* Permit No.....

AMENDED by special order v. 54 pg. 199

To Appropriate the Public Waters of the State of Oregon

State of	Oregon ribed public waters of the policant is a corporation, Incorporated ource of the proposed appropriate to be constructed mount of water which five cubic feet and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) pipe 1ine Main ditch, can	cted under Application No. 18017, Fernit No. R 368
following descriptions of the approximate supplies, 1. The scan are as a second and a second are a second ar	ribed public waters of the policant is a corporation, Incorporated ource of the proposed appropriate to be constructed mount of water which five cubic feet and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) oint of diversion is located and see to which the water is etc.) pipe line Main ditch, can	the State of Oregon, subject to existing rights: give date and place of incorporation
1. The so Creek Reser 2. The a The way to the supplies, 3. The way to the supplies, 4. The post of the supplies, 4. The post of the supplies, 5. The supplies, 14 W (No. E. or the supplies, terminal with the property).	Incorporation, Incorporated ource of the proposed appropriate to be construct mount of water which five cubic feet appropriate to which the water is etc.) oint of diversion is located to the construct of the construct appropriate to the const	give date and place of incorporation. Feb. 18th, 1891, at Bandon, Oregon. **ppropriation is Giger Creek and the water stored in the detect under Application No. **Solf, Fermit No. R 368** **creation that the detect of the applicant intends to apply to beneficial use is per second. **Bond
1. The so Creek Reser 2. The a The way to the supplies, 3. The way to the supplies, 4. The post of the supplies, 4. The post of the supplies, 5. The supplies, 14 W (No. E. or the supplies, terminal with the property).	Incorporation, Incorporated ource of the proposed appropriate to be construct mount of water which five cubic feet appropriate to which the water is etc.) oint of diversion is located to the construct of the construct appropriate to the const	give date and place of incorporation. Feb. 18th, 1891, at Bandon, Oregon. **ppropriation is Giger Creek and the water stored in the detect under Application No. **Solf, Fermit No. R 368** **creation that the detect of the applicant intends to apply to beneficial use is per second. **Bond
1. The second creek Reserved. 2. The angle of the second control	Incorporated ource of the proposed appropriate to be construct mount of water which five	Feb. 18th, 1891, at Bandon, Oregon. **ppropriation is.** Giger Creek and the water stored in toted under Application No. **S017, Fermit No. R 368 **Coquille River.** **a the applicant intends to apply to beneficial use is.** **per second.** **Bomestic supplies** **Girigation, power, mining, manufacturing, of Sec
2. The a 3. The way domestic supplies, 4. The periods 32 - 32 being within the R. 14 W (No. E. or 5. The length, termin W. M., the property	ource of the proposed appropriate to be construction to be construction on the cubic feet of the set of which the water is set to which the water is set.) oint of diversion is located as a set of the set. he NE4 NE4 SW4 (Give smallest legs of the cubic feet of the set.)	ppropriation is. Giger Creek and the water stored in to ted under Application No. Name of stream it No. R 368
2. The a 3. The way domestic supplies, 4. The periods 32 - 32 being within the R. 14 W (No. E. or 5. The length, termin W. M., the property	woir to be construction of water which five cubic feet for se to which the water is set to which the water is set.) oint of diversion is located as a set of the set. he NE4 NE4 SW4 (Give smallest legs with the construction) with the construction of the set of th	cted under Application No. 18017, Fernit No. R 368
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2. The and a second second second supplies, 4. The property of the second seco	whount of water which Five	per second. Domestic supplies S to be applied is (Irrigation, power, mining, manufacturing, S 27° 14' E 3431.4 feet from the cor. to Secseted (Give distance and bearing to section corner) 29 S R 14 W.W.M. of Sec. 4 , Tp. 29 S. (No. N. or S.) county of Coos to be 2.4 miles in
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3. The way domestic supplies, 4. The position of the second secon	se to which the water is etc.) oint of diversion is located as a second secon	Domestic supplies (Irrigation, power, mining, manufacturing, S 27° 14' E 3431.4 feet from the cor. to Secseted. (Give distance and bearing to section corner) 29 S R 14 W.W.M. of Sec. 4 , Tp. 29 S. gal subdivision) Coos to be 2.4 miles in
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being within the second within the second within the second secon	etc.) oint of diversion is locate 5 - 4 & 5 Twp. 28 & he	S 27° 14' E 3431.4 feet from the cor. to Secs ted (Give distance and bearing to section corner) 29 S R 14 W.W.M. of Sec. 4 , Tp. 29 S (No. N. or S.) ounty of Coos to be 2.4 miles in
being within the R. 14 W (No. E. or 5. The length, termin W. M., the property of the second s	he NE ¹ / ₄ NE ¹ / ₄ SW ¹ / ₄ (Give smallest legation), W. M., in the convey. w.) pipe line Main ditch, can	(Give distance and bearing to section corner) 29 S R 14 W.W.M. of Sec. 4 , Tp. 29 S gal subdivision) (No. N. or S.) cunty of Coos to be 2.4 miles in
being within the R. 14 W (No. E. or 5. The length, termin W. M., the property of the state of th	he $NE_4^1 NE_4^1 SW_4^1$ (Give smallest legs) W. M., in the covered with the covered main ditch, can be considered as M and M	29 S R 14 W.W.M. of Sec. 4 , Tp. 29 S. (No. N. or S.) cunty of Coos to be 2.4 miles in
being within the R. 14 W (No. E. or 5. The length, termin W. M., the property of the state of th	he $NE_4^1 NE_4^1 SW_4^1$ (Give smallest legs) W. M., in the covered with the covered main ditch, can be considered as M and M	of Sec. 4 , Tp. 29 S (No. N. or S.) Ounty of Coos to be 2.4 miles in
R. 14 W (No. E. or 5. The length, termin W. M., the pro-	he $\frac{1}{4}$ \frac	of Sec. 4 , Tp. 29 S (No. N. or S.) Ounty of Coos to be 2.4 miles in
R. 14 W (No. E. or 5. The length, termin W. M., the pro-	(Give smallest legs , W. M., in the co w.) pipe line Main ditch, cas	county of Coos to be 2.4 miles in anal or pipe line)
(No. E. or 5. The length, termin W. M., the prop	w.) pipe line Main ditch, cas	to be 2.4miles in
(No. E. or 5. The length, termin W. M., the prop	w.) pipe line Main ditch, cas	to be 2.4miles in
length, termin	Main ditch, ca	anal or pipe line)
W. M., the prop	ation of the state	
	(Smallest l	1 20P, bet. # Secs. 30 & 31, Tp. 28 S., R. 14 (No. N. or S.) (No. E. or W.)
6. The n	posed location being show	wn throughout on the accompanying map.
	name of the ditch, cana	al or other works is
		Intake Pipe Line
	D	DESCRIPTION OF WORKS
DIVERSION WO	ORKS	
7. (a) H	leight of dam	feet, length on top feet, length at bottom
15	feet: material to he	used and character of construction
	, ,	core wall. Concrete wasteway around East end of dam.
	brush, timber crib, etc., waste	

