* Permit No. 2805



APPLICATION FOR A PERMIT

CENTIFICATE NO.44003

To Appropriate the Public Waters of the State of Oregon

escribed pull applicant is Not incor source of amount of use to wh des, etc.) a point of of rods West	a corporate a corporate corated the proposed f water wh cubic for the water iversion is l the Secti	of the Station, give and appropriately the state of the s	do hereby ate of Oreg date and riation is. tributary applicant econd. e applied i Approx	make apportunity of make by of Give distance of Sec	to existing corporation egate Name of the River apply to be eation (Irrigent the Section of the Section eand bearing)	ra permit to g rights: n f stream) neficial use in etion line to section corn Tp	s
escribed pull applicant is Not incor source of amount of use to wh esc, etc.) a point of of rods West or W.	a corporate corated the proposed f water wh cubic for the wate iversion is l the Secti	of the Station, give and appropriately the state of the s	do hereby ate of Oreg date and riation is. tributary applicant econd. e applied i Approx	y make apport of subject of sec	to existing corporation egate Name of the River apply to be eation (Irrigent the Section of the Section eand bearing)	ra permit to g rights: n f stream) neficial use in etion line to section corn Tp	appropriate the appropriate th
npplicant is Not incor source of amount of use to wh rods West the	a corporate corated the proposed f water wh cubic for the wate iversion is l the Secti	ion, give ad appropriate tegal subd	riation is tributary applicant econd. Approx	Appl of Rog intends to c imately of Give distance of Sec	egate Name of the Section (Irrigent the Section e and bearing	neficial use i	s
source of amount of use to wh es, etc.) point of of rods West the	the proposed f water when cubic for the water iversion is l the Secti	d appropriate depropriate depropriate depropriate deposit appropriate deposit legal subd	riation is. tributary applicant econd. e applied i Approx er	Appl of Rog intends to o irrig imately of Give distance of Sec.	Name of the Second bearing	neficial use i	s
e amount of our cods West	f water when when we water the water iversion is to the Section of the Section is	hich the feet per seer is to be	tributary applicant econd. e applied i Approx	ofRog intends to c irrigi imately of (Give distance)	name of the Second control of the Second con	neficial use i	ning, manufacturin of 8 and 17
e amount of a use to who des, etc.) e point of a rods West	f water when when cubic for the water wate	hich the feet per se er is to be located	applicant econd. e applied i Approx er	intends to distance imately of Sec	apply to be extion (Irrig	neficial use i	sning, manufacturing of 8 and 17
e use to where the use to who ies, etc.) repoint of a rods West the use to who	ch the wate	feet per seer is to be	e applied i Approx er	imately of Give distance	(Irrig	ation, power, mi	of 8 and 17
point of a rods West the	iversion is l	located	Approx	imately of Give distance	n the Sec	etion line to section corn Tp	of 8 and 17
rods West the	the Secti	ion corne	er	(Give distance)	e and bearing	to section corn	er)
Vest, V	(Give smanes)	i legar subu	ii v isiOii)	of Sec		, Tp	37 South
or W.)			Uf		ephine		(No. N. or S.)
	line				*		miles i
	Main ditei	eh, canal or	pipe line)				٠ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ
inating in	0100	of the l	ubdivision)	of Sec	<u>17</u> , <i>T</i>	p. 37 S (No. N. or S.)	(No. E. or W
proposed loc	ation being s	shown the	$roughout$ ϵ	on the accor	npanying n	nap.	
e name of	the ditch, c	canal or	other wor	ks is			
Highland	Ditch Co.						
Works—		DESCH	RIPTION	OF WORK	S		
Height of	dam	,	feet, ler	ngth on top.		feet,	length at botto
feet;	material to	be used	and chara	icter of cons	struction	(Loose rock, concre
		wasteway ov	ver or around	i dam)			
	•	ate	(Timber	r, concrete, et	c., number ar	nd size of open	ings)
	WORKS— Height of feet; mping Plan and brush, tim Description	Works— Height of damfeet; material to mping Plant and brush, timber crib, etc.,	DESCI WORKS— Height of dam	DESCRIPTION WORKS— Height of dam feet, leading feet; material to be used and chard mping Plant and brush, timber crib, etc., wasteway over or around the complete of the co	DESCRIPTION OF WORK WORKS— Height of damfeet, length on top feet; material to be used and character of common plant and brush, timber crib, etc., wasteway over or around dam) Description of headgate (Timber, concrete, etc.)	DESCRIPTION OF WORKS WORKS— Height of damfeet, length on top feet; material to be used and character of construction mping Plant and brush, timber crib, etc., wasteway over or around dam) Description of headgate (Timber, concrete, etc., number ar	DESCRIPTION OF WORKS Works— Height of damfeet, length on topfeet, feet; material to be used and character of construction mping Plant

