*Permit No.____2173

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon 64972 \$ 72.195

I, LS kəlsəy	(Name of Applicant)
In. Powler	
Of (Postoffice)	, County of
(1980) Ways	, do hereby make application for a permit to appropriate the
following described public waters of	the State of Oregon, subject to existing rights:
If the applicant is a corporat	tion, give date and place of incorporation
	ed appropriation is Powder River and Wolf Creek (Name of stream)
2. The amount of water when the cubic feet the cubic feet	hich the applicant intends to apply to beneficial use ist per second.
And the second of the second o	ter is to be applied is Irrigation
5. The use to which the wat	(Irrigation, power, mining, manufacturing,
domestic supplies, etc.)	
,	c located N 52° W 1750' from SE corner Sec. 22 (Give distance and bearing to section corner)
heima within the Sita of Slia	of Sec. 22 , Tp. 6 3
(Give smallest le	he county of Union (No. N. or S.)
5. The main ditch	to be miles in
	nal or pipe line)
	of Sec. 11 , Tp. 5 , R. 39 est legal subdivision) (No. N. or S.) (No. E. or W.)
	shown throughout on the accompanying map.
	canal or other works is
Kelsey Foore Ditch and The Su	mny-Elope Irrigation and Ditch Co.
	DESCRIPTION OF WORKS.
DIVERSION WORKS—	
7. (a) Height of dam	feet, length on topfeet, length at bottom
feet; material to be	e used and character of construction
	(Loose rock, concrete,
masonry, rock and brush, timber crib, etc., wa	<u></u>
(b) Description of headgate	Timber, 7' K 4' Set 4' below cround surface on land (Timber, concrete, etc., number and size of openings) with bottom of river.

rom he	adgate. At headgate: Width on top (at water line) 6.0 feet; width on bottom
	feet; depth of water 2.0 feet; grade 12.11 feet fall per one
ousan	d feet. Kelsey Moore Ditch
	(b) Atmiles from headgate. Width on top (at water line)
71.	feet; width on bottom 6.0' feet; depth of water 21.' feet,
	1.5 feet fall men one thousand feet
	Jeet jun per one inousuna jeet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGAT	
	. The land to be irrigated has a total area of S19½ acres, located in each
malles	legal subdivision, as follows:
	S 1/2 of SF1/4 Sec 10 (Give area of land in each smallest legal subdivision which you intend to irrigate)
	Mid of SEd 11 ac. and Mid of SEd 12 ac. both of Sec 10, self of the NE Sec 15, The Ne of the Ne of except HE NE 38 ac. Sec. 14:
	e 35 of the 32 except SE SE 37 ac.
	way 40 set the 38 set the Stor the MA. The MA of the MA 19 set
SE	A of MA 39 ac.: The sak of MA 1 ac. The MA of Six 40 and the lark of
3 7	字 50 ac. all of Sec. 11. The STA of STA 50 ac. of Sec 12, and ITA of TA
	c. 13 6 ac. All of Township 6 S Range 39 H.W.L.
· · · • • ·	
·	<u> </u>
	(If more space required, attach separate sheet)
	MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	10. (a) Total amount of power to be developed theoretical horsepower
	(b) Total fall to be utilizedfeet. (Head)
	(c) The nature of the works by means of which the power is to be developed
·	
	(d) Such works to be located in
*	, R. W. M. (No. E. or W.)
rp(N	(e) Is water to be returned to any stream? (Yes or No)
Tp(N	
<i>Tp.</i> (N	(f) If so, name stream and locate point of return
	(f) If so, name stream and locate point of return, Sec, Tp, R, W. M. (g) The use to which power is to be applied is

IUNICIPAL SUPPLY—	of the state of th
11. To supply the city of	
(Name of) County, having a presen	t population of, and an
stimated population of in 191	
	13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	5,000
	efore April 30, 1910
14. Construction work will be completed	on or before Season, 1915
15. The water will be completely applied Season,	to the proposed use on or before
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of
the State Water Board, accompany this applicat	
	L S Kelsey (Name of applicant)
	(Name of applicanc)
Signed in the presence of us as witnesses.	
(1)	(Address of witness)
(Name)	•
	(Address of witness)
	established in the MA4 of NA4 Sec. 15
	pove the ditch as shown on the accompanying
	owned by the Sunnyslope Irrigation and
Ditch Co.	a example and a second
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion	
	he foregoing application, together with the accompany-
	rection or completion, as follows:
Completion	
In order to retain its priority, this appl	ication must be returned to the State Engineer, with
corrections, on or before Sept 20	, 191
	day of, 191
	John H Lawis
	State Engineer

