## ADDITON EOD DEDMIN

CERTIFICATE NO. 39679

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

of2413 Welf Lane			,		
	. Grant	5 Pass	*************	••••••	
(Mailing address) State of Oregon	do hereby ma	ke applicatio	n for a pe	rmit to ap	oropriate th
following described public waters of the					
	,				
If the applicant is a corporation, g	nve date and place	oj incorporati	on	•••••	
1. The source of the proposed appr	ropriation is	named s	Oring i		k
	, a tributary of	Rogue	River		
2. The amount of water which the	e applicant intends t	o apply to be	reficial us	e is	<i>:</i> /
cubic feet per second	CONTRACTOR TO be used from me	OCHONICACION re than one source.	ECCECCO	from each)	dence boo
**3. The use to which the water is t	o be applied is13	rigation.	ZXXXX		CKXXX
I have a well for the hom	(1	rrigation, power, mi	ning, manufac	turing, domestic	supplies, etc.)
		•••••••••••	<b>**</b>	•••••••••••••	
4. The point of diversion is locate	ed500f.\tB	and 102	5ftN	from or W.)	the
SW corner of the NR of Section	n 26 Twn 36	B R.6 W	MORNA		x Gadax S
• • • • • •	(Section or su	odivision)			
		***************************************		•••••••	••••••
<b>*************************************</b>		•••••			
(li prefera)	ble, give distance and bearing	to section corner)		••••••••	•••••••••••••••••••••••••••••••••••••••
(If there is more than one point of	Administration and must be des	anthed Ton penerat	a sheet W man	\	
					e 9
being within the XXXXXXXXXXXXXXXXX		A\$ CAA			
SW4 of NE4 (Give smallest)	lacal muhdimimian)	of Sec	. <b>&amp;</b> D	, 1 p <b>.</b>	(N. or S.)
	legal subdivision)			, 1 p	(M. or 8.)
R. $6 \text{ W}$ , W. M., in the county of	legal subdivision)  Josephine	••••••	••	,	(M. ec 8.)
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car	legal subdivision)  Josephine  and or pipe line)	to be .	 	00 feet	(N. or 8.)
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car	legal subdivision)  Josephine  and or pipe line)	to be .	 	00 feet	(N. or 8.)
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car in length, terminating in theSW)  (Sm.	legal subdivision)  Josephine  nal or pipe line)  £ NEL  allest legal subdivision)	to be of Sec	26	OO feet (Miles or feet	(N. or S.)
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car	legal subdivision)  Josephine  nal or pipe line)  £ NEL  allest legal subdivision)	to be of Sec	26	OO feet (Miles or feet	(N. or S.)
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car in length, terminating in the SW1  (Small R	legal subdivision)  Josephine  nal or pipe line)  £ NEL  allest legal subdivision)	to be of Sec wn throughou	26	OO feet (Miles or feet	(N. or 8.) 36S
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW 1  R	legal subdivision)  Josephine  anal or pipe line)  f. NE-1  allest legal subdivision)  H. location being shown  DESCRIPTION OF	to be of Sec wn throughou WORKS	26 t on the ad	OO feet (Miles er feet, Tp	36S
R. 6 W , W. M., in the county of  5. The stream ditch (Main ditch, car in length, terminating in the SW1	legal subdivision)  Josephine  anal or pipe line)  f. NE-1  allest legal subdivision)  H. location being shown  DESCRIPTION OF	to be of Sec wn throughou WORKS	26 t on the ad	OO feet (Miles er feet, Tp	36S
R. 6 W, W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW	nal or pipe line)  f. NE 1  allest legal subdivision)  d location being shown  DESCRIPTION OF  SEXTON Feet, length	wn throughou  WORKS	26 t on the a	OO feet (Miles or feet, Tp ccompanyi	36S
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW 1  R	nal or pipe line)  f. NE 1  allest legal subdivision)  d location being shown  DESCRIPTION OF  SEXTON Feet, length	wn throughou  WORKS	26 t on the a	OO feet (Miles or feet, Tp ccompanyi	36S
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch, car in length, terminating in the SW  R. 6 W W. W. M., the proposed (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to be use	nal or pipe line)  f. NE	wn throughou  WORKS	26 t on the a	OD feet (Miles or feet, Tp ccompanyi: feet, leng	36S
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW  R. 6 W W. W. M., the proposed (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to be use	nal or pipe line)  f. NE 1  allest legal subdivision)  d location being show  DESCRIPTION OF  SEXELX SPORE  d and character of common subdivision.	wn throughou  WORKS TORYPES on top	26 t on the a	OD feet (Miles or feet, Tp ccompanyi	36S (N. or S.)  ng map.  th at botton
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch, car in length, terminating in the SW  R. 6 W W. W. M., the proposed (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to be use	nal or pipe line)  f. NE 1  allest legal subdivision)  d location being show  DESCRIPTION OF  SEXELX SPORE  d and character of common subdivision.	wn throughou  WORKS TORYPES on top	26 t on the a	OD feet (Miles or feet, Tp ccompanyi	36S (N. or S.)  ng map.  th at botton
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW  R. 6 W W. W. M., the proposed (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to be use	nal or pipe line)  f NE label legal subdivision)  d location being shown being shown feet, length and character of common dam)	wn throughou  WORKS  TOTAL STATE OF THE STAT	26 t on the ac	OO feet (Miles or foot, Tp companyi: feet, leng (Loose rock.	(N. or S.)  36S (N. or S.)  ng map.  th at botton  concrete, masonr
R. 6 W , W. M., in the county of	nal or pipe line)  f NE label legal subdivision)  l location being shown feet, length and character of common dam)	wn throughou  WORKS  TOTAL STATES  On top  onstruction	26 t on the act	OO feet (Miles or foot, Tp companyi: feet, leng (Loose rock.	(N. or S.)  36S (N. or S.)  ng map.  th at botton  concrete, masonr
R. 6 W W. M., in the county of	nal or pipe line)  f NE label legal subdivision)  l location being shown feet, length and character of common dam)	wn throughou  WORKS  TOTAL STATES  On top  onstruction	26 t on the act	OO feet (Miles or foot, Tp companyi: feet, leng (Loose rock.	(N. or S.)  36S (N. or S.)  ng map.  th at bottor  concrete, mason.
R. 6 W W. M., in the county of  5. The stream ditch (Main ditch car in length, terminating in the SW1 a  R. 6 W W. M., W. M., the proposed (E. or W.)  Diversion Works—  6. (a) Height of dam  feet; material to be use  rock and brush, timber crib, etc., wasteway over or around (b) Description of headgate	nal or pipe line)  f NE label legal subdivision)  l location being shown feet, length and character of common dam)	wn throughou  WORKS  TOPPOK  on top  concrete, etc., numb	26  t on the act er and size of	OO feet (Miles or foot, Tp companyi: feet, leng (Loose rock.	(N. or S.)  36S (N. or S.)  ng map.  th at botton  concrete, masonr

