

\*APPLICATION FOR PERMIT

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

	Wald or bear	Clining of applicate		
			• .	•
to of management	Q790	, do hereby mak	e application for a	permit to appropriate th
lowing described pr	ublic waters of the	State of Oregon, St	IBJECT TO EXIS	ring rights:
If the applicant	is a corporation, giv	se date and place o	f incorporation	
				. \
	<del>de la su sur escere e e que c</del> eren e <del>de la superio</del> de la respecta		·	
	f the proposed appro			
		, a tributary of	Rogue Riv	ør .
2. The amount	of water which the	applicant intends to	apply to beneficia	l use i0.02
Lin dant man sannad		a 1.	•	
	(R)			,
**3. The use to w	hich the water is to	be applied is(In	GLOME 5 1 rightion, power, mining, ma	10 nufacturing, domestic supplies, etc.)
	······································		*******************************	•••••••••••••••••••••••••••••••••••••••
4. The point of	diversion is located	11436 ft. 8	and 294 ft.	from the
				(E. or W.)
	or. Sec. 31			
<del></del>			······································	
	•	,		
	(If preferab	ie, give distance and bearing	( to section corner)	•••••••••••
(If the	ere is more than one point of		cribed. Use separate sheet (	
ing within the	Lot 2	(Sw ~ ω)	of Sec <b>31</b>	, Tp. 35 S.
15 W. W.M	i, in the county of	Curry		
**************************************				510 ft.
		A9	to he Da 🔻	POU I VA
5. The	(Main ditch, can	al or pipe line)		(Miles or feet)
5. The				
5. Thelength, terminating	g in the(Sme	Lot 2	of Sec. 31	Tp. 358.
5. Thelength, terminating	g in the(Sme	Lot 2	of Sec. 31	
5. Thelength, terminating 13 W. (2. a. W.)	y in theW. M., the proposed	Lot 2	of Sec <b>51</b> wn throughout on t	Tp. 358.
5. The	g in theW. M., the proposed	Lot 2 Heat heat authorism Hocation being shown DESCRIPTION OF	of Sec	, Tp358. (N or 3.) the accompanying map.
5. The	y in the	Lot 2 Heat heat substitution) Hocation being show DESCRIPTION OF Heat, length of	wn throughout on t  WORKS on top 6 ft.	Tp, Tp
5. The	g in theW. M., the proposed	Lot 2 Heat heat substitution) Hocation being show DESCRIPTION OF Heat, length of	wn throughout on t  WORKS on top 6 ft.	Tp, Tp
5. The	y in the	Lot 2 Heat heat substitution) Hocation being show DESCRIPTION OF Heat, length of	wn throughout on t WORKS on top 6 ft.	Tp, Tp
5. The	y in the	Lot 2 Heat legal subdivision) Hocation being show DESCRIPTION OF Heat, length of and character of common descriptions.	won throughout on t WORKS on top 6 ft.	, Tp
5. The	y in the	Lot 2 Heat legal subdivision) Location being show DESCRIPTION OF feet, length of and character of community in Steel 1	works  works  on top 6 ft.  construction wood  oips with ser	, Tp. 358. (R. or S.)  he accompanying map.  feet, length at bott  and Stone (Loose rock, concrete, mass)
5. The	y in the	Lot 2 Heat legal subdivision) Location being show DESCRIPTION OF feet, length of and character of community in Steel 1	works  works  on top 6 ft.  construction wood  oips with ser	, Tp. 358. (R. or S.)  he accompanying map.  feet, length at bott  and Stone (Loose rock, concrete, mass)
5. The	y in the	Lot 2 Heat legal subdivision) Location being show DESCRIPTION OF feet, length of and character of common street, length of the character of c	works on top 6 ft. construction wood oips with screeners, st., number and tank 6 ft. h	, Tp. 358. (R. or S.)  the accompanying map.  feet, length at bott  and stone (Loose rock, concrete, mass  een through base size of openings)  igh.
5. The	y in the	Lot 2 Heat legal subdivision) Location being show DESCRIPTION OF feet, length of and character of common street, length of the character of c	works on top 6 ft. construction wood oips with screeners, st., number and tank 6 ft. h	, Tp. 358. (R. or S.)  the accompanying map.  feet, length at bott  and stone (Loose rock, concrete, mass  een through base size of openings)  igh.

