## 'APPLICATION FOR PIRMIT

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

f	P.O. Box	(Name of age		
tate of	(Mailing address)		•	•
• •			•	a permit to appropriate the
ollowing describ	bed public waters	of the State of Ore	gon, SUBJECT T	O EXISTING RIGHTS:
If the appli	cant is a corporati	ion, give date and plo	ice of incorporatio	on
		********************		
1. The sou	rce of the propose	ed appropriation is	SOUTH UMPQUA (Name	RIVER of stream)
		, a tributary (	of	
2. The am	ount of water whi	ich the applicant int	ends to apply to be	eneficial use is .01875
ubic feet per secc	ond			
		(If water is to be used from a r is to be applied is		
J. 1 he use	to which the water	is to be applied is	Irrigation, power, mining, m	anufacturing, domestic supplies, etc.)
4. The poi	nt of diversion is l	ocated ft	and	in the same of the
t of	o notes on the	(N	or S.)	t. from the
		(Section or su	pqivision)	e center of Section 19
Township 30	south, Range 5	WWM. bears N52°C	6'West 34.0 fee	t and N38°39' West 618
feet.				
•	,	· · · · · · · · · · · · · · · · · · ·		
·		eferable, give distance and bearin	ng to section corner)	
	(If pre	eferable, give distance and bearin		
eing within the	(If pre	eferable, give distance and hearin	scribed. Use separate sheet if	necessary) £ 19 Tp. 30. S.
	(If pro (If there is more than one po	eferable, give distance and hearin oint of diversion, each must be de- INF OF SEA t legal subdivision)	scribed. Use separate sheet if	necessary)  [ 19 , Tp. 30 , S, , , (N. or S.)
R. 5 W , U	(If pro (If there is more than one po (Give smallest V. M., in the count	eferable, give distance and hearin oint of diversion, each must be de  NWE OF SEL t legal subdivision) y of DOUGIAS	scribed. Use separate sheet if	(N. or S.)
R. 5 W , H	(If pro (If there is more than one po (Give smallest V. M., in the count	eferable, give distance and hearin oint of diversion, each must be de  NWE OF SEL t legal subdivision) y of DOUGIAS	scribed. Use separate sheet if	necessary)  (Miles or feet)
7.5 W , N (E. or W.) 5. The	(If pro (If there is more than one po (Give smallest V. M., in the count	eferable, give distance and hearin oint of diversion, each must be de  NW OF SE  It legal subdivision)  y of DOUGLAS  th, canal or pipe line)	of Sec.	(Miles or feet)
R. 5 W , H (E. or W.) 5. The In length, termina	(If pro (If there is more than one po (Give smallest V. M., in the count  (Main ditch ating in the	eferable, give distance and hearin oint of diversion, each must be de  Note: OF SE	of Sec.	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)
R. 5 W , W. , W. , S. The	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditcl ating in the	eferable, give distance and hearin oint of diversion, each must be de  Note of SE t legal subdivision) y of DOUGLAS th, canal or pipe line) (Smallest legal subdivision) osed location being s	to be	(Miles or feet)
(E. or W.)  (E. or W.)  5. The  I length, termina  (E. or W.)	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditel acting in the	eferable, give distance and hearin oint of diversion, each must be de  Note: OF SE	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)
R.5 W (E or W.)  5. The  n length, termine  (E or W.)  Diversion Works	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditelepting in the	eferable, give distance and hearing oint of diversion, each must be de NWA OF SEA of Legal subdivision)  by of DOUGLAS  ch, canal or pipe line)  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF	to be	(Miles or feet)  (N. or S.)  (N. or S.)  (N. or S.)  (N. or S.)  on the accompanying map.
R.5 W (E or W.)  5. The m length, termine R. (E. or W.)  Diversion Works 6. (a) Hei	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditel acting in the	eferable, give distance and hearing oint of diversion, each must be de NWA OF SEA of DOUGLAS  thegal subdivision)  y of DOUGLAS  th, canal or pipe line)  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF  feet, length on	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.
(E. or W.)  5. The  length, termine (E. or W.)  Diversion Works 6. (a) Hei	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditel acting in the	eferable, give distance and hearing oint of diversion, each must be de NWA OF SEA of DOUGLAS  thegal subdivision)  y of DOUGLAS  th, canal or pipe line)  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF  feet, length on	to be	(Miles or feet)  (N. or S.)  (N. or S.)  (N. or S.)  (N. or S.)  on the accompanying map.
R. 5 W (E. or W.)  5. The In length, termina (E. or W.)  Diversion Works  6. (a) Height	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditch ating in the	eferable, give distance and hearing oint of diversion, each must be de INV OF SEL oit legal subdivision)  by of DOUGLAS  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF feet, length on the used and characters	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.
R. 5 W , N  (E. or W.)  5. The  n length, termina  (E. or W.)  Diversion Works  6. (a) Heigon	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditcl ating in the, W. M., the propo	eferable, give distance and hearing oint of diversion, each must be denoted by OF SEL.  It legal subdivision)  Ty of DOUGLAS  Ch. canal or pipe line)  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF  feet, length on  be used and characted  (dam)	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.  feet, length at bottom
(E. or W.)  5. The  n length, termine (E. or W.)  Diversion Works 6. (a) Height	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditcl ating in the, W. M., the propo	eferable, give distance and hearing oint of diversion, each must be de INV OF SEL oit legal subdivision)  by of DOUGLAS  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF feet, length on the used and characters	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.  feet, length at bottom
R. 5 W (E. or W.)  5. The n length, termina R. (E. or W.)  Diversion Works 6. (a) Height	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditel ating in the, W. M., the propo [b] ght of dam	eferable, give distance and hearing oint of diversion, each must be de NWA OF SEA of Legal subdivision)  by of DOUGLAS  Committee the legal subdivision of the canal or pipe line)  Committee the legal subdivision of the le	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
(E or W.)  5. The in length, termine  R. (E or W.)  Diversion Works  6. (a) Hei  ock and brush, timber crib,  (b) Descrip	(If pro (If there is more than one po (Give smallest V. M., in the count (Main ditel ating in the, W. M., the propo [b] ght of dam	eferable, give distance and hearing oint of diversion, each must be de NW OF SEA of Legal subdivision)  by of DOUGLAS  (Smallest legal subdivision)  osed location being s  ESCRIPTION OF  feet, length on the used and characted dam)  (Timber, give general descripts	to be	(Miles or feet)  (N. or S.)  (Miles or feet)  (N. or S.)  on the accompanying map.  feet, length at bottom

