### \* APPLICATION FOR A PERMIT

# To Appropriate the Public Waters of the State of Oregon

I, R. E. Campbell	(Name of applicant)
	ex, Los Angeles 54 County of Los Angeles ,
	, do hereby make application for a permit to appropriate 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 ap	propriation is Umpqua River (Name of stream)
	, a tributary of
irrigation plus one second foot	te applicant intends to apply to beneficial use is 2 second feet for domestic stock and fish & lily pond.
W WI)	water is to be used from more than one source, give quantity from each)
	to be applied is(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
Irrigation, domestic,	stock, fish and lily pond.
4. The point of diversion is locate	ed .1320. ft. S. and ft. ft. from the Southwes
	Section 33 T. 23 S. R. 7 W. thence West along meander (Section or subdivision)
·	er 2943 ft. to point of diversion, being within, if
legal subdivision lines were ext	ended, the SET of the NET  f diversion, each must be described, Usa separate sheet if necessary)
	of Sec. 32 , Tp. 23 S , No. or S.)
R7.W, W. M., in the county of	
• •	to be 1900 ft.  (Miles or feet)
	of the NET of Sec. 32 , Tp. 23 S , (N. or S.)
	location being shown throughout on the accompanying map.
D	DESCRIPTION OF WORKS
Diversion Works—	
6. (a) Height of dam	feet, length on top feet, length at bottom
•	and character of construction
	(Loose rock, congrete, masonry,
rock and brush, timber crib, etc., wasteway over or around d	am)
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give	e general description Two Stage Centrifugal Pump (Size and type of pump)
	(Size and type of pump)  o. be_internal_Combustion_type,50 H.P. or larger  ne or motor to be used, total head water is to be lifted, etc.)

