*Permit No. 2031

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	,	o. E Sni		(Nama a	f Anniton-41	•••••				
	Hay Cre	ek			f Applicant)		Crook			
• • • • • • • • • • • • • • • • • • • •		(Posto	ffice)		, County o	of				·
ate of	, Orego	ac	····	, do hereby	make app	lication	for a pe	rmit to a	pprop	riate tl
			waters of th	e State of Ore	gon, subjec	t to ex	isting rig	hts:		
		_	•	, give date and						
	j ine appi	icani is a	corporation	, groc aaro and	i piace of i	neor po	7 4000 70			
	(£ 41				Hay	Creek			
1	1. The so	urce of th	e proposea	appropriation	18	. (Name of str	ream)		•
			· · · · · · · · · · · · · · · · · · ·	, tributar	y of					
é	2. The an	nount of	water which	the applicant	intends to	apply	to benefi	cial use is	3	
1/16			cubic feet pe	$er\ second.$						
a			, -	is to be applie	ad in					
J	3. The us	e to which	i the water	Irrigat			(Irrigation,	power, mini	ng, man	ufacturin
mestic :	supplies, etc.)			-11.18an						
			projon is In	ented	- .					
4	i. The po	ini oj ari	ersion is to	eated	(Give d	istance a	nd bearing t	o section co	rner)	• • • • • • • • • • • • • • • • • • • •
						<u>-</u>				•••••
		owi1 . 4								·
eing u	vithin the	SW ¹ of	smallest legal	subdivision)	of Sec			., Tp(No	. N. or	S.)
•	.5 E			county of	OF OU	K.				
(No. E. or W.)					3,700			
5	5. The	ditch (Ma	in ditch, canal c	or pipe line)		to	be) ft.		.miles
ngth,	terminatin	g in the	SW4 of	NW4 egal subdivision)	of Sec	29	, <i>Tp</i>	10 S	R	15 E
7. M.,	the propos	$sed\ location$	on being sho	wn throughou	t on the acc	compar	nying ma	p.		
			e ditch cana	l or other wor	7.7					
, .6	6. The no	me of the	o willow, carra	0 01 001001 001	ks is	o nam	9			
	6. The no	ime of the			ks is					
, .(6. The no	ime of th								
. (6. The no	ume of th	· 							·
· 	6. The no		· 							
)iversi	ion Works	S	DF	ESCRIPTION	OF WORK				·	
)IVERSI	ion Works 7. (a) He	s—eight of d	\overline{am} none	ESCRIPTIONfeet, length	OF WORK			feet, len	igth a	t botto
)iversi	ion Works 7. (a) He	s—eight of d	\overline{am} none	ESCRIPTION	OF WORK			feet, ler	igth a	t botto
) IVERSI	ION WORKS 7. (a) He	s— eight of d feet; mate	DI am none rial to be us	ESCRIPTIONfeet, length	OF WORK on top	S.	- n	feet, len	ngth a	t botto
) IVERS	ION WORKS 7. (a) He	S— eight of d feet; mate	DF am none erial to be us	ESCRIPTION feet, length ed and charact	OF WORK on top ter of const	S.	<u>-</u>	feet, len	ngth a	t botto
OIVERS)	ION WORKS 7. (a) He	s— eight of d feet; mate	DF am none vrial to be us	ESCRIPTION feet, length ed and charact	OF WORK on top ter of const	S.	n	feet, ler	ngth a	t botto
OIVERS)	ION WORKS 7. (a) He	s— eight of d feet; mate	DF am none vrial to be us	ESCRIPTION feet, length ed and charact vay over or around	OF WORK on top ter of const	S. ruction	nte	feet, ler	ngth a	t botto
OIVERS)	ION WORKS 7. (a) He	s— eight of d feet; mate	DF am none vrial to be us	ESCRIPTION feet, length ed and charact vay over or around Letter des	OF WORK	ruction	nte	Lect, ler	ngth a	t botto

ing the State Engineer, Salem, Oregon.

CA	NAL	SYSTEM-
-		O I O I II III

housand f	gate. At headgate: Width on top (at water line) 8 inches feet; width on bottom ches feet; depth of water 2 inches feet; grade fifteen feet fall per one
·	(b) At miles from headgate. Width on top (at water line)
Section 1997 and 1997	feet; width on bottomfeet; depth of waterfeet,
	feet fall per one thousand feet.
FII	LL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
RRIGATION	
9.	The land to be irrigated has a total area of five acres, located in each
mallest le	gal subdivision, as follows:
F	ive acres in the SW $\frac{1}{4}$ of the NW $\frac{1}{4}$ Sec 29
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
••••••••	
	(If more space required, attach separate sheet)
	INING, MANUFACTURING, OR TRANSPORTATION PURPOSES—
	(a) Total amount of power to be developed theoretical horsepower
10.	
10.	(b) Total fall to be utilizedfeet.
10.	
10.	(b) Total fall to be utilizedfeet. (c) The nature of the works by means of which the power is to be developed
	(b) Total fall to be utilizedfeet.
	(b) Total fall to be utilized
	(b) Total fall to be utilized
	(b) Total fall to be utilized
<i>Tp</i> (No. N	(b) Total fall to be utilized
<i>Tp</i> (No. N	(b) Total fall to be utilized
<i>Tp</i> (No. N	(b) Total fall to be utilized

1	031	12
	\mathbf{u}_{2}	1 13

v-. i- . . .

IUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present p	population of, and an
timated population of in 191	•
	<u> </u>
(Answer questions 12, 13,	
12. Estimated cost of proposed works, \$	June 1st. 1915
	June 1st, 1915 June 1st, 1916
	or before
15. The water will be completely applied to	o the proposed use on or before Oct 1, 1916
Duplicate maps of the proposed ditch or oth	her works, prepared in accordance with the rules of
he State Water Board, accompany this application	Geo E Snively
	(Name of applicant)
Signed in the presence of us as witnesses:	
	Hay Creek, Ore.
R E Loomis	(Address of witness) Hay Creek, Oreg. (Address of witness)
(Name)	(Address of witness)
$\left. egin{array}{ll} TATE \ OF \ OREGON, \ County \ of \ Marion \end{array} ight. ight.$	
This is to certify that I have examined the	foregoing application, together with the accompany
ng maps and data, and return the same for correc	ction or completion, as follows:
	tion must be returned to the State Engineer, with
corrections, on or before	, 191
WITNESS my hand this	day of, 191,
ing sa manggarang panggarang panggarang panggarang panggarang panggarang panggarang panggarang panggarang pang Panggarang panggarang panggarang panggarang panggarang panggarang panggarang panggarang panggarang panggarang	
	State Engi

5

Application	3 66 9	
Permit No	2031	

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No	o2 Distr	ict No
This instr	rument was f	irst received
	e of the State	95
	yon, on the	
at 8:30	o'clock	M.
Returned to	applicant fo	or correction
Correcte	$d\ application$	received
	Approved:	
Ju1	2 1914	•
Recorded	in Book No.	8of
	Page 2031	
	H Lawis	
PAC Mc	c 1 map \$	State Engineer. 3.75
88.		

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 to such reasonable rotation system as may be ordered by the proper State officer. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed one-sixteenth cubic feet per second, or its equivalent in case of rotation. The priority date of this permit is May 25, 1914. Actual construction work shall begin on or before July 2, 1915 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1916 Complete application of the water to the proposed use shall be made on or before..... Oct 1, 1917 2nd July WITNESS my hand this.....day of......day John H Lewis NIB State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in hapter 221, Session Laws of 1909