## \*APPLICATION FOR A PERMIT CONTINUES

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

I,	John L.	Carter and	I, Kose	e Carter					
of	Long Cre	∍ek		(Name of appli		ntu of	Gran	t	
State of	01 05011		, (	do hereby mak	te applicat	ion for	r a peri	nit to ap	propriate the
following	g described p	ublic waters	of the St	ate of Oregon	, SUBJEC	T TO	EXIST	ING RIC	GHTS:
If	the applican	t is a corpore	ition, give	date and plac	e of incorp	poratio	n		<b></b>
***************************************		<del>-</del>							***************************************
1.	The source	of the propo	sed appro	priation is im	pounded	vater.	s.of.B.	lyor.S	pring
eek and om the (	tributary	Spring ove	rflowing	opriation is im g or escapin a tributary of	g • T.	Na) -Dror C	me of strea reek	m)	
						-			
				pplicant intend					
cubic fee	et per second R. 30 E. V	from said r	eservoir	c located ap	prox. in	$N \mathbb{E}_{4}^{\frac{1}{2}}$ (ce, give q	of $NW_{4}^{\frac{1}{4}}$	Sec. 15	5, T.
**3.	The use to	which the we	ater is to l	be applied is	Irr	igati	on, Dor	nestic a	and Stock
				(Irr	igation, power,	mining,	manufactur	ing, domesti	c supplies, etc.)
4.	The point	of diversion i	s located/	at the lip,	mouth or	r out	flow for	rom City	y of m the
R. 30 F	East W. M.			ated approx (Section or subd	livision)				,,.
			f preferable, gi	ve distance and beari	ng to section cor	rner)	·		
	/14	t thans is more than	one neint of di	version, each must be	deserthed Ties		about if no		
being wi	ithin the	$NE_{\overline{4}}^{1}$ of N	$\mathbb{W}_{\frac{1}{4}}^{\frac{1}{2}}$	ubdivision)	of S	ec	15	Tp	10 S.
									(N. or S.)
				Grant					
5.	The	Main D	itch	nal or pipe line)		to b	e appro	ox. one-	-half mile
in length	i. terminatin	a in the	SW4 c	of the $SE_{4}^{\frac{1}{4}}$	01	f Sec	10		10 S.
(E. o	<u>.E.</u> , W. A	1., the propos	sea locatio	on being shown	n tnrougno	ut on	the acco	mpanyır	ig map.
			DESC	RIPTION OF	WORKS				
D==========	ar Wanze								
	ON WORKS								
6.	. (a) Heigh	t of damN	one	feet, length	on top			. feet, len	igth at bottom
***********	feet;	material to t	e used an	nd character of	f construct	tion	No di	version (Loose roc	required
rock and bru	sb, timber crib, etc	., wasteway over or	around dam)				· <b>···</b>	·	••••••
			Mana	no booden	+a mamii			***************************************	
()	b) Descripti	on of headga	teone	<ul> <li>no headga</li> <li>(Timb</li> </ul>	er, concrete, etc	., number	r and size of	openings)	
	•••••••••••••••••••••••••••••••••••••••								***************************************
(	c) If water	is to be vum	ped give (	general descrip	otion	Gr	avity 1	llow	
· ·	, -,	T T T T T T T T T T T T T T T T T T T	g v	,			(Size and	type of pum	p)
	•••••	(Size and type	of engine or 1	motor to be used, tot	al head water i	s to be li	ifted, etc.)	•	
*************	***************			*****	******				

<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, together with instructions by addressing the State Engineer,

