			7169
*Permi	t No. 7 1 6 9		Lν
APPLICAT	TION FOR A PERMIT	State of Or	7080 P
		Sec.	. 9550
To Appropriate the Publi	ic Waters of the	State of Ur	egon
I, Benton Carter	(Nomes of applicant)		
Long Creek	, County	ofGrant	· · · · · · · · · · · · · · · · · · ·
Long Creek (Postoffice) e of, do	hereby make application	for a permit to app	propriate the
owing described public waters of the State			
If the applicant is a corporation, give of	date and place of incorpor	ation	
Not a corporation			
1. The source of the proposed appropr	riation is Pole Cree	k and Gander Cree (Name of stream)	k, both
tributaries of South Fork Long	, tributary ofJo	hn Day River - M	lddle Fork
2. The amount of water which the app	plicant intends to apply to	beneficial use is	<u>-</u>
0.50 cubic feet per secon	d.		
3. The use to which the water is to be Irrigation		nining, manufacturing, dome	
Irrigation			
Irrigation are 4. The points of diversion is/located 31 E.W.M. for Gander Cr. and I	South 85 degrees e common to Secs. 29 (Give distance and North 80 degrees 30 m	ast, 1330 feet, 30 searing to section corner) inutes E. 2065 for	from corner T. 10 S. R
Irrigation are 4. The points of diversion is/located	South 85 degrees e common to Secs. 29 (Give distance and North 80 degrees 30 m	ast, 1330 feet, 30 searing to section corner) inutes E. 2065 for	from corner T. 10 S. R
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Irrigation 3re 4. The points of diversion is/located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and both nd within the E3 NW2	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec.	est, 1330 feet, 30. 31 and 32 bearing to section corner) inutes E. 2065 feet. W.M. for Pole Cr	from corner T. 10 S. R eet from 1
Irrigation 3re 4. The points of diversion is located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and both within the E3 NW2	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec.	est, 1330 feet, 30. 31 and 32 bearing to section corner) inutes E. 2065 feet. W.M. for Pole Cr	from corner T. 10 S. R eet from $\frac{1}{4}$
Irrigation 3re 4. The points of diversion is located 31 E.W.M. for Gander Cr. and I corner common to Secs. 31 and in the within the 31 E	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant	ast, 1330 feet, 20 31 and 32 bearing to section corner) inutes E. 2065 fe W.M. for Pole Cr	from corner T. 10 S. R eet from $\frac{1}{4}$.
Irrigation are 4. The points of diversion is/located 31 E.W.M. for Gander Cr. and I corner common to Secs. 31 and for within the Es NW (Give smallest legal sub- (Give smallest legal sub- (No. E. or W.) 5. The Ditch (Main ditch, canal of Irrigation	South 85 degrees e common to Secs. 29 (Give distance and North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to	ast, 1330 feet, 20 31 end 32 bearing to section corner, inutes E. 2065 fo W.M. for Pole Cr 32 , Tp. be 0.54	from corner T. 10 S. R eet from 4
Irrigation 3re 4. The points of diversion is located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and my both my within the 31 E (Give smallest legal sub- (No. E. or W.) 5. The Ditch (Main ditch, canal of the in length, terminating in the NE2 (Smallest)	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW1 of Sec. legal subdivision)	ast, 1330 feet, bearing to section corner) inutes E. 2065 fe W.M. for Pole Cr 32 , Tp. be 0.54	from corner T. 10 S. Reet from 1 One of the corner 10 S. (No. N. or S.)
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Irrigation 3re 4. The points of diversion is/located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and // both // mf within the // Give smallest legal sub (Give smallest legal sub (No. E. or W.) 5. The // Main ditch, canal or les in length, terminating in the // (Smallest (No. E. or W.) 31 E , W. M., the proposed locat (No. E. or W.) 6. The name of the ditch, canal or ot Carter	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW1 of Sec. legal subdivision) ion being shown throughouther works is Ditch	ast, 1330 feet, bearing to section corner) inutes E. 2065 fe W.M. for Pole Cr 32 , Tp. ut on the accompany	from corner T. 10 S. Beet from 1 ON S. (No. N. or S.) IO S. (No. N. or S.) ing map.
