

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, E. L. Clausen (Name of applicant)	
of Broadbent, Oregon,	,
State of, do hereby make application for a permit to appropriate	the
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 South Fork of the Coquille River (Name of stream)	-
, a tributary ofCoquille River	
2. The amount of water which the applicant intends to apply to beneficial use is25/30	-
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied isirrigation, power, mining, manufacturing, domestic supplies, etc.)	
4. The point of diversion is located 1736 ft. S. and 691 ft. E. from the N. T. (B. or W.)	
corner of the NE1 of the SW1, Section 32, T. 29 S., R. 12 W. W.M. (Section or subdivision)	
Reference post a two inch pipe is located 1684 ft. south and 723 ft.	
east 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)	•••••
being within the Lot 10 of Sec. 32 , Tp. 29 S. (Give smallest legal subdivision) (N. or S.)	·····,
R. 12 W., W. M., in the county of Cass.	
5. Thepipe_line to be800_ft (Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the NE4 of the SW4 of Sec. 32 ,Tp. 29 S. (Smallest legal subdivision) (N. or S.)	٠
R. 12 W., W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of damnone feet, length on top feet, length at both	to m
feet; material to be used and character of construction	onry,
rock and brush, timber crib, etc., wasteway over or around dam)	-
(b) Description of headgate(Timber, concrete, etc., number and size of openings)	•••••
(c) If water is to be pumped give general description $2\frac{1}{2}$ inch centrifugal pump (Size and type of pump)	
powered by 10 horse electric motor, operating 17 sprinkler heads (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

^{*}A different form of application is provided where storage works are contemplated.

