* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Otto Komning (Nam	ne of applicant)	
f Scappoose (Post office)		Columbia
ate of <u>Oregon</u> , do herel		
llowing described public waters of the State of Oreg	on, SUBJECT TO EXI	STING RIGHTS:
If the applicant is a corporation, give date and	place of incorporation.	
1. The source of the proposed appropriation is	South Scappoose (reek
, a tributa		
2. The amount of water which the applicant in	tends to apply to benef	icial use is375
ubic feet per second. (If water is to be used from		
**3. The use to which the water is to be applied in	; Irrigation	nanufacturing, domestic supplies, etc.)
	(22.364.01, 50 4.01, 11111113, 111	
4. The point of discovering in located 1,50.	N 56° W	t from the SW
4. The point of diversion is located 450 ft.	(N. or S.)	(E. or W.)
orner of the Wm. G. Poppleton D.L.C.	on or subdivision)	
		*
(If preferable, give distance and	l bearing to section corner)	
(If there is more than one point of diversion, each mus		• • • • • • • • • • • • • • • • • • • •
eing within the(Give smallest legal subdivision)	of Sec. 16	, Tp. 3. N. (N. or S.)
. R. 2 W., W. M., in the county of Columbi	а	
(E. or W.) 5. The Pipe Line (Main ditch, canal or pipe line)		1200 ft.
length, terminating in the NE_{-}^{1} of NW_{-}^{1} (Smallest legal subdivision	of Sec 16	, Tp. 3-N (N. or S.)
(all OL 171)		
DESCRIPTION	OF WORKS	·
Diversion Works—		
6. (a) Height of dam None feet, le	enath on too	feet length at hottom
feet; material to be used and character	of construction	(Loose rock, concrete, masonry
ock and brush, timber crib, etc., wasteway over or around dam)		
(b) Description of headgate None	'imber, concrete, etc., number and	size of openings)
		••••••
		0
(c) If water is to be numbed give general description	ciption 150 g.p.m.	Centrifugal pump.
(c) If water is to be pumped give general desc 12 - 10 gallon sprinklers - 7½ H.P. Electr	ription 150 g.p.m.	Centrilugal pumpe te and type of pump) h hill 10 f+ Pond on 1

