GERTIFICATE NO. 10075

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	Guy E. Be	lli n gham					
of	Birkenfeld	(Postoffice)	(Name o	of applicant)	ountu of	Columbia	
State of	Oregon	(Postoffice)	do herebu	make appli	cation for	a permit to a	ppropriate the
		lic waters of the					ppropriate to
		s a corporation,					
1.	The source of	the proposed a	ppropriation is	a sj	pring		
						e of stream) em River	
2.		f water which th					_
cubic feet	per second	(If v					
		ich the water is		is Dome:	stic Supr		estic supplies, etc.)
4.	The point of d	iversion is locate Township 6 N	iorth, Range	outh (N. or S.) 5 West of	. 2300 . ₩. M.	t. East fro	om the N.W.
*		(If prefera	ble, give distance and l		corner)		
	(If ther	re is more than one point	t of diversion, each mu	st be described.	Use separate	sheet if necessary.)	
being wit	thin theSE	$\frac{1}{4}NW_{\overline{4}}$ (Give smallest	legal subdivision)	o,	f Sec20) Tp	6 North
(E.	er W.)	in the county of	Columbia	•••••	·		
5.	The Pipe	line	h, canal or pipe line)		to be		feet
in length,	terminating in	the $SW_{\overline{A}}^{\frac{1}{2}}$ of			of Sec	•	p. 6 north,
R. 5 W	est, W. M., 1	the proposed loc		-	hout on th	se accompanyi	•
		DI	ESCRIPTION	of work	S		
DIVERSIO	N Works—						
6.	(a) Height of	f dam3.f.i	t feet, len	gth on top	6 ft.	feet, le	ngth at bottom
		erial to be used	l and character	of constru	uction	lumber cri	ck, concrete, masonry,
	hru pipe nea						
rock and brus		steway over or around de					
(<i>b</i>) Description	of headgate					
(c) If water is t	o be pumped gi	ve general desc				
		(Size and type of eng	ine or motor to be us	sed, total head w	ater is to be li	fted, etc.)	

^{*} A different form of application is provided where storage works are contemplated.

^{**} 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, Salem, Oregon.

CANAL.	SYSTEM	OR PIPE	LINE
CANAL	CILCILLA	UK I IFE	LINE

feet; depth of water feet; grade feet; grade feet fall per feet fall per feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; depth of water feet; width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet; width on bottom feet; depth of water feet fall per one thousand feet. (c) Length of pipe, 2000 ft.; size at intake, lim in.; size at lim in.;	eadgate. At he	adgate: width o	n top (at wate	r line)	feet; width on botton
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet feet width on bottom feet; depth of water feet (c) Length of pipe, 2000 ft.; size at intake, limit in.; size at from intake limit in.; size at place of use in.; difference in elevation between the and place of use, 30 ft. Is grade uniform? Yes Estimated capace Oll sec. ft. 8. Location of area to be irrigated, or place of use. Township Rauge Section Forty-services 6 N. 5 N 20 SWHIM: Domestic One of the control of th	•••••	. feet; depth of	water	feet; grade	feet fall per on
feet; width on bottom feet; depth of water feet rade feet fall per one thousand feet.	nousand feet.				
rade	(b) At	·	miles from hed	dgate: width on top (at wa	iter line)
(c) Length of pipe, 2000 ft.; size at intake, 1 in.; size at rom intake 1 in.; size at place of use 1 in.; size at place of use 2 in.; difference in elevation between take and place of use, 30 ft. Is grade uniform? Xes Estimated capac 0.1 sec. ft. 8. Location of area to be irrigated, or place of use 7 orthogeneral Normalia Range 8 section 7 orthogeneral Normalia Normal		. feet; width on	bottom	feet; depth of	water feet
rom intake 14 in.; size at place of use 2 in., difference in elevation betw ntake and place of use, 59. ft. Is grade uniform? Yes Estimated capac 0.1 sec. ft. 8. Location of area to be irrigated, or place of use Number Across 1 to the irrigated of the Section of Sec. No. 5 W 20 SW4NW4 Domestic 6 N. 5 W 20 SW4NW4 Domestic (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepor (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (B) (Mead) fect. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in (Leval unbdivision) for Sec. (T) Is water to be returned to any stream? (Yes or No.) (No. N. or S.) (No. E. or W.) (Yes or No.) (Yes or No.) (Yes or No.) (Yes or No.) (No. N. or S.) (No. E. or W.) (No. N. or S.) (No.	rade	feet fall	per one thous	sand feet.	
rom intake 14 in.; size at place of use 2 in.; difference in elevation betw ntake and place of use, 50 ft. Is grade uniform? Yes Estimated capac 0.1 sec. ft. 8. Location of area to be irrigated, or place of use Number Across Roundards Range Section Porty-acros Treat Township Range Section Power space required, attach separate absect) (a) Character of soil (b) Kind of crops raised Range Rinning Purposes— 9. (a) Total amount of power to be developed theoretical horseport (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Head) feet. (d) The nature of the works by means of which the power is to be developed (Such works to be located in (Head) Feet. (e) Such works to be located in (Legal subdivision) of Sec. (So. L. or W.) (f) Is water to be returned to any stream? (Yes or No) (No. R. or W.) (No. R. or W.)	(c) Leng	th of pipe, 20	00 ft.:	size at intake, 14"	in.: size at f
Attacke and place of use, 50 ft. Is grade uniform? Yes Estimated capace 0.1 sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acres Treat Township Armer Constitution 6 N. 5 W 20 SWHNH Domestic 6 N. 5 W 20 SWHNH Domestic (a) Character of soil (a) Character of soil (b) Kind of crops raised 9. (a) Total amount of power to be developed theorem (b) Quantity of water to be used for power (b) Quantity of water to be used for power (c) Total fall to be utilized (c) Total fall to be utilized (c) The nature of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Capal subdivision) (Capal subdivision) (f) Is water to be returned to any stream? (Capal subdivision) (g) If so, name stream and locate point of return (No. E. or W.) (No. E		_			
0.1 sec, ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre Truct Township Domestic 6 N. 5 W 20 SWANWA Domestic 6 N. 5 W 20 SWANWA Domestic (if more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised POWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed to Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Heas) (d) The nature of the works by means of which the power is to be developed (Heas) (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (New Normal) (g) If so, name stream and locate point of return (New Normal), R. (No. E. or W.) (No. E					
S. Location of area to be irrigated, or place of use Township Range Section Forty-acte Tract Number Actes No be Irrigated ON. 5 W 20 SWHMW Domestic Domestic Onestic (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised COWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (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 (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (g) If so, name stream and locate point of return (h) Resolution (h) Resol			ft.	Is grade uniform?1	Estimated capacity
Township Range Section Forty-aere Tract To B i Trigated Co N. 5 W 20 SwiNwi Domestic Domestic (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Read) (d) The nature of the works by means of which the power is to be developed (Pp. 18 and 18	0.1	sec. ft.			
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(a) Character of soil (b) Kind of crops raised COWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed			•		
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(a) Character of soil	······		***************************************	`.	••••••
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(a) Character of soil			•		
(a) Character of soil	•••••		***************************************		
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(a) Character of soil			/If more speed	namind attack smarrts shoot	
(b) Kind of crops raised	(a) Cha	racter of soil	,		
OWER OR MINING PURPOSES— 9. (a) Total amount of power to be developed		•			
9. (a) Total amount of power to be developed		,	a		
(b) Quantity of water to be used for power					
(c) Total fall to be utilized	9. (a) T	otal amount of	power to be d	eveloped	theoretical horsepowe
(d) The nature of the works by means of which the power is to be developed	(b) 6	Quantity of wat	er to be used	for power	sec. ft.
(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be u	tilized	feet.	
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(Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?					
(Tp, R, W. M. (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?	/-\ C	Yarah ayanla 4- 1	a lagrand :		of Con
(f) Is water to be returned to any stream?					of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)	(No. N. or S.)	, R(No. E.	, W. M or W.)	•	
, Sec, Tp, R, W. (No. N. or S.) (No. E. or W.)	(f) I	s water to be r	eturned to any	(Yes or No)	N. Communication of the Commun
	(g) I	f so, name stre	am and locate	point of return	·
			, Sec	, Tp	, R, W. 1
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	()			• •	
(i) The nature of the mines to be served	A				