from headgate. At hea	adgate: Widt	th on top (at	water line)		feet; width o	n botton
feet;	depth of wat	$er_{}$	feet; gra	de	feet fal	l per one
thousand feet.						
(b) At	mil	es from head	lgate. Width	on top (at we	ater line)	
feet; 1	width on botto	om	feet; a	lepth of wat	ter	feet
grade						
······································						
FILL IN THE	FOLLOWING	INFORMA'	TION WHERE	THE WAT	ER IS USED FOI	₹:
RRIGATION—			a			
9. The land to be	irrigated has	a total area	of25	5 	acres, locate	d in eac
mallest legal subdivisi	on, as follows	•			4.7	-
mallest legal subdivisi	ne W 🕏 of th	Give area of Sec.	land in each small	est legal subdivis	ion which you intend to	irrigate)
, 20 acres in N		r.	17			•
√ 10 acres NE4 (of NE_4^1 of		17			•
40 acres SE4 (of NH4 of	<u> </u>	17			· · · · · · · · · · · · · · · · · · ·
V40 acres NW4	of SEA	Sec.	16 T 37 S R			
√ 20 acres SW 2 0	of SE ₄	Sec.	8 8 T 37 S R	6 W -		
40 acres SH4 0						
√ 5 acres SW ¹ ⁄ ₄ (of SW1	Sect.	· 8			
√ 10 acres in M	译 of SW4 (of Sect.	8 -		v.	
200 acres in Ni	Gistan of Ships (of Sec.	7-		**	
5 acres in SV	14 of SE4 (of Sec.	7 Town. 37	SR6W		
	(If more	space is require	d, attach separate	sheet)		
Power, Mining, Manu					· • •	
10. (a) Total amo	ount of nouve	r to be devel	oned.	1 8 4 g	theoretical ho	rsepowe
		-				
(b) Total fall			A			
(c) The natur	re of the work	s by means o	f which the pou	ver is to be de	eveloped	
	·					
(d) Such wor	$ks\ to\ be\ locate$	ed in			of Sec.	
	R.	W. M.	(Legal subdivisi	on)		
(No. N. or S.)	(No. E. or V	V.)	Carlo Carlo San		en e	
(e) Is water			(Yes o	or No)		
, S	ec	, Тр.	(No. N. or S.	, R	(No. E. or W.)	, W. A
					······	

