\*Permit No. 4029

ABSTRACT MADE

APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Dufur 0	rchard Co. Ov		of Applicant)				
. £	Dufur		(Name	County of	of Waso	30		
07		(Postoffice)		, County o	//			
State of	Oregon		, do hereb	y make applicat	ion for a pe	ermit to appr	ropriate the	
following o	described $p$	public waters of	the State of	Oregon subject	to existing r			
If the	amplicant i	is a corporation	. give date an	d place of incorp	poration	Oregon, De	cemper	
						13, 1915		
ipe line	on the N	NET of NWT of	Sec., $tribut$ of SE of	in said str R to be const is R 448. Al seciation the tary of Sec. 25 T 1 S ntends to apply t	Range 12	E , itbeing	inpractic	al
z. 1 ne	·			m Wolf Run Cr				
3. The				is Dome	stic use,		ater for s	pr
and fir	e protect	tion						
domestic supp	lies, etc.)			,			30 7 "	L.JL
4. The	e point of d	liversion is loca	ted in th	e SE of SW 4	of Sec. 34	TISMan	30 1× E	Ū
	whoma +1	ae Wolf Pun W	ater Heers	(Give distance and Association d	bearing to section itch leave	s Wolf Run	¥	
point	WINGLE CI.	TE MOTT TIME IN						
			•••••					
	•	SWI SRI		72			7 (2	
hoine with	in the	0174 0114		of Sec	34	Tp.	T D	
being with	in the	(Give smallest le	egal subdivision)	of Sec	34 	, <i>Tp</i> (No.	N. or S.)	
				of Sec				
R(No. E.	or W.)	7. M., in the cour	nty of	Was		•		
R(No. E.	or W.)	N. $M$ ., in the cound $M$	nty of	Was		•		
R(No. E.	or w.)  Oper	N. $M$ ., in the cound $M$	oipe line		to be	9		
R. (No. E.  5. The	or W.)  e Oper  ngth, termi	M., in the courn ditch and p  (Main ditch inating in the	oipe line  a, canal or pipe lin $SE_{4}^{1}$ of $SW_{4}^{1}$ (Smallest legal		to be	9 , Tp	1 S No. N. or S.)	
12 E (No. E. 5. The miles in let  R. 14 E (No. E. or	or W.)  Oper  mgth, termi W. M.	7. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe lin  SE4 of SW4  (Smallest legal	was	to be  Sec	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. of the control of the con	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe lin  SE4 of SW4  (Smallest legal  ocation being	Was	sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. of the control of the con	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe lin  SE4 of SW4  (Smallest legal  ocation being	Was	sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. of the control of the con	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe lin  SE4 of SW4  (Smallest legal  ocation being	Was	sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. of the control of the con	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic	Was	sco  to be  Sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. of the control of the con	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic	was  oe)  subdivision)  shown throughout  is  Use, Fire Pr	sco  to be  Sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. or of the control of the	or W.)  or W.)  or W.)  ngth, termi W. M.  e name of t	M., in the country and itch and p  (Main ditch inating in the	oipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic	was  oe)  subdivision)  shown throughout  is  Use, Fire Pr	sco  to be  Sec. 7  ut on the acc	9 , Tp ompanying m	1 S No. N. or S.) ap.	
R. (No. E. or 6. The Du	or W.)  or W.)  e Oper  ngth, termi  W. M.  r W.)  e name of t	N. M., in the counn ditch and p  (Main ditch inating in the	oipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal)  ocation being  or other works  for Domestic	was  of  subdivision)  shown throughout  is  Use, Fire Pr	sec	ompanying m	1 S No. N. or S.)	
R. (No. E. or 6. The Duversion 7. (a)	or W.)  or W.)  or W.)  or W. M.  w. M.  or W.)  e name of t  orch  WORKS—  Height of	7. M., in the counn ditch and p  (Main ditch inating in the	oipe line  of, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic	was  is	sec. 7  ut on the acc  rotection 8	ompanying m  Spraying  feet, leng	1 S No. N. or S.)  ap.  th at bottom	
R. (No. E. or 6. The Duversion 7. (a)	or W.)  or W.)  or W.)  or W. M.  w. M.  or W.)  e name of t  orch  WORKS—  Height of	7. M., in the counn ditch and p  (Main ditch inating in the	oipe line  of, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic	was  is	sec. 7  ut on the acc  rotection 8	ompanying m  Spraying  feet, leng	1 S No. N. or S.)  ap.  th at bottom	
R. (No. E. or 6. The Duylersion 7. (a) 8	or W.)  e Open  mgth, termi  W. M.  e name of t  afur Orch  Works—  Height of	M., in the country of dam	oipe line canal or pipe line canal or pipe line SE4 of SW4 (Smallest legal ocation being or other works for Domestic  DESCRIPTI	was  is ubdivision)  shown throughout  is use, Fire Properties  ON OF WORKS  h on top 12  acter of construct	sec	9, Tp ompanying m c Spraying feet, leng Fir plank	1 S No. N. or S.)  ap.  th at bottom backed by se rock, concrete,	
R. (No. E. or 6. The Duyersion 7. (a) 8 and eart	or W.)  e Open  mgth, termi  W. M.  e name of t  afur Orch  Works—  Height of  feet; m  th. Wa	M., in the country of dam	oipe line canal or pipe line canal or pipe line SE4 of SW4 (Smallest legal ocation being or other works for Domestic  DESCRIPTI  feet, lengt ased and chard dam	was  is	sec	9, Tp ompanying m c Spraying feet, leng Fir plank	1 S No. N. or S.)  ap.  th at bottom backed by se rock, concrete,	
R. (No. E. or 6. The Duyersion 7. (a) 8 and eart	or W.)  e Oper  mgth, termi  W. M.  r W.)  e name of t  afur Orch  Works—  Height of  feet; m  th. Wa	Main ditch and p  (Main ditch inating in the , the proposed le the ditch, canal c ard's ditch f  f dam  steway over d , timber crib, etc.,	oipe line  of, canal or pipe line  of, canal or pipe line  SE4 of SW4  (Smallest legal  ocation being  or other works  for Domestic  DESCRIPTI  feet, lengt  sed and chard  dam  wasteway over o	was  is	scoto be  Sec. 7  ut on the acc rotection 8	9, Tp ompanying m  Spraying Fir plank (Loos	1 S No. N. or S.)  ap.  th at bottom backed by se rock, concrete,	ro
R. (No. E. or 6. The Du Diversion 7. (a) 8 and eart masonry, room 12. E. (No. E. or 6. The Du Diversion 7. (a) 8.	or W.)  or W.)  e Oper  mgth, termi  W. M.  r W.)  e name of t  afur Orch  Works—  Height of  feet; m  th. Wa  ck and brush	Main ditch and p  (Main ditch inating in the , the proposed be the ditch, canal of ard's ditch f	oipe line  o, canal or pipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic  DESCRIPTI  feet, lengt ased and chard dam wasteway over o	was  is	sco  to be	ompanying m  Spraying  feet, leng  Fir plank  (Loos	1 S No. N. or S.)  ap.  th at bottom backed by se rock, concrete,	ro
R. (No. E. or 6. The Du Diversion 7. (a) 8 and eart masonry, room 12. E. (No. E. or 6. The Du Diversion 7. (a) 8.	or W.)  or W.)  e Oper  mgth, termi  W. M.  r W.)  e name of t  afur Orch  Works—  Height of  feet; m  th. Wa  ck and brush	Main ditch and p  (Main ditch inating in the , the proposed be the ditch, canal of ard's ditch f	oipe line  o, canal or pipe line  o, canal or pipe line  SE4 of SW4  (Smallest legal ocation being or other works for Domestic  DESCRIPTI  feet, lengt ased and chard dam wasteway over o	was  is	sco  to be	ompanying m  Spraying  feet, leng  Fir plank  (Loos	1 S No. N. or S.)  ap.  th at bottom backed by se rock, concrete,	ro

