To Appropriate the Public Waters of the State of Oregon

I, W. C. Gibbs	(Name of applicant)
of Long Creek	County of Grant,
Oregon (Postoffice State of	, do hereby make application for a permit to appropriate the
	e State of Oregon, subject to existing rights:
If the applicant is a corporation	, give date and place of incorporation
Not a corporati	on
1. The source of the proposed a	ppropriation is Long Creek (Name of stream) tributary of The John Day River
2. The amount of water which t	the applicant intends to apply to beneficial use is75cubicfeet
per second or such leaser amour	t seothe Engineer may determine as the duty of water.
	is to be applied is
other is from the ditch known as is by stipulation with the owner aforesaid Northeast Corner of se sions are in the SW4 of the SE4 ditch is located 1520 feet south All in Twp. 10 South, Range 30 E being within the	There are two points of diversion. One 650 feet south SEA of the SW4 of Section 2 bfrom Long Creek proper. The the Carter-Cochran Ditch by an extension. This extensions thereof, and is 350 feet South and 300 feet east of the aid SE4 of the SW4 of Sec. 2 Both of the aforesaid diverof said Section 2. The intake of the said Carter-Cochran and 400 feet east of the SE corner of said Section 2. Sec. W.M., Grant County, Oregon. Sec. (No. N. or S.)
R. 305 , W. M., in the county	
5. The	to be $1/2$ miles each ditch, canal or pipe line) SW $\frac{1}{4}$ of SW $\frac{1}{4}$ of Sec. 2 , Tp . $\frac{10}{5}$ Smallest legal subdivision)
•	
(No. E. or W.)	or other works is
The giphs ditches. See me	ap for extension and points of diversion from Long Creek
D	DESCRIPTION OF WORKS
Diversion Works—	
7. (a) Height of dam	feet, length on topfeet, length at bottom
Lumber, for the first diversi rock and brush, timber crib, etc., wasteway over or ar	
(b) Description of headgate	Made of lumber, 18 inches x 12 inches for each (Timber, concrete, etc., number and size of openings)
diversion.	

* A different form of application is provided where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed Nane (d) Such works to be located in of Sec, (Legal subdivision)	8. (a) Give dimensions at each point of canal where materially changed in size, state	ng miles
thousand feet. for both ditches (b) At	from headgate. At headgate: width on top (at water line)	n bottom
(b) At \$\frac{1}{\mathbb{R}}\$ miles from headgate; width on top (at water line) \$\frac{2}{\text{feet}}\$; width on bottom \$\frac{1}{\mathbb{R}}\$ feet; depth of water \$\frac{12}{\text{inches}}\$ feet; \$\frac{12}{\text{inches}}\$ feet; \$\frac{1}{\text{grade}}\$ feet; depth of water \$\frac{12}{\text{inches}}\$ feet; \$\frac{1}{\text{grade}}\$ feet;	12 inches feet; grade 5 feet fair	l per one
feet; width on bottom feet; depth of water 12 imches feet; grade 5 feet fall per one thousand feet. Fill in the following information where the water is used for each smallest legal subdivision, as follows: 15 acres in SH of SW and (thousand feet. for both ditches	
feet; width on bottom 12 feet; depth of water 12 inches feet; grade 5 feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of 30 acres, located in each smallest legal subdivision, as follows: 15 acres in SM of SM and 10 acres income in such marking the marking the production which you income to prove in the second of SM acres income in the second of SM acres in SM acres in SM and 10 acres in SM acres income in such marking the subdivision which you income to prove in the second of SM acres in SM ac	(b) At $\frac{1}{2}$ miles from headgate: width on top (at water line) $\frac{2}{2}$	·····
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION— 9. The land to be irrigated has a total area of	_	
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	grade feet fall per one thousand feet.	
9. The land to be irrigated has a total area of		
smallest legal subdivision, as follows: 15 acres in SH of SW and IV acres insW of SW Sec. 2. Twp. 10 South, Rai 30 E., W.M. Grant County, Oregon. (If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	Irrigation—	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	smattest tegat subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend 15 acres in SE2 of SW2 and 10 acres inSW2 of SW2 Sec. 2, Twp. 10 So	to irrigate)
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed None (d) Such works to be located in of Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream? (Tes or No) (f) If so, name stream and locate point of return, R, W. M. (g) The use to which power is to be applied is, W. M.		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed Nane. (d) Such works to be located in, w. M. (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return, R, W. M. (g) The use to which power is to be applied is, W. M.	00 14 Julius 02 010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (b) Total fall to be utilized feet. (c) The nature of the works by means of which the power is to be developed Nane. (d) Such works to be located in, w. M. (e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return, R, W. M. (g) The use to which power is to be applied is, W. M.		
(If more space required, attach separate sheet) POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed	······································	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES— 10. (a) Total amount of power to be developed		
10. (a) Total amount of power to be developed	(If more space required, attach separate sheet)	
10. (a) Total amount of power to be developed		
(b) Total fall to be utilized	10. (a) Total amount of power to be developed theoretical hor	sepower.
(c) The nature of the works by means of which the power is to be developed		•
None Of Sec.	(Head)	
(d) Such works to be located in		
Tp, R, W. M. (e) Is water to be returned to any stream?	(d) Such works to be located in of Sec.	
(e) Is water to be returned to any stream?		,
(f) If so, name stream and locate point of return		
(g) The use to which power is to be applied is, Tp, R, W. M.		
(g) The use to which power is to be applied is		
(h) The nature of the mines to be served		

