## JUN 3 0 1971

TATE ENGINEER
SALEM. OREGON
\*APPLICATION FOR PER

Permit No. 35179

ERUMEATE 11 42353

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

•	$\mathcal{O}_{\bullet}$	$\mathcal{L}$	1	$\mathcal{D}$	e of applicant)			
of	PO.	(Mailing add	407 tress)	Pena	leton			
State	of Oreg	non	***************************************	, do her	eby make ap	plication for	a permit	to appropriate
follor	wing describe	ed public wa	iters of th	e State of Or	regon, SUBJE	CT TO EXI	STING RI	GHTS:
	If the applic	cant is a cor	poration,	give date and	place of inc	orporation		
<b>4</b>		•••••	••••••					SP.
	1. The sour	rce of the pro	posed app	propriation is	Unnam	ed S	of stream)	Stream ,
	escrvoi	j.	:	, a tribi	tary ofU	matilla	Rive	<u></u>
	2. The amo	runt of water	which th	e applicant in	tends to appl	y to benefici	al use is	0.25
cubic	e feet per seco	ond	rs being	for make q	d from more than	Tock & O.	5 for f	sh uch)
•	**3. The use	to which the	water is	to be applied	is .5.70r.0.9	power, mining, m	Stock	o, Land, domestic supplies, et
(5	will p	robably	5ta	cK fish	tor	own (	lonsu	mption
C	4. The poin	it of diversion	on is locat	ed	ft a	ndf	t	from the
corne	•		•••••••	(Sec	tion or subdivision	······································		·
								Ked Soct
_le	nter of	<i>H</i> 3,	TING	R.34E	- Divers	ion Loc	ation	- 5.850
110	zol from	n the	Ctr 0	+ Sec =	3 being	inthin	the	NE 45W/A
	, , , , , , , , , , , , , , , , , , , ,		(If prefer	able, give distance s	ind bearing to secti	on corner)		
<u>. S</u>	ور 3	T. IN. K.	(If prefet	able, give distance a of diversion, each m	and bearing to sections to be described.	on corner) Jse separate sheet	if necessary)	
S being	within the	I. I.N., R. (If there is more than NE'4)	34E) han one pront  5W 4  (Give smallest	of diversion, each m	ust be described. 1	Sec.	if necessary)	······································
S being	within the	(If there is more to NE 1/2)  V. M., in the	34E) han one point SW4 (Give smallest county of	of diversion, each m	aust be described. 1	Sec.	if necessary)	[p
S being	within the	(If there is more to NE 1/2)  V. M., in the	34E) han one point SW4 (Give smallest county of	of diversion, each m	aust be described. 1	Sec.	if necessary)	[p
being R. Ā	within the	V. M., in the	34 E ) han one point  5W 2  (Give smallest  county of  (Main ditch, co	of diversion, each made in legal subdivision)  Limat  anal or pipe line)	aust be described. 1	Sec	H necessary) , 7	(N. or S.)
being R	y within the	V. M., in the cutting in the	34 E) han one point  SW 4.  (Give smallest county of  (Main ditch, co	of diversion, each malest legal subdivision)	sust be described. 1	Sec	M necessary)  R, 1  (Miles	(N. or 8.) s or feet) (p
being R	y within the	V. M., in the cutting in the	34 E) han one point  SW 4.  (Give smallest county of  (Main ditch, co	of diversion, each made in legal subdivision)  Limat  anal or pipe line)	sust be described. 1	Sec	M necessary)  R, 1  (Miles	(N. or S.) s or feet) (p
being R	y within the	V. M., in the cutting in the	han one point  SW 4.  (Give smallest county of	of diversion, each malest legal subdivision)	oust be described. 1	Sec	M necessary)  R, 1  (Miles	(N. or 8.) s or feet) (p