CARTAT	SYSTEM	AD DIDE	T.TMT
LANAL	SYSTEM	OK PIPE	1 /1 N P

(a) Character of soil					
feet; width on bottom about 14" feet; depth of water about 1 ft. feet   from   feet fall per one thousand feet.	thousand feet.	_	•		
Solution				•	ū
(c) Length of pipe, None ft.; size at intake, in.; size at ff from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, ft. Is grade uniform? Estimated capacity  sec. ft.  S. Location of area to be irrigated, or place of use  Township Rease Section Party-are Treet Points and the Constitution of Section Section Points and the Constitution of Section Points and the Constitution Points and		feet; width	on bottom abou	it 14" feet; depth of	water about 1 ft. feet;
from intake in.; size at place of use in.; difference in elevation betwee intake and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use interest to be irrigated.  10 S. 50 E. 10 NW2 of SE4 11.2  SW2 of SE4 2.1  SW2 of SE4 2.1  SW2 of SW3 5.0  Total 18.3  Total 18.3  (a) Character of soil Black Loss and Vegetables.  POWER OB MINING PURPOSS-  9. (a) Total amount of power to be developed sec. ft.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized for the works by means of which the power is to be developed sec. 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 the second section of Sec. ft.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return sec. ft.  (h) The use to which power is to be applied is	grade50	feet fo	all per one thous	and feet.	
Intake and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Tornablo Range Section Forty-aces Tract Tornath To Be Irrigated  10 S. 80 E. 10 NF of SE 1 11.2  SF of SF SE 2 11.2  SF of SF SE 3 5.0  Total 18.3  Total 18.3  (a) Character of soil BARK LORD HAY, Grain, Grass and Vegetables.  POWER OR MINING PURPOSS—  9. (a) Total amount of power to be developed SF of SF o	(c) Leng	th of pipe,	None ft.; s	rize at intake,	. in.; size at ft.
Sec. ft.	from intake	in.	; size at place of	' use in.; d	ifference in elevation between
S. Location of area to be irrigated, or place of use    Township   Range   Section   Forty-acre Tract   Number Acres   To Be friended	intake and place	of use,	ft. I	s grade uniform?	Estimated capacity,
Termship Rauge Section Forty-are Tract Number to the Erricated  10 S.    SO E.    10    NW of SE		sec. ft.			
10 S.   50 E.   10   NW   of SE   2.1   2.1   SW   of SE   2.1   SW   of SE   2.1   SW   of SW   5.0   Total   18.3   1	8. Locati	ion of area to	be irrigated, or	place of use	
(a) Character of soil	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
SN of SW   5.0   Total   18.3   Total   18.5	10 S.	30 E.	10	$ extsf{NW}_4^{ extsf{1}}$ of $ extsf{SE}_4^{ extsf{1}}$	11.2
SN of SN   5.0   18.5				$SW^{\frac{1}{4}}$ of $SE^{\frac{1}{4}}$	2.1
Total  To					5-0
(If more space required, attach separate sheet)  (a) Character of soil — Black Loam  (b) Kind of crops raised — Hay, Grain, Grass and Vegetables.  POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed — None — 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 — Tp. — None — (Legal subdivision) — of Sec. — Tp. — None — None — (Yes or No)  (g) If so, name stream and locate point of return — None — No					
(If more appec required, attach separate sheet)  (a) Character of soil					
(If more appec 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 soilBlack Loam					
(b) Kind of crops raised	( ) (7				
POWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed		•			
9. (a) Total amount of power to be developed	(b) Kind	l of crops raise	diay, uran	diabb and vegetable	D •
(b) Quantity of water to be used for power			f manuar to ha da	malamad None	theoretical horsenower
(c) Total fall to be utilized		·	_	_	•
(d) The nature of the works by means of which the power is to be developed					8ec. / t.
(e) Such works to be located in					
Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) T	The nature of t	he works by med	ans of which the power is to	be developed
Tp, R, W. M.  (f) Is water to be returned to any stream?					
(f) Is water to be returned to any stream?		•		(Legal subdivision)	of Sec,
(g) If so, name stream and locate point of return	(No. N. or S.)	, R(No. E.	or W.)		
(h) The use to which power is to be applied is	(f) Is	s water to be re	eturned to any s	tream?(Yes or No)	
(h) The use to which power is to be applied is	(g) $I$	f so, name stre	eam and locate p	ooint of return	
(h) The use to which power is to be applied is			, Sec	, Tp(No. N. or S.	, R, W. M.
				•	•
(1) M1					
(i) The nature of the mines to be served	(i) <b>T</b>	he nature of t	he mines to be	served	

