Willam P1.02 chains South an I Claim at a stake, 4 chains to a stake fro nains to John Browns L nains to the place of  equired, attach separate sheet) te some Wapato  are  cloped  power  (Head) s of which the power is to b  (Legal Subdivision)	ette Meridian in Polk d 26 chains West of the x 4 x 28; Thense North m which an iron pipe 24" and to the southeast beginning, in the County  theoretical horsepower sec.ft.
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	County, Oregor Northeast corrections the cent Long bears 21 Lorner 21.40 (of Polk, State  (a) Charac  (b) Kind (c) Fower or Mining  9. (a) Tot  (b) Qui  (c) Tot  (d) The  (e) Suc  Tp	ter of said er of count links; then hains; then of Oregon.  ter of soil of crops raised Purposes— al amount of p antity of water al fall to be utile e nature of the h works to be cater to be retu o, name stream	at a point Donation Land Troad 21.40 Se East 26 ch Se West 26 ch Se West 26 ch Will ameti  pastu  ower to be deve r to be used for ilized	e 4 West of the Willam P1.02 chains South an I Claim at a stake, 4 chains to a stake fro nains to John Browns L nains to the place of  equired, attach separate sheet)  te some Wapato  ire  loped  power  (Head)  s of which the power is to b  (Legal Subdivision)  I. eam?  (Yes or No)  nt of return	ette Meridian in Polk d 26 chains West of the x 4 x 28; Thense North m which an iron pipe 24," and to the southeast beginning, in the County  theoretical horsepower sec. ft.  de developed of Sec.

Municipal or Domestic Supply—
10. (a) To supply the city of
County, having a present population of
and an estimated population ofin 19 in 19
(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, \$ not estimated
12. Construction work will begin on or before One year after approval
13. Construction work will be completed on or before two years after approval
14. The water will be completely applied to the proposed use on or before three years after approve
(Sgd) George W. Gordon (Signature of applicant)
Remarks:
It is understood that the available supply of water in Soap Creek may be
short during the irrigation season.
(Sgd) G. W. G.
7
STATE OF OREGON, County of Marion,  ss.
This is to certify that I have examined the foregoing application, together with the accompany
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before, 19
WITNESS my hand thisday of, 19,
STATE ENGINEE

Application	No. 23897
Permit No.	19332

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

		OF OREGON		
	Division No	District	No	
	This instrun	aent was first re te Engineer at S	eceived in the	
	on the5th	day of Jul	У,	
	1949, at . 2:23	o'clock	P M.	
	Returned to app	blicant:		
	Corrected appli	cation received:		
	Approved:		••••••	
		une 30, 1950		
	Recorded in	book No. 47	of	
	Permits on pag	e19332		
	CH	AS. E. STRICE	LIN	
	Drainage Basin	No. 2 I		
	Fees Paid 15		uge <u>+.vv</u>	
	g & 0			
STATE OF OREGON,		PERMIT		
County of Marion,  This is to certify th	at I have examined	l the foregoing	application and	do hereby grant the same
SUBJECT TO EXISTING	•	_		ions: be applied to beneficial use
		•		point of diversion from the
stream, or its equivalent i				Soap Creek
stream, or its equivalent i	n case of rotation t	oun once water	users, from	
The use to which th	is water is to be ap	olied isirr	igation	
• • • •				of one cubic foot pe
				re irrigated during the
irrigation season of				
_	• •			
and shall be subject to suc The priority date of		_		the proper state officer.
Actual construction	work shall begin o	n or before	June 30, 1	1951 and shal
thereafter be prosecuted o	י יסבי		mpleted on or b	pefore
		he proposed use	shall be made o	on or before
October		no proposeu use	STRUCT OF HIGHE	,,, or object
WITNESS my hand	***************************************	day of	June	10 50
WILLIADD MY HOMO	, 01000	. uug 0j	CHAS. E. S	
*			OIMD. D.	`