being R in ler	within the	V. M., in the cutting in the	han one point  SW &  Give smallest  county of  (Main ditch, co	of diversion, each malest legal subdivision)  Lima financian or pipe line)  analor pipe line)  analor legal subdivision de location bei	ing shown thr	sec	M necessary)  (Mile	or feet)  [p(N. or 8.)  [p(N. or 8.)  panying map.
being R in ler	within the	V. M., in the cutting in the	han one point  SW &  Give smallest  county of  (Main ditch, co	of diversion, each malest legal subdivision)  Lima financian or pipe line)  analor pipe line)  analor legal subdivision de location bei	ing shown thr	sec	M necessary)  (Mile	(N. or S.) s or feet) (p
being R in ler R	within the	V. M., in the cutting in the, W. M., th	han one point  SW 4.  Give smallest county of  (Main ditch, co	of diversion, each management is subdivision)  Lima financial and or pipe line)  analor pipe line)  analor pipe line)  DESCRIPTIO  Reservorr and feet,	ing shown the polycenter of the polycentrical from the polycentrical	Sec	Miles (Miles , 1	or feet)  [p(N. or 8.)  [p(N. or 8.)  panying map.
in ler	within the	V. M., in the cutting in the, W. M., the feet; material	han one point  SW L  (Give smallest county of  (Main ditch, co	anal or pipe line)  DESCRIPTIO  Reservorr  feet, to	ing shown the polycenter of the polycentrical from the polycentrical	Sec	Miles (Miles , 1	or feet)  [P(N. or 8.)  [P(N. or 8.)  panying map.
in ler	within the  within the  FAE , W  (E. or W.)  5. The  ngth, termina  (E. or W.)  rsion Works—  6. (a) Heig	V. M., in the current of the control of dam feet; material of the current of the	han one point  SW &  (Give smallest county of  (Main ditch, co te propose  If to be us over or aroun	anal or pipe line)  DESCRIPTIO  Reservorr  feet, ded and charace  d dam)	ing shown the dength on top ster of constru	sec	(Miles	or feet)  (N. or 8.)  por feet)  (N. or 8.)  panying map.
in ler	within the  within the  FAE , W  (E. or W.)  5. The  ngth, termina  (E. or W.)  rsion Works—  6. (a) Heig	V. M., in the current of the control of dam feet; material of the current of the	134 E ) han one point  SW 2  (Give smallest county of  (Main ditch, county of the propose  If to be us over or aroundigate	anal or pipe line)  DESCRIPTIO  Reservorr (  get, 4  ed and charace  d dam)	ing shown through on top eter of construction (Timber, concrete,	Sec	(Miles de accomp	or feet)  (N. or 8.)  p
in ler	within the	V. M., in the control of the control	han one point  SW &  Give smallest county of  (Main ditch, county of the propose  If to be us  over or aroundigate	anal or pipe line)  DESCRIPTIO  Reservorr (  jeet, (  d dam)	on of work of construction of	Sec	(Miles (M	or feet)  (N. or 8.)  (N. or 8.)  (N. or 8.)  panying map.  , length at bo
in ler	within the	V. M., in the control of the control	han one point  SW &  Give smallest county of  (Main ditch, county of the propose  If to be us  over or aroundigate	anal or pipe line)  DESCRIPTIO  Reservorr (  jeet, (  d dam)	on of work of construction of	Sec	(Miles (M	or feet)  (N. or 8.)  p

