## riste the Public Waters of the State of Oregon

	an Blood 2
State of California	
following described public waters	of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corpora	tion, give date and place of incorporation
1. The source of the propose	ed appropriation is North Fork of Alses River and Ryder
Creeky	, a tributary ofsame.
2. The amount of water whi	ich the applicant intends to apply to beneficial use is 2.77.
cubic feet per second. from Also	R River and 0.5 cfs from Ryde: Creek (If water to be used from more than one source, sive quantity from sect)
**3. The use to which the wat	ter is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is	35.51 chains S62° OS' W.  located \( \lambda \) ft. from the N\( \text{X} \)
corner of the Jacob Holgate	(N. or M.)  I.L.C. No. 43, Twp. 14 S., F. 7 W., Will. Mer.  (Section or subdivision)
	the north fork of the Alses Fiver at any point it touched
the property described her	ein, es shown on attached plat.
From Ryder Creek, being w	it preferable, give distance and bearing to section corner) ithin the SEISFI, Sec. 31, T. 13 S., R. 7 W. se point of diversion, each must be described. Use separate sheet if necessary)
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From Ryder Creek, being we let there is more than on being within the NW, SE, SW, NE (Give R. 7 w. , W. M., in the coun (E. or W.)  5. The Ditch and Pip (Main in length, terminating in the AC. R. , W. M., the present the letter of the lette	ithin the SEISE, Sec. 31, T. 13 S., R. 7 W.  se point of diversion, each must be described. Use separate sheet if necessary)  and FI NEI Of Sec. (7.7p. 14.3), smallest legal subdivision)  aty of Denton  eline to be 2000 100 100 100 100 100 100 100 100 10

\*\*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, 0-133-4M

			canal where materially chang	feet; width on bottom
			feet; grade 2 1	
wound foot.			redgete: width on top (at wate	
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de	feet fal	l per one thou	sand feet.	
(c) Length	of pipe,8	00 ft.;	size at intake, 6	in.; size at ft.
m intake	in.;	size at place	of use	fference in elevation between
ake and place	of use, .15	ft#1	s grade uniform?	Yes Estimated capacity,
			.10 cfs on 15 HP Pumps	
	•	•	lace of use	
Township North or South	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
	714		1154 1154	
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"	"	,,	SWA NE 4	21.5
/*	,,	••	NW 4 SF 7	10.6
145.	7 W	6	NET S.W. T	8.0
				***
Property on applicant as	which water	s to be us	ed is a part of that mor	re explicitly described }
		of the don	ation land claim of John	A. Williams and Wary :
rife, claim Usea river	no. 42 Notic in T 14 S, R	ration No. 7 W. bein	7878 which lies North of 106 acres more or les	the old channelor the s. Also all that partof t
Jacob Holgai	donation 1	and claim,	being Claim Nos. 39 and	13 in Townships 13 and 1 sea river. Excepting the
part thereof	heretofore	sold by C.	P. Fullerton and wife t	o W. W. Ryder and wife, w
is recorded	in deed reco			at page 339 thereof, (Cont. under remarks)
(a) Ch	aracter of soil .		e required, attach separate sheet)	
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`	-	ower to be de	veloped	theoretical horsepower
			power	
		•		ec.jt.
(c) To	rigi j <b>a</b> il to be <b>u</b> t	urzed	(Head)	
			ins of which the power is to b	

(f) Is water to be returned to any stream?

(g) If so, name stream and locate point of return

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

(i) The nature of the mines to be served.

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13. Constructio	n work will t	e completed	on or be	fore	**********	Summer	1952		<del>,</del>	
14. The water i	pill be comple	stely applied	to the pro	posed (	use on or	before .	Pal	1 195	3	·····
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STATE OF OREGO  County of Marion  This is to certi  maps and data, and re	N. ss.	8 acres. State of (	rded in The lar Oregon.	deed and here	eby com	of said	Cour.	the ac	compa	es, mc
to said Ryder ar  391 thereof the br less, in Bent  STATE OF OREGO  County of Marion	N, ss.  fy that I have eturn the same tain its priorit	8 acres. State of (	he forego	ing app	eby com	of said	Cour.	the ac	compa	es, mc

The right herein granted is limited to the emount of west	er which can be app	lied to beneficial use
and shall not exceedQa516 cubic jest per second me	. 3	
stream, or its equivalent in case of rotation with other water u		
and Ryder Creek, being 0.413 ofs from North Fork A	• •	
Ryder Creek.		
The use to which this water is to be applied is		מיכ
If for irrigation, this appropriation shall be limited to	1/80	of one cubic foot per
second or its equivalent for each acre irrigated and shall be not to exceed 2 acre feet per acre for each acre season of each year,		
		· · · · · · · · · · · · · · · · · · ·
and shall be subject to such reasonable rotation system as may t	be ordered by the pro	per state officer.
The priority date of this permit is June 11, 19	952	
Actual construction work shall begin on or before	1953	and shall
thereafter be prosecuted with reasonable diligence and be comp	pleted on or before Oc	tober 1, 19
Complete application of the water to the proposed use sho	ıll be made on or befo	ore October 1, 19 📆 .
WITNESS my hand this 22th day of hugus	1. 15 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	STATE ENGINEER

State Printing 36340

STATE ENGINEER

CHO. E. STRICKLIN

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PERMIT

27309

Application No.

72 11 2

Permut No

office of the State Engineer at Salem, Oregon. 1952, at 3.58 o'clock This instrument was on the 11. day of

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first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Returned to applicant:

S. Approved

August 29, 1952

Recorded in book No.

Permits on page

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