Canal System or	Pipe Line—			
•	_	t each point of can	al where materially chan	ged in size, stating miles from
headgate. At he	eadgate: width o	n top (at water lin	e)	feet; width on bottom
	feet; depth of	water	feet; grade	feet fall per one
thousand feet.				ater line)
				water feet;
		eet fall per one the		water jeet,
				in.; size at ft.
		-		•
		,		lifference in elevation between
		ft. 18 gr	ade uniform?	Estimated capacity,
	•			
				Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
3 N	R 2 W	16		13 A.
			$NE_4^{\frac{1}{4}} NW_4^{\frac{1}{4}}$	6 А
9			SW ¹ / ₄ NW ¹ / ₄	8 A
			SE¼ NW¾	3 A
				30
		tto Komming Fa		• (NW_{4}^{1}) of Sec. 16 - T. 3
Lots 1 and 2 N. R. 2-W. of by deed dated	and the West f the Willame l Aug. 24, 19	tto Komning Fa half $(\mathbb{W}_{2}^{\frac{1}{2}})$ of tte Meridian.	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo	$(NW_{4}^{\frac{1}{4}})$ of Sec. 16 - T. 3
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of 0	and the West the Willame 1 Aug. 24, 19 Columbia Coun	tto Komning Fa half $(\mathbb{W}_{2}^{\frac{1}{2}})$ of tte Meridian, eof and recorded ty, State of Or	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	$(NW_{4}^{\frac{1}{4}})$ of Sec. 16 - T. 3
Lots 1 and 2 N. R. 2-W. of Dy deed dated of deeds of 0	and the West the Willame 1 Aug. 24, 19 Columbia Coun	tto Komning Fa half (W_2^1) of tte Meridian, end recorded ty, State of Or	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW_{4}^{\perp}) of Sec. 16 - T. 3 is to the United Artisans bok "16" page 533 records
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of 0	and the West the Willame LAug. 24, 19 Columbia Coun	tto Komning Fa half (W_2^1) of tte Meridian, end and recorded ty, State of Or	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	$(NW_{4}^{\frac{1}{2}})$ of Sec. 16 - T. 3 is to the United Artisans bok "16" page 533 records
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of 0	and the West f the Willame i Aug. 24, 19 Columbia Coun	tto Komning Fa half (W2) of t tte Meridian, e 06 and recorded ty, State of Or	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW ¹ / ₄) of Sec. 16 - T. 3 d to the United Artisans bok "16" page 533 records
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of (and the West the Willame Aug. 24, 19 Columbia Coun	tto Komning Fa half (W2) of t tte Meridian, e 06 and recorded ty, State of Or (M more space required)	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW ¹ / ₄) of Sec. 16 - T. 3 d to the United Artisans bok "16" page 533 records
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of (and the West the Willame Aug. 24, 19 Columbia Coun	tto Komning Fa half (W2) of t tte Meridian, e 06 and recorded ty, State of Or (M more space required)	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW ¹ / ₄) of Sec. 16 - T. 3 d to the United Artisans bok "16" page 533 records
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of (a) Char (b) Kind	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes—	half (W\frac{1}{2}) of tte Meridian, e 06 and recorded ty, State of Or (M more space req. Chehalis Pasture	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW\frac{1}{4}) of Sec. 16 - T. 3 I to the United Artisans pok "16" page 533 records
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) Char (b) Kind	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes—	half (W\frac{1}{2}) of tte Meridian, e 06 and recorded ty, State of Or (M more space req. Chehalis Pasture	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon.	(NW\frac{1}{4}) of Sec. 16 - T. 3 I to the United Artisans pok "16" page 533 records
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes— otal amount of p	half (W\frac{1}{2}) of the Meridian, end recorded ty, State of Or (Memore space required ty) Chehalis Pasture power to be developed to be used for power to be used for power to be developed to the state of the space of the state of the space of the	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. wired, attach separate sheet) Clay loam	theoretical horsepower
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes— otal amount of p	half (W\frac{1}{2}) of the Meridian, end recorded ty, State of Or (Memore space required ty) Chehalis Pasture power to be developed to be used for power to be used for power to be developed to the state of the space of the state of the space of the	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. Dired, attach separate sheet) Clay loam	theoretical horsepower
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes— otal amount of puantity of water otal fall to be ut	half (W1/2) of the Meridian, end recorded ty, State of Or Chehalis Pasture ower to be developed to be used for positized	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. ured, attach separate sheet) Clay loam ped wer (Head)	theoretical horsepower
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised ag Purposes— otal amount of puantity of water otal fall to be ut the nature of the	half (W1/2) of the Meridian, end recorded ty, State of Or Chehalis Pasture cower to be developed to be used for positized works by means	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. Lired, attach separate sheet) Clay loam oed wer (Head) of which the power is to	theoretical horsepower. sec. ft.
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised of Purposes— otal amount of puantity of water otal fall to be ut the nature of the uch works to be	half (W1/2) of the Meridian, end recorded ty, State of Or Chehalis Pasture To be used for positized works by means located in	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. Lired, attach separate sheet) Clay loam oed wer (Head) of which the power is to	theoretical horsepower sec. ft.
Lots 1 and 2 N. R. 2-W. of by deed dated of deeds of (a) Char (b) Kind Power or Minim 9. (a) To (b) Q (c) To (d) T (e) So Tp	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised g Purposes— otal amount of puantity of water otal fall to be ut the nature of the uch works to be uch works to be	half (W1/2) of tte Meridian, eon of the Meridian, eon of the Meridian, eon of the Meridian, eon of the Meridian of the Meridia	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. wired, attach separate sheet) Clay loam ped (Head) of which the power is to	theoretical horsepower. sec. ft.
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (No. N. or s (f) Is	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised g Purposes— otal amount of p ruantity of water otal fall to be ut the nature of the uch works to be water to be ret so, name stream	half (W1) of the Meridian, end and recorded ty, State of Or (Memore space required ty, State of Or (Chehalis Pasture Pasture Ower to be developed to be used for positized to be used for positized to be used for positized to any stream of the and locate point of the and locate point of the and locate point to any stream of the and locate point the total point the and locate point the total po	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. Lired, attach separate sheet) Clay loam Deed (Head) of which the power is to (Legal subdivision) m? (Yes or No) of return	theoretical horsepower sec. ft.
Lots 1 and 2 No Ro 2-Wo of by deed dated of deeds of (a) (a) Char (b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To (e) So Tp. (NO. N. or S (f) Is	and the West I the Willame I Aug. 24, 19 Columbia Coun acter of soil of crops raised g Purposes— otal amount of p ruantity of water otal fall to be ut the nature of the uch works to be water to be ret so, name stream	half (W1) of the Meridian, end and recorded ty, State of Or (Memore space required ty, State of Or (Chehalis Pasture Pasture Ower to be developed to be used for positized to be used for positized to be used for positized to any stream of the and locate point of the and locate point of the and locate point to any stream of the and locate point the total point the and locate point the total po	he Northwest quarter xcept tract conveyed Mch. 29, 1906 in Bo egon. Lired, attach separate sheet) Clay loam Deed (Head) of which the power is to (Legal subdivision) m? (Yes or No) of return	theoretical horsepower. sec. ft.

