GE 1VE

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

Rt 2 Box 899 Roseburg	Hennt)	•
(Mailing address)		······································
te of <u>Oregon</u> , do hereby m	ake application for a	permit to appropriate the
owing described public waters of the State of Oregon,	SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a corporation, give date and place	of incorporation	
1. The source of the proposed appropriation is No.	rth Umpqua Riy	er
tl , a tributary (	Warne of Umpqua Rive	f stream) L
2. The amount of water which the applicant intends		
pic feet per second. (If water is to be used from a	nore than one source, give qua	ntity from each)
**3. The use to which the water is to be applied is	irrigation (brigation, power, mining, ma	nufacturing, domestic supplies, etc.)
4. The point of diversion is located 2543 ft. Sc	outh and 505 ft.	West from the North
ner of Henry Evans D.L.C. No. 43 in Se		
6 West, Willamette Meridian, Doug	wbdivision) log Country Om	egon
o wood, witimmerce meligial, bodk	tas county, or	- 0
o woot, williamette molitiali, boug	ias county, or	
o woot, williamette mellulali, bougi	ias county, or	
(R professible, give distance and hear	ing to series corner)	
(E preferable, give distance and bear	ing to section corner)	
(If preferable, give distance and bear (If there is more than one point of diversion, each must be d	ing to section corner)	I MORRELY)
(If preferable, give distance and bear  (If there is more than one point of diversion, each must be d  ing within the Southeast quarter of the S  (Give smallest legal subdivision)	ing to section corner) escribed. Use separate sheet is .Eof Sec22	I MORRELY)
(If preferable, give distance and bear  (If there is more than one point of diversion, each must be d  ing within the Southeast quarter of the S  (Give smallest legal subdivision)	ing to section corner) escribed. Use separate sheet is .Eof Sec22	I MORRELY)
(If preferable, give distance and bear ing within the Southeast quarter of the Southeast quarter of the Southeast, quarter	ing to section corner) escribed. Use separate sheet is .Eof Sec22	T secessory), Tp. 265. (N. oc 8.)
(If preferable, give distance and bear ing within the Southeast quarter of the Southeast quarter of the Southeast, quarter of the Southeast, quarter of the Southeast legal subdivision)  6 W. , W. M., in the county of Douglas (E. or W.)  5. The Pipe Line (Main ditch, canal er pipe line)	ing to section corner)  secribed. Use separate sheet is  .Elof Sec22	Tencessery), Tp. 26S. (N. or S.)  Offeet (Miles or first)
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(If preferable, give distance and bear (If there is more than one point of diversion, each must be ding within the SOUTHORST QUARTER Of the S. (Give smallest legal subdivision)  6 W. , W. M., in the county of Douglas (E. or W.)  5. The Pipe Line (Main ditch, canal or pipe line)  length, terminating in the SW1 of the SE1 (Smallest legal subdivision)  6W , W. M., the proposed location being should be compared to the standard standard standard should be compared to the standard standard standard should be compared to the standard s	to be 186  of Sec. 22  own throughout on the WORKS	O feet  (M. or 5.)  O feet  (M. or 5.)  Tp. 26S  (N. or 5.)  Tp. 26S  (N. or 5.)  Te accompanying map.
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(If preferable, give distance and bear  (If there is more than one point of diversion, each must be d ing within the SOUTHOAST QUARTER Of the S  (Give smallest legal subdivision)  6 W. , W. M., in the county of Douglas  (E. or W.)  5. The Pipe Line  (Main ditch, canal or pipe line)  length, terminating in the SW1 of the SE1  (Benallest legal subdivision)  6W , W. M., the proposed location being sho  (E. or W.)  DESCRIPTION OF  version Works—  6. (a) Height of dam feet, length	to be 186  oor Sec. 22  own throughout on the WORKS	Tp. 26S.  Ofeet.  (Miles or feet)  Tp. 26S.  (Nor 8.)  Tp. 26S.  (Nor 8.)  ne accompanying map.
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(If there is more than one point of diversion, each must be ding within the Southoast quarter of the Southoast quarter of the Southoast quarter of the Southoast (Give smallest legal subdivision)  6 W. , W. M., in the county of Douglas (R. or W.)  5. The Pipe Line (Main ditch, canal or pipe line)  length, terminating in the SW of the SR (Rmallest legal subdivision)  6W (R. or W.)  DESCRIPTION OF version Works—  6. (a) Height of dam feet, length feet; material to be used and character of	to be 186  to be 22  own throughout on the WORKS  on top  construction	O feet  (N. or S.)  O feet  (M. or S.)  Tp. 26S  (N. or S.)  te accompanying map.  feet, length at bottom
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nal System or Pi		sch point of	canal where materially changed	in size, stating miles from
	to the first terms	Service Scarce		•
	11		line)	
manual frant			feet; grade	*
(b) At	¶	niles from h	eadgate: width on top (at water l	ine)
fe	et; width on bo	ttom	feet; depth of wat	er feet;
de	feet fall	per one thou	sand feet.	
(c) Length	of pipe. 1860	ft.:	size at intake, 6 inches in	n.; size at ft
	•		o <b>f use</b> in.; diffe	•
ake and place o	f use,	io ioon.	ls grade uniform?	Estimated capacity
1 Location		rigated or n	lace of use	
	,		T	
Township Mash or South	Range da er W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
26 5	6 W	22	SW 14 SE 14	8.00
26 5	6 W	22	3E 14 SE 14	4.37
26 S	6 W	22	N W 4 5 E 14	1.34
269	6 W	22	N E 14 SE14	0.7 <b>9</b>
				11.50
	<del></del>			/ • •
				The state of the s
		-		
	!!	(If more spa	ce required, attach separate sheet)	TO PROBE WHEN THE TAXABLE TO A STREET STREET
(a) Cho	racter of soil	varies	River Loam, Sandy Cl	ay and Clay
(b) Kir	ed of crops raise	d permar	ent pasture and hay	
ower or Mining	-	• .•		
9. (a) Tot	al amount of po	wer to be de	eveloped	theoretical horsepower
(b) Qu	antity of water	to be used fo	r power sec	.ft.
(c) To	tal fall to be uti	lized	(Heed)	,
			ans of which the power is to be	developed
٠.				
•				of Sec
			(Legal subdivision)	of section and an arrangement
[p(No. N. or S				
(f) Is	water to be retu	rned to any	stream?(Yes or No.)	•
(g) If	so, name strean	and locate	point of return	
		_	_	
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18. (c) To supply the city of	44 + <del>44 + 44 + 44 + 44 + 44 + 44 + 44 </del>	
County, having	e present population of	
on estimated population of	in 19	
(b) If for domestic use state nu	imber of families to be supplied	
11. Estimated cost of proposed works	· USE Propert Syel	and the saling for
12. Construction work will begin on	or helma How	
13. Construction work will be compl		-
the second secon		. ,
14. The water will be completely app	plied to the proposed use on or ver	ore interface the hand and the design out of
	Jaket a	Deedley
	P1 2 Pc	4 13 90 Posafe
Remarks: This application		
under permit number 261		
application of water dive		·
placed upon 15 addition	al acres adjacent to ar	nd immediately north
of the property describ	•	
,	red by the applicant.	This application does
has recently been acqui	red by the applicant.	This application does
has recently been acqui	red by the applicant.	This application does
has recently been acqui not contemplate the use contemplates wider usua	red by the applicant.	This application does
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has recently been acqui not contemplate the use contemplates wider usua	red by the applicant.	This application does
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not contemplate the use  contemplates wider usua already been granted.  TATE OF OREGON, County of Marion, This is to certify that I have examinaps and data, and return the same for	red by the applicant.  of any additional sums  ge of the right to appl  mined the foregoing application, t	This application does s of water but just ropriate which has
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not contemplate the use  contemplates wider usua already been granted.  TATE OF OREGON, County of Marion, This is to certify that I have examinates and data, and return the same for In order to retain its priority, this ions on or before	red by the applicant.  of any additional sums  ge of the right to appl  mined the foregoing application, t  is application must be returned to	This application does s of water but just ropriate which has ogether with the accompanying the State Engineer, with correc-

