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

1405 Westminster.	Alhambra	
(Malling address)		***************************************
ste of California	do hereby make application	for a permit to appropriate the
lowing described public waters of the State	of Oregon, SUBJECT TO 1	XISTING RIGHTS:
If the applicant is a corporation, give da		
are appreciate to a corporation, give un	ne and place of incorporatio	
		***************************************
1. The source of the proposed appropria	tion is Spring Creek	In the second se
	e tributary of Illinois	
	i sa kalandara 🐔 📻	
2. The amount of water which the applic	cant intends to apply to bene	ficial use is
bic feet per second.		
200 Who seed to subject the section is to be	Irrigation s	ind Domestic sundiv
**3. The use to which the water is to be a	(Brigation, power, mini	ng, menufacturing, domestic supplies, etc.)
4. The point of diversion is located	100 ft E and 650	ft. I from the
		(E. or W.)
rmer of Sections 1,2,11,&12 T.3	SB.RW WM	
	· · · · · · · · · · · · · · · · · · ·	
		······································
, , , , , , , , , , , , , , , , , , , ,		······································
(2) protection, give	Étimos and bearing to motion corner)	
(22 producesto, give	Sistence and bearing to section corner)	
(If production, give	Circumos and bearing to section corner)	About If successary)
(If there is more than one point of diversiting within the S.M. M. DECTOR	Makes and bearing to section corner)  M., each must be described. Use separate  SW/// of Sec. 1	theet if necessary) Tp. T785 (56. er 5.)
(Give mailest legal sub	division)	(F. or 8)
9 W. M., in the county of	Josephine	(Nf. or S.)
9 W W. M., in the county of	Josephine to be	1600 feet
9 W W. M., in the county of	Josephine to be	1600 feet
9 W	Josephine to be position of Sec.	1600 feet (Miles er Seet) 2 , Tp. T38S
9 W W. M., in the county of	Josephine to be position of Sec.	1600 feet (Miles er Seet) 2 , Tp. T38S
9 W	Josephine to beto beto beto beto beto beto state the state of Section being shown throughout	1600 feet  (Miller or Seet)  2 , Tp. T38S (M. or S.)
9 W	Josephine to be position of Sec.	1600 feet  (Miller or Seet)  2 , Tp. T38S (M. or S.)
(Cote analist lead and  9 W M., in the county of  5. The Pipe line Chain cha, cand or pu  length, terminating in the S.E. 40 20  (Bushet lee  9 W M., the proposed locat  DESCR	Josephine to be to	1600 feet  (Miles or Sect)  2 , Tp. T388  (M. er S.)  on the accompanying map.
(Cote analist lead and (Cote analist lead analist lead analist lead analist lead (Cote analist lead analist lead (Cote analist lead analist lead analist lead analist lead (Cote analist lead analist l	Josephine to be to	1600 feet  (Miles or Sect)  2 , Tp. T388  (M. er 8.)  on the accompanying map.
(Cote analist lead and  9 W M., in the county of  5. The Pipe line Chain cha, cand or pu  length, terminating in the S.E. 40 20  (Bushet lee  9 W M., the proposed locat  DESCR	Josephine to be to	1600 feet  (Miles or Sect)  2 , Tp. T388  (M. er S.)  on the accompanying map.  feet, length at bottom
(Cles analist lead and  (Cles W)  (Cles	Josephine  to be t	1600 feet  (Miles or Sect)  2 , Tp. T388  (M. er S.)  on the accompanying map.  feet, length at bottom
(Cites analisat land sub-  2 W	Josephine  to be to be to be of Sec.  tion being shown throughout RIPTION OF WORKS  feet, length on top  character of construction	(Miles or Sect)  2 T738S  (Miles or Sect)  2 T7. T38S  (Miles or Sect)  (M
(Cites analisat land sub-  2 W	Josephine  to be to be to be of Sec.  tion being shown throughout RIPTION OF WORKS  feet, length on top  character of construction	(Miles or Sect)  2 TJ8S (Miles or Sect)  2 Tp. TJ8S (Miles or Sect)  2 Tp. transport (Miles or Sect)  (Miles
(Cles analist lead and  (Cles W)  (Cles	Josephine  to be to be to be of Sec.  tion being shown throughout RIPTION OF WORKS  feet, length on top  character of construction	(Miles or Sect)  2 TJ8S (Miles or Sect)  2 Tp. TJ8S (Miles or Sect)  2 Tp. transport (Miles or Sect)  (Miles
(Cites analisat land sub-  2 W	Josephine  to be to be to be of Sec.  tion being shown throughout RIPTION OF WORKS  feet, length on top  character of construction	(Miles or Sect)  2 TJ8S (Miles or Sect)  2 Tp. TJ8S (Miles or Sect)  2 Tp. transport (Miles or Sect)  (Miles
(Cites analisat land sub-  2 W	Josephine  to be t	1600 feet  (Milles or Sect)  7p. T388  (M. or S.)  on the accompanying map.  feet, length at bottom  concrete  (Leases rock, concrete, masour
(Cites another hard and brush, timber ceth, ste. westerney over a around dam)  (b) Description of headgate	Josephine  to be t	1600 feet  (Milles or Seet)  7p. T788  (Milles or Seet)  (Milles o
(Cites another hard and brush, timber ceth, ste. westerney over a around dam)  (b) Description of headgate	Josephine  to be t	1600 feet  (Million or Suct)  2