adgate. At headgate: width	on top (at water li	ne)	feet; width on botton
	water	feet; grade	feet fall per one
ousand feet. (b) At	miles from head	dgate: width on top (at wa	ter line)
feet; width o	n bottom	feet; depth of	water feet
ade feet	fall per one thousa	nd feet.	
(c) Length of pipe,2	580 ft.; si	ze at intake,6	in.; size at800 ft
om intake 4	n.; size at place of	use3 in.; d	lifference in elevation betweer
take and place of use,	28 ft. Is g	grade uniform?no	Estimated capacity
l.l. sec. ft.	1		
8. Location of area to b	e irrigated, or plac	e of use	
Township Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
29 S. 12 W.	32	ne} sw}	20.85
29 S. 12 V.		av' svi	1,30
		•	<u></u>
00.5	32	Lot 10	1,20
29 S. 12 W.			97 37
29 S. 12 W.			~4.01
Note: Water for 10 ac	re on NE, Sul	and for 10	
acres on Lot 10 page 11500. Description of H. L. Compared in the position of H.	was granted Volume was granted Volume and account which is 30 to 12 W. W.M., (30 with 14.22 chs.)	and for 10 1 10, ompanying application 1ks. south and 30 ft Coos. County, Oregon; to right bank South	to appropriate water. west of the center of thence West 11.96 Fork Coouille River;
acres on Lot 10 page 11500. Description of E. L. C Beginning at a possection 32 T 29 S chs. (West 9.72 chs.)	was granted volume which is 30 and 12 W. W.M., Couth 14.22 changes to the said quarter	and for 10 1 10, mpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water west of the center of thence West 11.96. Fork Coouille River;
note: Water for 10 acres on Lot 10 page 11500. Description of E. L. C. Beginning at a possection 32. The 29 S. S. Chs.; West 9.72 chs.; Section 32; North along	was granted volumes ausen land account which is 30 at 12 W. W.M., (South 14.22 chs.) and bank to the said quarter	and for 10 1 10, nmpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South north and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said and any of the County
Note: Water for 10 acres on Lot 10 page 11500. Description of E. L. Conscionate a possection 32, T. 29 S. S. Chs.; West 9.72 chs.; Section 32; North along road to the beginning.	was granted volumes and additional additiona	and for 10 1 10, mpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said andary of the County
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a possection 32; Forth along seid right of the beginning. (a) Character of soil	was granted Volumes and additional section of the s	and for 10 1 10, mpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; eter line through said and ary of the County
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possection 32; T. 70 chs.; Besterly along seid rights to the beginning. (a) Character of soil	was granted Volumes and additional section of the s	and for 10 1 10, mpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said andary of the County
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a possection 32; North along seid right of the beginning. (a) Character of soil	was granted volumes granted volumes granted volumes granted volumes granted volumes granted grant which is 30 grant which is 30 grant bank to the grant bank to the grant gran	and for 10 1 10, companying application lks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96. Fork Cocuille River; ter line through said andary of the County
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a portion of E. L. C	was granted volumes granted volumes granted volumes granted volumes granted volumes granted account which is 30 grant which is 30 grant bank to the grant bank to the grant gr	and for 10 1 10, companying application lks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou	to appropriate water. west of the center of thence West 11.96 Fork Cocuille River; ter line through said andary of the County alfalfa, grass theoretical horsepower
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a portion 32. Track the section 32; North along section 32;	was granted volumes granted volumes granted volumes granted volumes granted volumes granted in the which is 30 grant which is 30 grant bank to the grant bank to the grant bank to the grant gra	and for 10 1 10, mpanying application 1ks. south and 30 ft Coos County, Oregon; to right bank South north and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, pped ower	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said andary of the County alfalfa, grass theoretical horsepower
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possible of 172 chs.; Chs.;/West 9.72 chs.	was granted volumes granted volumes granted volumes granted volumes granted volumes granted int which is 30 granted int which is 30 grant bank to the grant bank to the grant	and for 10 1 10, companying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, oped ower feet. (Head)	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft.
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possible of 172 chs.; Chs.;/West 9.72 chs.	was granted volumes granted volumes granted volumes granted volumes granted volumes granted int which is 30 granted int which is 30 grant bank to the grant bank to the grant	and for 10 1 10, companying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, oped ower feet. (Head)	to appropriate water. west of the center of thence West 11.96 Fork Cocuille River; ter line through said andary of the County alfalfa, grass theoretical horsepower
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a possible of the section 32; North along seit rights of the beginning. (a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be u (d) The nature of th	was granted volumes granted volumes granted volumes granted volumes granted volumes granted int which is 30 grant which is 30 grant bank to the grant bank to the grant	and for 10 1 10, companying application 1ks. south and 30 ft Coos. County, Oregon; to right bank South morth and south quar line and the west bou utred, attach separate sheet) loam r, small grain, corn, oped ower feet. (Head) of which the power is to be	to appropriate water. west of the center of thence West 11.96. Fork Coouille River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft.
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possible of 12 chs.; Casterly along seid right of the beginning. (a) Character of soil (b) Kind of crops raised ower or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be u (d) The nature of th	was granted volumes granted volumes granted volumes granted volumes granted volumes granted in the which is 30 grant which is 30 grant which is 30 grant bank to the grant bank to the grant gra	and for 10 1 10, companying application 1ks. south and 30 ft Coos. County, Oregon; to right bank South morth and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, oped ower feet. (Head) of which the power is to be (Legal Subdivision)	to appropriate water. west of the center of thence West 11.96 Fork Coouille River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft.
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possible of the control of t	was granted volumes granted volumes granted volumes granted volumes granted volumes granted in the which is 30 grant bank to the said quarter grant bank to the said quarter grant g	and for 10 1 10, companying application 1ks. south and 30 ft Coos. County, Oregon; to right bank South morth and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, oped ower feet. (Head) of which the power is to be	to appropriate water. west of the center of thence West 11.96. Fork Coouille River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft.
acres on Lot 10 page 11500. Description of E. L. C. Beginning at a possible of the control of t	vas granted volumes granted volumes granted volumes granted volumes granted volumes granted in the which is 30 granted in the work of the grant bank to the grant bank to the grant	and for 10 1 10, companying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou ured, attach separate sheet) loam r, small grain, corn, oped ower (Head) of which the power is to be (Legal Subdivision)	to appropriate water. west of the center of thence West 11.96. Fork Coouille River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft. e developed of Sec.
acres on Lot 10 page 11500. Description of L. L. C. Beginning at a possible of the long seid rights, for the long seid rights at the long seid rights. (a) Character of soil (b) Kind of crops raised over or Mining Purposes— 9. (a) Total amount of (b) Quantity of wat (c) Total fall to be u (d) The nature of th (e) Such works to be one of the long seid rights are seid rights. (c) Total fall to be u (d) The nature of th (e) Such works to be one of the long seid rights are seid rights.	was granted volumes granted volumes granted volumes granted volumes granted volumes granted in the which is 30 granted to the said quarter in	and for 10 1 10, companying application 1ks. south and 30 ft Coos County, Oregon; to right bank South morth and south quar line and the west bou ulred, attach separate sheet) loam r, small grain, corn, oped ower (Head) of which the power is to be (Legal Subdivision) am? (Yes or No)	to appropriate water. west of the center of thence West 11.96. Fork Conville River; ter line through said undary of the County alfalfa, grass theoretical horsepower sec. ft.

