IH

## \*APPLICATION FOR PRINCIP

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

antenna	le Point, Oregon,
following described public water	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpo	oration, give date and place of incorporation
	50 C DAGG C
	osed appropriation is unnamed branch
Di man	(Name of streem)  , a tributary of the East Fork of the Coquill
2. The amount of water u	which the applicant intends to apply to beneficial use is 1/100
ubic feet per second	
**3. The use to which the u	(If water is to be used from more than one source, give quantity from each) water is to be applied is domestic supplies
٠.	(hrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion Section 22, Torner of	is located 291.0 ft. N and 198.0 ft. d. from the N. A. 28 S., R. 11 W. W. M. an iron rod reference
	north and 208.4 ft. west of the same point.
	(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:
$\mathbb{R}$ . $\mathbb{R}$ , $\mathbb{W}$ , $\mathbb{W}$ , $\mathbb{W}$ , $\mathbb{W}$ , in the con	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE4 of Sec. 16 Tp. 28 5 a consultation)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE2 of Sec. 16 Tp. 28 December 19 COORS.)
R. 11 W., W. M., in the con  (E. or W.)  5. The Main pine	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE2 of Sec. 16 Tp. 28 December 19 of Sec. 16 December 19 o
3. The Main pine (Main the connection) the connection of the matter of the connection of the connectio	one point of diversion, each must be described. Use separate sheet if necessary:  ihe SB2 of Sec. 16 Tp. 28 De  consulty of Cooke  to be 691 ft.  in ditch, canal or pipe line) (Miles or feet)
3. The Main pine (Main the connection) the connection of the matter of the connection of the connectio	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE4 of Sec. 16 Tp. 28 5.  (N of Sec. 10 of Sec. 16 of Sec. 17 of Sec. 17 of Sec. 17 of Sec. 17 of Sec. 18 of Sec. 17 of Sec. 18 of Sec
11 W., W. M., in the constant of the main pipe (Mathemating in the constant of	one point of diversion, each must be described. Use separate sheet if necessary:  (he SB4 of Sec. 16 To 28 December 16 of Sec. 17 December 16 of Sec. 17 December 16 of Sec. 17 December 16 of Sec. 18
7. 11 W., W. M., in the constant of the main pipe (Mathemating in the constant of the constant	one point of diversion, each must be described. Use separate sheet if necessary:  (he SB4 of Sec. 16 Tp. 28 December 19 Cooks (North 19 Cooks)  unity of Cooks  (Inc. 16 of Sec. 16 Tp. 28 December 19 Cooks)  (Inc. 16 of Sec. 16 Tp. 28 December 19 Cooks)  (Inc. 16 of Sec. 16 Tp. 28 December 19 Cooks)  (Miles or feet)  Lot 4, of Sec. 22 Tp. 26 December 19 Cooks (Smallest legal subdivision)  proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS
5. The Main pipe (Mathemating in the continuous of the Main pipe (Mathemating in the continuous of the Mathemating in the continuous of th	cose point of diversion, each must be described. Use separate sheet if necessary:  (he SEI of Sec. 16 Tp. 28 5  e smallest legal subdivision)  unty of COOS.  (North Sec. 16 Tp. 28 5  (Miles or feet)  Lot 4, of Sec. 22 Tp. 26 5  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  4 feet, length on top 14 feet length at bottom  to be used and character of construction Concrete
2. 11 W., W. M., in the control of t	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE2 of Sec. 16 Tp. 28 5.  e smallest legal subdivision)  unty of Coos.  (Note: State of Sec. 16 Tp. 28 5.  (Miles or feet: Miles or feet: Tp. 26 5.  (Smallest legal subdivision)  proposed location being shown throughout on the accompanying map  DESCRIPTION OF WORKS  4 feet, length on top 14 feet length at bottom  to be used and character of construction concrete (Loose rock, concrete, insucerry
2. 11 W. W. M., in the condition of headgar	coe point of diversion, each must be described. Use separate sheet if necessary:  (he SE4 of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (he SE4 of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and the separate subdivision)  (but y of Goods of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and the separate subdivision)  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and the separate subdivision)  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate subdivision)  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate subdivision)  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (and separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (but y of Sec. 16 Tp. 28 described with the separate sheet if necessary:  (considering sheet legal subdivision)  (considering sheet legal subd
11 W. W. M., in the condition of headgar	cone point of diversion, each must be described. Use separate sheet if necessary:  (ine SB1
11 W. W. M., in the condition of headgan (c) If water is to be pump.	one point of diversion, each must be described. Use separate sheet if necessary:  (he SE4 of Sec. 16 To 28 be smallest legal subdivision)  (not semallest legal subdivision)  (not semallest legal subdivision)  (not semallest legal subdivision)  (not semallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  (DESCRIPTION OF WORKS)  4 feet, length on top 14 feet length at better to be used and character of construction concrete (Loose tock, concrete, instance of the semantic state of the semantic stat