	Pipe Libe— e dimensioni at	each point of ca	mal where materially chan	ged in size, stating miles from
dgete, At hea	dgate: width on,	top (at Gater li	me) 2" pipė	feet; width on bottom
*				feet fall per one
mound feet			dgatë: width on top (at wa	
				waterfeet;
	jeet ja		- Carlos (1994)	
			ize at intake,2	in : size at 1600 ft.
(c) Lengt	2		2-1-£	lifference in elevation between
	2.5			Estimated capacity
8. Locatio	sec. ft. on of area to be	irrigated, or pla	ce of use Sect.2	5.E 40 acres T38S R9%
Township	Rango S. or V. of	Portion	Forty-sere Fract	Number Acres To Be Irrigated
Herth er South	w 9W	ż ·	S.B. 1 SE	1.3 and Domesti
•		-	s.w. <del>l</del> s.w. <del>l</del>	2.7
		I	Salla Esta Hole	
	1			
· .		-		
				-
			-	
· · · · · · · · · · · · · · · · · · ·		<u> </u>		
				•
	<u> </u>		•	
· · · · · · · · · · · · · · · · · · ·			9	
		(11 more space	required, attach separate short)	
• •	Character of soil		*	
(b) I	Kind of crops rai	sed Pasture	, covercrops, gar	den
	ng Purposes-			
				theoretical horsepow
	•		power .z	•
			(Head) feet.	
(d)	The nature of th	e works by mean	ns of which the power is to	be developed
•	-		•	
(e)	Such works to b	e located in	(Legal subdivision)	of Sec.
Tp(No. N. (	, R	, W. I	М.	
- <b>(f)</b>	Is water to be re	turned to any s	iream?(Yes or No)	•
	-		oint of return	
	•	Coo	g) Ann	, R, W.

.

and shau m	ot exceed	cubi	c feet per	second m	easured at t	he point of di	version from the
stream, or	its equivalent in c	case of rotation	e with ot	her water	users, from	Spring Cree	k .
The t	use to which this	water is to be	applied i	, irriga	tion and d	lomestic use	of two
families	peing 0.20	s.f.s. for i	rrigati	on and 0	.01 c.f.s.	for domest	ic.
	r irrigation, this a					•	one cubic foot per
	ts equivalent for e		•		*		
	exceed 3% acre						
-	of each year; lod when the f			•	_	-	
	Rogue River i	-		•			at Ito mouth
***************************************	,				- ,		
	• /	•					•
			-			•	
and shall t	e subject to such	reasonable ro	ation sys	tem as maj	y be ordered	by the proper	state officer.
The	priority date of t	his permit is	*************		March	22, 1963	
Acti	ial;construction u	oork shall beg	in on or l	before	May 2	4, 1964	and shal
thereafter	be prosecuted wi	ith reasonable	diligence	and be co	mpleted on o	or before Octob	er 1, 19.65
Con	plete application	of the water t	o the pro	posed use I	hall be mad	e on or before	October 1, 19 <sup>66</sup>
win	INESS my hand t	24 <b>2</b> his	day (	of	May	19.6	<u>}</u>
		•	•		King	L W	STATE ENGINEER
•		•					
		43 g	1		1/	<b>.</b> 2.	s   2
	LIC	d in Oreg				7	HEELER STATE BEGINSER PAGE 56 H
75 34	PUB	rceive alem,		. •		79	TATE :
6 3	THE THE ST	rat S	A.			<b>N</b>	CHRIS L. WHEELER
M 90	PERMIT PPRIATE TH RS OF THE OF OREGON	oas F	Sec.	#		Kay 24, 1963 in book No.	
0 C	1 500	<b>1</b> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 6	icani		00 K	S L
ion No.	<b>9</b> 9 3 9	<b>5</b> 2 \ \ \	9 (4 1		:	on: -o. ⊾.	H: 1 -
Application No. <b>585</b> 3 Permit No. 28694	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon,	the set Bill d'etock R. M.	turned to applicant		Recorded in book No	CHRIS I. h

office of the State Engineer at Salem, Oregon on the A. M. Lah. 18 62 at Bill o'clock H. M.

Returned to applicant:

Recorded in book No. 79 Permits on page .....

Approved:

Drainage Basin No. 15 page 56 H CHRIS L. WHEELER Fees # 25

State Printing 80137