APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	
of Boute 2 Box 88, Coos Bey, Oregon	
State 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 unnamed branch (Name of stream)	
(Name of stream) a tributary of Catching Slough	
2. The amount of water which the applicant intends to apply to beneficial use is 9/80	
cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
(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 is 1rrigation, power, mining, manufacturing, domestic s	upplies, etc.)
4. The point of diversion is located \$60.0. ft. S. and 206.0 ft. W. from t	he N . E .
corner of the NH of Section 29, T. 26 S., R. 12 W. W. An 1:	
reference post stands at 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 5 of Sec. 29 , Tp.	26 S.
R. 12 W. M., in the county of Coos	
5. The pipe line to be 600 (Miles or feet)	
in length, terminating in the Lot 5 of Sec. 29 , Tp. 26 (Smallest legal subdivision)	S
R. 12 W W. M., the proposed location being shown throughout on the accompanying	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam none feet, length on top feet, length	at bottom
feet; material to be used and character of construction (Loose rock, co	ncrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	·
(c) If water is to be pumped give general description One inch centrifugel	pump,
powered by horse motor. Pumping from lumber sump, (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.

**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 cost, together with instructions by addressing the State Engineer, Salem, Oregon.

de feet fall per one thousand feet. (c) Length of pipe. 600 ft.; size at intake. 1 in.; size at .400 mintake 1 in.; size at place of use 1 in.; difference in elevation between ake and place of use. 50 ft. Is grade uniform? no Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use Translation	dgate. At hea	dgate: width on t	op (at water	line)	feet; width on botto
(a) Character of soil clay loan (b) Kind of crops raised grass, corm garden (c) Total fall to be utilized (d) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (e) Such works to be located in (f) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (h) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream? (N) Is water to be returned to any stream?	••••••••••	feels digith of w	xte †	feet; grade	feet fall per on
de feet fall per one thousand feet. (c) Length of pipe. 500 ft.; size at intake. 1 in.; size at 400 mintake 1 in.; size at place of use 1 in.; difference in elevation between the place of use. 50 ft. Is grade uniform? no Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use Township with the power town for the place of use Township with the power town for the place of use 1. Township with the place of use for the place of use Township with the place of use for the place of use 1. Township with the place of use for the place of use 1. Township with the place of use for place of use 1. Township with the place of use for place of use 1. Township with the place of use for place of use 1. Township with the power of Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the power is to be developed. (e) Such works to be located in the power is to be developed. (f) Is water to be returned to any stream? (vesse Not)	•		niles from h	eadgate: width on top (at wate	r line)
mintake 1 in.; size at place of use 1 in.; difference in elevation between ake and place of use. 50 ft. Is grade uniform? 20 Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use. Township with the base with the section of the control of area to be irrigated. Section of the control of area to be irrigated. Township with the base with the section of the control of area to be irrigated. Township with the section of the control of the c		fee t, with on bo	ttom	feet; depth of u	vater fee
mintake 1 in.; size at place of use 1 in.; difference in elevation between ake and place of use. 50 ft. Is grade uniform? 20 Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use Township Uniform town Uniform Section Sec	de	feet fall	per one thou	isand feet.	
mintake 1 in.; size at place of use 1 in.; difference in elevation between ake and place of use. 50 ft. Is grade uniform? 20 Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use. Township with the base with the section of the control of area to be irrigated. Section of the control of area to be irrigated. Township with the base with the section of the control of area to be irrigated. Township with the section of the control of the c				·	in.; size at . 400
ake and place of use. 50 ft. Is grade uniform? no Estimated capacit 2/100 sec. ft. 8. Location of area to be irrigated, or place of use. Township Ment to Many Williams Mention Section Forty-arts Tract Number Acres To Be Irrigated. 26 S. 12 W. 29 Lot 1 3.00 26 S. 12 W. 29 Lot 5 6.00 26 S. 10 W. 29 Lot 5 6.00 27 Character of soil clay loam (b) Kind of crops raised grass, corm garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Yesor No)	_		·	_	
### Section of area to be irrigated, or place of use Township			•	·	
8. Location of area to be irrigated, or place of use Township The The Table of the Company of	_	•	•	, , ,	·
Section Porty-series Tract Number Acres To Be Infinited 26 S. 12 W. 29 Lot 1		•	rigated, or p	lace of use	
26 S. 12 W. 29 Lot 5 6.00 (If more space required, attach separate sheet) (a) Character of soil clay loam (b) Kind of crops raised grass, Cons. garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. fr (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the standard of Sec. (b) Such works to be returned to any stream? (Year No)			Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil clay loam (b) Kind of crops raised graßs, corm garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (ho Nors), R. (No E or W) (f) Is water to be returned to any stream? (Yeser No)	26 S.	12 W.	29	Lot 1 42 W	3.00
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the subdivision of Sec. (p. (No N or S), R. (No E or W), W. M. (f) Is water to be returned to any stream? (Yes or No)	26 S.	12 W.	29	Lot 5	6.00
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the subdivision of Sec. (p. (No N or S), R. (No E or W), W. M. (f) Is water to be returned to any stream? (Yes or No)	,				
(a) Character of soil clay loam (b) Kind of crops raised grass, corp garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (b) Grave of Sec. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for Sec. (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Year or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corp garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal subdivision) (b) Grave of Sec. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for Sec. (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Year or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (e) Such works to be located in the subdivision of Sec. (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corp garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (b) Such works to be located in feet. (c) Such works to be located in feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in feet. (b) Such works to be located in feet. (c) Such works to be located in feet. (d) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the subdivision of Sec. (p. (No N or S), (No E or W) (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the subdivision of Sec. (p. (No N or S), (No E or W) (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the subdivision of Sec. (p. (No N or S), (No E or W) (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in the subdivision of Sec. (p. (No N or S), R. (No E or W), W. M. (f) Is water to be returned to any stream? (Yes or No)					
(a) Character of soil clay loam (b) Kind of crops raised grass, corp garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed. (e) Such works to be located in (Legal subdivision) (b) Grave of Sec. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for Sec. (e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream? (Year or No)					
(b) Kind of crops raised grass, corn garden ower or Mining Purposes 9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (e) Such works to be located in W. M. (f) Is water to be returned to any stream? (Year or No)			(If more spec	re required, attach separate sheet)	
9. (a) Total amount of power to be developed theoretical horsepou (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in feet. (Legal subdivision) (f) Is water to be returned to any stream? (Year or No)	(a) C	haracter of soil	clay lo		
9. (a) Total amount of power to be developed theoretical horsepout (b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (e) Such works to be located in feet. (legal subdivision) (legal subdivision) (f) Is water to be returned to any stream? (Yes or No)		- -	d grass,	corp garden	
(b) Quantity of water to be used for power sec. ft (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (p, R, W. M. (No N or S) (No E or W.) (f) Is water to be returned to any stream? (Yes or No)		· -			
(c) Total fall to be utilized				•	·
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in			•		ec. jt
(e) Such works to be located in		•		(Head)	
(Legal subdivision) p, R, W. M. (No N or S) (No Z or W.) (f) Is water to be returned to any stream?	(d) T	he nature of the t	vorks by med	ins of which the power is to be	e developed
(Legal subdivision) [p, R, W. M. (No N or S) (No E or W.) (f) Is water to be returned to any stream?				•	
(No N or S) (No E or W.) (f) Is water to be returned to any stream? (Yes or No)	(e) S	uch works to be l	ocated in	(Legal subdivision)	of Sec.
(Yes or No)	p	, R	, W,	M .	
(g) If so, name stream and locate point of return	(f) I	s water to be retu	rned to any s	stream? (Yes or No)	
		•	• • •	noint of rate m	

