## APPLICATION FOR A PERMIT

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

County of   Coun	I,	Frank McNair				
(Consistive)  State of Oregon	Wsertle	Point			Coos	
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 spring Name of stream Nome of stream Nome of stream Ocquillo Tatershed  2. The amount of water which the applicant intends to apply to beneficial use is.  —ninetieth	of		, Cou	inty of		
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 spring Name of stream Name of stream And of stream Coquillo Tatershed  2. The amount of water which the applicant intends to apply to beneficial use is.  —ninetieth	State of Ores	gon	, do hereby make	application	for a permit to appr	opriate the
1. The source of the proposed appropriation is.  A spring Name of stream Name of	•					
1. The source of the proposed appropriation is.  A spring  Name of aream)  Coquillo Watershed  2. The amount of water which the applicant intends to apply to beneficial use is.  —ninetieth —ninetieth —cubic feet per second.  3. The use to which the water is to be applied is.  Domestic supplies  domestic supplies, etc.)  4. The point of diversion is located.  to Sections 2 - 3 - 10 & 11  Cive distance and bearing to section corner)  being within the  NET OF NWT OF NWT OF Sec.  Cive smallers legal subdivision)  F. The  Pipe line  Math ditth, canal or pipe line)  Math ditth, canal or pipe line)  Longth, terminating in the  SET OF NWT (Smallers legal subdivision)  F. The proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS  DIVERSION WORKS  DIVERSION WORKS  7. (a) Height of dam.  Jeet, length on top  Jeet; material to be used and character of construction.  Lumber tank  (Loose reck, concrete  Lumber tank  (Loose reck, concrete  Lumber tank  (Loose reck, concrete  Lumber, rock and brush, umber crib, etc., wasteway over or around dam)						,
tributary of Coquille Vatershed  2. The amount of water which the applicant intends to apply to beneficial use is	If the applica	int is a corporation, g	nve date and place o	f incorpore	uion	
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2. The amount of water which the applicant intends to apply to beneficial use is	1. 1100 30000	c of the proposed app				
2. The amount of water which the applicant intends to apply to beneficial use is		·	, tributary of	Coqui	lle Watershed	
3. The use to which the water is to be applied is.  Domestic supplies    Domestic supplies   Correction   Cor					beneficial use is	<del></del>
Domestic supplies    Domestic supplies   Domestic supplies	-ninetieth	cubic feet pe	er second.			
Domestic supplies  domestic supplies, etc.)  4. The point of diversion is located.  5. South 50° 2' East distant 27.23 chs. from companying map.  5. The point of diversion is located.  6. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam.  Description of headgate  South 50° 2' East distant 27.23 chs. from companying map.  (Give similated legal subdivision)  6. Goos  South 50° 2' East distant 27.23 chs. from companying to section corner)  South 50° 2' East distant 27.23 chs. from companying to section corner)  (Give distance and bearing to section corner)  (Roo. E. or NV.)  Coos  The Quadratic feat legal subdivision)  (Roo. E. or W.)  One E. or W.)  DESCRIPTION OF WORKS  DIVERSION WORKS—  (Loose rock, concrete feat, length on top.  (Loose rock, concrete feat, length; rock and brush, timber crib, etc., wasteway over or around dam)	3. The use to	o which the water is t	o be applied is			
4. The point of diversion is located to Sections 2 - 3 - 10 & 11  (Give distance and bearing to section corner)  being within the NE4 of NW4 of NW4 of Sec. 11 , Tp. 29 S (No. N. or S.)  R 12 W (No. E or W.)  5. The pipe line to be 15.00 chs. Thus in Main ditch, canal or pipe line)  SE4 of NW4 (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at bottom feet; material to be used and character of construction.  Lumber tank  masonry, rock and brush, timber crib, stc., wasteway over or around dam)  (b) Description of headgate				• (	Irrigation, power, mining, r	nanufacturing,
to Sections 2 - 3 - 10 & 11  being within the NEL Of NW ON. or S.)  Closs  (Give smallest legal subdivision)  R. 12 W	domestic supplies, etc.)					
to Sections 2 - 3 - 10 & 11  Give distance and bearing to section corner)  being within the NE4 of NW4 of NW4 of Sec. 11 , Tp. 29 S (No. N. or S.)  R 12 W COOS  No. E. or W.)  5. The pipe line to be 15.00 chs. milles in Main ditch, canal or pipe line)  length, terminating in the SE4 of NW4 of Sec. 11 , Tp. 29 S , R. 12 W (Smallest legal subdivision)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete Lumber tank (Loose rock, concrete lank)  (b) Description of headgate	4. The point	of diversion is locate	a			from co
12 W	-		(Give di	istance and be	aring to section corner)	
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12 W				· · · · · · · · · · · · · · · · · · ·	••••••	
5. The pipe line to be 15.00 chs. This is in Main ditch, canal or pipe line)  length, terminating in the SE <sup>1</sup> / <sub>4</sub> Of NW <sup>1</sup> / <sub>4</sub> of Sec. 11 , Tp. 29 S , R. 12 W (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at bottom feet; material to be used and character of construction. (Loose rock, concrete tank)  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate.	,	(Give smallest legal	200000000000000000000000000000000000000			
length, terminating in the SE <sup>1</sup> of NW <sup>1</sup> of Sec. 11 Tp. 29 S R. 12 W (No. N. or S.) (No. E. or W.)  W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is.  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam. feet, length on top feet, length at bottom feet; material to be used and character of construction.  Lumber tank  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate.	R. (No. E. or W.)	, W. M., in the cour	nty of	Coos		
W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is		Main ditch, cana	l or pipe line)	to be	15.00 chs.	<del>Mil</del> es in
DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete tank	length, terminatin	$ag \ in \ the \ rac{ ext{SE}_4^1 \  ext{of NW}}{ ext{(Smallest leg}}$	$\frac{1}{4}$ of Sec sal subdivision)	, 11	, Tp. 29 S , R. (No. N. or S.)	12 W 10. E. or W.)
DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete Lumber tank(Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	W. M., the propose	ed location being shown	n throughout on the a	ecompanyir	ig map.	1
DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete Lumber tank(Loose rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	6 The name	e of the ditch canal	or other works is			
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7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete tank(Loose rock, concrete tank(b) Description of headgate(b) Description of headgate(construction to the construction		en e				
7. (a) Height of damfeet, length on topfeet, length at bottomfeet; material to be used and character of construction(Loose rock, concrete tank(Loose rock, concrete tank(b) Description of headgate(b) Description of headgate(construction to the construction		T) TV	SCRIPTION OF W	ORKS		
feet; material to be used and character of construction  [Lumber tank]  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	DIVERSION WORKS			OTULED		
Lumber tank  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	7. (a) Heig	ht of dam	feet, length on	top	feet, lengt	h at bottom
Lumber tank  masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate		feet; material to be u	sed and character of	constructio	n	
masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate	· ·	Lumber tank			(Loose	rock, concrete
(b) Description of headgate	masonry, rock and brus	sh, timber crib, etc., wastew	ay over or around dam)	••••		
(b) Description of headgate						
(b) Description of headgate(Timber, concrete, etc., number and size of openings)						
	(b) Desc	ription of headgate	(Timber, concret	te, etc., numbe	r and size of openings)	·
			•••••••			
	* A different form	of application is provided wh	here storage works are con	templated. Th	ese forms can be secured, v	vithout charge