-				·
(b) At		miles from he	eadgate: width on top (at wat	er line)
	"			
	feet; widt	h on bottom	feet; depth of u	vater feet,
rade		feet fall per one	thousand feet.	
(c) Lengt	th of pipe,1	.900 ft.;	size at intake,8"	. in.; size at ft
			. ¢n	
rom intake	1	in.; size at place o	f use 8" in.; dij	fference in elevation between
ntake and place	e of use	100 ft. Is	grade uniform?Yes.	Estimated capacity
21	sec. ft.			
8. Locati	on of area to b	e irrigated, or pla	ace of use	······································
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
			t **	
23 S		.	NW1 of NET	1 .
	7 W		NET 6f NET	34
			SEA of NET	<u>31</u>
23.5	7. W		SHE OF NWE	
23 S	7 W	29	SW of SEA	g
23 S	7W	29	SW2 of SE2 SE2 of SE2	·   · · · · · · · · · · · · · · · · · ·
				159
			is a part of that more	explicitly described
y applicant	as follows:			
ine 9 chains Iso, beginn conation Land thence East thence South	s to the poing at the ing at the ing at the ingle claim No. with the Nor 77° 32' Wes	nt of beginning terior corner 38 in Township th line of said to 6.68 chains	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inches	of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S.
ine 9 chains lso, beginn conation Lance hence East chence South corner; thence arked C.S.B	s to the poing at the ing at the ing at the ing claim No. With the Nor 77° 32' Weste N. 55° 48 Thears Nor	nt of beginning the first of the second of t	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked atinued under Remarks)
ine 9 chains lso, beginn conation Lance chence East chence South corner; then carked C S B	s to the poing at the ing at the ing at the ing claim No.  With the Nor 77° 32! Weste N. 55° 48  Thears Nor  Cacter of soil	nt of beginning the line of said to 6.68 chains the 13th East (Memore space)	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 in required, attach separate sheet) (Cor	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked attinued under Remarks) am; 59 acres beach land
ine 9 chains Iso, beginns conation Lance hence East hence South orner; thence arked C.S.B  (a) Char (b) Kind	s to the poing at the ing at the ing at the ing at the ing claim No. with the Nor. 77° 32' Weste N. 55° 48 Thears Nor. cacter of soil	nt of beginning the line of said to 6.68 chains the 13th East (Memore space)	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked attinued under Remarks) am; 59 acres beach land
ine 9 chains Iso, beginn conation Lance Chence East Chence South corner; then carked C S B  (a) Char (b) Kind	s to the poing at the ing at the ing at the ing claim No. with the Nor 77° 32! Weste No. 55° 48 Thears Nor cacter of soil	nt of beginning the first of the second of t	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which o links and a fir 18 in required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area,	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked attinued under Remarks) am; 59 acres bench land and including alfalfa, gra
ine 9 chains lso, beginn conation Lance chence East chence South corner; then carked C.S.B  (a) Char (b) Kind Power or Minin 9. (a) T	s to the poing at the ing at the ing at the ing at the ing claim No.  with the Nor 77° 32! Weste N. 55° 48  Thears Nor acter of soil	nt of beginning the corner of	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area,	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked attinued under Remarks) am; 59 acres bench land including alfalfa, gra theoretical horsepowe
ine 9 chains lso, beginn conation Lance chence East chence South corner; thence arked C.S.B  (a) Char (b) Kind  Power or Minin  9. (a) T	s to the poing at the ing at the ing at the ing at the ing claim No. with the Nor 77° 32' Weste N. 55° 48 Thears Nor acter of soil	nt of beginning the corner of the line of said to 6.68 chains to 6.68 chains the 13th East of the 13th East of the corner of the	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which on links and a fir 18 in required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area,	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked attinued under Remarks) am; 59 acres bench land including alfalfa, gra theoretical horsepowe
ine 9 chains lso, beginn conation Lance chence East chence South corner; then carked C.S.B  (a) Char (b) Kind  Power or Minim 9. (a) T (b) Q (c) T	s to the poing at the ing at the ing at the ing at the ing claim No.  with the Nor 77° 32! Weste N. 55° 48  Thears Nor  acter of soil	nt of beginning the corner of	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inches ins to stake from which olinks and a fir 18 in required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area, eloped  power  (Head)	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked  attinued under Remarks) am; 59 acres bench land anicluding alfalfa, gra  theoretical horsepowe  sec. ft.
ine 9 chains lso, beginn conation Lance chence East chence South corner; then carked C.S.B  (a) Char (b) Kind  Power or Minim 9. (a) T (b) Q (c) T	s to the poing at the ing at the ing at the ing at the ing claim No.  with the Nor 77° 32! Weste N. 55° 48  Thears Nor  acter of soil	nt of beginning the corner of	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 in required, attach separate sheet) (Con ar hottom land, dark los arm crops for this area, eloped  power  feet.  (Head)	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked attinued under Remarks) am; 59 acres bench land anicluding alfalfa, gra  theoretical horsepowe  sec. ft.
ine 9 chains Iso, beginn Conation Land Chence East Chence South Corner; then Carked C.S.B  (a) Char (b) Kind Power or Minin 9. (a) T (b) Q (c) T (d) T	s to the poing at the ing at the ing at the ing claim No. with the Nor- 77° 32! Weste N. 55° 48 Thears Nor- cacter of soil	nt of beginning the corner of	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inches ins to stake from which on links and a fir 18 in required, attach separate sheet) (Con ar bottom land, dark los arm crops for this area, eloped  power  (Head)  feet.	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked  attinued under Remarks) am; 59 acres bench land anicluding alfalfa, gra  theoretical horsepowe  sec. ft.