(i) The nature of the mines to be served

	(a) To supply the city of
nd an es	timated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$1200ee
12.	Construction work will begin on or before approx May 1944
13.	Construction work will be completed on or before May 1950
14.	The water will be completely applied to the proposed use on or beforeJuly 1952
	(Sgd) Otto Komning (Signature of applicant)
_	
Ren	narks:
	, r
	······································
·	
<i></i>	

	of Marion, ss.
_	s is to certify that I have examined the foregoing application, together with the accompanying
	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with correc
ons on o	r before, 19
7777	TNESS my hand this, day of, 19, 19

Application	No. 24567
Permit No.	19322

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	OF OREGOIA	
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 3rd day of April ,	
	1950, at8:00 o'clock M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	June 30, 1950	
	Recorded in book No	
	Permits on page19322	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No3	
	Fees Paid 15,00	
	PERMIT	
STATE OF OREGON, ss.	· .	
County of Marion, This is to certify that	I have examined the foregoing application and do hereby	grant the same,
	IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied	to homoficial was
•	75 cubic feet per second measured at the point of div	-
	case of rotation with other water users, fromSouth Sca	
stream, or its equivalent in	cuse of rotation with other water users, from	NINARE WINDE
The use to which this	water is to be applied isirrigation	
	7/001	
	ppropriation shall be limited to	
	Int for each acre irrigated and shall be further $\frac{1}{2}$ acre feet per acre for each acre irrigated	
	ach year,	
HWY TO MANAGE THE TANKEN THE TANK	33.34. J. F. 533. J.	
.,,,,,		
•••••		
and shall be subject to such	reasonable rotation system as may be ordered by the proper s	state officer.
The priority date of th	nis permit is April 3, 1950	
Actual construction w	oork shall begin on or beforeJune_30, 1951	and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or before	
October 1, 1952	······································	
Complete application	of the water to the proposed use shall be made on or before $% \left\{ 1\right\} =\left\{ 1\right\}$	
October 1, 1953		
WITNESS my hand th	his 30th day of June ,19.59	<u>o</u>
	CHAS. E. STRICKLIN	
Downster for nomen development	t are cubiast to the normant of purple son or more and a colored to the	STATE ENGINEER

State Printing Dept. 28175