<sup>&</sup>quot;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 must together with instructions by addressing the State Engineer, Salem,

adgate. At he	<del>auguse: wiam o</del> n			
rusand feet.	. feet; depth of t	pater	feet; gradé	feet fall per
	n à sià 4000 dan a nà sao bangagà a oa dà phòsa.	miles from he	radgate: width on top (at	water line)
				h of water
	feet fa		• •	.,
				in.; size at 500
				n.; difference in elevation beti
			•	
		jt. 11	s grade unijorm?	Estimated capa
1/100			<b>*</b> • <b>*</b> • • •	11 W. W. M.
8. Locati	on of area to be	irrigated, or pl	ace of use	Sec. 22, T. 28 S., R.
	Range E. or W. of Willemotic Moridian	351170	7aty-cite Irists	. Number Acres to be Bright
	Descriv	stion of th	he W. Clark Gear	hert land
			lication to appr	
				Section 22, T. 28 S
11 W. W	7. M., Coos	County, On	regon, described	as follows:
			which is 304.4 f	
	e northwest	COTRAT OF	e makkan bankan e	9. thomas & Age
	331.1 ft.:	thence N.	71° 10° E. 130.	Oft.: thence
along t	331.1 ft.; he right be	thence N. ank of the	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along t	331.1 ft.; he right be	thence N. ank of the Oft.; the	71° 10° E. 130.	Oft.; thence e Coquille River
along t	331.1 ft.; the right be 18' W. 308.	thence N. ank of the Oft.; the	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along t	331.1 ft.; the right be 18' W. 308.	thence N. ank of the Oft.; the	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along to N. 22° the pla	331.1 ft.; the right be 18' W. 308.	thence N. ank of the .0 ft.; the ming.	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along to N. 22° the pla	331.1 ft.; the right be 18' W. 308.	thence N. ank of the .0 ft.; the ming.	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along to N. 22° the pla	331.1 ft.; the right be 18' W. 308.	thence Nonk of the Ofto; the ming.	71° 10' E. 130. East Fork of the ence N. 89° 25'	Oft.; thence e Coquille River
along to N. 22° the plant of th	331.1 ft.; the right be 18' W. 308. ace of begin	thence Nonk of the Ofto; the ming.	71° 10° E. 130. Kast Fork of th	Oft.; thence e Coquille River
along to N. 22° the place of th	331.1 ft.; the right be 18' W. 308. ace of begin	thence N. ank of the Oft.; the ming.	71° 10' E. 130. East Fork of the ence N. 89° 25'	Oft.; thence e Coquille River
along to N. 22° the place of th	331.1 ft.; the right be 18' W. 308. ace of begin	thence N. ank of the Oft.; the ming.	71° 10' E. 130. East Fork of the ence N. 89° 25'	Oft.; thence e Coquille River
along to N. 22° the place of th	331.1 ft.; the right be 18' W. 308. ace of begin  acter of soil lof crops raised	thence N. ank of the Oft.; the ming.	71° 10' E. 130. East Fork of the ence N. 89° 25'	Oft.; thence e Coquille River W. 55.0 ft. to
along to No. 22° the place the place (a) Character (b) Kind Power or Minir	331.1 ft.; the right be 18' W. 308. ace of begin  acter of soil lof crops raised	thence Nonk of the oft; the ming.	71° 10° E. 130. East Fork of the ence N. 89° 25°	Oft.; thence e Coquille River
(a) Char (b) Kind (cower or Minir (compare) (da) T	331.1 ft.; the right be 18' W. 308. ace of begin  acter of soil lof crops raised ag Purposes—	thence No. ank of the the of the the of the of the of t	71° 10° E. 130.  East Fork of the ence N. 89° 25°  required, attach separate sheets	Oft.; thence e Coquille River W. 55.0 ft. to
(a) Char (b) Kind (b) Cower or Mining (b) Cower of Mining	acter of soil lof crops raised of purposes— otal amount of p	thence No. ank of the of the of the the of t	71° 10° E. 130.  East Fork of the ence N. 89° 25°  required, attach separate sheets	oft.; thence e Coquille River W. 55.0 ft. to  theoretical horsep sec. ft.
(a) Char (b) Kind (b) Kind (c) T	acter of soil lof crops raised ag Purposes— total amount of p	thence No. ank of the Oft.; the oft.; the oft.; the oning.  (If more space ower to be developed to be used for ilized)	required, attach separate sheets eloped power	theoretical horsepose sec. ft.
(a) Char (b) Kind (b) Kind (c) T	acter of soil lof crops raised ag Purposes— total amount of p	thence No. ank of the Oft.; the oft.; the oft.; the oning.  (If more space ower to be developed to be used for ilized)	71° 10° E. 130.  ERST Fork of the ence N. 89° 25°  required, attach separate sheets  eloped  power  (Heid)	theoretical horsepose sec. ft.
along the N. 22° the place the place (a) Character (b) Kind (c) To (d) To (d) To (e) T	acter of soil lof crops raised ag Purposes— total amount of p cuantity of water cotal fall to be ut the nature of the	thence No. ank of the Oft.; the oft.; the oft.; the office of the office	71° 10° E. 130.  ERST Fork of the ence N. 89° 25°  required, attach separate sheets  eloped  power  (Heid)	oft.; thence e Coquille River w. 55.0 ft. to  theoretical horsepsec.ft. et. to be developed
along the N. 22 the plant (a) Char (b) Kind (c) T (d) T	acter of soil lof crops raised ag Purposes— otal amount of p ruantity of water otal fall to be ut the nature of the	ower to be dev to be used for ilized works by mean	71° 10° E. 130.  ERST Fork of the ence N. 89° 25°  required, attach separate sheets  eloped  power  (Head:  as of which the power is  (Legal subdivision)	theoretical horsepose sec. ft.
along the N. 22 the plant (a) Char (b) Kind (c) T (d) T (e) S	acter of soil lof crops raised ag Purposes— otal amount of p cuantity of water otal fall to be ut the nature of the uch works to be uch works to be	thence No. ank of the Oft.; the oft.; the oft.; the oning.  (If more space)	required, attach separate sheets  required, attach separate sheets  required feed  power  (Head)  (Legal subdivision)  M.	oft.; thence e Coquille River w. 55.0 ft. to  theoretical horsepsec.ft. et. to be developed
along the N. 22 the plant (a) Char (b) Kind (c) T (d) T (e) S	acter of soil lof crops raised ag Purposes— otal amount of p cuantity of water otal fall to be ut the nature of the uch works to be uch works to be	thence No. ank of the Oft.; the oft.; the oft.; the oning.  (If more space)	71° 10° E. 130.  ERST Fork of the ence N. 89° 25°  required, attach separate sheets  eloped  power  (Head:  as of which the power is  (Legal subdivision)	oft.; thence e Coquille River w. 55.0 ft. to  theoretical horsepsec.ft. et. to be developed
along to No. 22 the place the place (a) Character of Minire (b) Kind (c) To (d) To (e) Solution (f) I	acter of soil lof crops raised ag Purposes— otal amount of p cuantity of water otal fall to be ut the nature of the uch works to be uch works to be	ower to be dev to be used for ilized works by mean located in  E. or w.) urned to any st	required, attach separate sheets  required, attach separate sheets  required, attach separate sheets  required, attach separate sheets  (Head)  (Legal subdivision)  M.  ream?	oft.; thence e Coquille River w. 55.0 ft. to  theoretical horsepsec.ft. et. to be developed
along to No. 22 the place the place (a) Character of Minire (b) Kind (c) To (d) To (e) Some (f) I	acter of soil lof crops raised ag Purposes— otal amount of p cotal fall to be ut the nature of the uch works to be s, R. s water to be rete	ower to be dev to be used for ilized works by mean located in  I. or W.) urned to any st m and locate po	required, attach separate sheets  required, attach separate sheets  required, attach separate sheets  required, attach separate sheets  (Head)  (Legal subdivision)  M.  ream?	oft.; thence e Coquille River w. 55.0 ft. to  theoretical horsepsec.ft. et. to be developed