-	At headgate: Width	on top (at water	er line)3	feet; wid	th on bottom
2	feet; depth of we	ater1	feet; grade	fee	t fall per one
housand feet.		$x = x - 1 \cdot x$			
(b) At.	$2\frac{1}{2}$ miles	from headgate.	Width on top (at	water line)	oden
pipe line	feet; width on bo	ottom	feet; depth of	water	feet;
	feet fall per				•
		-			
	THE FOLLOWING	INFORMATION	N WHERE THE	WATER IS USED	FOR:
IRRIGATION—	d to be irrigated has	a total area of		aamaa 1	antad in anah
smallest legal st	ubdivision, as follows:	(Give area of land	in each smallest legal s	ubdivision which you inte	nd to irrigate)
	rea of land on whi				
	rd tracts as shown	by one accom	ipanyme map or	the bully orchs	ro company.
BUDUIV	181008				
				•	
V-			e de la companya de		
	· · · · · · · · · · · · · · · · · · ·		<del></del>		
	(If m	ore space required, at	ttach separate sheet)		
Power, MINING	, MANUFACTURING, OF	RTRANSPORTATIO	ON PURPOSES—		
10. (a) Total	al amount of power t	o be developed		theoretica	l horsepower.
	al fall to be utilized	/TT - 4	feet.		
(b) Total				o be developed	
'	nature of the works	-	•	•	
'	nature of the works				
(c) The		im		of Soc	
(c) The	h works to be located		Legal subdivision)	of Sec	
(c) The (d) Suc	h works to be located, R	, W. M.		of Sec	
(c) The  (d) Suc.  (p	h works to be located, R(No. E. or vater to be returned to	w.) to any stream?	Yes, surplus		
(c) The  (d) Suc.  (p	h works to be located, R	w.) to any stream?	Yes, surplus		
(c) The  (d) Suc.  (p)	h works to be located  R(No. E. or vater to be returned to, name stream and lo	w.) to any stream? cate point of re	Yes, surplus  (Yes or No)  Eight-Mi	le in the $NW_4^1$ o	f SW <sup>1</sup>
(c) The  (d) Suc.  (Ip	h works to be located, R(No. E. or vater to be returned to	w.) to any stream? cate point of recommendation, Tp	Yes, surplus  (Yes or No)  Eight-Mi  1 S  (No. N. or S.)	le in the NW <sup>1</sup> / <sub>4</sub> o	f SW <sup>1</sup> / <sub>4</sub>

