* Permit No. 3143

APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

	Sister s			<i>~</i> .	•	Crook	
•••••		(Postoffice)		, County o	Of		··
ite of	Oregon e of, do hereby make application for a permit to appropriate						ppropriate th
lowing o	described pu	blic waters of the	State of Oreg	on, subject	to existing	rights:	
If the	applicant is	s a corporation, g	ive date and r	place of inc	corporation		
•							
1. T/	he source of	the proposed app	ropriation is.	Cold S Reserv	prings, To be Name of	e construct	and the No ed unde r Ap
ion No.	4440, Per	mit No. R 381	tributary	of	Squav	v Creek	·
		of water which t					
	8 0	cubic feet pe		nienas to a	ppiy to ben	e courage is	
3. T)	he use to wh	ich the water is to	o be applied is	I	rrigation	n and suppl	emental su
		ion of lands a			\ -	, 2,	ng, manufacturin
TOP T.		TOU OI TANGS &	Treaty Havin	g a perci	al March.	T T 2110	·
		diversion is located	d				¥
4. 17	ie poini oj d	iiversion is tocated	u	(Give distance	and bearing	to section corner	:)
		·					
		NE SVE			35	•••••	14 S
ina with	in the	Set Set	·	of Sec	8	, Tp	
9 E	-	TT7 34 * + T		mak Le	56.7761100	•	
(No. E	i. or w.)	W. M., in the cour					miles 1
(No. E	, V i. or W.) he	Ditch Main ditch, canal	i or pipe line)	t	o be	6 m iles	miles 1
5. Ti	i. or w.)	Ditch Main ditch, canal the NE_4^1	i or pipe line)		o be	6 miles	R. 10 E
5. This is $f(x) = f(x)$.	ne	Ditch Main ditch, canal the NE_4^1	i or pipe line) SE4 al subdivision)	of Sec	o be, Ty	6 miles 14 S (No. N. or S.)	R. 10 E
5. The state of th	ne minating in proposed loc	Ditch Main ditch, canal NE_4^1 : (Smallest leg	i or pipe line) SE4 al subdivision) a throughout of	of Sect	o be, Ty	6 miles 14 S (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The state of th	he minating in proposed loo he name of	Ditch Main ditch, canal the NE ₄ : (Smallest leg	or pipe line) SE ₄ al subdivision) a throughout or or other work	of Sect n the accom	o be, Tr	6 miles 14 S (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The second of	he minating in proposed loo he name of	Ditch Main ditch, canal the NE_4^1 (Smallest leg cation being shown the ditch, canal	or pipe line) SE ₄ al subdivision) a throughout or or other work	of Sect n the accom	o be, Tr	6 miles 14 S (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The ngth, ter (.M., the	heproposed loc he name of	Ditch Main ditch, canal the NE ₄ (Smallest leg cation being shown the ditch, canal	or pipe line) SE ₄ al subdivision) a throughout or or other work	of Sect n the accom	panying m	6 miles 14 S (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The ngth, ter 6. The ngth in the ngth	heproposed locate name of	Ditch Main ditch, canal the NE ₄ (Smallest leg cation being shown the ditch, canal	or pipe line) SE4 al subdivision) a throughout or or other work	of Sect n the accom s is	panying m	6 miles (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The ngth, ter 6. The ngth in the ngth	heproposed locate name of	Ditch Main ditch, canal the NE ₄ (Smallest leg cation being shown the ditch, canal	or pipe line) SE4 al subdivision) a throughout or or other work	of Sect n the accom s is	panying m	6 miles (No. N. or S.) ap.	R. 10 E (No. E. or W
5. The second se	he minating in proposed loc he name of Works— i) Height of	Ditch Main ditch, canal the NE ₄ (Smallest leg cation being shown the ditch, canal DE	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (of Sect of the accom s is	panying m	6 miles 14 S (No. N. or S.) ap. feet, le	R. 10 E (No. E. or W
5. The ngth, ter 7. M., the	works— Works— Height of	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE dam 12 material to be us	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (of Sect of the accom s is	panying m	6 miles 14 S (No. N. or S.) ap. feet, le	R. 10 E or W
5. The second se	works— Works— Height of Already c	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE dam 12 material to be used on structed	sed and charace	of Sect n the accom s is OF WORKS gth on top ter of const	panying m	6 miles 14 S (No. N. or S.) ap. feet, le	ngth at bottom
5. The second se	works— Works— Height of Already c	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE6 (material to be use constructed)	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (feet, lengued and charace	of Sec	panying m	6 miles 14 S (No. N. or S.) ap. feet, le	ngth at botton
No. E 5. Th ngth, ter 7. M., the 6. Th IVERSION 7. (a) 5.	works— Works— Height of Already c	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE6 f dam 12 material to be use constructed mber crib, etc., wastewa	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (feet, lengued and charace by over or around (of Sec	panying m 100 Truction	6 miles 14 S (No. N. or S.) ap. feet, le	R. 10 E. or W
IVERSION 7. (a	works— Works— Height of Already c	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE6 (material to be use constructed)	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (feet, lengued and charace y over or around a made of 2	of Sec	panying m 100 ruction	6 miles 14 S (No. N. or S.) ap. feet, le	R. 10 E. or W
IVERSION 7. (a	works— Works— Height of Already c	Ditch Main ditch, canal the NE4 (Smallest leg cation being shown the ditch, canal DE6 f dam 12 material to be use constructed mber crib, etc., wastewa	i or pipe line) SE4 al subdivision) a throughout or or other work SCRIPTION (feet, lengued and charace was over or around (made of a	of Sec	panying m 100 Truction k with was number and	6 miles 14 S (No. N. or S.) ap. feet, le (Lo	(No. E. or W

