## \*APPLICATION FOR PRINCE

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

	216, Helle		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
of Gregor		, do hereby	y make application for a	permit to appropriate th
noing describ	ed public waters of th	e State of Oreg	on, Subject to exist	ring rights: ,
If the appli	icant is a corporation,	give date and pi	ace of incorporation	
1 Who again		propriation is	South Unpqua River	
1. The sou			ry of Unpqua River	
2. The am			nds to apply to beneficio	
ic feet per sec	cond	otte makes to be be sented to	trem more than one source, give qu	entity from each)
**3. The use	e to which the water is	to be applied is	Domestie & Irrigat	ica mufacturing, domestic supplies, etc.)
4. The po	int of diversion is loca	ated 1185.1 ft	S and 288.0 ft	east
ner of See	. 12.	(Bedi		•
		(Section)	OU OL STDEIABOUT)	
		·····		•
				*************************************
		••••	*****	
•	(If peel	ferable, give distance an	d bearing to section corner)	
•	(If there is more than one poin	nt of diversion, each mu	st be described. Use separate sheet	if necessary) .
ing within the	(If there is more than one pot	nt of diversion, each mu	st be described. Use separate sheet	(f necessary)
	(If there is more than one point	nt of diversion, each mu	of Sec12	if necessary)
6 W (E. or W.)	(If there is more than one pote the Make of the Make), (Give smaller, W. M., in the county of	nt of diversion, each mu	of Sec	
6 W (E. or W.) 5. The .	(If there is more than one point  e	nt of diversion, each mu  pl est legal subdivision)  pl Douglas  canal or pipe line)	of Sec	(Miles or feet)
6 W (E. or W.) 5. The .	(If there is more than one point  e	nt of diversion, each mu  pl est legal subdivision)  pl Douglas  canal or pipe line)	of Sec	(Miles or feet)
6 W (E. or W.)  5. The length, term	(If there is more than one point  e	nt of diversion, each mulest legal subdivision)  Douglas  Local or pipe line)  Che SR	of Sec. 12.	(Miles or feet) , Tp. 30 S. (N. or S.)
6 W (E. or W.)  5. The length, term	(If there is more than one point  e	nt of diversion, each mulest legal subdivision)  Douglas  Local or pipe line)  Che SR	of Sec	(Miles or feet) , Tp. 30 S. (N. or S.)
6 W (E. or W.)  5. The length, term	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SR (Smallest legal subdivision) osed location bei	to be of Sec	(Miles or feet) , Tp. 30 S. (N. or S.)
6 W (E. or W.)  5. The length, term 6 W (E. or W.)	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SR (Smallert legal subdivisionsed location bei	of Sec. 12.  to be	(Miles or feet)  Tp. 30 S.  (N. or S.)  the accompanying map.
6 W (E. or W.)  5. The length, term 6 W (E. or W.)	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SR (Smallert legal subdivisionsed location bei	of Sec. 12.  to be	(Miles or feet)  Tp. 30 S.  (N. or S.)  the accompanying map.
5. The length, term  (E. or W.)  (E. or W.)  Diversion Work  6. (a) H	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SB (Smallest legal subdivisionsed location being DESCRIPTIO)  feet, l	to be	(Miles or feet)  Tp. 30 S.  (N. or S.)  the accompanying map.  feet, length at both
5. The length, term  (E. or W.)  (E. or W.)  Diversion Work  6. (a) H	(If there is more than one point  e	nt of diversion, each much set legal subdivision)  of Douglas  Legal subdivision)  of Line SR  (Emallest legal subdivision)  DESCRIPTIO  feet, legal subdivision  feet, leg	to be	(Miles or feet)  "Tp. 30 S. (N. or S.)  the accompanying map.  feet, length at box
6 W (E. or W.)  5. The length, term 6 W (E. or W.)  Diversion Worl 6. (a) H	(If there is more than one point  e	nt of diversion, each much of legal subdivision)  of Douglas  (canal or pipe line)  of the SR  (Smallest legal subdivision)  DESCRIPTIO  feet, legal subdivision  feet, legal subdivision  round dam)	to be	(Miles or feet)  "Tp. 30 S. (N. or S.)  the accompanying map.  feet, length at both (Loose rock, concrete, maximum)
6 W (E. or W.)  5. The length, term 6 W (E. or W.)  Diversion Worl 6. (a) H	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SB (Smallest legal subdivisionsed location being DESCRIPTIO  feet, legal subdivisions feet, legal subdivisionsed location being published location being pu	to be	(Miles or feet)  "Tp. 30 S. (N. or S.)  the accompanying map.  feet, length at box  (Loose rock, concrete, many)
6 W (E. or W.)  5. The length, term 6 W (E. or W.)  Diversion Work 6. (a) He ock and brush, timb	(If there is more than one point  e	nt of diversion, each much set legal subdivision) of Douglas a, canal or pipe line) of the SP (Smallest legal subdivisionsed location being the set location bei	to be	(Miles or feet)  "Tp. 30 S. (N. or S.)  the accompanying map.  feet, length at both (Loose rock, concrete, maximum)

<sup>\*</sup>A 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 \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the \*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities.

