ASSIGNED, See Misc. Rec., Vol. 5 Page 69

*APPLICATION FOR PERMIT

Superseded by Cert. No. 39863

CERTIFICATE NO. 39572

To Appropriate the Public Waters of the State of Oregon

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of	Rt.	1 Box	71 Sh	neridan	e of applicant)		•		·
	(Ma	iling address)		i				• • • • • • • • • • • • • • • • • • • •	
State of	Oregon		*************	, do her	eby make	applicatio	n for a per	mit to a	ppropriate the
ollowing de	scribed publ	lic waters	of the S	tate of Or	egon, SUB	JECT TO	EXISTIN	G RIGH	TS:
If the	annliaant is	a	tion dies	data and	nlage of i		ion		
1; the	appucant is	a corpora	iion, give	e date ana	place of t	псотроти	1071	*************	
			·····		***********				•••••••••••
1. The	e source of th	he proposi	ed approp	riation is	Sout	h Yamh	ill Riv	er	
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2. The	e amount of	water wh	ich the ap	plicant in	tends to ap	ply to be	neficial use	e is	1.13 015
		•							
cubic feet pe								rom each)	
**3. The	e use to whic	ch the wa	ter is to b	e applied	is <u>Irrigat</u>	ton, power, m	∪ [] ining, manufact	uring, dome	rtic supplies, etc.)
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7. 1/00	e point of at	06181011 13	tocarea .		(N. or S.)	ana رحلا	jt. (E.	fro	m the
orner of		***************************************	##9	50		H8	70 E	 	******************
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eing within	(If there is the Sw/4	more than one	f preferable,	give distance as Y W // ersion, each mu	d bearing to se	of Sec	e sheet if neces		
(E. or W.)	(If there is the 5 w 1/4 , W. M., in	more than on Swily (Give a	point of div	give distance as Y W / y ersion, each mu W W / y subdivision) A M / y	d bearing to a	of Sec	e sheet if neces	, Tp	5 5 (N. or 8.)
(E. or W.) 5. The	(If there is the 5	more than on Sw/y (Give a the coun	point of diversal of the point of diversal legal ty of	rive distance as Y W / y ersion, each mu W / y subdivision) W / W / y r pipe line)	SE September	of Sec to be	e sheet if neces	(Miles or fo	5 5 (N. or S.)
(E. or W.) 5. The	(If there is the 5	more than on Sw/y (Give a the coun	point of diversal of the point of diversal legal ty of	rive distance as Y W / y ersion, each mu W / y subdivision) W / W / y r pipe line)	SE September	of Sec to be	e sheet if neces	(Miles or fo	5 5 (N. or S.)
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2	the 5 W 1/4, W. M., in	more than one Sky / (Give a the coun the coun the	point of div.	give distance as Y (1) / (1) ersion, each mu With / (2) subdivision) A (14) r pipe line) t legal subdivis cation bei	and bearing to select the described selection.	of Sec to be of Sec	e sheet if neces	(Miles or fo	5 5 (N. or S.)
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c. 5 4 6 c. S. The second seco	the Swy4 the Swy4 , W. M., in minating in w.) orks— Height of d feet; m	more than on Shilt Give a the coun Main the M., the pr	ditch, canal of DES	give distance as Y (ist be described with the descri	of Sec to be of Sec throughout	e sheet if necess 3.2	(Miles or form, Tp, Tp, Tp, Tp, Tp, Company	(N. or S.) (N. or S.) ying map.
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CE. or W.) 5. The in length, ten CE. or W.) 6. (a) COCK and brush, tin (b) D	"If there is the Swift of dominating in the swif	more than one Shily (Give a the coun Main the	preferable, a point of diversity of	rive distance as Y W y ersion, each ma Subdivision) r pipe line) t legal subdivis cation bei SCRIPTIO feet, l and charac	d bearing to a Secretive described with the describ	of Sec to be of Sec throughout truction	a sheet if necess 3.2 If on the acceptance of the contract of the acceptance of the contract	(Miles or form, Tp, Tp, Tp, Tp, Tp, Company feet, ler	(N. or S.) (N. or S.) ying map.
CE. or W.) 5. The in length, ten CE. or W.) 6. (a) COCK and brush, tin (b) D	"If there is the Swift of dominating in the swif	more than on Sky/ (Give in the coun (Main the	ditch, canal of DES be used a give ge	rive distance as Y (U) / U ersion, eech mi A (U) / U subdivision) A (U) / U r pipe line) t legal subdivis cation bei SCRIPTIO feet, l and charac neral desc	d bearing to a Secretive described with the describ	of Sec to be of Sec throughout truction	a sheet if necess 3.2	(Miles or form, Tp, Tp, Tp, Tp, Tp, Company feet, ler	(N. or S.) (N. or S.) ying map.

