

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	A.W. Sw	*********************	Clean of south			
	Sixes, Ore	iou	وويد ته دسیدن			
***************************************	oixes, Ore			***************************************	•••••••	······································
ate of	Oregon	······································	, do hereby m	ake application	for a permit to a	ppropriate the
llowing	described pul	lic waters of the S	State of Oregon,	SUBJECT TO E	XISTING RIGH	TS:
If t	he applicant is	a corporation, giv	e date and place	of incorporatio	n	
					•••••	
1.	The source of	the proposed approp	priation is Sixe	es River,	fame of stream)	
**********			, a tributary o			
2.	The amount of	water which the a	pplicant intends	to apply to bend	eficial use is	
bic feet	per second	2.1	rater is to be used from s	nore then one source of	in annually from each	······································
909	The use to sol	ich the meter is to	he applied is	irrigation	or quantity num each)	
J.	THE THE IO WH	ich the water is to	oe applied is	(Brigation, power, min	ng, manufacturing, dome	stic supplies, etc.)
	three po	ints of diversion	on are locate	d :		***************************************
, 4.	The positive	Houseless: Successful	#	end		m the
	Point 1. 1	ocated 376 feet	North 440 Ea	ast of the Sec	tion Corner	of Sections 5,
, 7 , 8;	Point 2 is	located 43 feet	(Section or s	mbdivision) Quarter Cor	ner between	Sections 5 & 8;
***********						*******
oint 3	is located			******************************	ections 4 5 8	. R. Q.
oint 3	is located	754 feet south o		******************************	ections 4, 5, 8	. & 9,
oint 3	is located			******************************	ections 4, 5, 8	. & 9,
	***************************************	754 feet south o	of the Section	corner of Se		. & 9,
<u>-</u>	W 1/4, (2 tere	754 feet south o	of the Section	corner of Se	sheet if necessary)	
eing wil	W 1/4, at there thin the (SW 1	754 feet south of a graduated to many than one point of a /4 Section 5 & (Give smallest log	of the Section	corner of Se	sheet if necessary)	
eing wit	W 1/4, as there him the /SW 1 W, W. M.,	754 feet south of the same than one point of a /4 Section 5 & (Give smallest less in the county of	of the Section we determ and bear branch, and must be de- the N 1/2 of pl subdivision) Curry	corner of Someone	sheet if necessary) 1/4 Section (3. TWP 32 Şou (M. œ \$)
eing with 15 CE of NW 1	W 1/4, or seem thin the /SW 1 W , W. M., The pipe In	754 feet south of the same than one point of a feet south of the country of	of the Section because and bear the N 1/2 of pl subdivision Curry ated in the S 1 hd the Nw 1/4	corner of Section Sec	sheet if necessary) 1/4 Section, 8 SW 1/4 of Sec	TWP 32 Sou
eing with 15 CE of NW 1	W 1/4, at them thin the /SW 1 W , W. M., The pipe Ii	754 feet south of the same than one point of a feet south of the country of	of the Section we will be section from the N 1/2 of put subdivision Curry ated in the S 1	corner of Section Sec	sheet if necessary) 1/4 Section, 8 SW 1/4 of Sec	TWP 32 Sou
eing with 15 CE of NW 1	w 1/4, a then thin the /SW 1 w , w. M., The pipe fir /4 and NE , terminating	754 feet south of the same than one point of a feet south of the country of	of the Section by the Section by the Market be described by the Market	the section server of Sec.	SW 1/4 of Sec., TWP 37 %.	tion 5, the N 1,
eing with 15 CE of NW 1	w 1/4, ar there him the /SW 1 W, W. M., The pipe him /4 and NE , terminating	754 feet south of the country of	of the Section a give distance and bear the N 1/2 of pl subdivision) Curry ated in the S 1 and the NW 1/4 and legal subdivision) location being sh	corner of Section corner) the species NE /2 of xagage S 4 of Section S out throughout	SW 1/4 of Sec., TWP 37 %.	tion 5, the N 1,
seing with the second s	w 1/4, ar there him the /SW 1 W, W. M., The pipe him /4 and NE , terminating	754 feet south of the country of	of the Section by the Section by the Market be described by the Market	corner of Section corner) the species NE /2 of xagage 5 4 of Section 9 of Sec.	SW 1/4 of Sec., TWP 37 %.	tion 5, the N 1,
seing with 15 of NW 1 n length	W 1/4, or then the /SW 1 W , W. M., The pipe lin 1/4 and NE terminating (Lew.)	754 feet south of the country of	the Nection the N1/2 of al subdivision Curry ated in the S1 and the NW 1/4 and logic subdivision location being sh	corner of Second to section corner) the species NE 1/2 of xecogy 4 of Section 9 of Sec. own throughout	SW 1/4 of Sec., TWP 32 So., Tp.	tion 5, the N 1, Range 15 V
Seing with the second s	W 1/4, at the white the lower way. W, W. M., The pipe fin 1/4 and NE 1, terminating to the way. M. Works— (a) Height of	754 feet south of the country of the	of the Section a give distance and bear fiverage, each must be de the N 1/2 of an addition) Curry ated in the S 1 and the NW 1/4 at least subdivision) location being sh ESCRIPTION OF	corner of Section corner) the species NE /2 of xagges 1 4 of Section 9 out throughout F WORKS	SW 1/4 of Sec , TWP 32 So , Tp. on the accompan	tion 5, the N 1, the Range 15 vers.) ying map.