(i) The nature of the mines to be served

By Ed K. Humphrey, Assistant

## STATE OF OREGON,

County of Merion,

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

	granted is limited to the emount of water which can be applied to beneficial use  G.O. cubic feet per second measured at the point of diversion from the				
tream, or its equivalent in case of rotation with other water users, from an unnamed stream					
	Acmost to				
The use to which	this water is to be applied is domestic				
	this appropriation shall be limited to of one cubic foot per				
•					
•••••••••••••••••••••••••••••••••••••••					
and shall be subject to	such reasonable rotation system as may be ordered by the proper state officer.				
	e of this permit is Way 19, 1952				
	tion work shall begin on or before August 29, 1953 and shall				
	ed with reasonable diligence and be completed on or before				
_	cation of the water to the proposed use shall be made on or before				
·	29th date Avenueta (79.53				
WITNESS my n	and this 29th day of Conce State Engineer				
	velopment are subject to the payment of annual fees as provided in sections 1 and K chapter 74. Oregon Laws 1933				

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

Division No. District No.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of May

1952, at 300 o'clock A. M.

Returned to applicant:

Corrected application received:

Application No. 27200

Permit No. 21388

Lugust 29, 1952 Recorded in book No. 53

Approved:

ó

Permits on page 21388 CIAS. E. STRICKLIN

STATE ENGINEER

Drainage Basin No. . . . Fees Paid # 20. 60