*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	Martineon and Edit	Mores of cooling		
Route	1, Dax 292 S	htherlin		, 4 ° 84
	(Mailing address)			
tate of		, do hereby ma	ke application for a	permit to appropriate the
pllowing describe	d public waters of the S	State of Oregon, S	UBJECT TO EXIST	ING RIGHTS:
If the applic	ent is a corporation, giv	e date and place (of incorporation	
•		. 4		
			ika Creak	
1. The source	ce of the proposed appro		(Name of)	stream)
***************************************		, a tributary of	Calapooya Cree	E
2. The amor	unt of water which the a	pplicant intends to	o apply to beneficial	use is 0.38
ubic feet per seco	nd(12 w			······
	(H w to which the water is to			lity from each)
3. The use i	to which the water is to	be apprent is	rrigation, power, mining, man	afacturing, domestic supplies, etc.)
· · · · ·	·	<u> </u>		
4. The poin	t of diversion is located	ft	ft	from the
	proximately 695 fee			
a. T	•	(Section or su	DEIVISION)	
25 S	outh, Range 4 West,	M. Corner	not found. The	made by use of
bear:	ing tree.	-		
			, ,	* * *
	(M professbio	e, give distance and bearin	g to section corner)	······································
	(If preferable	o, give distance and bearin	g to section corner)	becombary)
eing within the	(If preferable If there is more than one point of d SEL MEL		g to section corner) scribed. The separate sheet if	
	(If preferable If there is more than one point of d SE 182	pal subdivision)	of Sec 16	
(E. er W.)	V. M., in the county of	Douglas	of Sec. 16	Tp. 25\$
(E. er W.)	(4000	Douglas	of Sec 16	Tp. 25\$
2. <u>AW</u> , W (B. er W.) 5. The	7. M., in the county of portable sprin (Main dith, seed	pal subdivision) Douglas icleres i or pipe line)	of Sec. 16	(N. or S.)
R. 4W , W GE CW.) 5. The n length, termina	portable aprin (Main etc.), and ting in the	pal subdivision) Douglas klere t or pipe line) set legal subdivision)	of Sec. 16 to be	(Miles or Set) (N. or S.) (N. or S.)
R. 4W , W GE CW.) 5. The n length, termina	7. M., in the county of portable sprin (Main dith, seed	pal subdivision) Douglas klere t or pipe line) set legal subdivision)	of Sec. 16 to be	(Miles or Set) (N. or S.) (N. or S.)
S, W, W, W, W, S. The	portable sprin portable sprin the county of portable sprin the county of the proposed, W. M., the proposed,	pal subdivision) Douglas klere t or pipe line) set legal subdivision)	to be of Sec	(Miles or Set) (N. or S.) (Miles or Set) (N. or S.)
S, W, W, W, S. The	portable sprin chain eith, each sting in the	pal mubdivision) Douglas sklers i or pipe line) sect legal subdivision) Location being sho ESCRIPTION OF	to be of Sec	(Milles or Sect) (N. or S.) (N. or S.) (N. or S.) (E. or S.) e accompanying map.
S	portable sprin chain eith, each sting in the	pal mubdivision) Douglas sklers i or pipe line) sect legal subdivision) Location being sho ESCRIPTION OF	to be of Sec	(Milles or Sect) (N. or S.) (N. or S.) (N. or S.) (E. or S.) e accompanying map.
S. AW , W. S. The ., n length, termina R. (E. er W.) Diversion Works— 6. (a) Heigh	portable aprin thing in the	pal middivision) Douglas klers i or pipe line) est legal subdivision) Jocation being sho ESCRIPTION OF	to be	(Miles or Seet) , Tp
S. AW , W. S. The ,,,,, n length, termina R. (E. er W.) Diversion Works— 6. (a) Heigh	portable sprin chan etc. portable sprin thing in the W. M., the proposed pht of dam feet; material to be used	pal middivision) Douglas iklers i or pipe line) set legal subdivision) Jocation being sho ESCRIPTION OF feet, length l and character of	to be	(Miles or feet) Tp. (N. or 5.) (Miles or feet) (M. or 5.) e accompanying map.
S. The 5. The in length, termina R (R. er W.) Diversion Works- 6. (a) Height	portable aprin (Main and, and ting in the	pal middivision) Douglas klers or plus line) set legal middivision) location being sho ESCRIPTION OF feet, length l and character of the character of t	to be	(Miles or Seet) (N. or S.) (N. or S.) e accompanying map. feet, length at bottom (Leose rock, concrete, mason
S. The 5. The in length, termina R (R. er W.) Diversion Works- 6. (a) Height	portable aprin (Main and, and ting in the	pal middivision) Douglas klers or plus line) set legal middivision) location being sho ESCRIPTION OF feet, length l and character of the character of t	to be	(Miles or Seet) (N. or S.) (N. or S.) e accompanying map. feet, length at bottom (Leose rock, concrete, mason
S. The 5. The in length, termina R (R. er W.) Diversion Works- 6. (a) Height	portable aprin (Main and, and ting in the	pal subdivision) Douglas klers I or plus line) set legal subdivision) [cocation being sho ESCRIPTION OF feet, length I and character of the character o	to be	(Miles or Seet) (N. or S.) (N. or S.) (N. or S.) e accompanying map. (Leose rock, cencrete, mason
S. The	portable sprin (than atch, each iting in the W. M., the proposed ght of dam feet; material to be used ption of headgate	pal materiatem) Douglas iclars i or pipe line) cont legal subdivision) Jocation being sho ESCRIPTION OF feet, length I and character of (to be	(Miles er Seet) (Palles er Seet) (R. or S.) (R. or S.) e accompanying map. (Leone rock, concrete, masoning of openings)
S. The	portable sprin (then etch, each uting in the	pal materiatem) Douglas iclars i or pipe line) cont legal subdivision) Jocation being sho ESCRIPTION OF feet, length I and character of (to be	(Miles or Sect.) (N. or S.) (N. or S.) (N. or S.) e accompanying map. (Leose rock, concrete, mason:
S. The	portable sprin (than atch, each iting in the W. M., the proposed ght of dam feet; material to be used ption of headgate	pal madelvision) Douglas ivers ive	to be	(Males er Seet) (Rese er Seet)

