

PAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon HERBERT RODGERS

•	House Borone	
I ,	(Diame of mathemat)	
of		
State of	Oregon, do hereby make application for a permit to appropri	ate the
following desc	cribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
	applicant is a corporation, give date and place of incorporation	
		**** * * * * * * * * * * * * * * * * * *
	N. N. S. and D. A. S. and D. S. and D. A. S. and D. S. a	
	source of the proposed appropriation is Linkslem River (Name of stream)	
*	, a tributary of Pacific Ocean	
2. The	amount of water which the applicant intends to apply to beneficial use is	** ***
cubic feet per	Second. (If water is to be used from more than one source, give quantity from each)	
	use to which the water is to be applied is	
	(Trigation, power, mining, manufacturing, domestic supplies	J, etc.)
4 The	point of diversion is located 680 ft. N and 2250 ft. W from the	
		•
corner of	corner common to sections 22 23 26 & 27 (Section of subdivision)	
•		
	(If preferable, give distance and bearing to section corner)	
haina within t	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the Lot 7 (SW4 SE4) of Sec. 22 , Tp. 5	
_	(Give smallest legal subdivision) (N. cr	r S.:
	, W. M., in the county ofClatsop	
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)	
in length, tern	minating in the of Sec, Tp	,
	W. M., the proposed location being shown throughout on the accompanying ma	
(s. or w.	DESCRIPTION OF MORKS	
	DESCRIPTION OF WORKS	
Diversion Wor		
6. (a)	Height of dam feet, length on top feet. length at	bottom
	feet; material to be used and character of construction	manne
	ber crib, etc., wasteway over or around dam)	. indoney,
	scription of headgate (Timber, concrete, etc., number and size of openings)	
, ,		
,	7/4.1	
(c) If u C D	water is to be pumped give general description / / Size and type of pump;	
6 Les	water is to be pumped give general description I/2 house (Size and type of pump) This Motor, House, total had water is to be lifted, etc.)	

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

			. 7
Canal	System	or Pipe	Line

reasgett. At hill	ngare: wich on	rop (at wate	T 1986)		feet; width on bottom
henry trad	feet; depth of s	oeter	***************************************	feet; grade	feet fall per on
(b) At		miles from	headante: wi	dth on top (at wai	ter line)
		•			water feet
				jees, depon oj	water jeet
rrade				_	
	<i>‡</i>				in.; size at ft
		_	-		ifference in elevation hetween
ntake and place	of use ,	ft.	Is grade uni	form?	Estimated capacity
	sec. ft.			•	
8. Locatio	n of area to be	irrigated, or	place of use		
Township	Range E. er W. ef Willemette Meridian	Section		orty-acre Tract	Number Acres To Be Irrigated
5N	7W	22	Lot 5	(SEŁ SWŁ)	8.7
5N	7₩	22	Lot 7	(SWÈ SEÈ)	11.8
-				, ,	
5N	71:	22	Let 8	(SEL SEL)	9.8
	-				21.3
	-				41.2
			- 		
			<u>'</u>		
			_		
			· ·		
· · · · · · · · · · · · · · · · · · ·					
					
		•	ce required, attach	separate sheet)	
	cter of soil				
(b) Kind	of crops raised	fasture		••	
Power or Mining	•				
	tal amount of p		-		theoretical horsepowe
	antity of water	-	•	••	sec. ft.
(c) To	tal fall to be ut	ilized	(Head)	feet.	
(d) Th	e nature of the	works by med	ans of which	the power is to be	e developed
•••••	••				
(e) Su	ch works to be l	ocated in			of Sec.
	, R			ega vuodivision)	
	water to be reti				
			(Y	771	
(9/ 4)					
ن د د د د د د د د د د د د د د د د د د د				., Tp (No. N. or S.)	
(h) T	ie use to which	power is to be	e applied is		
			**		
. (i) T	ie nature of the	mines to be s	erved		

A to the stay of
County, harding a present population of
and an extinct population of to II
(51 2) for domestic two state nearber of position to be supplied.
Contraction W. E. E. and H. E. and H
* 11. 1. Sime 'se cost of proposed works, &
- 12. Curstruction work will begin on or before Assessed franch /5
' id. Construction work will be completed on or before
. 14. The water will be completely applied to the proposed use on or before
Herbert Rodger
(Mannady of applicant)
Remarks:
<u> </u>
<u></u>
STATE OF OREGON, ss.
County of Marion,
This is to rertify that I have examined the foregoing application, together with the accompany
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before
WITNESS my hand this day of , 19

