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

: FIBH	ef.
1 BF	17 Le
following described public souters of the St	ate of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give	date and place of incorporation
1 The source of the proposed appropri	riation is un manufactured and
	, a tributary of Luclatin River
·	
	plicant intends to apply to beneficial use is
cubic feet per second	for is to be used from more than one source, give quantity from each)
**3. The use to which the water is to b	(Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located.	ft. and ft. from the
corner of	(N. 01 8.) (R. 01 W.) indicated on may
127 Df 08 1 th	corner between fre. 7, 12 S,
0	- 1 0
RIW and See, 12	120, 1, 2 W
(If preferable,	give distance and bearing to section corner)
(If there is more than one point of div	rersion, each must be described. Use separate sheet if necessary)
being within the M. W. + Sw	of Sec. 7. Tp. 2.
R. / W. M., in the county of	of Sec. 7. Tp. 28.  Wathington  to be 3460 ff.  (Males or feet)
5. The Main safe	line to be 3460 At.
in longth terminating in the As P. 4	or pipe line) (Miles or feet)
	M.E. 4 of Sec. 12 Tp. 25
R. Z. W., W. M., the proposed lo	ocation being shown throughout on the accompanying map.
	SCRIPTION OF WORKS
Diversion Works—	face langth on ton fact langth at bottom
	feet, length on top . 5 feet, length at bottom
feet; material to be used to	and character of construction Con crate. (Loose rock. concrete. masons).
rock and brush, timber crib, etc. wasteway over or around dam	and Land
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give ge	eneral description 20 H. P. (Size and type of pump)
e tailied on a	(Size and type of pump)  238 of Lad Jeliveoing 240  primotor to be used, total head water is to be lifted etc.)
Size and type of engine of	or motor to be used, total head water is to be lifted etc.)
gal per muster	

\*\*Application for 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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

3-52-4M

# A STATE OF THE STA

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

, JBHulfon
of R#
State of (C)
State of do hereby make application for a permit to appropriate t
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
, a tributary of Zuelskin Pine
2. The amount of water which the applicant intends to apply to beneficial use is
(If water is to be seed from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is located
corner of
123 ff & E. of 4 corner between fre. 7, 12.
Riw and Seiz Ta S. Raw
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the M. W. 7 SW 7 of Sec. 2 , Tp. 28.
R. / W. M., in the county of Washington
R. / W. M., in the country of Washington to he 3.460 f.  5. The Main of the canal or pipe line) to he 3.460 f.  (Miles or feet)
in length, terminating in the M.E. 1 21.E. 1 of Sec. 12 Tp. 25.  (Smallest legal subdivision)
R. Zw., W. M., the proposed location being shown throughout on the accompanying map.
(\$. or ₩.)
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction concrete man
plant will waste over Lane
rdek and brush, timber crib. etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description  (Size and type of pump)
(c) If water is to be pumped give general description 20 M. Gize and type of pump)  (Size and type of engine or motor to be used. total head water is to be lifted, etc.)
gal per minde
*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.