Municipa	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 supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$ 2300.00
12.	Construction work will begin on or before Oct. 1, 1947
13.	Construction work will be completed on or beforeOct. 30, 1947
14.	The water will be completely applied to the proposed use on or before Sept. 30, 1948.
	(Sgd) E. L. Clausen (Signature of applicant)
Ren	marks: This application is a supplement to one recently filed and the
gan	accompanying includes the water granted in Vol. 10 on page 11500.
,	
	<u>.</u>
Count	OF OREGON, y of Marion,
	is is to certify that I have examined the foregoing application, together with the accompanying data, and return the same for
In o	order to retain its priority, this application must be returned to the State Engineer, with correc-
tions on o	or before, 194
WI'	TNESS my hand this day of, 194,
	COLA MIR. INVOLVENIO
	STATE ENGINEER

Application No.	22714
Permit No	18027

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 the2nd day of December,
	1947., at 8:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	Merch 1, 1948
	Recorded in book No of
	Permits on page18027
	CHAS, E. STRICKLIN STATE ENGINEER
	Drainage Basin No
	Fees Paid \$15.00
	PERMIT
STATE OF OREGON,	>ss
County of Marion,) This is to certify th SUBJECT TO EXISTING	hat I have examined the foregoing application and do hereby grant the same, RIGHTS and the following limitations and conditions:
	anted is limited to the amount of water which can be applied to beneficial use
and shall not exceed	cubic feet per second measured at the point of diversion from the
stream, or its equivalent	in case of rotation with other water users, from South Fork Cocuille River
The use to which th	nis water is to be applied isirrigation
econd or its equival	s appropriation shall be limited to 1/80th of one cubic foot per lent for each acre irrigated and shall be further limited to a exceed 25 acre feet per acre for each acre irrigated during the
	f each year,
and shall be subject to su	ich reasonable rotation system as may be ordered by the proper state officer.
and shall be subject to su The priority date of	f this permit is December 2, 1947
and shall be subject to su The priority date of Actual construction	this permit is December 2, 1947 n work shall begin on or before March 1, 1949 and shall
and shall be subject to su The priority date of Actual construction hereafter be prosecuted to	this permit is December 2, 1947 n work shall begin on or before March 1, 1949 and shall with reasonable diligence and be completed on or before
and shall be subject to su The priority date of Actual construction hereafter be prosecuted to October. 1	this permit is December 2, 1947 n work shall begin on or before March 1, 1949 and shall with reasonable diligence and be completed on or before
The priority date of Actual construction hereafter be prosecuted to Complete application	this permit is
The priority date of Actual construction hereafter be prosecuted to Complete application	this permit is December 2, 1947 n work shall begin on or before March 1, 1949 and shall with reasonable diligence and be completed on or before