

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Courts # /	Box 312 alleran
se of Oregon	Box 319 Deffection, do hereby make application for a permit to appropriate the
· · · · · · · · · · · · · · · · · · ·	sters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a con	poration, give date and place of incorporation
	oposed appropriation is North Santision River
	, a tributary of
2. The amount of wate	r which the applicant intends to apply to beneficial use is $6506PM$
bic feet per second	(If water is to be used from more than one source, give quantity from each)
**3. The use to which th	e water is to be applied is (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversi	ion is located 695 ft. S and 783 ft. E from the N/g (Bection or subdivision)
	Whateship and delegate the basis of bas
ing within the	(If preferable, give distance and bearing to section corner) than one point of diversion, each must be described. Use separate about if necessary) 7
ing within the	(If preferable, give distance and bearing to section corner) then one point of diversion, each must be described. Use separate sheet if necessary) 7
ing within the	(If preferable, give distance and bearing to section corner) then one point of diversion, each must be described. Use separate sheet if necessary) 7
2 W, W. M., in the	county ofto be
2 W, W. M., in the (E. of F.) 5. The	(Main ditch, canal or pipe line) to be (Miles or foot)
2 W, W. M., in the case with the state of the state	(Main ditch, canal or pipe line) to be (Miles or feet) (Smallest legal subdivision) of Sec. , Tp. (N. or S.)
2 W, W. M., in the (E ex W.) 5. The	(Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) (mallest legal subdivision) (N. or S.) The proposed location being shown throughout on the accompanying map.
2 W	(Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision) (N. or S.) the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
2 W, W. M., in the (E. or W.) 5. The	to be
2 W, W. M., in the (E or W.) 5. The	to be
2 W , W. M., in the (E. er W.) 5. The	to be
2 W , W. M., in the (E. er W.) 5. The	to be

^{*}A different form of application is provided where storage works are contemplated.

[&]quot;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, tagether with instructions by addressing the State Engineer, Salem,

gate. At head	gate: width on to	p (at water	line)	feet; width on botton
1	eet; depth of wa	ter	feet; grade	feet fall per one
محمل المستح	and the second of the second		adgate: width on top (at water	
	leet; width on bot	tom	feet; depth of wo	iter feet
le	feet fall	per one thou	and feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft
. 12.5			f use in.; diff	
			grade uniform?	•
				,
8. Location	of area to be ir	rigated, or pl	ace of use	
Township North or Smith	Range * R. or W. of Willemetic Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 South	2 west	18	Lot 6 (NWSE)	35 4.4
			Lot 7 (SW NE)	TS 15,2
,			Lets (NW NE)	32.5
			NE NW	3.7
			SE NW	20.0
			NE SW	18.6
			1/2 30	7010
	<u> </u>			
		•		<u> </u>
		-	\	Total acres \$
				I del acres 7
,				
	j			
(a) C	naracter of soil		e required, attach separate sheet)	
` '	•		s Crop	
wer or Minin				
		wer to be de	veloped	theoretical horsepou
(b) Q	uantity of water	to be used for	r powet s	eç, ft.
			feet.	
			(Heed) ans of which the power is to be	e developed
	uch marke to he	ocated in		
/a) S	were works to be i		(Legal subdivision)	
		TOT		
p(No. N. or	, R(Mo.			. •
p(No. N. or	, R(Mo.		stream?(Yes or No)	
p(No. N. or	Rs water to be reti	irned to any		

nicipal or Domestic Supply—		26783
2. (a) To supply the city of	nulation of	
County, having a present po		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
an estimated population of	•	
(b) If for domestic use state number of fen	ilies to be supplied	
	al H 5 al case)	
11. Estimated cost of proposed works, 8	a. 75	
12. Construction work will begin on or before	man 1. 1962	1 started
12. Continuction born was seguin on or sejure	200 - 31-19	1.
13. Construction work will be completed on or b	efore 224 3	
14. The water will be completely applied to the p	roposed use on or before x	W. 50,196
en de la companya de La companya de la co	any D. L.	lley
	(Measture of adultors	"
· · · · · · · · · · · · · · · · · · ·		
Remerks:	**************************************	
<u></u>		
	1	
	, , , , , , , , , , , , , , , , , , ,	