3-52-4M

	gule: width on	top (at water	2006) minutes	and the second	feet; width on bott
**************************************	foct; depth of u			rido	feet fall per o
usend feet, (b) At		million Russian &		*** /** ****	line)
•				it; depth of soc	ster fe
				- 10 14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·
(c) Length	of pipe,	L.A	, sive at intake,		in.; size at 3 460
m intake	<b>(K.</b> ;	size at place	of use	in.; diff	erence in elevation betwe
take and place	of use,	<b>L.S</b> ft.	le grade uniform?		Estimated capaci
210.45.m			•	•	
8. Location	of area to be i	rrigated, or p	lace of use	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Township	Range B. et V. et	- Cookins	Party-assa	Trust	Mumber Acres To Be Irrigated
					15. 15
15	2 10	12	W.E to	Mes	-34-10 care
	·		1.24	M.E =	15.15
		-			30.36
D + •	}		in the second second	•	
Portio	n for which	h additio	nal applicat	lon is no	w reing made:
Ferinn	ing at a re	oint 500	ft. west of	the nonth	east corner of Sa
T.2 8,	P. 2 W, W	illemette	Meridian in	Washingt	on Sounty, State
Ore son	, thence co	ontinuing	001th 0040	er banasa	
			South 2540	it. Inches	e we to that the t
north					e we tig20 ft., :
	2640 ft.,	thence ea			e we to report, , ;
		thence ea			
	2640 ft.,	thence ea			
	2640 ft.,	thence ea			
	2640 ft.,	thence ea			
s icut	2640 ft.,	thence ea	st to the nl	sce of he	ginning, o migini
s sout	2640 ft., 49.69 gone	(U more space	e required, attach separate	sce of he	ginning, o migini
s ic.it	2640 ft., 49.69 gone	(U more space	e required, attach separate	sce of he	ginning, o migini
e sout  (a) Cho (b) Kin	2640 ft., 49.69 sone	(U more space	e required, attach separate	sce of he	ginning, o migini
(a) Cho (b) Kir	2640 ft., 49.69 sone  aracter of soil ad of crops raise Purposes—	(U more space	e required, attach separate	sce of he	ginning, o migini
(a) Cho (b) Kir ewer or Mining 9. (a) Tot	2640 ft., 49.69 gore  aracter of soil ad of crops raise Purposes— al amount of po	(If more space)  Will  d	e required, attach separate	sce of he	theoretical horsepon
(a) Cho (b) Kin wer or Mining 9. (a) Tot (b) Qu	aracter of soil  d of crops raise Purposes— al amount of po	thence ess  (U more space  Will  d	e required, attach separate	sce of he	theoretical horsepon
(a) Cho (b) Kir ewer or Mining 9. (a) Tot (b) Qu (c) Tot	2640 ft.,  49.69 gore  aracter of soil  ad of crops raise  Purposes—  al amount of po  antity of water  al fall to be util	(If more space)	e required, attach separate  Caracle  veloped  power  (Bood)	sce of he	theoretical horsepon
(a) Cho (b) Kir ewer or Mining 9. (a) Tot (b) Qu (c) Tot	2640 ft.,  49.69 gore  aracter of soil  ad of crops raise  Purposes—  al amount of po  antity of water  al fall to be util	(If more space)	e required, attach separate  Caracle  veloped  power  (Bood)	sce of he	theoretical horsepon
(a) Cho (b) Kir ewer or Mining 9. (a) Tot (b) Qu (c) Tot	2640 ft.,  49.69 gore  aracter of soil  ad of crops raise  Purposes—  al amount of po  antity of water  al fall to be util	(If more space)	e required, attach separate  Caracle  veloped  power  (Bood)	sce of he	theoretical horsepon
(a) Che (b) Kin  ewer or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	2640 ft.,  49.69 gore  aracter of soil  ad of crops raise  Purposes—  al amount of po  antity of water  al fall to be util  e nature of the t	thence es	veloped	see of he	theoretical horsepou
(a) Cho (b) Kin  ewer or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	aracter of soil  and of crops raise Purposes— al amount of po antity of water al fall to be util e nature of the second	(U more space  (U mor	veloped	see of he	theoretical horsepon
(a) Cho (b) Kin  ewer or Mining  9. (a) Tot (b) Qu (c) Tot (d) The	2640 ft.,  49.69 gore  aracter of soil  ad of crops raise  Purposes—  al amount of po  antity of water  al fall to be util  e nature of the t	(U more space  (U mor	veloped	see of he	theoretical horsepou
(a) Cho (b) Kin  ewer or Mining  9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raise Purposes— al amount of po antity of water al fall to be util e nature of the te	thence es  (U more space  Will  d	veloped	see of he seed of the seed of	theoretical horsepou
(a) Cho (b) Kin  wer or Mining  9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc	aracter of soil  and of crops raise Purposes— al amount of pountity of water al fall to be util e nature of the soil ch works to be lower. water to be returned.	d	veloped	see of he seet.  Section secti	theoretical horsepout.  ft.  leveloped
(a) Cho (b) Kin  (b) Kin  (c) Tot (d) The  (e) Suc  (no N or s (f) Is a (g) If s	aracter of soil  and of crops raise Purposes— al amount of po antity of water al fall to be util e nature of the te	thence es  (U more was  W.L.  d	e required, attach separate  Landle  veloped  power  (Head)  ins of which the po  (Legal subd  M.  tream?  (Yee or No)  coint of return	see of he seed seed seed seed seed seed seed s	theoretical horsepounts.  of Sec.
(a) Che (b) Kin wer or Mining 9. (a) Tot (b) Qu (c) Tot (d) The  (e) Suc  (no Nors (f) Is a (g) If s	aracter of soil  and of crops raise Purposes— al amount of pountity of water al fall to be util e nature of the unity ch works to be lower.  water to be retueso, name stream	d Lace of the be used for lized works by mea coated in	veloped	see of he seed seed seed seed seed seed seed s	theoretical horsepout.  ft.  leveloped
(a) Che (b) Kin  (b) Kin  (a) Tot (b) Qu (c) Tot (d) The  (e) Suc  (f) Is 1 (g) If s	aracter of soil  and of crops raise Purposes— al amount of pountity of water al fall to be util e nature of the unity ch works to be lower.  water to be retueso, name stream	d Lace of the be used for lized works by mea coated in	veloped	see of he seed seed seed seed seed seed seed s	theoretical horsepounts.  of Sec.