one penagator 125 today are.	e)feet; width on bottom
feet; depth of water feet	; gradefeet fall per one
ousand feet.	
(b) At miles from headgate. W	idth on top (at water line)
feet; width on bottomfe	eet: denth of water feet;
rade feet fall per one thousand feet.	
	il. Belondinosta de l'engelon de la resta
	•
	<u></u>
FILL IN THE FOLLOWING INFORMATION WH	IERE THE WATER IS USED FOR:
RRIGATION—	
9. The land to be irrigated has a total area of	640 acres, located in each
nallest legal subdivision, as follows: (Give area of land in each Supplemental supply for lands of C F C	smallest legal subdivision which you intend to irrigate)
Supplemental supply for lands of C F C Nootnagel, as follows, under old right.	lands for Margaretha Moothagel as
4o a. NE SW	desired:
40 " NW SW 40 " SW SE	20 a. SE SE sec. 30
40 " SV SE 40 " NV SE Sec. 28 T 14 S R 10 E	10 SE W
Supplemental supply for lands of J.W.Berry	20 SE MV
under Application No. 3357, Permit No. 1888	20 NE 5W 40 BE NE Sec. 29 T 14 S R 10 E
40 a. NV NW	20
40 SE NV	¥
40 SE NV 40 SV NV Sec. 6 T 15 S R 10 E	<u></u>
Supplemental supply for lands of Margaretha Nootnagel, under Application No. 3647	
Permit No. 2029 40 a. SE NE 20 SE NW 40 NE SE 30 NW SW	in the state of th
40 NE SE ZO NW SW 20 SE SE Sec. 30 20 NE SW Sec. 29 T 14 S R	parate sheet)
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PUR	IO E
and the second of the second o	grafia kanganga Pilipaga di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Ka
10. (a) Total amount of power to be developed	
(b) Total fall to be utilizedfe	et.
(c) The nature of the works by means of which th	
	•
	<u>an interior de la companya del companya de la companya del companya de la compan</u>
(d) Such works to be located in (Legal su	of Sec.
$oldsymbol{eta}_{oldsymbol{c}} = oldsymbol{eta}_{oldsymbol{c}_{oldsymbol{$	abdivision)
Tp, R, W. M. (No. N. or S.) (No. E. or W.)	
(e) Is water to be returned to any stream?	(Yes or No)
(f) If so, name stream and locate point of return	
, Sec, Tp	
£ p £ p	(No. E. or W.)
(No. No. No. No. No. No. No. No. No. No.	the state of the s

11. To supply the city of	
County, having a present population of	, and an
(Name of)	
imated population ofin 191	_
(Answer questions 12, 13, 14, and 15 in	all cases)
12. Estimated cost of proposed works, \$ Practical	ly completed.
13. Construction work will begin on or before	One year
14. Construction work will be completed on or before	
15. The water will be completely applied to the proposed	• • • • • • • • • • • • • • • • • • •
	Three years
Duplicate maps of the proposed ditch or other works, prep	varea in accoraance with the rules of the
ate Water Board, accompany this application.	Margaretha Nootnagel
	(Name of applicant)
	C F C Nootnagel
	W J Berry
Signed in the presence of us as witnesses:	by Nootnagel
(Name)	
(Name)	(Address of witness)
Remarks:	
	A CONTRACTOR OF THE STATE OF TH
<u></u>	<u></u>
CATE OF OREGON,	
County of Marion \\ \} ss.	
This is to certify that I have examined the foregoing appl	liegtion together with the general money inc
	,
aps and data, and return the same for correction or compl	
In order to retain its priority, this application must be	191

Application No. 4731
Permit No. 3143

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Divisi	m No. 2 District No
in the Salem day of	instrument was first received office of the State Engineer at Oregon, on the 29 January 191 6 30 o'clock a.m.
	rected application received
·	Approved: Nov. 7 1916
Permi	orded in Book No. 12of ts, on Page3143 John H Lewis
	State Engineer. 1 map RS \$24.00

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

The use of water under this permit shall be limited to water for irrigation purposes and a supplemental supply of water for the irrigation of lands already having a partial water right. The use of the water under this permit is also limited to the waters of cold springs, Trout Creek and the water stored in the Nootnagel Reservoir to be constructed under Application No. 4440, Permit No. R 381.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed.

8.00 cubic feet per second, or its equivalent in case of Jan. 29, 1916

Actual construction work shall begin on or before

November 7, 1917

and shall thereafter be prosecuted with reasonable diligence and be completed on or before.

June 1, 1919

FATENDED 10 4//20

WITNESS my hand this 7th day of November, 1916

John H Lewis

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