Afresses as an	Deserve	CITTON TO
MUNICIPAL OR	DOMESTIC	SUPPLY—

	ill be surplus, overflow or escaping waters
	present population of
and an estimated population of	in 193
(b) If for domestic use state number	er of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	50.00
12. Construction work will begin on or	before such time as reservoir is completed
in the immediate future  13. Construction work will be complete	d on or before on or before 30 days after
completion of reservoir	ied to the proposed use on or before one year after
	John L. Carter
	John L. Carter (Signature of applicant)
	Rose Carter,
**	By John L. Carter.
Signed in the presence of us as witnesses	<b>8:</b>
(1) Blaine Hallock	Baker, Oregon (Address of witness)
(2) Harold Banta (Name)	(Address of witness)
Remarks: It is the purpose and in	ntention of applicants to appropriate for
	hem and above described so much of the
	waters as will find their way out of the
reservoir to be constructed and employe	ed by the City of Long Creek for supplying ts. As the reservoir is not yet constructed
and the acreage to be irrigated, partic R. 30 E., W. M. cannot at this time be that this application is filed for the	cularly that in the SW2 of Sec. 10, T. 10 S.,  definitely determined, it should be understood purpose of securing the benefit of a first hed later, which may require an amendment to
the application and the preparation of	
STATE OF OREGON, County of Marion,	
County of Marion, )	#
This is to certify that I have examined the	he foregoing application, together with the accompanying
maps and data, and return the same for	
•	······································
	pplication must be returned to the State Engineer, with
corrections on or before	193
WITNESS my hand this de	
WIINESS My nana this a	wy 0/