ine 9 chains Iso, beginn Conation Land Chence East Chence South Corner; then Carked C. S. B  (a) Char (b) Kind Power or Minim 9. (a) T (b) C (c) T (d) T	s to the poing at the ing at the ing at the ing claim No. with the Nor- 770 32! Weste N. 550 48 Thears Nor- cacter of soil	nt of beginning interior corner 38 in Township th line of saint 6.68 chains to 6.68 chains to 6.68 chains the 13½° East of the 13½° East of the 13½° East of the General factor of the works by meaning the works by meaning the works by meaning the located in the corner of the saint factor of the works by meaning the located in the locat	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inches ins to stake from which O links and a fir 18 in required, attach separate sheet) (Con ar hottom land, dark los arm crops for this area, eloped  power  (Head)  (Legal subdivision)	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked  othes di
ine 9 chains Iso, beginns Conation Land Chence East Chence South Corner; then Carked C. S. B  (a) Char (b) Kind  (b) Kind  (c) T  (d) T  (e) S  Tp.  (No. N. or	s to the poing at the ing at the ing at the ing claim No.  with the Nor 770 32! Wester No. 550 48  Thears Nor  cacter of soil  l of crops raised  ag Purposes—  cotal amount of  cuantity of wat  cotal fall to be a  when the nature of the county of the	nt of beginning interior corner 38 in Township th line of saint 6.68 chains to 6.68 chains the 1340 East of the 1340 East of the 1340 East of the corner of	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area, eloped  power  (Head) (Legal subdivision) M.	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked  othes di
ine 9 chains Iso, beginn Conation Lance Chence East Chence South Corner; then Carked C. S. B  (a) Char (b) Kind (b) Kind (c) T (d) T  (e) S  Tp. (No. N. or (f) Is	s to the poing at the ing at the ing at the ing at the ing Claim No.  with the Nor 77° 32! Wester No. 55° 48° Thears Nor acter of soil	nt of beginning interior corner 38 in Township the line of saint 6.68 chains to 6.68 chains to 6.68 chains the 1310 East 6 (12 more space) to acres rived loam deneral factor to be used for utilized the works by meaning the located in	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor or bottom land, dark los arm crops for this area, eloped  power  (Head) (Legal subdivision) M.  ream? (Yes or No)	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diame aches diameter marked attinued under Remarks) am; 59 acres bench land ami; 59 acres bench land and including alfalfa, gra  theoretical horsepowe  sec. ft.  be developed  of Sec.
ine 9 chains Iso, beginn Conation Land Chence East Chence South Corner; then Carked C. S. B  (a) Char (b) Kind (b) Kind (c) T (d) T  (e) S  Tp. (No. N. or (g) Is	s to the poing at the ing at the ing at the ing at the ing Claim No.  with the Nor 77° 32! Wester No. 55° 48  Thears Nor acter of soil	nt of beginning interior corner 38 in Township the line of saint 6.68 chains to 6.68 chains to 6.68 chains the 1310 East 6 (12 more space) to acres river loam deneral for the works by meaning the works by the works	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor or bottom land, dark los arm crops for this area, eloped  power  (Read) (Read) (Legal subdivision) M.  ream? (Yes or No) int of return	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chain as diameter marked C.S. a fir 18 inches diameter marked  othes diameter marked  attinued under Remarks) am; 59 acres bench land including alfalfa, gra  theoretical horsepowe  sec. ft.  be developed  of Sec.
ine 9 chains liso, beginn conation Lance chence East chence South corner; then carked C.S.B  (a) Char (b) Kind  (b) Kind  (c) T (d) T  (d) T  (e) S  Tp. (No. N. ar (g) I;	s to the poing at the ing at the ing at the ing claim No.  with the Nor 770 32! Wester No. 550 48 Thears Nor  cacter of soil	nt of beginning the nterior corner 38 in Township the line of saint 6.68 chains to 6.68 chains the 1340 East of the 1340 East of the 1340 East of the more space loam of the works by meaning the works by the works by the	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor ar bottom land, dark los arm crops for this area, eloped  power  (Head) (Legal subdivision) M.  ream? (Yes or No) int of return  (No. N. or S.)	Cast along said North  of the Johnson B. Goff t, Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked  intinued under Remarks) am; 59 acres bench land including alfalfa, gra  theoretical horsepowe  sec. ft.  be developed  of Sec.  (No. E. or W.)
ine 9 chains liso, beginn conation Lance chence East chence South corner; then carked C.S.B  (a) Char (b) Kind  (b) Kind  (c) T (d) T  (d) T  (e) S  Tp. (No. N. or (g) I;	s to the poing at the ing at the ing at the ing claim No.  with the Nor 770 32! Wester No. 550 48 Thears Nor  cacter of soil	nt of beginning interior corner 38 in Township th line of saist 6.68 chains to 6.	in the North boundary 23 South, Range 7 West d claim 52.00 chains; to a white oak 12 inche ins to stake from which O links and a fir 18 ir required, attach separate sheet) (Cor or bottom land, dark los arm crops for this area, eloped  power  (Read) (Read) (Legal subdivision) M.  ream? (Yes or No) int of return	Cast along said North  of the Johnson B. Goff the Johnson B. Goff the Willamette Meridian; thence South 2.84 chains as diameter marked C.S. a fir 18 inches diameter marked attinued under Remarks) am; 59 acres bench land a including alfalfa, gra  theoretical horsepowe  sec. ft.  be developed  of Sec.  (No. E. or W.)