(Name of) County, having a present popu	ulation of, and an
estimated population ofin 191	
(Answer questions 12, 13, 1	14, and 15 in all cases)
12. Estimated cost of proposed works, \$ 10,00	00.00
	May 1st, 1919
	Morr 1a+ 1022
14. Construction work will be completed on or be	
15. The water will be completely applied to the pro	Sept 1st, 1922
	Sept 18t, 1922
Duplicate maps of the proposed ditch or other wo	rks, prepared in accordance with the rules of the
State Water Board, accompany this application.	
, , , , , , , , , , , , , , , , , , , ,	Dufur Orchard Co-Owners Co.
	(Name of applicant) By A C Churchill, Prest.
Signed in the presence of us as witnesses:	402 W And St. Mho Della- One
A M Sobieski (1), (Name)	402 W 3rd St. The Dalles, Ore.  (Address of Witness)
(2) H C Stockdale ,	Dufur, Ore.
(Name)	(Address of Witness) arough the Wolf Run Waver Users Association
	niles, then transmitted through pipe lines
	as designated on map submitted and store
	and for the other purposes stated. The
principal idea being to stor	re the water with the early flood water
running in the creek before	the irrigation season starts, when it wou
not conflict with existing r	rights of irrigators.
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fore	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 my	est be returned to the State Engineer, with correc-
	est be returned to the State Engineer, with correc-
tions, on or before, 19	

6425 Application No.....

Permit No. 4029

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 a	
Salem, Oregon, on the5 da	y
of	9
at 1:30 o'clock P.M.	·.
Returned to applicant for correction	- n
Corrected application received	
Approved:	
Apr 10 1919	
Recorded in Book No. 14 o	f
Permits, on Page 4029	
Percy A Cupper	-•
1 map RS \$8.00 State Enginee	r.

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

to such reasonable rotation system as may be ordered by the proper State officer..... The right to the use of water herein granted is limited to domestic use including spraying and fire protection, and is also limited to the water stored in reservoirs A to R to be constructed under Application No. 6439, Permit No. R 448, Run and waste water from the NE NW Sec. 31 T 1 S # 13 E, and the SE SE Sec. 25 T 1 S R 12 E.

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

The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed. 0.5 cubic feet per second, or its equivalent in case of Actual construction work shall begin on or before. April 10, 1920 thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1921 Complete application of the water to the proposed use shall be made on or before..... October 1, 1922 April, 1919 WITNESS my hand this 10th day of ......

Percy A Cupper

State Engineer.

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