\*A different form of epplication 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 Stata Engineer, Salem, Oregon.

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de	miles from he dth on bottom	adgate: width on top (at watfeet; depth of sand feet. size at intake,	mater feet fall per one ter line)  water feet;  in.; size at ft.  lifference in elevation between  Estimated capacity,  Number Acres To Be Irrigated  Performance Fish Cathere.
(b) At	dth on bottom	feet; depth of sand feet.  size at intake,	water
de	feet fall per one thouse, ft.;  ft.;  in.; size at place of ft. Is ft.  a to be irrigated, or place of section for section ft.  All section ft.  All section ft.	size at intake,	in.; size at
de	feet fall per one thouse, ft.;  ft.;  in.; size at place of ft. Is ft.  a to be irrigated, or place of section for section ft.  All section ft.  All section ft.	size at intake,	in.; size at
(c) Length of pipe in intake	ft.; in.; size at place of the state of the	size at intake,	Number Acres To Be Irrigated  Diversion Rocks
n intake  ike and place of use,  Sec.  8. Location of are  Township North or South  Williamet	in.; size at place of ft. Is ft. a to be irrigated, or place w. of Section Section	f use in.; designate uniform?	Number Acres To Be Irrigated  Diversion Rocks
sec. 8. Location of are Township North or South Williamet	ft. Is ft. a to be irrigated, or place where the section of the se	grade uniform?  ace of use  Forty-acre Tract  NE Sw/4	Number Acres To Be Irrigated  Localic  Localic  Diversion Norts
Sec. 8. Location of are  Township Res. or Williamet  3.	ft. a to be irrigated, or planting with the Meridian Section of the Meridian Section of the Meridian Section of the Meridian o	Forty-acre Tract  NE 4 SW 4	Number Acres To Be Irrigated  Locality  Locality  Diversion Norks
Sec. 8. Location of are  Township Res. or Williamet  3.	ft. a to be irrigated, or planting with the Meridian Section of the Meridian Section of the Meridian Section of the Meridian o	Forty-acre Tract  NE 4 SW/4  NE 5 SW/4	Number Acres To Be Irrigated  Locality  Locality  Diversion Norks
8. Location of are Township North or South  3.	a to be irrigated, or planted with the Meridian Section Sectio	Porty-acre Tract  NE / Sw/4  NE / Sw/4	Number Acres To Be Irrigated  Localida  Localida  Biversien Rorks
Township North or South  North or South  34	W. of Bection  A Meridian  A E 3	Porty-acre Tract  NE / Sw/4  NE / Sw/4	Number Acres To Be Irrigated  Localida  Localida  Biversien Rorks
North or South Willamet	W. of Section  Section  Section  Section  Section  Section	NE 1/2 SW 1/4 NE 1/2 SW 1/4	Diversion Norks
JN 3-	J.E 3	NEX Siv'ly	Diversion Norks
/N 3-	J.E 3	NEX Siv'ly	Diversion Lorks
/N 3-	HE 3	NE JSW JA  NE JSW JA  NE JSW JA	
		NE 145W 14 NE 145W 14	Stock use
		NE'45W'4 NE'45W'4	Fish Custure.
/ N 34	<u>ئى ع</u>	NE/4SW/4	Fish Custure.
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		<u> </u>	
		required, attach separate sheet)	
(a) Character	of soil		
(b) Kind of cr	ops raised		
wer or Mining Purpo			•
9. (a) Total amo	unt of power to be dev	eloped	theoretical horsepower
(b) Quantity	of water to be used for	power	sec. ft.
(c) Total fall	to he utilized	feet	•
		(Head)	
(d) The natur	e of the works by mean	ns of which the power is to b	be developed
		;	
(e) Such wor	ks to be located in		of Sec
		<b>;</b>	•
	(No. E. or W.)		
(f) Is water t	o be returned to any st	ream?(Yes or No)	
(g) If so, nan	ne stream and locate p	oint of return	
	Sec		, R, W. M