STATE ENGINEER

County, having a present population of (Name of) and an estimated population of	
(Answer questions 12, 13, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$ 200.00 13. Construction work will begin on or beforeJune lst, 1929 14. Construction work will be completed on or beforeOctober 31, 1929 15. The water will be completely applied to the proposed use on or beforeJune lst, 192 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs (Name of applicant) Signed in the presence of us as witnesses: (1) (Address of witness) (2) Olive Carpenter, John Day , Oregon. (Name) (Address of witness) Remarks: This filling before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in proceedings.	
(Answer questions 12, 13, 14, and 15 in all cases) 12. Estimated cost of proposed works, \$200.00 13. Construction work will begin on or beforeJune_lst, 1929 14. Construction work will be completed on or beforeOatober 31, 1929 15. The water will be completely applied to the proposed use on or beforeJune_lst, 192 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs (Name of applicant) Signed in the presence of us as witnesses: (1)	
12. Estimated cost of proposed works, \$ 200,00 13. Construction work will begin on or beforeJune_lst, 1929 14. Construction work will be completed on or beforeOctober 31, 1929 15. The water will be completely applied to the proposed use on or beforeJune_lst, 192 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs (Name of applicant) Signed in the presence of us as witnesses: (1) Earl B. Moore	
13. Construction work will begin on or beforeJune lst, 1929 14. Construction work will be completed on or beforeOctober 31, 1929 15. The water will be completely applied to the proposed use on or beforeJune lst, 192 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs	
14. Construction work will be completed on or beforeOctober 31, 1929 15. The water will be completely applied to the proposed use on or beforeJune lst, 192 Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs	
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Cibbs	
Duplicate maps of the proposed ditch or other works, prepared in accordance with the rule the State Engineer, accompany this application. W. C. Gibbs (Name of applicant) Signed in the presence of us as witnesses: (1) Earl B. Moore John Day, Oregon. (Name) (Address of witness) (Rome) (Address of witness) Remarks: This filing before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in proceedings.	
Signed in the presence of us as witnesses: (1) Earl B. Moore John Day, Oregon. (Name) (Address of witness) Remarks: This filling before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in said proceedings.	29
Signed in the presence of us as witnesses: (1) Earl B. Moore John Day, Oregon. (Name) (Address of witness) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (Rome) (R	iles of
Signed in the presence of us as witnesses: (1) Earl B. Moore John Day, Oregon. (2) Olive Carpenter John Day, Oregon. (Name) (Address of witness) (Remarks: This filling before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in proceedings.	
Signed in the presence of us as witnesses: (1) Earl B. Moore John Day, Oregon. (Name) (Address of witness) (Name) (Address of witness) (Name) (Address of witness) (Remarks: This filing before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in said proceedings.	
(2) Olive Carpenter John Day, Oregon. (Name) (Address of witness) (Rome) (Address of witness)	
Olive Carpenter (Name) Remarks: This filing before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in said proceedings.	
Remarks: This filing before the State Engineer is to be additional to the rights set forth in proof 498 in the adjudication of the waters of the John River, and is not to be construed as a waiver of any of such rights filed in said proceedings.	
River, and is not to be construed as a waiver of any of such rights filed i	
seid nroceedings.	ın Day
said proceedings.	in
·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompan	anvina
maps and data, and return the same for correction or completion, as follows:	
maps what away, what return the same for correction or complection, as follows.	
<u>*</u>	
In order to retain its priority, this application must be returned to the State Engineer,	
corrections on or before, 192,	
WITNESS my hand this day of, 192, 192	

Application No. ...12637...... Permit No.8985

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No	Dis	trict No					
	This instru	ment was fr tate Engin	irst received in the eer at Salem, Ore-					
	•							
	192.9., at .8:0	00 o'cloci	kA•M.					
		Returned to applicant for correction:						
•	Corrected appl	lication rec	eived:	•				
	Approved:	••••••						
	May	10, 1929						
	Recorded in Permit on pag		30 5					
			R					
			STATE ENGINEER					
	1 map AC	?P	\$9.50					
STATE OF OREGON,								
County of Marion, $\int_{0}^{\infty} ss$	•							
This is to certify tha subject to the following limit to one-eightieth of one cubic ject to such reasonable rota	tations and cond foot per second,	litions: If f or its equiv	or irrigation, this ap valent, for each acre	irrigated, and shall be sub-				
The right	t herein grant	ed is lin	nited to the appro	priation of water from				
Long Creek for ir	rigation purp	565.						
The amount of water				nich can be applied to bene-				
ficial use and not to exceed	0.38		cubic feet per secon	d, or its equivalent in case				
of rotation. The priority da	te of this permit	is March	28, 1929					
Actual construction	work shall begin	on or befor	re May 10, 1930	and shall				
thereafter be prosecuted wire	th reasonable dil	igence and	be completed on or be	fore				
October 1, 1931 Ex								
Complete application	of the water to	the propos	ed use shall be made o	on or before				
October 1, 1932								
WITNESS my hand			May	102 9				
Extended to Oct. 1, 1988 Extended to Oct. 1, 1934	viii		RHE	·				
Extended to Oct. 1, 1935 Permits for power developmen	it are, subject to the li	mitation of fra	nchise as provided in section	1 5728, Oregon Laws, and the payment				

of annual fees as provided in section 5803, Oregon Laws.