seing with the series of the s	W 1/4, (2 then thin the /SW 1 W , W. M., The pipe In 1/4 and NE 1, terminating (1, termin	754 feet south of preferable is more than one point of a /4 Section 5 & (Give smallest less in the county of	of the Section a give distance and bear from the Market be de the Market be the Market be de the Market be de the Market be de the Market be	corner of Section corner) corner of Section corner) the species NE 1/2 of xygge 1 4 of Section 9 of Sec. coun throughout F WORKS a on top	SW 1/4 of Sec. TWP 32 So. Tp. on the accompan	tion 5, the N 1, (M. or 8.) (M. or 8.) (M. or 8.) (M. or 8.) ying map.
seing with the second s	W 1/4, (2 then thin the /SW 1 W , W. M., The pipe In 1/4 and NE 1, terminating (1, termin	754 feet south of preferable is more than one point of a /4 Section 5 & (Give smallest less in the county of	of the Section a give distance and bear from the Market be de the Market be the Market be de the Market be de the Market be de the Market be	corner of Section corner) corner of Section corner) the species NE 1/2 of xyggy 1 4 of Section 9 of Sec. coun throughout F WORKS a on top	SW 1/4 of Sec. TWP 32 So. Tp. on the accompan	tion 5, the N 1, (M. or 8.) (M. or 8.) (M. or 8.) (M. or 8.) ying map.
S S S S S S S S S S S S S S S S S S S	W 1/4, (2 there thin the /SW 1 W , W. M., The pipe In /4 and NE , terminating if M Works (a) Height of feet;	754 feet south of the most time of the county of	of the Section a give distance and bear from the Market be de the N 1/2 of all subdivision) Curry ated in the S 1 ind the NW 1/4 art legal subdivision) location being sh ESCRIPTION OF feet, length and character of	corner of Section corner) the species corner) (2 of xygge 1 4 of Section 9 of Sec. cown throughout F WORKS i on top	SW 1/4 of Sec. TWP 32 So., Tp. on the accompan	tion 5, the N 1, (M. or 8.) (M. or 8.) (M. or 8.) (M. or 8.) ying map.
seing with the series of the s	W 1/4, (2 there thin the /SW 1 W , W. M., The pipe In /4 and NE , terminating if M Works (a) Height of feet;	754 feet south of preferable is more than one point of a /4 Section 5 & (Give smallest less in the county of	of the Section a give distance and bear from the Market be de the N 1/2 of all subdivision) Curry ated in the S 1 ind the NW 1/4 art legal subdivision) location being sh ESCRIPTION OF feet, length and character of	corner of Section corner) the species corner) (2 of xygge 1 4 of Section 9 of Sec. cown throughout F WORKS i on top	SW 1/4 of Sec. TWP 32 So., Tp. on the accompan	tion 5, the N 1, (M. or 8.) (M. or 8.) (M. or 8.) (M. or 8.) ying map.
Seing with a seing with a length a length a seing with a length a length a seing with a length a lengt	W 1/4, or show thin the /SW 1 W , W. M., The pipe In 1/4 and NE 1/4 and NE 1, terminating (B. er W.) M Works (a) Height of feet; the timber with ste.) Description	754 feet south of the south of the county of	of the Section a give distance and bear fiverage, each must be d the N 1/2 of pal subdivision) Curry ated in the S 1 ind the NW 1/4 met legal subdivision location being sh ESCRIPTION OF feet, length and character of	corner of Section corner) corner of Section corner) corner to section corner) corner to section corner corner to section corner to section corner throughout corner to corn	SW 1/4 of Sec. TWP 32 So. Tp. on the accompan	tion 5, the N 1/OTT, Range 15 V
seing with the second s	W 1/4, (2 these thin the / SW 1 W , W. M., The pipe fir /4 and NE , terminating to m. (a) Height of feet; h. tember with etc.) Description) If water is to	754 feet south of the south of	of the Section a give distance and bear breaches, each must be de the N 1/2 of pi subdivision) Curry ated in the S 1 hd The NW 1/4 set legal subdivision) location being sh ESCRIPTION OF feet, length and character of and character of	corner of Section corner) correct Ver separate the Sec. NE /2 of xasque 1 /2 of Section 9 of Sec own throughout F WORKS construction construction	sheet if necessary) 1/4 Section 1 SW 1/4 of Section 1 TWP 32 So, Tp. on the accompan feet, le	tion 5, the N 1, (M. or E.) (M. or E.) ying map. mgth at bottom ck. cencrete, messery.
Seing with the second s	W 1/4, (27 these thin the / SW 1 W , W. M., The pipe In /4 and NE , terminating to m Works— (a) Height of feet; the timber with ste.) Description) If water is to GPM gasol	754 feet south of the south of the county of	of the Section a give distance and bear breather, each must be d the N 1/2 of mi subdivision) Curry ated in the S 1 harther NW 1/4 out legal subdivision) location being sh ESCRIPTION OR feet, length and character of and character of general description general description or mater to be used, see	corner of Section corner) corner of Section of Sec. /2 of Section of Sec. coun throughout F WORKS con top construction construction Pumping icipated that	sheet if necessary) 1/4 Sections is 1/4 Sections is TWP 32 So Tp. on the accompan feet, le (Lease is come and disc of openings) done at Statio (the and type of pum electrical put treed, etc.)	tion 5, the N 1, (W. or S.) (W. or S.) (W. or S.) ying map. mgth at bottom ck. concrete, masseary.