<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 me

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

Cragen.

igate. At head	igate: width on	top (at water	line)	feet; width on botton
		·	feet; grade	
sand feet.			eadgate: width on top (at water	4 4
100			feet; depth of w	
to a series of the series of t			ranto de la companya de la companya La companya de la co	
	feet fal	10	tank A. 11	A. 510
<b>A.</b> 3	i <del>à</del>		; size at testate, B. 1	•
n intakeB	Lin.,	size at place	of use B. 1 in.; dif	ference in elevation betwee
0.01	sec. ft.		Is grade uniform?	
Township	Rendo 2. er V. ef	Cortion	Forty-acré Tract	Number Acres To Be Irrigated
North or Smeth	Willemette Mortdian			•
Mod Stock	idea.	\$\$ \$\$	RECORD SE VE	Romandida Romandida
MAXX.	3600EX	30x	Bookcock And the	Powerticker
35 8.	13 W	31	Lot 2	Domestic
			1	
	-	<u> </u>		
		<u> </u>		
		•		
		·		
· · · · · · · · · · · · · · · · · · ·				
	<u> </u>	(If more apo	ace required, attach separate sheet)	,
(a) C	haracter of soil	•		
(b) K	ind of crops rais	ed	•	•
	g Purposes-			
9. (a) T	otal amount of 1	power to be d	eveloped	theoretical horsepou
(b) Q	uantity of water	r to be used fo	or powers	ec. ft.
(c) T	otal fall to be u	tilized	feet.	
,			eans of which the power is to be	developed
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			
			stream?(Yes or No)	•
(g) l			point of return, Tp, Tp	

ا لايون	M. (e) ?	b supply the	city of	Proprietation de la constante	<del>Douge (1848) (0</del> 17 - 17 - 17 - 18 - 18 - 18 - 18 - 18 -	
<b></b>			County, hoting a	present populatio	in of	······································
لث	يساله به ا	ed population	) <b>of</b>	in 19.		
Ž.	(b) I	for domest	lo uss state nemb	or of femilies t	s be supplied	•
(1) (A)		i oa 👵	a statica e 🛦 e e e e e e e e	EDR R R EINE		*****************************
Acid Note	40				12 (nite)	₫ <sub></sub>
			proposed works, \$	A. C	ompleted	
		100	t will begin on or		A. Completed	**
r.	13. Const	ruction work	t will be complete	d on or before	B. Jan. 1, 19	62 . Now being us
	14. The u	veter will be	completely applies	i to the proposed	luse on or before .	. Jan. 1, 1962
••••			40 + 1 4 5 5 6 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7			
				Vela	w It Str	ndevan
		t girl		**************	(automate et a	ppocess.)
. !	Remark	. Syste	em"A" has be	en in use f	or 20 vears =	nd the present
. 6		4	1			ld on a reserv
				7 .		
	NTAGA OI	Bronud (	End ALITIE	liig same we	ter supply.	
••••	**************************************		, .	······································		······································
****		******************	·			
	***************************************			***************************************		
****		******************************	************		***************************************	
	*****************					
****				***************************************		
	~		· /			
				***************************************	•••••••••••••••••••••••••••••••••••••••	
			·			·····
•	·				·	····
					-	11000
				,		
••••						
•			***************************************	***************************************		•••••••••••••••••••••••••••••••••••••••
	······································			·		
		••••••••••	·····	·		
ST	TATE OF O	REGON,		-		
	County of 1	Marion,	<b>88.</b>	•		
			it I hane eramines	the forecoins	molication together	with the accompan
				•••		-
	aps and date		the same for			
me		r to retain it:	s priority, this app	plication must be	returned to the Sta	te Engineer, with co
me	In order					
	In order		June 15	, 196	Sa	
	ons on or be	fore			50 2711	, 1960