AUN:	CIPAL SUPPLY—			
	1. To supply the city of			
	(Name of) County, having a present	t population of		and an
stim	ated population ofin 191	1		
		, 13, 14, and 15 in all cases)		
ند	2. Estimated cost of proposed works, \$			
	3. Construction work will begin on or befo			
	4. Construction work will be completed on			
	15. The water will be completely applied t		*	
i	Duplicate maps of the proposed ditch or oth	her works, prepared in accordance wit	h the rule	es of the
State	Water Board, accompany this application	WSRobinson	(75 acr	.a.a.)
		Geo. W McCollim	(40)
		S E Robinson	(30)
,	Signed in the presence of us as witnesses:	J B Robinson	(70)
	Gus Spranger	Wilderville, Oregon		
/	George Christy	Selma, Oregon (Address of witness)		
(2)				
	(Name) Remarks: After making a permanent	(Address of witness)	d it won	't cove
	(Name)	(Address of witness) survey on the ditches, we find		
	(Name) Remarks: After making a permanent	(Address of witness) survey on the ditches, we fine that portion of this permit ca	ancelled	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have	(Address of witness) survey on the ditches, we fine that portion of this permit contion to the acre with this 65	ancelled acres o	, and wo
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo	(Address of witness) survey on the ditches, we find that portion of this permit contion to the acre with this 65	ancelled acres o	, and wo
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C	(Address of witness) survey on the ditches, we fine that portion of this permit cannot be the acre with this 65	ancelled acres o	, and wo
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory,	(Address of witness) survey on the ditches, we find that portion of this permit capration to the acre with this 65	ancelled acres c	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P	(Address of witness) survey on the ditches, we find that portion of this permit capration to the acre with this 65	ancelled acres c	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P	(Address of witness) survey on the ditches, we find that portion of this permit cannot be the acre with this 65	ancelled acres c	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65	ancelled acres c	, and we
(2)	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65	ancelled acres c	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65	ancelled acres c	, and we
	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65	ancelled acres c	, and we
STA	(Name) Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C	(Address of witness) survey on the ditches, we find that portion of this permit contion to the acre with this 65 Co. Co. Co. Co. Co. Co. Co. Co	ancelled acres c	, and we
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C TE OF OREGON, County of Marion Ss.	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65 C.R.S. Ore. foregoing application, together with ection or completion, as follows:	ancelled acres c	ipanying
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C TE OF OREGON, County of Marion This is to certify that I have examined the sand data, and return the same for corre	(Address of witness) survey on the ditches, we find that portion of this permit can retion to the acre with this 65 C.R.S. Ore. foregoing application, together with ection or completion, as follows:	the accom	panying
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C Wilderville, C This is to certify that I have examined the and data, and return the same for corresignatures of applicant & witnesses	(Address of witness) survey on the ditches, we find that portion of this permit contion to the acre with this 65 Co. P.R.S. Ore. foregoing application, together with ection or completion, as follows:	the accom	panying
STA map:	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C TE OF OREGON, County of Marion This is to certify that I have examined the sand data, and return the same for corresignatures of applicant & witnesses Fees & maps-	(Address of witness) survey on the ditches, we find that portion of this permit contion to the acre with this 65 O.R.S. Ore. foregoing application, together with action or completion, as follows:	the accom	panying
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, O This is to certify that I have examined the sand data, and return the same for corresignatures of applicant & witnesses Fees & maps— Ans. to Questions 12 - 13 - 14 & 15 In order to retain its priority, this app.	(Address of witness) survey on the ditches, we find that portion of this permit contion to the acre with this 65 O.R.S. Ore. foregoing application, together with action or completion, as follows: dication must be returned to the Sta	the accom	panying
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, C This is to certify that I have examined the sand data, and return the same for corresignatures of applicant & witnesses Fees & maps— Ans. to Questions 12 - 13 - 14 & 15 In order to retain its priority, this apprections, on or before. Jan. 13	foregoing application, together with ection or completion, as follows: lication must be returned to the Standard foregoing and foregoing application, as follows: 1. 191.6	the accom	ipanying
STA	Remarks: After making a permanent land in Sec. 18, so we wish to have are sending you the amount in propo Trusting this will be satisfactory, HIGHLAND DITCH C W S Robinson, P Wilderville, O This is to certify that I have examined the sand data, and return the same for corresignatures of applicant & witnesses Fees & maps— Ans. to Questions 12 - 13 - 14 & 15 In order to retain its priority, this app.	foregoing application, together with ection or completion, as follows: lication must be returned to the Standard foregoing and foregoing application, as follows: 1. 191.6	the accom	ipanying

15

Amplication	n No4681	
		•
Permit N	2805	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No. 1 District No.	
	This instrument was first received	
	in the office of the State Engineer at	
* ***	Salem, Oregon, on the 13th	
in the second	day of	and the state of t
· · · · · · · · · · · · · · · · · · ·	at 8:30 o'clock a. m.	
Marketin State of the Control of the	Returned to applicant for correction Dec. 14 1915	e la sur le 1000 de la companie de l
The second secon	Corrected application received Jan 10 1916	to and a state of the state of
	Approved: Feb 21 1916	
and the second s	Recorded in Book No11of	and the same of th
	Permits, on Page 2805 John H Lewis	
Fasini, ir i	State Engineer.	
	l map RS	\$ 1
	\$25.75	in a second of the second of t
STATE OF OREGON.	$\left. \right\}_{ss}$	ing distribution of the second
County of Marior		
The amount of water app	ropriated shall be limited to the amount	unt which can be applied to bene-
ficial use and not to exceed	2.81 cubic feet per s	econd, or its equivalent in case of
rotation. The priority date of	this permit is	Dec. 13, 1915
Actual construction work	shall begin on or before	February 21, 1917
	ed with reasonable diligence and be co	
Complete application of the	ne water to the proposed use shall be	made on or before
	to the proposed use stant to	
·	21stday of	
The second secon	John H Lewis	State Engineer.
Permits for power development are payment of annual fees as provided in C	subject to the limitation of franchise as provided thapter 213, Laws of 1915.	in Sec. 6633, Lord's Oregon Laws, and the