Application	No.	1779
Permit No.		2173

9

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

	Division No District No	
	This instrument was first received	
	in the office of the State Engineer at	
	Salem, Oregon, on the 14	
	day of October , 191 , 1	
	at 8:00 o'clock A. M.	
	Returned to applicant for correction	
	Aug 21 1914	
	Corrected application received Sept 11 1914	
	Approved:	
	Oct 10 1914	
	Recorded in Book Nogof	
	Permits, on Page2173	
	John H Lewis State Engineer. HCB 1 map \$54.	
	HOB 1 map \$54.	
	DFM	
~		
STATE OF OREGON,	 	
subject to the following lin	ss. on It I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be not feet per second, or its equivalent, for each acre irrigated, and	-limito
County of Maries and This is to certify that subject to the following line to one eightieth of one cubsubject to make marginable of the county of Marie and the county of	on] It I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be pic foot per second, or its equivalent, for each acre irrigated, and retation eyetem as they be endered by the proper State of the condition.	limitee shall b
County of Marie This is to certify that subject to the following limits one eightieth of one cubsubject to color reprintion for	on Int I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be rise foot per second, or its equivalent, for each acre irrigated, and retation system as may be indeed by the proper State of foot. I irrigation purposes shall be limited to one-sightieth	limitee shall b
County of Marie This is to certify that subject to the following limits one eightieth of one cub white to each reasonable. The appropriation for cut, ft. per sec for	on Int I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be rise foot per second, or its equivalent, for each acre irrigated, and retation system as may be indeed, by the proper State of foot. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to	limite ehall b of one any
County of Marie This is to certify that subject to the following lim to one eightieth of one cub subject to such reasonable. The as reprintion for cu. ft. per sec for reasonable rotation	on Int I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be vie foot per second, or its equivalent, for each acre irrigated, and retation eyetem as they be indeed, by the proper State of foot. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori	of one
County of Marie This is to certify that subject to the following lim to one eightieth of one cub subject to such reasonable. The as reprintion for cu. ft. per sec for reasonable rotation	on Int I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be rise foot per second, or its equivalent, for each acre irrigated, and retation system as may be indeed, by the proper State of foot. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to	of one
County of Marie This is to certify that subject to the following line to one eightieth of one cube white to each reasonable of the an eroprication for cu. ft. per sec for reasonable rotation date of this permit	on Int I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be vie foot per second, or its equivalent, for each acre irrigated, and retation eyetem as they be indeed, by the proper State of foot. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori	of one any
County of Marie This is to certify that subject to the following limits one eightieth of one cub white to well reasonable. The an reprintion for cu. ft. per sec for reasonable rotation date of this permit.	on Int I have examined the foregoing application and do hereby grant the initations and conditions: If for irrigation, this appropriation shall be vis foot per second, or its equivalent, for each acre irrigated, and retation system as may be independently the proper State of form. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori is October 14, 1911.	of one
County of Marie This is to certify that subject to the following limits one eightieth of one cub white to welch reasonable. The an reprintion for cu. ft. per sec for reasonable rotation date of this permit. The amount of water ficial use and not to exceed	on International the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be vis foot per second, or its equivalent, for each acre irrigated, and retation system as may be independently the proper State of foot. The irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The prioritis October 14, 1911. The appropriated shall be limited to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the amount which can be applied to the appropriated shall be limited to the amount which can be applied to the amount which can be	of one
County of Marie This is to certify that subject to the following line to one eightieth of one cubsubject to make reprintion for the appropriation for reasonable rotation. The amount of water ficial use and not to exceed rotation. The priority date of this point to the contact of the priority date.	at I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be vie foot per second, or its equivalent, for each acre irrigated, and retation eyetem as they be indeed by the proper State of foot. The irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priorical is October 14, 1911. The appropriated shall be limited to the amount which can be applied to the account the conformation of the conform	of on any
County of Marie This is to certify that subject to the following lime to one eightieth of one cub subject to each reasonable. The an ropriction for cu. ft. per see for reasonable rotation date of this permit. The amount of water ficial use and not to exceed rotation. The priority data Actual construction	on Int I have examined the foregoing application and do hereby grant the initations and conditions: If for irrigation, this appropriation shall be vie foot per second, or its equivalent, for each acre irrigated, and retation eyetem as May be undered by the proper State of foot. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori is October 14, 1911. I appropriated shall be limited to the amount which can be applied to the of this permit is cubic feet per second, or its equivalent in the of this permit is	of on any ty
County of Marie This is to certify that subject to the following line to one eightieth of one cubsubject to ever reasonable at reprintion for the an reprintion for case ft. per see for reasonable rotation date of this permit. The amount of water ficial use and not to exceed rotation. The priority data Actual construction and shall thereafter be pro-	on Interiors and conditions: If for irrigation and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be six foot per second, or its equivalent, for each acre irrigated, and retation system as stay be indeped, by the proper State of foot. In irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori is October 14, 1911. In appropriated shall be limited to the amount which can be applied to the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second, or its equivalent in the of this permit is cubic feet per second.	of one any
County of Marie This is to certify that subject to the following line to one eightieth of one cubside to eight to e	at I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be discovered, or its equivalent, for each acre irrigated, and rotation system as they be indeved by the proper State of feet. I irrigation purposes shall be limited to one-sightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State of ficers. The priori is October 14, 1911. I appropriated shall be limited to the amount which can be applied to the of this permit is cubic feet per second, or its equivalent in the of this permit is	of one any ty
County of Marie This is to certify that subject to the following line to one eightieth of one cubside to eight to e	at I have examined the foregoing application and do hereby grant the nitations and conditions: If for irrigation, this appropriation shall be nice foot per second, or its equivalent, for each acre irrigated, and relation system as may be indeed by the proper State officer. I irrigation purposes shall be limited to one-eightieth each acre irrigated. The use hereunder shall conform to system ordered by the proper State officers. The priori is October 14, 1911. Ir appropriated shall be limited to the amount which can be applied to describe the proposed shall be fined to the account of the equivalent in work shall begin on or before. October 10, 1015 Described to the water to the proposed use shall be made on or before. October 1, 1919	of one any ty