44078 2891

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	KON NICHOIS					
ŕ			of Applicant)		Toolean	•
c Central	L Point (Postof)	fice)	, County	of	Jackso	4
tate of Ore	egon	, do hereby	y make applica	ation for a	permit to	appropriate th
ollowing describe	d public wate	ers of the State of (Oregon subject	t to existing	rights:	
If the applica	nt is a corpor	ration, give date an	d place of inco	rporation		•
				·		
1. The source	of the propo	osed appropriation i	S	Bear Cre	ek	
		, tribut		Pogra Ri	ver	
		hich the applicant in			l use is	
	·	et per second.				
		ter is to be applied i	ie.			
3. The use to				(Irrigat	ion, power, n	iining, manufacturin
omestic supplies, etc.)		gation		•		
4. The point of	of diversion is	s located	59° 00° E 2 (Give distance an	92.0 from	the SE	cor. at Sec.
		T				
eing within the	SW ¹ / ₄ of SW (Give sma	14 Allest legal subdivision)	of Sec	27	, Tp	36 S (No. N. or S.)
eing within the	SW ¹ / ₄ of SW (Give sma	71	of Sec	27	, Tp	36 S (No. N. or S.)
eing within the 2 W (No. E. or W.)	$SW_{4}^{\frac{1}{2}}$ of $SW_{4}^{\frac{1}{2}}$ (Give sma	J1. allest legal subdivision) e county of	of Sec	27 Jackson	, Tp	36 S (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The	SW_{4}^{1} of SW_{4}^{1}	e county of	of Sec	27 Jackson to be	, Tp	36 S (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The	SW_{4}^{1} of SW_{4}^{1}	J1. allest legal subdivision) e county of	of Sec	27 Jackson to be	, Tp	36 S (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai	e county of	e)	Jackson to be	, Tp	76 S (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The niles in length, ten (No. E. or W.)	$SW_{4}^{\frac{1}{4}}$ of	allest legal subdivision) e county of	e) subdivision)	Jackson to be f Sec out on the ac	, Tp, T	36 S (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The wiles in length, ten (No. E. or W.) 6. The name of	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo	e county of	e) subdivision) shown through	Jackson to be f Sec out on the ac	, Tp, T	76 S (No. N. or S.) (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The wiles in length, ten (No. E. or W.) 6. The name of	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo	e county of	e) subdivision) shown through	Jackson to be f Sec out on the ac	, Tp, T	76 S (No. N. or S.) (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The wiles in length, ter (No. E. or W.) 6. The name of	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo	e county of	e) subdivision) shown through	Jackson to be f Sec out on the ac	, Tp, T	76 S (No. N. or S.) (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo	e county of	e) subdivision) shown through	Jackson to be f Sec out on the ac	, Tp, T	76 S (No. N. or S.) (No. N. or S.)
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo of the ditch, co	dilest legal subdivision) e county of in ditch, canal or pipe line the(Smallest legal osed location being s anal or other works	e) subdivision) shown through	Jackson to be f Sec out on the ac	, Tp, T	36 S (No. N. or S.) 'P
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo of the ditch, co	dilest legal subdivision) e county of in ditch, canal or pipe line the (Smallest legal osed location being s anal or other works DESCRIPTION feet, length	e) subdivision) shown through is ON OF WORK	Jackson to be f Sec out on the ac	, Tp, 1 ccompanyi	76 S (No. N. or S.) (P
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo of the ditch, co t of dam; material to	DESCRIPTIO	e) subdivision) shown through is ON OF WORK	Jackson to be f Sec out on the ac	, Tp, T companyi	36 S (No. N. or S.) 'P
eing within the 2 W (No. E. or W.) 5. The wiles in length, ten (No. E. or W.) 6. The name of OIVERSION WORKS 7. (a) Height feet,	SW½ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo of the ditch, co t of dam; material to ush, timber crib,	dilest legal subdivision) e county of	e) subdivision) shown through is on top cter of constru	Jackson to be f Sec out on the ac	, Tp, T	(No. N. or S.) (P
eing within the 2 W (No. E. or W.) 5. The	SW ¹ / ₄ of SW (Give sma , W. M., in the (Mai rminating in t M., the propo of the ditch, co t of dam ; material to ush, timber crib,	dilest legal subdivision) e county of	e) subdivision) shown through is on of Sec of construction of	Jackson to be f Sec out on the ac	, Tp, T ccompanyi	36 S (No. N. or S.) (P

