

To Appropriate the Public Waters of the State of Oregon

Byuch & Beady Libra Coas by Low P. Krames				
of Box 222, Cave Junction	······································			
State of, do hereby mo	ake application for a permit to appropriate the			
following described public waters of the State of Ore	gon, SUBJECT TO EXISTING RIGHTS:			
If the applicant is a corporation, give date and plo	ace of incorporation			
1. The source of the proposed appropriation is	Rough & Ready Mill Pond and Rough &			
Ready Creek , a tributary	of West Fork Illinois River			
2. The amount of water which the applicant in	tends to apply to beneficial use is 1.0			
cubic fect per second.				
**3. The use to which the water is to be applied is	Log pond. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)			
from Rough & Ready Creek 4. The point of diversion is located .650 ft.	S. and 1800 ft. W. from the NE			
corner of Section 13 (Section or se	Administracy			
(If preferable, give distance and bear	ing to section corner)			
(If there is more than one point of diversion, each must be d being within the NW NE (Give smallest legal subdivision)	escribed. Use separate sheet if necessary) of Sec. 13 .7 p. 408.			
R. 9 W. W.M., in the country of Josephine				
5. The ditch and pipe (Main ditch, canal or pipe line)	to be 3 miles			
	of Sec. 8 Tp. 40 S.			
	shown throughout on the accompanying map.			
(E. or W.) DESCRIPTION OF	F WORKS			
Diversion Works—				
6. (a) Height of dam 3 feet, length of	i top 20 feet, length at bottom			
20 _ feet; material to be used and charace	ter of construction			
Concrete dam, Wasteway over. rock and brush, timber crib, etc., wasteway over or around dam)				
(b) Description of headgate Lumber. One	opening 2 feet wide, 1 foot deep.			
(c) If water is to be pumped give ge neral des crip	CSize and tope of jumps			
(Size and type of engine or motor to be used, t	otal 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 miningulatios, must be made to the Honoriest Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Occasion, 5.53. **AM

23609				
Canal System or	-	A analo boilea	formatantan markanish	
	•	• *		ly changed in size, stating miles
		•		o feet; width on bottom
thousand feet.	•			feet fall per one
(b) At		miles from I	head gate: width on top	(at water line)
	fect; width on	bottom	feet; dej	oth of water feet;
grade	feet fal	l per one thou	usand fect.	
(c) Lengt	h of pipe, 30	00 ft.; si	ize at intake, 24	in.; size at
from intake	in.;	sice at place of	use 24 in.;	difference in elevation between
intake and place	cjuse, 2	ft. Is g	grade uniform?	Estimated capacity,
	sec. ft.			
			lace of usc	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
40 S.	9 W.	8	SI NWI	Will Pond
	i			
of way line or line of the Ru	the Redwood	Highway:the		the Easterly right-of-way hwest quarter of
	i			of Section 8, Township
	1			nine County, Creson.
A Property of the Control of the Con				
	1	i		; 1
			equired, sttach separate sheet)	
(a) (haracter of soi	u l		
• •	ind of crops re	aised		
Power or Minir 9. (a) T	•	power to be de	rveloped	theoretical horsepower.
			for power	
			•	
			(Head)	
(d) I	ne nature of th	ie works by me	eans of which the powe	r is to be accerbyed
• • •	uch works to be			of Sec.
	s water to be re		tream?	-
			(Yes or No)	

, Sec. , Tp. , R. , R.

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply—	23609
10. (a) To supply the city of	
County, having a present population of	
md on estimated 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, \$ 3000.00.	
12. Construction work will begin on or before May 5, 1956.	
13. Construction work will be completed on or before May 5, 1957.	
14. The water will be completely applied to the proposed use on or before.	ay 5, 1958.
Remarks:	
······································	
	• • •
Tocho-Southy-Range-Schwery-Substencey-Substence	
Description que Beginning cuts times explanates consumer contraction and security of the	Massochie
No extractiva production of the contraction of the	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Mandiddencycdoc0eegoncendcoonndngcNaobbc660::deebgobbencedNeebobcobec	parenergio espeto
ORDERÀCTIONE SINCHES RESERVANTE MANAGEMENT DE LA CONTRACTION DEL CONTRACTION DE LA C	
tipe objection to the contraction of the contractio	
- <u> </u>	
ables the observed and the control of the control o	SOCIAL DESCRIPTION OF THE SOCIAL PROPERTY OF
peubecoccieencoccoperajoppenencecpientoppenencoccieentopcoccieentoccoccieento	
· · · · · · · · · · · · · · · · · · ·	
	•
STATE OF OREGON Sss.	
County of Marion,	
This is to certify that I have examined the foregoing application, together wi	th the accompany-
ing maps and data, and return the same for completion	
In order to retain its priority, this application must be returned to the State I	ingineer, with cor-
rections on or before June 27. ,1955.	
WITNESS my hand this 26th day of May,19	9 द द
By Robert 6. Best,	STATE ENGINEER
Robert 0. Nest,	ssistant

PERMIT

STATE OF OREGON, Ss.

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 herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. LoO. 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 Rough and Roady Mill Pend to be constructed under Application No. B-29970, permit No. B-1750, and Roady Crook.

The use to which this water is to be applied is log pond	
If for irrigation, this appropriation shall be limited to	of one cubic foot per
second or its equivalent for each acre irrigated	
	
<u> </u>	
and shall be subject to such reasonable rotation system as may be ordered l	by the proper state officer.
The priority date of this permit is. May 9, 1955	
Actual construction work shall begin on or before September	
thereafter be prosecuted with reasonable diligence and be completed or or	
Complete application of the water to the proposed use shall be made 19 58 .	
WITNESS my hand this 22nd day of September	1055
-4U.	, 1750
	STATE ENGINEER

Salem, Oregon

office of the State Engineer at

on the Sta day of Ma

19 55, at 1:00 o'clock

Return to applicant:

This instrument was first

THE PUBLIC E STATE

PERM

TO APPROPRIATE T WATERS OF THE OF OREGO STATE ENGINEER

STATE ENGINEER

LEGIS A. STAIL

Sentember 22, 1955

Approved:

Recorded in book No.

Permits on page

: :

Drainage Basin No.

State Printing 66097

Application No. 2.99.71.
Permit No. \$3609