anal System or 1	- -	anah malus	f canal where materially chang	ed in size statina miles from
		<u>-</u>		
		-	r line)	•
iousand feet.			feet; grade	
(b) At		miles from l	headgate: width on top (at wate	er line)
	feet; width on b	ottom	feet; depth of t	vater feet
rade	feet fal	l per one tho	usand feet.	
(c) Lengtl	of pipe,	6,000 ft	.; size at intake, 6 - 8	in.; size at f
rom intake	in.;	size at place	of use36 in.; di	ff erence in elevation betwee
ntake and place	of use, 8 -	17 ft.	Is grade uniform?Yes	Estimated capacity
2,1	sec. ft.		e de la companya de	
8. Locatio	n of area to be i	rrigated, or	place of use	
Township North or South	Range S. or W. of Willemotto Meridian	Section	Perty-acre Tract	Number Acres To Be Irrigated
32 South	15 WWM	5	SW 1/4 SW 1/4	16
	11	- 5	SE 1/4 SW 1/4	17
11	11	8 .	NE 1/4 NW 1/4	29
11	11.,	. 8	NW,11/4 NW 1/4	17
11	11.	8	NE 1/4 NE 1/4	25
		8	NW 1/4 NE 1/4	36
11	"	8	SW 1/4 NE 1/4	14
	"	8	SE 1/4 NE 1/4	9
11	11	છ	NE 1/4 NW 1/4	1.5
		9		2 0.5
11	1. "	9	NW 1/4 NW 1/4	15 /0.0
o	 ''	9	SW 1/4 NW 1/4	34 /3/3
11	11	(If more sp	SE 1/4 1/4	10.0
			am varyingto heavy loam	
(b) K	ind of crops raise	d Grass	and clover pasture and s	mall grains.
Power or Minin	•			
			eveloped	· ·
	- •		or power 8	ec. ft.
(c) Te	otal fall to be ut	ilized	(Hend)	
(d) T	he nature of the	works by me	eans of which the power is to b	e developed
***************************************		· · · · · · · · · · · · · · · · · · ·	***************************************	
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
(C	(100		,	