	. At headgate: Wid	dth on top (at wate	er line)	jeet, wat	n on ootton
	feet; depth of	water	feet; grade	feet	fall per one
thousand feet.				·	
(b) A	tmile	s from headgate.	Width on top (at a	vater line)	· · · · · · · · · · · · · · · · · · ·
•	feet; width on	bottom	feet; depth of	water	feet
grade	feet fall pe	er one thousand fee	et.		
		•			
	THE FOLLOWING	G INFORMATION	WHERE THE	WATER IS USED	FOR:
IRRIGATION—			9n g		
	nd to be irrigated h				
	subdivision, as follor				
SEZ of S	E2 Sec. 28 T 36 S				
	Shown in yellow	w on accompanyin	ng blue print	· · · · · · · · · · · · · · · · · · ·	
		,		•••••	
	· · · · · · · · · · · · · · · · · · ·		·		
8 ,					
					·
	,	f more space required, at , OR TRANSPORTATION	- · · · · · · · · · · · · · · · · · · ·		
	id, minition and contained,				
Power, Minin	*	r to be developed		theoretical	horsepower
Power, Minin	otal amount of powe			theoretical	horsepower
Power, Minin 10. (a) To	otal amount of powe	d(Head)	feet.		
Power, Minin 10. (a) To	otal amount of powe	d(Head)	feet.		
Power, Minin 10. (a) To (b) To	otal amount of powe otal fall to be utilized he nature of the wor	d(Head) rks by means of wh	feet. ich the power is t	o be developed	
Power, Minin 10. (a) To (b) To	otal amount of powe	d(Head) rks by means of wh	feet. ich the power is t	o be developed	
POWER, MININ 10. (a) To (b) To (c) To	otal amount of power otal fall to be utilized the nature of the wor	d(Head) rks by means of wh ted in	feet. ich the power is t	o be developed	
POWER, MININ 10. (a) To (b) To (c) To (d) So Tp	otal amount of power otal fall to be utilized he nature of the wor uch works to be locat , R	d(Head) *ks by means of wh ted in	ich the power is t	o be developedof Sec	
POWER, MININ 10. (a) To (b) To (c) To (d) So Tp	otal amount of power otal fall to be utilized the nature of the wor	ted in, W. M. or W.) ed to any stream?	ich the power is t Legal subdivision) (Yes or No)	o be developedof Sec	
POWER, MININ 10. (a) To (b) To (c) To (d) So Tp	otal amount of power otal fall to be utilized he nature of the wor uch works to be locat , R	ted in, W. M. or W.) ed to any stream? d (Head) (Head) where the desired of the desired	ich the power is t Legal subdivision) (Yes or No) turn	o be developedof Sec.	
POWER, MININ 10. (a) To (b) To (c) To (d) So Tp	otal amount of power otal fall to be utilized he nature of the wor uch works to be locat , R	d(Head) rks by means of wh ted in, W. M. or W.) ed to any stream? d locate point of recommend Tp	ich the power is t Legal subdivision) (Yes or No) turn (No. N. or S.)	o be developed	, W. M
POWER, MININ 10. (a) To (b) To (c) To (d) So Tp	otal amount of power otal fall to be utilized he nature of the wor uch works to be locat , R	d(Head) rks by means of wh ted in, W. M. or W.) ed to any stream? d locate point of recommend Tp	ich the power is t Legal subdivision) (Yes or No) turn (No. N. or S.)	o be developed	, W. M

Municipal Supply—	
11. To supply the city of	
	ulation of, and an
estimated population ofin 191	
	4
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$	
14. Construction work will be completed on or bef	
15. The water will be completely applied to the pro	posed use on or before
Duplicate maps of the proposed ditch or other wor	rks, prepared in accordance with the rules of the
State Water Board, accompany this application.	D W Wiehole
	R W Nichols (Name of applicant)
Signed in the presence of us as witnesses:	
(1) Ralph Waldo Elden	Central Point, Ore.
(Name)	(Address of Witness)
(2) J L Richardson (Name)	(Address of Witness)
200,000	oumping plant and part of the flume system
of R W Elden be used	to supply the necessary water, at such t
as R W Elden is not u	sing water.
$STATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
County of Marion,	
This is to certify that I have examined the fores	going application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
In order to retain its priority, this application mu	
tions, on or before, 19	st be returned to the State Engineer, with correc

	1
WITNESS my hand this	1

Permit No. 3414

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
of, 191,
at 8:30 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved:
Jul 7 1917
Recorded in Book No. 13 of
Permits, on Page3414
John H Lewis
State Engineer. 1 map RS

NOTE: Attention is called to the prior appropriation by the Rogue River Valley Canal Counder Application No. 289, Permit No. 407, covering the irrigation of the land described in this permit. Attention is also called to the prior Appropriation by the Rogue River Valley Canal Company under Application No. 3040, Permit No. 1706, which appropriates most, if not all, of the surplus waters of Bear Creek.

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 to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject

purposes.		
The amount of water ap	propriated shall be li	mited to the amount which can be applied to beneficion
ise and not to exceed	0,35	cubic feet per second, or its equivalent in case of
otation. The priority date o	of this permit is	March 7, 1917
Actual construction work		T117 77 7010
		and be completed on or before
		June 1, 1919
	the water to the prop	osed use shall be made on or before
		October 1, 1920
WITNESS my hand this	7th day	ofJuly, 1917
	•	John H Lewis

Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.