Application	No17143
Permit No	12910

## 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 27th day of October
	1937, at 1:00 o'clock P.M.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 31, 1938
	Recorded in book No. 36 of
	Permits on page 12910.
	CHAS. E. STRICKLIN.
	Dusing as Proin No. 6 Proc. 26
	Prainage Basin No
STATE OF OREGON,	PERMIT
STATE OF OREGON, County of Marion.	PERMIT ss.
County of Marion. This is to certify	$\cdot$
County of Marion.  This is to certify subject to existing right  The right herein	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial use
County of Marion.  This is to certify subject to existing right  The right herein sand shall not exceed	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the
County of Marion.  This is to certify subject to existing right  The right herein sand shall not exceed  stream, or its equivalent	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  O.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from
County of Marion.  This is to certify subject to existing right  The right herein sand shall not exceed  stream, or its equivalent	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir
This is to certify subject to existing right The right herein g and shall not exceed stream, or its equivalent The use to which	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  O.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being
This is to certify subject to existing right  The right herein and shall not exceed  stream, or its equivalent  The use to which  O.48 c.f.s. for irrigation, to per second for each cubic foot per second to a diversion of not any month prior to J to exceed 4 acre fee from April 1st to Se available at the proto require the waste	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir
This is to certify: subject to existing right The right herein; and shall not exceed stream, or its equivalent  The use to which 0.48 c.f.s. for irri If for irrigation, to per second for each cubic foot per second to a diversion of no any month prior to J to exceed 4 acre fee from April 1st to Se available at the proto require the waste rotation system as month of the system of the system as month of the system of the sys	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50
This is to certify subject to existing right  The right herein and shall not exceed  stream, or its equivalent  The use to which  0.48 c.f.s. for irrigation, to per second for each cubic foot per second to a diversion of not any month prior to J to exceed 4 acre fee from April 1st to Se available at the proto require the waste rotation system as many to retain a system as many to require the waste rotation system as many to remain the priority date.	that I have examined the foregoing application and do hereby grant the same, is and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50
This is to certify subject to existing right  The right herein and shall not exceed  stream, or its equivalent  The use to which  0.48 c.f.s. for irrilation, to per second for each cubic foot per second to a diversion of not any month prior to J to exceed 4 acre fee from April 1st to Se available at the proto require the waste rotation system as many month priority date.  Actual construction	that I have examined the foregoing application and do hereby grant the same, is and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  9.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being ligation and 0.02 c.f.s. for domestic and stock.  This appropriation shall be limited to 1/40th of one cubic foot acre irrigated prior to June 1st and thereafter 1/80th of one id or its equivalent for each acre irrigated and shall be limited but to exceed 1 acre foot per acre for each acre irrigated during time 1st and shall be further limited to a total diversion of not but per acre for each acre irrigated during the irrigation season uptember 30th of each year, and shall also be limited to the water posed point of diversion, and shall not carry with it the right ful use of water by others, and shall be subject to such reasonable and be ordered by the proper State officer.  Tof this permit is October 27, 1937
This is to certify subject to existing right  The right herein and shall not exceed	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being gation and 0.02 c.f.s. for domestic and stock.  This appropriation shall be limited to 1/40th of one cubic foot acre irrigated prior to June 1st and thereafter 1/80th of one ad or its equivalent for each acre irrigated and shall be limited to exceed 1 acre foot per acre for each acre irrigated during time 1st and shall be further limited to a total diversion of not to per acre for each acre irrigated during the irrigation season to the per acre for each acre irrigated during the irrigation season to the per acre for each acre irrigated during the irrigation season to the per acre for each shall also be limited to the water though the proper state officer.  The permit is 0.0tober 27, 1937  The work shall begin on or before March 31, 1939  and shall
This is to certify subject to existing right  The right herein and shall not exceed	that I have examined the foregoing application and do hereby grant the same, s and the following limitations and conditions: granted is limited to the amount of water which can be applied to beneficial use  O.50 cubic feet per second measured at the point of diversion from the in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being gation and 0.02 c.f.s. for domestic and stock.  This appropriation shall be limited to 1/40th of one cubic foot acre irrigated prior to June 1st and thereafter 1/80th of one do or its equivalent for each acre irrigated and shall be limited to exceed 1 acre foot per acre for each acre irrigated during tune 1st and shall be further limited to a total diversion of not to per acre for each acre irrigated during the irrigation season extended to a state of the second point of diversion, and shall also be limited to the water though the proper state officer.  The permit is October 27, 1937  The work shall begin on or before March 31, 1939  March 31, 1939  and shall  with reasonable diligence and be completed on or before
This is to certify subject to existing right  The right herein and shall not exceed	that I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the  in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being  ligation and 0.02 c.f.s. for domestic and stock.  This appropriation shall be limited to 1/40th of one cubic foot  acre irrigated prior to June 1st and thereafter 1/80th of one  dor its equivalent for each acre irrigated and shall be limited  to exceed 1 acre foot per acre for each acre irrigated during  the 1st and shall be further limited to a total diversion of not  to per acre for each acre irrigated during the irrigation season  petember 30th of each year, and shall also be limited to the water  acre of water by others, and shall be subject to such reasonable  and be ordered by the proper State officer.  To this permit is October 27, 1937  The work shall begin on or before March 31, 1939  and shall  with reasonable diligence and be completed on or before
This is to certify subject to existing right  The right herein and shall not exceed	that I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  0.50 cubic feet per second measured at the point of diversion from the  in case of rotation with other water users, from  Overflow from the City of Long Creek Reservoir  this water is to be applied is Irrigation, Domestic and Stock, being  Igation and 0.02 c.f.s. for domestic and stock.  This appropriation shall be limited to 1/40th of one cubic foot  acre irrigated prior to June 1st and thereafter 1/80th of one  do or its equivalent for each acre irrigated and shall be limited  to to exceed 1 acre foot per acre for each acre irrigated during  une 1st and shall be further limited to a total diversion of not  to per acre for each acre irrigated during the irrigation season  ptember 30th of each year, and shall also be limited to the water  ful use of water by others, and shall not carry with it the right  ful use of water by others, and shall be subject to such reasonabl  any be ordered by the proper State officer.  of this permit is October 27, 1937.  on work shall begin on or before March 31, 1939 and shall  with reasonable diligence and be completed on or before  ion of the water to the proposed use shall be made on or before