gate, At heads	rate: width of	top (at water lis	se)	feet; width on botto
<u> </u>	eet; depth of w	ater	feet; grade	feet fall per or
weed fast				er line)
				waterfee
		per one thousa		•
				in.; size at
intake	in.;	size at place of	use in.; d	ifference in elevation betwe
ke and place o	of use,	ft. Is	grade uniform?	Estimated capaci
	sec. ft.			
8. Location	of area to be i	rrigated, or plac	ce of use	
Township North or South	Range S. or W. of Willemotto Moridina	Section	Perty-sere Treet	Number Acres To Be Irrigated
258	YA.	16	net net	1.5
			SEE MEE	10
			nel sel	1.0
	·	15	SWŁ WWŁ	6
		/		0.5
	<u> </u>		NW± NW±	
			NWŁ SWŁ	1.0
	 			•
			•	•
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	<u> </u>			
		,	required, ettach esperate sheet)	
		black gu		
		ed hay at	na pescure	•
ower or Mining		nomer to be den	eloped	theoretical horsepo
			power	
				,
			(Head)	
(d) T	he nature of the	e works by mea s	ns of which the power is to	be developed
		······································		<u></u>
(e) St	uch works to be	located in	(Legal subdivision)	of Sec.
		, W. 1		•
4	• •		iream?	
			,	
(9) 1)				•
	£	0	, Тр	D 1

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idgal or Domestic Su			29105
m. (a) To stopping!	he city of	unt population of	***************************************
(b) If for dom	estle use state number	of families to be supplied	
		E. 48, 18, and 14 is all assess)	
11 Estimated cost	of proposed works, \$2.00	XX.00	• •
	ork will begin on or bef	• •	•
•			
14. The water will	be completely applied to	the proposed use on or before Oct	ober 1, 1900
0			
	•	a I martin	<u> </u>
		Edith a mast	- August
Remarks:			
***************************************		<i>\$</i>	***************************************
	**************************************	······································	
	22000 1 2 22 1 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2	£)	······
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ATE OF OREGON,	255. • • •		
County of Marion,	,	v	
		he foregoing application, together u	
ps and data, and reti	urn the same for		

In order to retain	n its priority, this applic	ation must be returned to the State	Engineer, with cor
us on or before	•••	, 19	
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www.poo	and ship	· ·	
WITNESS my ha	ina inis day of	, , , , , , , , , , , , , , , , , , ,	, <i>D</i>
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shall not exceed	easured at the po	int of diversion from t
am, or its equivalent in case of rotation with other water	weers from Ben	ks Creek
	*	
a		gn.
•		
The use to which this water is to be applied is		
*	1/ooth	AJ
If for irrigation, this appropriation shall be limited to	780 <u></u>	of one cubic foot
nd or its equivalent for each acre irrigated and shall b	e further limi	ted to a diversion
not to exceed 2½ acre feet per acre for each a		
period when the flow of the Calapooya Creek i	s more than 12	c.f.s. at its mou
	s more than 12	c.f.s. at its mou
period when the flow of the Calapooya Creek i	s more than 12	c.f.s. at its mou
shall be subject to such reasonable rotation system as may	be ordered by th	e proper state officer.
	be ordered by th	e proper state officer.
shall be subject to such reasonable rotation system as may	be ordered by th	e proper state officer.
shall be subject to such reasonable rotation system as may The priority date of this permit is Actual construction work shall begin on or before	be ordered by th December 10 Pebruary 5	e proper state officer.), 1963 , 1965 and st
shall be subject to such reasonable rotation system as may The priority date of this permit is	be ordered by th December 10 Pebruary 5, npleted on or befo	e proper state officer.), 1963 , 1965 and sh
I shall be subject to such reasonable rotation system as may The priority date of this permit is	be ordered by th December 10 Pebruary 5, npleted on or beform	e proper state officer.), 1963 , 1965 and shore October 1, 1965 r before October 1, 196

Application No. 39098 Permit No. 29105

TO APPROFRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

on the 10th day of December. 19.63, at 8:00 o'clock A. M.

Returned to applicant:

This instrument was first received in the

office of the State Engineer at Salem, Oregon,

February 5, 1964

Approved:

8 Recorded in book No.

Permits on page 29105

CHRIS L. WHEELER

STATE ENGINEER

Drainage Basin No. 16 page 6 Fee: 15 **

State Printing 88137