### Trigstion ### 31 E.W.M. for Gander Cr. and I corner common to Secs. 31 and corner common to Secs. 31 and indicated within the Example 1 and 1 and 2 and 2 and 31 E **(Give smallest legal substitute of the county of the	South 85 degrees e common to Secs. 29 Rorth 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) to Sec. legal subdivision) ion being shown throughouther works is	ast, 1330 feet, bearing to section corner) inutes E. 2065 fe W.M. for Pole Cr 32 , Tp. ut on the accompany	from corner T. 10 S. Beet from 1 ON S. (No. N. or S.) IO S. (No. N. or S.) ing map.
Irrigation 3re 4. The points of diversion is located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and for within the 31 E. W.M. (Give smallest legal subsection of (Give smallest legal subsection of (No. E. or W.) 5. The (Main ditch, canal or other conditions of the ditch, canal or other corner of the ditch, canal or other ca	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW\$\frac{1}{2}\$ of Sec. legal subdivision) ion being shown throughouther works is Ditch RIPTION OF WORKS	ast, 1330 feet, bearing to section corner, inutes E. 2065 fe W.M. for Pole Cr 32 , Tp. ut on the accompany	from corner T. 10 S. Reet from 1/4 . 10 S. (No. N. or S.) 10 S. (No. N. or S.) ing map.
Irrigation 3re 4. The points of diversion is/located 31 E.W.M. for Gander Gr. and corner common to Secs. 31 and m/ both m/ within the 31 E (Give smallest legal sub (No. E. or W.) 5. The Ditch (Main ditch, canal or (Smallest (No. E. or W.) 6. The name of the ditch, canal or ot Carter DESCI VERSION WORKS— 7. (a) Height of dam 4.0	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) to Sec. legal subdivision) ion being shown throughouther works is Ditch RIPTION OF WORKS feet, length on top	ast, 1330 feet, 30 31 and 32 bearing to section corner, inutes E. 2065 fo W.M. for Pole Cr 32 , Tp. ut on the accompany 10.0 feet, len	from corner T. 10 S. Reet from 4 One of the second secon
Irrigation 3re 4. The points of diversion is/located 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and my within the 31 E (Give smallest legal sub- (Give smallest legal sub- (Give smallest legal sub- (Give smallest legal sub- (No. E. or W.) 5. The Ditch (Main ditch, canal or (Smallest Smallest (No. E. or W.) 6. The name of the ditch, canal or ot Carter DESCI VERSION WORKS— 7. (a) Height of dam Loose rock, brush and earth.	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW1 of Sec. legal subdivision) ion being shown throughouther works is Ditch RIPTION OF WORKS feet, length on top d character of construction wasteways around of	ast, 1330 feet, 30 31 and 32 bearing to section corner) inutes E. 2065 fo W.M. for Pole Cr 32 , Tp. ut on the accompany (Loose rock,	from corner T. 10 S. Reet from 4 One of the second of th
Irrigation 31 E.W.M. for Gander Gr. and corner common to Secs. 31 and diversion is/located and corner common to Secs. 31 and solve smallest legal subset of the country of and indices. The Ditch (Main ditch, canal of the indices in length, terminating in the (Smallest (Smallest (No. E. or W.)) 6. The name of the ditch, canal or ot Carter DESCION WORKS— 7. (a) Height of dam 4.0 3.5 feet; material to be used and Loose rock, brush and earth.	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW1 of Sec. legal subdivision) ion being shown throughouther works is Ditch RIPTION OF WORKS feet, length on top d character of construction wasteways around of	bearing to section corner, inutes E. 2065 for w.M. for Pole Cr 32 , Tp. be 0.54 32 , Tp. ut on the accompany (Loose rock, lens.	from corner T. 10 S. R eet from 1/2
Irrigation 31 E.W.M. for Gander Cr. and corner common to Secs. 31 and ind within the Es NW2 Give smallest legal sub (Give smallest legal sub (Annual of Main ditch, canal of Main ditch, canal of Main less in length, terminating in the (Smallest (No. E. or W.)) 5. The Ditch (Main ditch, canal of Main less in length, terminating in the (Smallest (No. E. or W.)) 6. The name of the ditch, canal or of Carter DESCI	South 85 degrees e common to Secs. 29 North 80 degrees 30 m 32, T. 10 S. R. 31 E. of Sec. division) Grant to r pipe line) NW1 of Sec. legal subdivision) ion being shown throughouther works is Ditch RIPTION OF WORKS feet, length on top d character of construction wasteways around of the construction wasteways around the construction of the cons	bearing to section corner) inutes E. 2065 fo W.M. for Pole Cr 32 , Tp. ut on the accompany (Loose rock, 12ms.	from corner T. 10 S. Reet from 4 One of the set from 5 No. N. or S.) 10 S. (No. N. or S.) ing map. concrete, masonr