ea different form of application is provided where storage works are contemplated.

*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

Canal Sys	stem or P	ipe Line—
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	eet: denth of an	ntor ·	feet; grade	feet fall per one
ousand feet.				
		,	adgate: width on top (at water	• '
f	eet; width on bo	ttom	feet; depth of wo	ıte r feet
rade	feet fall	per one thous	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
om intake	in.;	size at place o	f use in.; diff	erence in elevation betweer
			grade uniform?	
			grade antijorni:	Dovinatica capacity
8. Location	•	rigated, or pl	ace of use	
Township	Ranga E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated .
North or South	Williamette Meridian			
5 S	5 W	32	<u>NW 1/4 of SW 1/4</u>	3.4 A 2 Part
5 S	5 W	32	SW 1/4 of NW 1/4	3.6 A
5 S	_5_W	32	NW 1/4 of NE 1/4	36.4 A
5 S	5 W	32	NE 1/4 of NE 1/4	4.1 A
5 S	_ 5 W	32	SW 1/4 of NE 1/4	34.6 A
5 S	5 W	32	SE 1/4 of NE 1/4	5.2 A
5 °S °	5 W	32	NW 1/4 of SE 1/4	3.1 A
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				1017 72
		•		<u> </u>
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·				<u> </u>
(a) Cha	racter of soil	-	required, attach separate sheet) mette and Chehalis S	ilt Loam
	-		lfa and Grain	•
ower or Mining			110	,
_	-	wer to be dev	eloped	theoretical horsepower
(b) Qu	intity of water t	o be used for 1	oowersec	. ft.
. ,			1	· ,,,
			(Head)	
(a) The	e nature of the u	orks by mean	s of which the power is to be o	leveloped
······································			***************************************	
e) Suc	ch works to be lo	cated in	(Legal subdivision)	of Sec
Гр(No. N. or S.	, R(No. 1	, W. A	1 .	•
	, , ,	•	ream?	· .
		-	(Yes or No) Pint of return	
(M/4)	,	and tookie po	0,	
		Sac	, Tp(No. N. or S.)	p *** *