	Anner memor on r	-y (		foet; width on botte
			feet; grade	
wand feet.			•	•
(b) At		miles from h	sadgate: width on top (at wat	er line)
	feet; width on b	ottom	feet; depth of	water fe
le	feet fall	per one thou	sand feet.	
		•	size at intake, 24	in : size at 75 ·
-		•		
n intake	in.;	size at place	of use in.; d	ifference in elevation betwe
ke and place	of use, 65	ft. 1	ls grade uniform?	Estimated capaci
	sec. ft.		em) a 30 m	46 6 D 4 V
8. Location	n of area to be i	rrigated, or p	lace of use SE Sec. 12 T	30 3, K 6 W
Township North or South	Range S. or W. of Will-motte Meridian	Coction	Ferty-scre Tract	Number Acres To Be Irrigated
30 S	6 W	12	MR of the SR	4.7
<i>5</i> 0 5	0 4		,	0,3
			SR of the SR	U <sub>0.2</sub>
			NET of the SET	Down
A31		e 45. e-12		sent of the viver.
Rabi wa	I that part of	e 17 OS en	oring description south s, north of the southeas	at corper of the
	Confes DIC/41			30 00:201 01 435
	N., 18.45 cl		L 7 409	
	S., 55 chs;	,	1	
_				
	E., 13.37 d	, -		
Inence	H., 37.55 a	353		
770 670 64			e of beginning	
	AL	-		
	a) sares + a			
	C) ECTES T O			
	d) &cres + 01			
	d) scres + or		-	
	d) scres + or		-	
	d) seres + or		-	
Containing	d) seres + or		-	
Containing			re required, attach separate sheet)	
Containing			re required, attach separate sheet) tom loam, first bemeh	
Containing (a) Ch	naracter of soil.	River bot	tom losm, first bemch	
(a) Ch	naracter of soil.	River bot		
(a) Ch (b) Ki	naracter of soil. ind of crops raise g Purposes—	River bot	tom loam, first bemch	
(a) Ch (b) Ki	naracter of soil. ind of crops raise g Purposes—	River bot	tom losm, first bemch	
(a) Ch (b) Ki ower or Mining 9. (a) To	naracter of soil . ind of crops raise g Purposes— otal amount of p	River bot	tom loam, first bemch	theoretical horsepo
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu	naracter of soil . ind of crops raise g Purposes— otal amount of p uantity of water	River bot  ed pasture  ower to be de  to be used for	ton loan, first beach  forage, orchard  eveloped  r power	theoretical horsepo
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	naracter of soil . ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut	River bot  ed pasture  ower to be de  to be used fo	r power feet.	theoretical horsepo
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To	naracter of soil . ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut	River bot  ed pasture  ower to be de  to be used fo	ton loan, first beach  forage, orchard  eveloped  r power	theoretical horsepo
(a) Ch (b) Ki wer or Mining 9. (a) To (b) Qu (c) To	naracter of soil . ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut	River bot  ed pasture  ower to be de  to be used fo	r power feet.	theoretical horsepo
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qu (c) To (d) Th	naracter of soil . ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the	River bot  ed pasture  ower to be de  to be used fo  ilized	r power	sec. ft.
(a) Ch (b) Ki (wer or Mining 9. (a) To (b) Qi (c) To (d) Ti	naracter of soil. ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the uch works to be	River bot  ed pasture  ower to be de  to be used for  ilized	eveloped feet.  (Head)  (Legal subdivision)	sec. ft.
(a) Ch (b) Ki (b) Ki (wer or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) Si p	naracter of soil.  ind of crops raise g Purposes— otal amount of p uantity of water otal fall to be ut the nature of the uch works to be	River bot  ed pasture  ower to be de  to be used for  ilized	r power	sec. ft.
(a) Ch (b) Ki ower or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) Si p	naracter of soil.  ind of crops raise g Purposes— otal amount of p  uantity of water otal fall to be ut  the nature of the  uch works to be  uch works to be  s water to be ret	River bot  ed pasture  ower to be de  to be used for  ilized	r power	sec. ft. be developed
(a) Ch (b) Ki (wer or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) Si p	naracter of soil.  ind of crops raise g Purposes— otal amount of p  uantity of water otal fall to be ut  the nature of the  uch works to be  water to be ret f so, name stream	River bot  ed pasture  ower to be de  to be used for  ilized	ctom losm, first beach  eveloped  r power  (Head)  ans of which the power is to be  (Legal subdivision)  M.  stream?  (Tes or No)  point of return	sec. ft. be developed
(a) Ch (b) Ki (b) Ki (ver or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) Si (p	naracter of soil.  ind of crops raise g Purposes— otal amount of p  uantity of water otal fall to be ut  the nature of the  uch works to be  water to be ret f so, name stream	River bot  ed pasture  ower to be de  to be used for  ilized	r power	sec. ft. be developed

The r	ight herein grans	IGHTS and the following at its limited to the amo	• •		-	o beneficial	ne.
		Ω63 cubic feet per					
		rase of rotation with oti					
The u	use to which this t	water is to be applied is	irrigatio	en and don	etic		
If for	irrigation, this ap	ppropriation shall be liv	nited to	1/80	of or	re cubic foot	
		ach acre irrigatedand					
		feetperacrefore					
		M. SURIL DE SULLI. I					
						<u></u>	<b></b>
<b></b>			•••	•	••••••••••••		
***************************************		······································		••••••			
					•••••		
and shall b	e subject to such	reasonable rotation sys	tem as may be	ordered by t	the proper s	tate officer.	
		his permit isApri				······································	•••••
		vork shall begin on or l					shall
		ith reasonable diligence					56
		of the water to the pro			19 53		2.¥ <b>.</b>
** 11	ing name of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Who	nE.	Stu	STATE ENGIN	m
							•
28308	ERMIT  ILATE THE PUBLIC  OF THE STATE  OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 1.3.1. day of April.  1965.3, at 8:00. o'clock A. M.	Returned to applicant:	i: August 21, 1953	Recorded in book No. 57 of mits on page 22257	STRICKLIN STATE ENGINEER	state Printing 66369