CANAL SYSTEM-

thousand feet.	feet; dept.	h of water	0.5		feet; g	grade	1.5	feet fall per	one
chousana joov.									
(b) At .		miles fro	m headge	ıte: Wi	dth on t	op (at wo	ter line)		
	feet; wid	th on botto	m		fee	t; depth o	of water	f	eet;
grade	fee	et fall per o	ne thousa	nd feet	L	•			
	No	changes t	hrougho	ut		······			
		······································		·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			
FILL II	1 THE FOL	LOWING I	NFORM	ATION	WHER	E THE V	VATER	IS USED FOR	
IRRIGATION-				, ·		32			
9. The l	and to be irr	rigated has	a total an	rea of				acres, located in	e a ch
smallest legal s	ubdivision, a 20 acres	s follows:	(Give area	of land in 32 T.	n each sma	llest legal st R. 31 E	ibdivision w	hich you intend to irriga	te)
	6 "	" SEL M	1/2 "	11.	**	***			
	4 "	" NW4 NI							
	2 "	" Swa N		**	**	H.	*	***************************************	
						*		·	
	·		••••••						
		(If mo	re space req	uired, att		ite sheet)	··		
Power, Minino					ach separa	ite sheet)			
,	, MANUFACT	URING, OR T	RANSPORT	ration	ach separa	ete sheet)		theoretical horsepo	wer
10. (a)	, MANUFACT	TURING, OR T	TRANSPORT	${f r}$ ATION $veloped$	ach separa	ete sheet)			wer.
10. (a) (b)	Total fall to	TURING, OR Tont of power to be utilized	ransport to be de	ration veloped	ach separa PURPOSI	ES—	· .		
10. (a) (b) (c)	Total amous Total fall to	TURING, OR To the of the work	TRANSPORT to be de d(He ks by med	ration veloped ead) uns of t	PURPOSI	te sheet)	is to be a	theoretical horsep o	
10. (a) (b) (c) (d)	Total amous Total fall to The nature Such works	ruring, or Touring of the work	to be deducted to be deducted to the deducted the deducte	ration veloped ead) uns of t	PURPOSI	te sheet)	is to be a	theoretical horsepo	
10. (a) (b) (c) (d) Tp(No. N. or S	Total amount Total fall to The nature Such works	o be utilized of the work to be located to E. or W.)	to be deducted to the deducted the transfer to the deducted the transfer to th	ration veloped cad) uns of a	PURPOSI	te sheet) te sheet) te power (is to be a	theoretical horsepo	
10. (a) (b) (c) (d) Tp(No. N. or S) (e)	Total amount Total fall to The nature Such works R. (N)	ouring, or To the following of the works to be located to be returned.	to be de	ration veloped and) ins of the	PURPOSI	te sheet) ES— de power a division)	is to be a	theoretical horsepo	
10. (a) (b) (c) (d) Tp(No. N. or S) (e) (f)	Total amous Total fall to The nature Such works R	ouring, or To the follower of the work to be located to be returned a stream and the stream and	to be de	ration veloped ans of the tream? point of	PURPOSI feet. which the	te sheet) ES— de power (s to be a	theoretical horsepo	
10. (a) (b) (c) (d) Tp(No. N. or S) (e) (f)	Total amoust Total fall to The nature Such works , R. (N Is water to If so, name	o be utilized of the work to be located to be returned a stream an	to be ded to be ded to be ded to to be ded to to be ded to to the tell to the	tream?	PURPOSI feet. which the (Yes of return	de power (, R	theoretical horsepo	7. M

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a pre	esent population of
(Name of) and an estimated population of	in 192
	· · · · · · · · · · · · · · · · · · ·
·	s 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	
	r before July 1, 1926.
14. Construction work will be complete	ed on or before July 1, 1927
15. The water will be completely applied	ed to the proposed use on or before
	June 1, 1928
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of th
State Engineer, accompany this application.	
	Bent on Carter,
	(Name of applicant) Long (reek, Oregon.
Signed in the presence of us as witnesses:	
Samuel B. Carter,	Long Greek, Ore.
(Name) Elmer A. Shields,	(Address of witness)
(2)(Name)	Long Creek, Ore. (Address of witness)
Remarks:	
STATE OF OREGON,	
County of Marion,	
	the foregoing application, together with the accompanying
	ection or completion, as follows:
•	
	pplication must be returned to the State Engineer, wi
corrections, on or before	, 192
WITNESS my hand this	day of, 192,
	STATE ENGINEER.
	WILLIAM 11. (42.11.11.11.11.11.11.11.11.11.11.11.11.11

6

Application No	Application	No	l	5.9	4
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Permit No. 7 1 6 9

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Distric	ct No			
			st received in the at Salem, Oregon,		
	on the 17	day of	February ,		• •
	192. 6 , at	1:30 o'cloc	ck P.M.		
	Returned to ap	- '			
	Corrected apple		ed:		
	Approved:				
•	Februsr	y 27th, 19	26.		
	Recorded in	Book No	of		An .
	RHEA	LUPE			
	1 map	ACFP ST	'ATE ENGINEER.		
STATE OF OREGON, County of Marion,		\$7. 80			t. to the
This is to certify that subject to the following limit	t I have examine tations and cond	ed the forego litions: If for	ing application as	nd do hereby	grant the same,
to one-eightieth of one cubic to such reasonable rotation s	foot per second, o ystem as may be	or its equivale cordered by	ent, for each acre the proper state o	irrigated, and officer.	l shall be subject
The right here Pole and Gande				ation of wa	ter from
The amount of water	appropriated sh	all be limited	to the amount u	which can be	applied to bene-
ficial use and not to exceed.					
rotation. The priority date of					
Actual construction w					
thereafter be prosecuted with	h reasonable dili	gence and be	June 1, 192	•	
C					
Complete application of	•		October 1,		· · ·
WITNESS my hand t	his 27th	day of	February	, 192.	6.
			Rhes Luper,		A MIN TONY CLASSICS
Permits for power developme	ent are subject to th	e limitation of f	ranchise as provided i		ATE ENGINEER. Dregon Laws, and the

Permits for power developayment of annual fees as provide