eadgate. At head	lgate: width on t	top (at wate	er line)	feet; width on botto
	feet: depth of w	ater	feet; grade	feet fall per or
ousand feet.				
			headgate: width on top (at wate	•
	feet; width on bo	ottom	feet; depth of w	ater fee
rade	feet fall	per one tho	ousand feet.	
(c) Length	of nine.	5 ft. ff	; size at intake, 4. 1n.	in : size at Arriva 1
	4	•	C	
		•	of use 4. In in.; dif	
itake and place	of use, 4 in	ft.	Is grade uniform? Yes	Estimated capacit
	sec. ft.			
8. Location	n of area to be in	rigated, or	place of use lacre, more	r less
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.6 0	e inne		SW# of NE	200
<u>36 S</u>	6 WWM	26	1xecro rerecerxiz	bex lacre 1/2
<u> </u>				
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	<del>                                     </del>			
and the second second	. "			
Ú.	4 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	w <del>y</del> y		
	<del>                                     </del>			
			٧:	in the second of
	The second secon		ce required, attach separate sheet)	1001 / The Children
	aracter of soil			
(b) Ki	nd of crops raised	i fr	lit, berries , garden a	and shrubs & Ilewel
Power or Mining	-			
9. (a) To	tal amount of po	wer to be de	eveloped	theoretical horsepowe
(b) Qu	antity of water t	o b <b>e used</b> fo	r powersec	c. ft.
(c) To	tal fall to be util	ized	(Head)	
				danalamad
(a) 1n	e nature of the u	oorks oy me	ans of which the power is to be	aevetopea
				***************************************
(e) Su	ch works to be lo	cated in	(Legal subdivision)	of Sec.
Тр	R	<b>, w</b> ,		•
(No. N. or S	.) (No. I	corW.)	ntwoner 2	•
	water to de retui	neu to any	stream?	
			point of return Book Sout	

(i) The nature of the mines to be served

). (a) To supply the city of		34375
4		
estimated population of	in 19	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(b) If for domestic use state num	nber of families to be suppliedI	have a well.
(Answer q	uestions 11, 42, 13, and 14 in all cases)	<b>-</b>
1. Estimated cost of proposed works, years using the above 2. Construction work will begin on a	described 4 in.pipe or before <u>Inneed no further</u>	r-censtructie
3. Construction work will be comple	tea on or before	
<ol> <li>The water will be completely appl</li> </ol>	ied to the proposed use on or before	***************************************
	Emina MC	allister
	(Signature	of applicant)
	4	
Remarks:		······
	•	
***************************************	•••••••••••••••••••••••••••••••••••••••	
	***************************************	
E OF OREGON, )	:	
unty of Marion,		
This is to certify that I have exami-		her with the accom
and data, and return the same for	completion and correction	
·		
In order to retain its priority, this o	pplication must be returned to the S	State Engin <b>e</b> e <b>r</b> , with
	:	State Engineer, with
	pplication must be returned to the S	State Engineer, with

MAY 22 1969

STATE ENGINEER BY

CHRIS L. WHEELER

MILLIAN T

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 EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed
stream, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is irrigation.
If for irrigation, this appropriation shall be limited to
not to exceed 13 acre feet per acre for each acre irrigated during the irrigation
season of each year.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isMay 9, 1969
Actual construction work shall begin on or before February 2, 1971 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.7.1
Complete application of the water to the proposed use shall be made on or before October 1, 19.72.
WITNESS my hand this 2nd day of Debruary , 1970.

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 9th day of May

19.69, at 1:00 o'clock P

Returned to applicant:

g

Application No. 46030

Permit No. 34375.

State Dunning

CHRIS LA WHEELER

February 2, 1970

Approved:

Recorded in book No. ...