By

and do hereby

d shall not exceed	0.18	cubic fe	et per second	l measured	at the point o	f diversion	n from the
eam, or its equivaler	at in case of a	rotation an	ith other wa	ter users, fr	om North Un	npqua Riv	er
sum, or as equivole.							
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The use to which	-			*			
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If for irrigation,							
cond or its equivalen							
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eason of each ye							
o the period whe	n the flow	in the	North Umpq	ua River i	s more than		
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o the period when ts mouth,  nd shall be subject to The priority da Actual constructions and the prosecutive thereafter be prosecutive.	o such reasons te of this pervicion work sh	able rotati mit is	on system as	may be orded	ered by the pr ine 3, 1960 ily 13, 196	oper state	officer. and shal
o the period whe  ts mouth,  nd shall be subject to  The priority da  Actual construct	o such reasons te of this pervicion work sh	able rotati mit is all begin of the sonable dil	on system as	may be orded	ered by the pr ine 3, 1960 ily 13, 196 on or before (	oper state  1 October 1,	officer.  and shal

Permit No. 26786 Application No. 3400L

This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 3 day of June

19.60, at Storoclock A M.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Approved:

Returned to applicant:

98293 Recorded in book No.

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Permits on page

page 26 B Drainage Basin No. 16

STATE ENGINEER

State Printing 98137