5 - 2							plied to beneficial u	
							of diversion from t	
am, or its	equivalen					ers, from		
							T	••••
The use	e to which	this wate	r is to be	applied is	domesti	c use of two fi	milies	
								<b></b>
						***************************************		•••••
TA Anni	insting 1	hie annen	nriation si	rall be limit	ed to		of one cubic foot	per
13 707 1	rriguitori, i	, es uppro		tad				
			,					
								••••
					• • • • • • • • • • • • • • • • • • • •			••••
						•••••		
	••••		•		-			
				<del></del>				
d shall be	subject to	such rea	sonable ro	tation syste	m as may	be ordered by the	proper state officer.	
i shall be	e subject to	such rea	sonable ro	tation syste	m as may	April 5, 1960	•••••	
i shall be	e subject to	such rea	sonable ro	tation syste	m as may	April 5, 1960	•••••	
d shall be The p Actu	e subject to priority dat al constru	such rea te of this p	sonable ro permit is	tation syste	m as may	April 5, 1960 June 6, 1961	and	
d shall be The p Actu	e subject to priority dat al construct be prosecu	such rea te of this p ction work	sonable ro permit is c shall beg reasonable	tation syste	m as may	April 5, 1960  June 6, 1961  spleted on or before	and e October 1, 1962	shal
d shall be The p Actual ereafter	e subject to priority dat al construct be prosecu plete appli	such rea te of this p ction work ted with p ication of t	sonable ro  permit is  c shall beg  reasonable  the water	rin on or be	m as may	April 5, 1960  June 6, 1961  spleted on or before	and e October 1, 19 62 before October 1, 19	shal
The p Actual Actual Com	e subject to priority dat al construct be prosecu	such rea te of this p ction work ted with p ication of t	sonable ro permit is c shall beg reasonable	tation syste	m as may	April 5, 1960 June 6, 1961 spleted on or before	and e October 1, 19 62 before October 1, 19	shal
The p Actual Actual Com	e subject to priority dat al construct be prosecu plete appli	such rea te of this p ction work ted with p ication of t	sonable ro  permit is  c shall beg  reasonable  the water	rin on or be	m as may	April 5, 1960 June 6, 1961 spleted on or before	e October 1, 19 <b>62</b> before October 1, 19	sha
The p Actual Actual Com	e subject to priority dat al construct be prosecu plete appli	such rea te of this p ction work ted with p ication of t	sonable ro  permit is  c shall beg  reasonable  the water	rin on or be	m as may	April 5, 1960 June 6, 1961 spleted on or before	and e October 1, 19 62 before October 1, 19	shal
The p Actual Actual Com	e subject to priority dat al construct be prosecu plete appli	such rea te of this p ction work ted with p ication of	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be	m as may	April 5, 1960  June 6, 1961  spleted on or before all be made on or June  LUNG	and e October 1, 1962 before October 1, 19 , 19 60  STATE PONCE	sha
The TACTU	e subject to priority da al construct be prosecu plete appli NESS my	such rea te of this p ction work ted with p ication of	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be	m as may	April 5, 1960 June 6, 1961 spleted on or before	and e October 1, 1962 before October 1, 19 , 19 60  STATE PONCE	sha
shall be The p Actureafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be	m as may	April 5, 1960  June 6, 1961  spleted on or before all be made on or June  LUNG	and e October 1, 1962 before October 1, 19 , 19 60 STATE ENGIN	sha
shall be The p Actureafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	m as may	April 5, 1960  June 6, 1961  spleted on or before all be made on or June  LUNG	and e October 1, 1962 before October 1, 19 , 19 60  STATE ANGE	sha
shall be The p Actureafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	m as may	April 5, 1960  June 6, 1961  pleted on or before all be made on or June	and e October 1, 1962 before October 1, 19 , 19 60 STATE ENGIN	sha
I shall be The p Actu ereafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	efore	April 5, 1960  June 6, 1961  pleted on or before all be made on or June	and e October 1, 1962 before October 1, 19 , 19 60  STATE ENGIN	sha
I shall be The p Actu ereafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	efore	April 5, 1960  June 6, 1961  pleted on or before all be made on or June	and e October 1, 1962 before October 1, 19 , 19 60  STATE ENGIN	sha
I shall be The p Actu ereafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	efore	April 5, 1960  June 6, 1961  pleted on or before all be made on or June	and e October 1, 1962 before October 1, 19 , 19 60  STATE ENGIN	sha
The p Actual ereafter Com WIT	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water  6th	rin on or be diligence of to the prope	efore	April 5, 1960  June 6, 1961  pleted on or before all be made on or June	and e October 1, 1962 before October 1, 19 , 19 60  STATE ENGIN	sha
d shall be The p Actual ereafter	e subject to priority da al construct be prosecu plete appli NESS my	te of this perion work ted with teation of thand this	sonable ro  permit is  c shall beg  reasonable  the water	rin on or be diligence of to the propo	m as may	April 5, 1960  June 6, 1961  spleted on or before all be made on or June  LUVIO	and e October 1, 1962 before October 1, 19 , 19 60  STATE ANGE	sha