(h) T	description of hondanto	16 inch Gate Valve.
(<i>0) D</i>	cooreprion of newagare	(Timber, concrete, etc., number and size of openings)
* A different f	form of application is provided ructions, by addressing the Sta	where storage works are contemplated. These forms can be secured, without charge,

CANAL SYSTEM	CENNEMA
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	r line)feet; width on bottom
feet; depth of water	_feet; gradefeet fall per on
rousand feet.	
(b) Atmiles from headgate	. Width on top (at water line)
feet; width on bottom	
radefeet fall per one thousand feet.	
	ti dhe ti kinin an qui boshe înde dhe gululê s
	$t \neq 0$. The transfer of the $\Omega \to \gamma \cup \Omega$, the t
FILL IN THE FOLLOWING INFORMATION	
$\hat{\mathbf{r}} = \hat{\mathbf{r}} \cdot \hat{\mathbf{r}}$	
9. The land to be irrigated has a total area of	
mallest legal subdivision, as follows:(Give area of land i	in each smallest legal subdivision which you intend to irrigate)
est en en Programme (Company Company est est est est en	
× .	
 	
(If more space is required, atta	ch separate sheet)
Power, Mining, Manufacturing, or Transportation	and Albanian California California
10. (a) Total amount of power to be developed.	海经 医乳头 医乳球囊性 医肾上腺病 医二甲甲基
(b) Total fall to be utilized. (Head)	
(c) The nature of the works by means of whi	ch the power is to be developed
<u> </u>	<u> </u>
(d) Such works to be located in (Le	of Sec.
"p, R, W. M.	Sal Subdivision)
(No N or S) (No El or W.)	
(e) Is mater to be returned to any stream?	(Yes or No)
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	and the second s
(f) If so, name stream and locate point of r	
(f) If so, name stream and locate point of r	
(e) Is water to be returned to any stream? (f) If so, name stream and locate point of r Sec, Tp (g) The use to which power is to be applied	
(f) If so, name stream and locate point of r Sec, Tp, (g) The use to which power is to be applied	