ţ

Municip	pel or Domentie Engage	21968
<b></b>	(a) To magalip the abby of	Half meddishing og
and an	collected production of the same state number of families to be supplied.	
11.	Estimated and of proposal modes & C.O.O.O.	
	Construction work will begin on or before	
	Construction work will be completed on or before	•
***************************************	Fl. H. How	**************************************
R	Remarks:	
***************************************		
		······
		******
•		
•		
•••••••••••••••••••••••••••••••••••••••		
***********		
•		··········
Cour	OF OREGON,  nty of Marion,  ss.	
	This is to certify that I have examined the foregoing application, together with the accompanded and data, and return the same for	nying
In	n order to retain its priority, this application must be returned to the State Engineer, with control or before	OTTEC-
	VITNESS my hand this day of, 19, 19	
	STATE ENGI	NEER

<del>subject</del>	TO EXISTING R	I have exempled the jolland	ng limitet	ions and con	ditions:	
	-	fed by Builted to the new 0-375 cubic jest per		•	•	
	•	pass of rotation with o	•		-	
The value to vecal appropriate and or		<del></del>				
The		water is to be applied i				•
If fo	au irrigation, this a	ppropriation shall be li	mited to	1/80	of	one cubic foot per
	•	each acre irrigated .and				•
of not	to exceed 23 ac	re feet per acre f	or each.	acre irris	ated during	the irrigation
season	of each year,	und shall be still	further.	limited to	a diversio	n.of.not.to
exceed (	375 cfs.	·				
***************************************	······································	······································		••••••••		
• · · · · · · · · · · · · · · · · · · ·		······································	·-····································			
•• •• • • • • • • • • • • • • • • • • •		······································		• • • • • • • • • • • • • • • • • • • •		
and shall	he subject to such	reasonable rotation sys	tem as ma	u be ordered	bu the proper	r state officer.
		his permit isDacemb				
		vork shall begin on or			1954	and shall
thereafter	· be prosecuted wi	th reasonable diligence	and be co	ompleted on o	or before Octo	ber 1, 19 .55.
Cor	nplete application	of the water to the pro	posed use	shall be mad	e on or before	October 1, 19 56.
WI	TNESS my hand t	his 30th day o	of	June	, 195	3
			16/	WIL	4-12	STATE ENGINEER
		n the			ø	H 111
	PUBLIC	ived in Or M.			88	E ENGL
21968		rst rece rat Sale			55 219	NILIA NATA
• •	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	is firs			<b>B</b>	STRICKLIN 6TA 6TA
Application No. Permit No.	PERM DPRIATE RS OF TI OF OREC	ent was f te Enginee day of A	cant:		June 30, 1953 ed in book No.	E. STI
Application Permit No.	P) APPROPI WATERS OF	rume State	appli	:	fune in be page	CHAS.
App	TO AF	This instrument was first received in the ffice of the State Engineer at Salem, Oregon, n the day of Lecember.  952, at	ned to	ved:	June 30, 19 Recorded in book No. ermits on page	8
	H	This office on the	Returned to applica <b>nt</b> :	Approved	Re	