12. C 13. C 14. T	(Name of) imated population of (b) If for domestic Estimated cost of pro Construction work u Construction work u The water will be con	(Answer quest) posed works, \$ vill begin on or	tions 11, 48, 13, and logo of familia logo of familia	19	d	•
11. E 12. C 13. C 14. T	b) If for domestic Estimated cost of pro Construction work u	Answer quest posed works, \$ vill begin on or vill be complete	ber of familians 11, 48, 13, and 10,000 before	es to be supplied 14 in all cases) 5 Land Look re Oct.		370
11. H 12. C 13. C 14. T	Estimated cost of pro Construction work u Construction work u	(Answer quest posed works, \$ vill begin on or vill be complete	10,000 sand	14 in all cases)		370
12. C	Construction work u Construction work u	posed works, \$ vill begin on or vill be complete	10,000 =	started re Octo		370
12. C	Construction work u Construction work u	posed works, \$ vill begin on or vill be complete	10,000 =	started re Octo		370
12. C	Construction work u Construction work u	vill begin on or	before	started re Octo		370
13. () 14. T	Construction work u	vill be complete	d on or befo	re Octo		770
13. () 14. T	Construction work u	vill be complete	d on or befo	re Octo		970
14. 7	The water will be con	mpletely applie	d to the prop	need was an an L		, , _
 Ren			a to the prop	7004 MAA	. 10.	. [] 19
Ren 1		************************		voeu use on or o	efore	«
Ren			······································		·····	
Ren I				// C / C	mature of applicant	alla
Rem			Pe	and Lico	mp fe	-a.e.ca
Hen I	The 3.4	acres and	the 3.6	acres above	e is to f	inish out l
	lidn't get on	permit no.	24766			
exi	operty on which	n water is ribed by a	plicant	asfollows.	3.F 0 OI 011	at more
				***************************************	;	
Be	ing a part of	the James	Toney Do	nation Lan	d Claim.	Notification
No	. 2375, Claim	No. 56, 11	n section	32, Townsh	ip 5 Sout	h, Range 5
₩e	st of the Will pe set on the	lamette Mei	ridian, O	regon, and	begining	; at an iron
f m	om the Souther	ast corner	of said	Claim: the	nce North	1 00 08' Wes
	ong East line	of said cla	nim. 28.2	4 chains t	o iom oi	pe-set-in
CO	unty Survey No	o. 2670; th	nence Wes	t 23.50 ch	ains to i	ron pipe;
the	ence South 00° rvey No. 3001	'08' East 2	28.24 cna 28.24 cna	ins to iro	n pipe se	e.and contain
in	g 66.36 acres	more or	less in Y	amhill Cou	nty, Stat	e of Oregor
\mathbf{p}_{2} .	roel No. 2					
Be:	ing a part of gining at a po	the same I	donation .	Land Claim	as above	;; aim that ic
15	chains South	of the No	rtheast c	orner of s	aid clair	i; thence
So	uth along Easi	t line of s	aaid clai	m.29.30 ch	ains to t	the Morthwes
CO	rnerof a tract	t conveyed	"by willi	am J. Ethe	rton to 1	aylor tady
	d wife by deed					
. De	ed Records; the the East line	nence west: e of a trac	at convey	e North II	ne or sar . Chanin	.a Lady trac to Thomas
	rner and wife					
	Deed Records					
	act, 30.53 che					
'ATE C	730' East alor OF OREGON,)	place	of Begin	ing.		
County	y of Marion,			,		
Thi	is is to certify that l	I have examine	d the forego	ng application,	together with	h the accompany
ane and	data, and return th	a sama for				
ips ana	data, and return in	e same 107		}		••••••
						•••••
	order to retain its p	riority, this ap	plication mus	· t be returned to	the State En	gineer, with corr
In						
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	or before					
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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				
	feet per second measured at the point of diversion from the				
stream, or its equivalent in case of rotation with other water users, from South Yamhill River					
	`				
The use to which this water is to be a	pplied is irrigation				
	,				
	ill be limited to				
second or its equivalent for each acre irrigate	ed and shall be further limited to a diversion of				
not to exceed 2 acre feet per acre	for each acre irrigated during the irrigation				
season of each year					
	ion system as may be ordered by the proper state officer.				
The priority date of this permit is	January 9, 1969				
Actual construction work shall begin	on or before July 17, 1970 and shall				
thereafter be prosecuted with reasonable di	ligence and be completed on or before October 1, 19.71				
Complete application of the water to t	he proposed use shall be made on or before October 1, 1972.				
WITNESS my hand this 17th	day of July 19 69				
	STATE ENGINEER				

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,

1969, at 8.00. o'clock

Returned to applicant:

Application No. 4569.6

Permit No.

STATE ENGINEER CHRIS L. WHEELER Permits on page

July 17, 1969

Approved:

Recorded in book No. ...

Drainage Basin No.

State Printing 98137