STATE OF OREGON,

County of Marion,

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

Plete application of the water to the proposed use shall be made on or before 1, 1955 NESS my hand this 29th day of August STATE ENGINEER STATE ENGINEER to for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 76. Oregon Laws 1831.	Application No. 271.17 Permit No. 21875		October Com	Actu		•••••••••••••••••••••••••••••••••••••••	•			If for	The t	_	
is case of rotation with other water users, from Neh alem River his water is to be applied is irrigation is appropriation shall be limited to 1/80 of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year, if this permit is May 12, 1952 m work shall begin on or before August 29, 1973 and shall with reasonable diligence and be completed on or before ion of the water to the proposed use shall be made on or before and this 29th day of August 1992 August 1993 Augu	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON		aplete applicat	ial constructio				 	_	r irrigation, th	use to which t		
cubic feet per second measured at the point of diversion from the of rotation with other water users, from Neh alem River r is to be applied is irrigation pristion shall be limited to 1/80 ef one cubic foot per or each acre irrigated during the year, mable rotation system as may be ordered by the proper state officer. ermit is May 12, 1952 shall begin on or before August 29, 1953 and chall assonable diligence and be completed on or before 29th day of August August 180 22 August 180 23 August 180 24 August 180 25 August 180 26 27 August 180 27 August 180 28 August 180 180 August 180 Augus			ion of th	m work		·•· · · · · · · · · · · · · · · · · · ·				is approp	his wate		
the feet per second measured at the point of diversion from the on with other water users, from Neh alea River templied is irrigation shall be limited to 1/80 of one cubic foot per acre irrigated and shall be further limited to a refeet per acre for each acre irrigated during the station system as may be ordered by the proper state officer. Nay 12, 1952 gin on or before August 29, 1953 and shall be diligence and be completed on or before to the proposed use shall be made on or before day of August 1952 STATE ENGINEER STATE ENGINEER ACRES 1 and 2 chapter 16. Oregon Laws 1833.	instrument was first received in the the State Engineer at Salem, Oregon,		re water	shall be				 	_	pridtion	r is to be	•	. ,
system as may be ordered by the proper state officer. system as may be ordered by the proper state officer. system as may be ordered by the proper state officer. system as may be ordered by the proper state officer. system as may be ordered on or before and chall ence and be completed on or before the proposed use shall be made on or before system as may be ordered by the proper state officer.	on the 12th day of May		to the	gin on						shall b	e appli	•	
irrigation to 1/80 of one cubic foot per ted and shall be further limited to a cre for each acre irrigated during the away be ordered by the proper state officer. 1952 August 29, 1973 and shall be completed on or before d use shall be made on or before August 1952 August 29, 1973 and shall be completed on or before August 1952 August 1952 August 29, 1973 and shall be made on or before		سو.	propose	or before	_			 		e limited	ed is		_
ordered by the proper state officer. t. 29, 1003 and shall be made on or before the made on or before state Engineer 1. Oregon Laws 1231.	d application received:	Approximation of the same proving the sa	d use sha	Augus						to			
he point of diversion from the Neth alem River of one cubic foot per be further limited to a cre irrigated during the by the proper state officer. cr3 and shall r before le on or before le on or before of the proper state officer. CC3 and shall state and a chapter 14. Oregon Laws 1831.	od:	Car o	ll be mad		orde re d					1/80	irriget		
of one cubic foot per ther limited to a rigated during the proper state officer. and shall e before before are chapter 14. Oregon Laws 1833.		El C	le on o		by the						ion		
tate officer. and chall back officer. and chall considered to a state officer.	21375	2 chapter	· before	e	рт орет s					of 01	······································	- CER - \$4.4. V X	
from the coot per leto a ling the leto a let	E. STRICKLIN	STATE TE. Ores		···•	tate of					r e cubi	••••		
	Page , & o	ENGINEER (OR Laws 1833		and shall	ficer.			 ing the		c foot per		·· ·· ·· · · · · · · · · · · · · · · ·	