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d an estimated population of in 19 in 19	
(b) If for domestic use state number of families to be supplied	ed
(Answer questions 11, 12, 12, and 14 in all cases)	
11. Estimated cost of proposed works, \$ 2,000,00 (See	enclosed Keservoir appli
12. Construction work will begin on or before Les begun	0 at av -
13. Construction work will be completed on or before Oct.	
14. The water will be completely applied to the proposed use on or	•
14. The water witt be completely applied to the proposed use on or	Dejore
	Rex
XX Q aurem	gnature of applicant)
By dany	Balt
Remarks: Item 3 - will maintain full for Stock Consumption 0.00 for number	0.15,6
could a varying factor as I of	wn 80 acres,
around pand site, The figh are	for private
Consumption as an added benefit.	
how much water a fish will	
inflow of Sufficient amount to m	aintain poud leve
Sometimes during spring or fall this 80 a	ere fract land handle
a maximum of 50 or 60, depending on year	r, Size of animals
	t. 5. B.
	t. 5. B.
	t. 5. B.
	t.5.11.
	t.5.11.
Stock will drink from reservoir direc	t.,5.//.
Stock will drink from reservoir direct	t., 2. //.
Stock will drink from reservoir, direc	t., j. l.
Stock will drink from reservoir, direc	
Stock will drink from reservoir directions  STATE OF OREGON, ass.  County of Marion,  This is to certify that I have examined the foregoing application,	, together with the accompanying
Stock will drink from reservoir directions  STATE OF OREGON, ass.  County of Marion,  This is to certify that I have examined the foregoing application,	, together with the accompanying
Stock will drink from reservoir direction.  STATE OF OREGON, Ss.  County of Marion, Ss.  This is to certify that I have examined the foregoing application, naps and data, and return the same for correction and comple	together with the accompanying
STATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, naps and data, and return the same for correction and comple.  In order to retain its priority, this application must be returned to	together with the accompanying
Stock will drink from reservoir direction.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and complements and data, and return the same for correction and complements are to retain its priority, this application must be returned to July 26th	together with the accompanying
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and comple  In order to retain its priority, this application must be returned to	together with the accompanying
County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and comple  In order to retain its priority, this application must be returned to the complex of the control o	together with the accompanying
Stock will drink from reservoir direction.  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and complements and data, and return the same for correction and complements are to retain its priority, this application must be returned to July 26th	together with the accompanying
Stock will drink from reservoir directions on or before  State of Oregon, ss.  County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and comple  In order to retain its priority, this application must be returned to the control of the contr	together with the accompanying
Stock will drink from reservoir directions on or before  State of Oregon, ss.  County of Marion,  This is to certify that I have examined the foregoing application, maps and data, and return the same for correction and comple  In order to retain its priority, this application must be returned to the control of the contr	together with the accompanying

STATE ENGINEERSTATE ENGINEER
SALEM. OREGON SALEM OREGON By LATTY W. Jebousek

STATE OF OREGON,
County of Marion,

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

	TO EXISTING		•	•			,
				1			to beneficial use
							iversion from the
	r its equivalent in						
reservo	ir to be consti	ructed under	applic	ation No.	R+48385,	permit No.	R-5868
The	use to which this	water is to be	applied	is stock	and fish	culture beir	ng 0.01 cfs
	ck and 0.03 cf			,		••••••	······································
If fe	or irrigation, this	appropriation	shall be li	mited to		of	one cubic foot per
	its equivalent for					•	
			·····				
•							
••••••	······································						•
					نوب الداري بسيسيا والاستهادي	e para di manganganganganganganganganganganganganga	· · · · · · · · · · · · · · · · · · ·
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and shall	be subject to such	reasonable ro	tation sys	stem as maj	y be ordered	by the proper	state officer.
The	priority date of t	his permit is		April 2	23, 1971		
Act	ual construction i	work shall beg	in on or	before	December	27, 1973	and shall
thereafter	be prosecuted w	ith reasonable	diligence	and be con	mpleted on o	r before Octob	er 1, 1974
							October 1, 1975.
WI	TNESS my hand t	his 27th	day	of	December	), 19. 73	<u>?</u>
					We X	- Lie	STATE ENGINEER
′′					;	•	<b>,</b>
		t the		-5		9	<b>1 1</b>
	TT THE PUBLIC TE STATE	is instrument was first received in the of the State Engineer at Salem, Oregon,	₩.		`	5	STATE ENGINEER  page /6/F
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10. 4	PERMIT PRIATE THES SOF THES OF OREGON	was f	ofC	<del>i</del> i		in book No. 361	CHRIS L. WHEELER
ion N Vo	PE PEI PRS C OF C	te En	day	lican		book	RIS.
Application No. 1815 & Permit No. 3617	PERM APPROPRIATE WATERS OF TH	strum e Sta	at . B.: O.O. o'clock	ned to applicant:		corded in book No.	CHRIS.  age Basin No.
Ap <sub>i</sub> Per	0 A W	is in of th	at at	ned t	oved:	cord ts or	age of