MUNICIPAL OR DOMESTIC SUPPLY—	
10. (a) To supply the city of	
	esent population of
and an estimated population of	in 193
(b) If for domestic use state number of	of families to be suppliedthree (3)
	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.10	0.00
12. Construction work will begin on or bef	
	n or before Pipe line is now constructed
	to the proposed use on or before
Water has been used from this source for	8 years
	Guy E. Bellingham
State of Oregon) ss County of Columbia)	(Signature of applicant) John Nelson
Signed and certified before me this	Notary Public for Oregon
31st day of March 1932.	My commission expires Jan. 28, 1934.
Signed in the presence of us as witnesses:	my commission expires van. 20, 1204.
(1) Harry M. Saxton (Name)	Birkenfeld, regon
(2) P. N. Stalings	(Address of witness) Birkenfeld, Pregon
(Name)	(Address of witness)
STATE OF OREGON, and the second secon	
	ionagoing amplication together with the accompanying
	oregoing application,.together with the accompanying
completion and balance of feed	
,	
	ication must be returned to the State Engineer, with
corrections on or before May 5	, 193.2
WITNESS my hand this5th day of	of April , 1932
	CHAS. E. STRICKLIN
	TAT STATE ENGINEER

Application	No14537		
Dommit No	10595		

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No..... District No.....

	This instrument was fir office of the State Engineer		
	on the2nd day of	April	•
	193.2, at 8:00 o'clock	AM.	
	Returned to applicant:	,	
	Corrected application recei		
	Approved: August 5, 1932		
	Recorded in book No Permits on page 10595	•	
	CHAS. E. STRICKLIN	*****************************	
	D.B.No. 1 P-5A Fees Paid \$10.00	STATE ENGINEER	
STATE OF OREGON,	PERMIT		
County of Marion, Ss. This is to certify that	I have examined the forego	ing application and do	hereby grant the same,
subject to the following lim	itations and conditions:		
The right herein gran	nted is limited to the amount	of water which can be	applied to beneficial use
	cubic feet per secon		
water users, from an un	named spring, tributary	of the Nehalem Ri	ver
The use to which this	water is to be applied is	Domestic	
	appropriation shall be limite		•
as may be ordered by the pr	_		
The priority date of t	his permit isApril	2, 1932	
Actual construction w	ork shall begin on or before	August 5	, 1933 and shall
•	h reasonable diligence and b	e completed on or befor	eOct. 1, 1934
Complete application	of the water to the proposed	use shall be made on o	r before Oct. 1, 1935.
WITNESS my hand	this 5th day of	August , 1	2
	<u></u>	CHAS. E. STRICK	LIN
Permits for power developmen	t are subject to the payment of annual i	ees as provided in section 47-1701	STATE ENGINEER , Oregon Code 1980.