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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 System o	r Pipe Line-			
7. (a) Gi	ve dimensions	at each point o	of c <mark>anal where materiall</mark> y ch	anged in size, stating miles
rom headgate.	At headgate:	width on top (	at water line)	feet; width on bottom
housand feet.			- <del>-</del>	water line)
•				f waterfcct;
grade			•	
(c) Leng	th of pipe,	ft.; s	ize at intake, 2½"	in.; size at 180 ft.
from intake 🕍	in.;	size at place of	use <u>lk"</u> in.; diff	erence in elevation between
ntake and place	of use,42	ft. Is	grade uniform?ye	Estimated capacity,
1/15 8. Locatio	sec. ft. or on of area to be	30 Gal. per irrigated, or f	ltin. Place of use	
Township North or South	Range E. or W. of Willamette Meridian	, Section	Forty-acre Tract	Number Acres To Be Irrigated
30 South	5 WWM	19	NW‡ of SE‡	1.5 Acres
A portion of	the Northwes	t quarter of	the Southeast quarter	of Section 19, Township
30 South, Rar	ige 5 West, W	llamette Me	ridian, situated on the	right or North bank of
the right bar	oqua River wil	ver from whi	th a 10 inch white oak	ING at an iron pipe on tree bears North 30° Eas
69.2 feet, sa	id beginning	point being	South 38°39' East, 618,	. 6 feet from a steel rod
previously se	t by a deput	County Sur	veyor for the center of	said Section 19, said
Section 19: 1	ing South 89	50 West, 27	86.0 feet from the Bast	Quarter corner of said
an 18 inch wh	nite oak tree	thence Nor	th 63°15' East, 289.6 f	eet to an iron pipe:
thence South	63°26' East,	240.0 feet	o an iron pipe: thence	South 63°15' West,
315.0 feet to	a point; the	ence South 4	<b>5°42' West, 200.0 f</b> ect	to the center of said
				t, 100.0 feet and North
50.0 feet to	the place of	long center (	containing 2.4 acres mo	t thence North 45°42' E
)0 <b>.0</b> 0 1000 00	The prace of	5081	l delice me	1
	<del> </del>			
	1.		equired, attach separate sheet)	
(a) C	haracter of soi	<i>I</i>	Noety clay	
(b) K	ind of crops re	iised	ik irage	
Power or Minir	ng Purposes			
	**	power to be de	veloped	theoretical horsepower.
•		-	or power	•
(c) T	otal fall to be u	tilized	(Head)	
				be developed
	***************************************			
				of Sec,
<i>T p.</i> (No. N. or S	, R(No. 1	, W L or W.)	М.	
(f) Is	swater to be ret	urned to any si	ream?(Yes or No)	
			***************************************	
<b></b>		Sec	, Tp	, R, W. M.
			e applied is	
(i) T	he nature of the	e mines to be so	erved	

	present population of
an estimated population of	
(b) If for domestic use state numb	
	11, 12, 13, and 14 is all esses)
11. Estimated cost of proposed works,	\$1500.00
12. Construction work will begin on o	r before 19811, 20, 1957
13. Construction work will be complete	ed on or before April 20, 1960
14. The water will be completely applied	ed to the proposed use on or before April 20, 1962
	·
	(Signature of applicant)
	(Signature of applicant)
Remarks:	
A	·····
· Ali and de la company and a	

STATE ENGINEER

STATE	OF	OREGON,	)
			>33
Carrie	6 1	Marrian	١.

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 and shall not exceed 0.02 ... cubic 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 Unpqua River The use to which this water is to be applied is 1rrication If for irrigation, this appropriation shall be limited to \_\_\_\_\_\_of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 sore feet per sore for each sore irrigated during the irrigation ason of each year; provided further that the right to the use of water is limited to the period when the flow of water in the South Umpqua River is 60.0 c.f.s. or ore at its mouth, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Actual construction work shall begin on or before December 30, 1959 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 60. Complete application of the water to the proposed use shall be made on or before October 1. 19.61. WITNESS my hand this 30th STATE ENGINEER

STATE ENGINEER

This instrument was first received WATERS OF THE STATE OF OREGON at Salem, ffice of the State Engineer Recorded in book No. Return to applicant Permits on page

ŧ

Application No. 32503. Permit No. APPROPRIATE THE PUBLIC

2

Drainage Basin No. 16 - 306