***	To supply the city of	omulation of	2500	and co
	(Name of)		<i>ab</i> 00	, ana an
timated	d population of 10,000 in 1993	1930		
•	(Answer questions 12, 13	, 14, and 15 in all ca	ases)	
12.	Estimated cost of proposed works, \$4	0,000		
13.	Construction work will begin on or before			
14.	Construction work will be completed on o	r before	July 1, 1918	
15.	The water will be completely applied to	the proposed use	on or beforeJuly	7 1, 1920
Dwp	olicate maps of the proposed ditch or other	works, prepared	l in accordance with t	the rules of the
tate W	ater Board, accompany this application.	City of Ba	undon, Coos Co., O	re.
	(Corporate Seal)	by Geo. P 1	(Name of applicant)	
	••••••••••••••••••••••••••••••••••••••	E B Kans	rua .	
Sign	ned in the presence of us as witnesses:		the City of Band	.on.
1)	J S Sawyer,			
·/				
	(Name) T Manciet		(Address of witness)	
Rem	T Manciet (Name) \$40,000 Bonds have been the issue has not been s	Bandon voted by the sold.	(Address of witness)	ork, but
?) Rem	T Manciet (Name) \$40,000 Bonds have been the issue has not been s	Bandon voted by the sold.	(Address of witness) people for thes w	ork, but
Rem	T Manciet (Name) \$40,000 Bonds have been the issue has not been s OF OREGON, County of Marion s is to certify that I have examined the form	voted by the sold.	(Address of witness) people for thes w	ork, but
Rem	T Manciet (Name) \$40,000 Bonds have been the issue has not been s OF OREGON, County of Marion (Name) \$40,000 Bonds have been s the issue has not been s	voted by the sold. regoing application or completion	(Address of witness) people for thes w on, together with the a s follows:	ork, but
Rem	T Manciet (Name) (Na	voted by the sold.	(Address of witness) people for thes w on, together with the	ork, but
Rem	T Manciet (Name) \$40,000 Bonds have been the issue has not been s The issue has not been s OF OREGON, County of Marion S is to certify that I have examined the found data, and return the same for corrections.	voted by the sold.	(Address of witness) people for thes w on, together with the h, as follows:	ork, but
Rem This naps an	T Manciet (Name) (Na	regoing application or completion	(Address of witness) people for thes w on, together with the a, as follows:	ork, but

Application No. 4982 Permit No. 3011

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Divi	sion N	o1	District	No
T	his inst	trument ,u	as firs	t received
in th	ne offic	e of the S	State E	ngineer at
Sale	m, Ore	egon, on	the	19
day	of	June		, 191 6,
		o'clo		
Retu	rned t	o applica	nt for	correction
	•••••			
(Correct	ed applica	ation re	eceived
	Jul 2	Approv	ved:	
$R\epsilon$	ecorde	l in Book	No	.1of
		n Page	3011	
		H Lewis		
1	map	R S	St	ate Engineer.

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited one eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be

The use of the water under this permit shall be limited to water for domestic supply and to the waters of Giger Greek, and to the water stored in the Giger Creek, to be constructed under Application No. 5017,

The amount of water appropriated shall be limited to the amount which can be applied to benecubic feet per second, or its equivalent in case of ficial use and not to exceed..... rotation. The priority date of this permit is June 19, 1916

Actual construction work shall begin on or before July 24, 1917

and shall there	eafter be pro	secuted with	reasono	able diligence and be compl	eted on or bef	ore
Extended to Oct. 1, 1961 Extended to Got. 1, 1963		Extended to Oct.	1, 1960	Extended to Cot 1 1947 Extended to Oct 1 1952 June 1	L, 1921	to 1/28 41/2 6 1/3
Exfanded to Cct. 1, 1968		BC Extended to O	rt 4 1042	Extended to Oct. I 1973 Extended to	o Oct 1978	10-1-42
Complete	amplication	of the water	to the	proposed use shall be mad	le on or before	3

Extended to Oct. 1, 1948
Extended to Oct. 1, 1952 Extended to Oct. 1, 1961 October 1, 1924

Extended to Oct. 1, 1967

Systematic to Oct. 1, 1968 Extended to Oct. 1, 1978

Extended to Oct. 1, 1968 Extended to Oct. 1, 1978

24 th

day of WITNESS my hand this...

State Engineer.