(i) The nature of the mines to be served

STATE OF OREGON,

County of Merion,

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

The right h	erein granted i	limited to the amount of	water which can be applied t	o beneficial us e
and shall not exce	ed0_11	cubic feet per second	l measured at the point of div	ersion from the
stream, or its equ	ivalent in case	of rotation with other wa	ter users, from unnamed str	9 4 13
The use to t			gation	
	tion, this appro	priation shall be limited to	1/80 of or	•
_		•	be further limited to a acre irrigated during t	
season of each	VARP			ne irrigacion
• • • • • • • • • • • • • • • • • • • •		···· ······· ··· ··· ··· ··· ··· ··· ·		
• • • • • • • • • • • • • • • • • • • •		······································	······································	
•••••••••••••••••••••••••••••••••••••••	•••• /		···· ·· · · · · · · · · · · · · · · ·	
•••••			······································	
••••••			······································	
and shall be subje	ect to much rance	nable rotation system as	nay be ordered by the proper s	
		rmit is	Sentember 19, 19	
			October 25, 1958	
		•	completed on or before Octobe	and shall
-		·	e shall be made on or before O	
		25th day of		
WIINESS	my nana inis		LLWN U. JA	AULU STATE ENGINEER
u	_			
x	UBLIC TE	em, Oregon,	6	E ENGINEER

Application No. . ,

Permit No. . . A

TO APPROPRIATE THE ST WATERS OF THE ST OF OREGON PERM

This instrument was f

office of the State Engineer at Sa on the ... /... day of ...

19 . . . at o'clock

Approved:

Returned to applicant:

October 25, 1957

Recorded in book No.

Permits on page

LEWIS A. STANLEY

pa

Drainage Basin No. 17

Fees (6)

State Printing