		•

	······································	
		· ,
	·	
STATE OF OREGON,		
County of Marion,		
This is to certify that I have examined the fo	regoing application, together w	ith the accompany
naps and data, and return the same for		
•		
	1	
In order to retain its priority, this application	must be returned to the State I	Engineer, with cor
tions on or before,	19	
		•
		10
WITNESS my hand this day of		, Ly
· ·	· · · · · · · · · · · · · · · · · · ·	STATE ENGINE
•		

STATE OF OREGON,

County of Marion

This is to vertify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

d shall not exceed	1.10	cubic feet per	second me	usured at the	point of div	ersion from the
com, or its equivalen	ut in case of r	otation with ot	her water u	sers, from No.	rth Santia	m River
	****************				·	
**************************************	***************************************					
The use to which	this water is	to be applied is		irrigati	on	
	**		•			
*****************************		***************************************	······	-		
If for irrigation,						re cubic foot per
ond or its equivalen	for each acre	e irrigatedan	d shall be	further li	mited to a	a diversion o
t to exceed 21/2	acre feet p	er acre for	each acre	irrigated d	uring the	irrigation
eason of each ye	ar,					
	•					
						·
	2					
			•			
			•••	•••••		
	•					
			•			
	· · · · · · · · · · · · · · · · · · ·		••••••		······································	······································
d shall be subject to	such reasona	ble rotation syst	tem as may	be ordered by	the proper s	tate officer.
d shall be subject to The priority dat	such reasona	ble rotation syst	tem as may	be ordered by May 26,	the proper s	tate officer.
d shall be subject to The priority dat Actual construc	such reasona e of this perm	ble rotation systatis	tem as may	May 26, July 13	the proper s 1960 , 1961	tate officerand shal
d shall be subject to The priority dat Actual construc ereafter be prosecut	such reasona e of this perm tion work sha ed with reaso	ble rotation systati is	tem as may pefore	May 26, July 13	the proper s 1960 , 1961 efore Octobe	tate officer. and shal
d shall be subject to The priority dat Actual construc ereafter be prosecut Complete applic	such reasona e of this perm tion work sha ed with reaso ation of the u	ble rotation systems of the second state of the property of th	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe	and shal
d shall be subject to The priority dat Actual construc ereafter be prosecut	such reasona e of this perm tion work sha ed with reaso ation of the u	ble rotation systems of the second state of the property of th	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe	and shal
d shall be subject to The priority dat Actual construc ereafter be prosecut Complete applic	such reasona e of this perm tion work sha ed with reaso ation of the u	ble rotation systems of the second state of the property of th	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe	and shal
d shall be subject to The priority dat Actual construc ereafter be prosecut Complete applic	such reasona e of this perm tion work sha ed with reaso ation of the u	ble rotation systems of the second state of the property of th	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe	and shal
d shall be subject to The priority dat Actual construc ereafter be prosecut Complete applic	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation system it is	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 1961 efore Octobe or before O	and shall to the s
d shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation system it is	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe	and shall to the s
d shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systat is	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 1961 efore Octobe or before O	and shale of the s
d shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systat is	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe or before O	and shale of the s
Id shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systat is	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe or before O	and shall to 1, 19 22 October 1, 19 22 October 1, 19 22 STATE ENGINEER
d shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systat is	pefore	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe tor before O	and shall to 1, 19 22 October 1, 19 22 October 1, 19 22 STATE ENGINEER
d shall be subject to The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systat is	pefore	May 26, July 13 pleted on or be	the proper s 1960 , 1961 efore Octobe tor before O	and shall to 1, 19 22 October 1, 19 22 October 1, 19 22 STATE ENGINEER
The priority dat Actual construct ereafter be prosecut Complete applic WITNESS my h	such reasona e of this perm tion work sha ed with reaso ation of the u and this	ble rotation systems of the second state of the property of th	tem as may pefore and be com	May 26, July 13 pleted on or be	the proper s 1960 1961 efore Octobe or before O	and shall to the s