(h) The use to which power is to be applied is

(i) The nature of the mines to be served.

	-	29649
M. (a) To supply the cit	y of	•
Сог	unty, having a present population of	
	in 19	
		· .
(b) If for domestic t	use state number of families to be supp	lied
	(Answer questions II, et, II, and II in all cases)	
11. Estimated cost of pro-	posed sporks, \$10,00000	en an en
12. Construction work w	till begin on or before Use Lin	1962
13. Construction work w	vill be completed on or before Legal	ember 30 1964
14 The motor will be see	mpletely applied to the proposed use on a	- halom de at 30, 1964
docut mater	of land rist cleared	Oejore sengen
except forcers	Trank na cerair &	1 1 -+
in the state of th	llist	Communication of applicant)
		•••••••••••••••••••••••••••••••••••••••
Remerks:	***************************************	•
See att	tached schedule ins of property i	of legal
de agriction	i d mant:	
in a confirma	The state of the s	ALA TO GAY A

; 	•	•

,		
		······································

***************************************		·
	1	-
##		,
STATE OF OREGON.		•
SIAIE OF UREGON,	•	
County of Marion,		
County of Marion,	I have examined the foregoing applicati	on, together with the accompany
County of Marion, This is to certify that		
County of Marion, This is to certify that	I have examined the foregoing application	
County of Marion, This is to certify that maps and data, and return th	e same forcompletion	
County of Marion, Ss. This is to certify that maps and data, and return th		
County of Marion, This is to certify that maps and data, and return th In order to retain its p	e same forcompletion	
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned	
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned	
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned	I to the State Engineer, with corr
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned	I to the State Engineer, with corr
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned in the second	I to the State Engineer, with corr
County of Marion, This is to certify that maps and data, and return th In order to retain its p	priority, this application must be returned in the second	i to the State Engineer, with corr

STATE OF OREGON,

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:

and shall n	ot exceed	case of rotation with o	er second mother water	users, from	sixes	version from the
The	use to which this	water is to be applied	is irrig	ation	•••••	
		ppropriation shall be leach acre irrigated			•	one cubic foot per a diversion
	o exceed 2½ acr	re feet per acre i	or each a	cre irrigat	ed during	the irrigation
and shall l The Act thereafter	be subject to such priority date of th ual construction u	reasonable rotation synis permit is	stem as man Ma before Jul ee and be co	y be ordered by 1, 1964 Ly 31, 1965 Impleted on or shall be made	before Octob on or before	state officer. and shale of 1, 19.66 October 1, 19.67
Application No. 34820 Permit No. 29649	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Letter day of May	Returned to applicant:	-	Recorded in book No. 296-19	CHRIS L. WHEELER FIATE ENGINEER Dráinage Basin No. // page #4

State Printing 16137