fr

STATE ENGINEER

10	al or Domestic Supply—
10.	(a) To supply the city of
and an es	etimated population of in 19 in 19
	(b) If for domestic use state number of families to be suppliedthree
	(Answer questions 11, 12, 13, and 16 in all cases)
11.	
12.	Approximately in July, 1945 if War Regulation Construction work will begin on or before and conditions do not interfere.
13.	Construction work will be completed on or beforeJuly, 1946_subject_to_WPB_Regulation
14.	The water will be completely applied to the proposed use on or before
***************************************	August, 1946.
	(Sgd) R. E. Campbell (Signature of applicant)
Sig	gned in the presence of us as witnesses:
(1)	(Name) (Address of witness)
(2)	(Name) (Address of witness)
SBT 0 inches ears N. oint of lso, Lo ight (8) f Section f Eyman n the be	bears N 57 3/4° W. 88 links; thence W. 30.27 chains to stake from which a first diemeter marked C S B T bears N 32½° E 73 links and a fir 6 inches diemeter 41° W 23 links; thence N. 84° 04' W. 11.04 chains; thence N. 0.20 chains to beginning, containing 8.43 acres, more or less.  ts three (3), Four (4), and Five (5), Section 28; Lots Six (6), Seven (7), Nine (9), and Ten (10), and North half (N½) of the Northeast quarter (NE½) on 33; and beginning at the Southeast corner of the Donation Land Claim No. 40 L. Kellogg in Section 32; Township 23 South, Range 7 West, Willamette Meridian ank of the Umpqua River; thence N. 66° 15' W. 41.50 chains; thence N. 66° .20 chains; thence N. 27° E. 1.70 chains; thence S. 45½° E. 30 chains; thence E. 46.28 chains to the North boundary of the Adna B. Kellogg Donation Land
laim No. ST <b>69F33</b> P. 23 S. Count	39, thence East to the Umpqua River; thence S. 32° 45° E. 2 chains; thence Officer Companies Companies. 32° 45° E. 2 chains; thence Officer Companies, all being R. 7 W. Willamette Meridian.  y of Marion,  is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for

#### ermit No.

## **PERMIT**

# TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division IVO District IVO	
	This instrument was first received in the office of the State Engineer at Salem, Oregon	
	on the 8th day of January,	
	194.5, at 8:30 o'clock M.	
	Returned to applicant:	. :
	Corrected application received:	
	Approved:	
	April 16, 1945	
	Recorded in book No39 of	
	Permits on page16138	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 21	
	Fees Paid\$28.05	••
STATE OF OREGON	PERMIT	
County of Marion,	§ SS	
	in case of rotation with other water users, from Umpqua Ri	Ver
pond, being 1.99 c pond. If for irrigation, t second or its equiva- diversion of not t	this water is to be applied is Irrigation, domestic, starting for irrigation, and 1.00 cfs for domestic, starting appropriation shall be limited to 1/80th alent for each acre irrigated and shall be further exceed 2 acre feet per acre for each acre irrigated.	ock, fish and lily of one cubic foot per ner limited to a igated during
	son of each year,	
and shall be subject to	w.	
Actual constructi	such reasonable rotation system as may be ordered by the p	roper state officer.
	such reasonable rotation system as may be ordered by the p of this permit is January 8, 1945	roper state officer.
thereafter be prosecuted	such reasonable rotation system as may be ordered by the p	roper state officer.  and shall
	such reasonable rotation system as may be ordered by the p of this permit is	roper state officer.  and shall
Complete applica	such reasonable rotation system as may be ordered by the p of this permit is January 8, 1945 on work shall begin on or before April 16, 1946 I with reasonable diligence and be completed on or before 1, 1947 Extended to Oct. 1, 1950 tion of the water to the proposed use shall be made on or be	roper state officer.  and shall
Complete applica October	such reasonable rotation system as may be ordered by the p of this permit is January 8, 1945 on work shall begin on or before April 16, 1946 I with reasonable diligence and be completed on or before 1, 1947 Extended to Oct. 1, 1950 tion of the water to the proposed use shall be made on or be	fore
Complete applica October	such reasonable rotation system as may be ordered by the p of this permit is January 8, 1945 on work shall begin on or before April 16, 1946 I with reasonable diligence and be completed on or before 1, 1947 Extended to Oct. 1, 1950 tion of the water to the proposed use shall be made on or be 1, 1948 Extended to Oct. 1, 1950 and this 16th day of April , 1	fore94.5
Complete applica October WITNESS my ha	such reasonable rotation system as may be ordered by the p of this permit is January 8, 1945 on work shall begin on or before April 16, 1946 I with reasonable diligence and be completed on or before 1, 1947 Extended to Oct. 1, 1950 tion of the water to the proposed use shall be made on or be 1, 1948 Extended to Oct. 1, 1950	fore