8. (a) Give dimensions at each point of canal where materially	changed in size, stating mile
from headgate: At headgate: Width on top (at water line)	
feet; depth of water feet; grade	
thousand feet.	•
(b) Atmiles from headgate. Width on top (c	at water line)
feet; width on bottom feet; depth of	
gradefeet fall per one thousand feet.	
gradefeet fatt per one thousand feet.	
<u> 1908 - Proposition de la companya del companya de la companya del companya de la companya de l</u>	
FILL IN THE FOLLOWING INFORMATION WHERE THE W	VATER IS USED FOR:
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(Give area of land in each smallest legal su	ibdivision which you intend to irrigate
And the second of the second o	
34 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
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and the second s	
	· ·
(If more space is required, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a) Total amount of power to be developed	· · · · · · · · · · · · · · · · · · ·
(b) Total fall to be utilizedfeet.	
(b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to	be developed
(b) Total fall to be utilized (Head)	
(b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to	N
(b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to  (d) Such works to be located in(Legal subdivision)	of Sec.
(b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to  (d) Such works to be located in(Legal subdivision)  Tp, R, W. M.  (No. N. or S.) (No. E. or W.)	of Sec.
(b) Total fall to be utilized	of Sec.
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(b) Total fall to be utilizedfeet.  (c) The nature of the works by means of which the power is to  (d) Such works to be located in(Legal subdivision)  Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?(Yes or No)	of Sec

[UNICIP	AL SUPPLY—		
11.	To supply the city of		
	(Name of) County, having a present	t population of	, and an
stimate	d population ofin 193	1	
	(Answer questions 12	2, 13, 14, and 15 in all cases)	
12.	Estimated cost of proposed works, \$	100.00	
13.	Construction work will begin on or before	ore Now completed Dec. 21,	1916
14.	Construction work will be completed or		
15.	The water will be completely applied		יס מחד בי
Dup	olicate maps of the proposed ditch or oth	her works, prepared in accordance wi	th the rules of the
	ater Board, accompany this application		·
· ••	, д д иррогозого		
		(Name of applicant)	<del>-</del>
,			
Sign	ned in the presence of us as witnesses:		
´1)	Lena McNair		•
2)	(Name) J N Gearhart	(Address of witness)	
	(Name)	(Address of witness)	
nem	varks:		
STATE	·······		
naps an	nd data, and return the same for corre	ection or completion, as follows:	
	order to retain its priority, this app	dication must be returned to the Sta	tte Engineer, with
In	ons, on or before	, 191	
		7	404
correctio	TNESS my hand this	aay of	, 191
correctio	TNESS my hand this	aay of	, 191
correctio	TNESS my hand this	aay of	State Engineer.

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Application	No. 5351	-
Permit No	3250	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Tha	is instrument was first received
	e office of the State Engineer a
	i, Oregon, on the 18
dau d	f January 191
at	January , 191 8:30 c'clock a. m.
Retur	rned to applicant for correction
C	orrected application received
	Approved: Feb 10 1917
	corded in Book No. 12 o
Perm	its, on Page 3250
	John H Lewis
	1 map RS State Engineer
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1	

STATE OF OREGON.

County of Marion

and do hereby grant the same, This is to certify that I ha subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer..... The use of the water under this permit shall be limited to water for domestic purposes. The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed \_\_\_\_\_\_cubic feet per second, or its equivalent in case of January 18, 1917 rotation. The priority date of this permit is..... February 10, 1918 Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... June 1, 1919 Complete application of the water to the proposed use shall be made on or before..... October 1 1920 WITNESS my hand this 10th day of February, 1917

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.