\*APPLICATION FOR PERMIT

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

of Rt. 1, Box 172, Colle	mond
of Rt. 1, Box 172, Colt	on. Oregon
State of ( , do hereby make af	folication for a permit to appropriate the
following described public waters of the State of Oregon,	
If the applicant is a corporation, give date and place of	
1. The source of the proposed appropriation is Le	unanced turns
2. The amount of water which the applicant intends	
aubia tast banasasud	
**3. The use to which the water is to be applied is	one source, give quantity from each)
(Irrigation	on, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 12 ft. (N. or S.)  corner of Zee S. E. 4.55- (Section or subdivision	and , Ift. from the , 5
(If preferable, give distance and bearing to sect  (If there is more than one point of diversion, each must be described.)  being within the SW /4 NE 1/4  (Give smallest legal subdivision)	Use separate sheet if necessary)  of Sec. 35, 7p. 4
R. ZE W.M., in the county of Land Charles	sef €.
5. The (Main ditch, canal or pipe line)	to be (Miles or feet)
(Smallest legal subdivision)	of Sec. , $T_{f}$ .
R. (E. or W.) , IV. M., the proposed location being shoten	ithroughout on the accompanying map.
DESCRIPTION OF WO Diversion Works—  6. (a) Height of dam III feet, length on top	ORKS  feet, length at bottom
feet; material to be used and character of	
rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate  (Timber, concrete	, etc., num! er and size of openings;
(c) If water is to be pumped give general description.	(Size and type of jump)
(Size and type of engine or motor to be used, total head w	vater is to be lifted, etc.)

A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hodroelectric Sciences, Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salein, Origon,

Canal	System	or	Pipe	Line-
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7. (a) Gi	ve dimensions	at each point	of canal where materially ch	anged in size, stating miles
from headgate.	At headgate:	width on top (	(at water line)	fcet; width on bottom
thousand feet.	•		feet; grade head gate: width on top (at	
		•	feet; depth o	
	feet fo			, water
		•	size at intake,	in.; size at
		·	f usein.; diff	
		•	_	
	_	/I. IS	grade uniform?	rstimatea capacity,
8. Locati	scc. ft. on of area to be	ririgated, or	place of usc	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4.5	3 E	35	SW14 NE 14	
		1		
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	Juantin.			<u> </u>
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	4	<u> </u>	<u> </u>	
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***		(If more space	required, attach separate sheet)	
(a) (	Character of so		•	
(b) I	Kind of crops 1	aised		
Power or Mini	• •			
				theoretical horsepower.
(b) (	Quantity of wa	ter to be used	for power.	scc. ft.
(c) T	Total fall to be	utilized	(Head) fcet,	
(d)	The nature of t	he works by m	eans of which the power is to	be developed
(e) :	Such works to b	e located in	(Loss subdivision)	of Sec
Tp. (No. N. or	, R(No.	E. or W.)		•
			•	
				, R. , W. M. (No. E or W.)
				(No. E. or W.)
(1)	пе панне ој П	ic mines to be	35 / 6 °C G	

James W. Carver, Jr., Assistant

County of Marion,

This is to certify SUBJECT TO EXIST	hat I have examined to TNG RIGHTS and to	he foregoing af he following liv	plication an nitations an	d do hereby grand d-conditions:	t the same.
The right herein	granted is limited to to	he amount of a	ater which	can be applied to	beneficial
use and shall not exceed	d 0.25 cubic fee	t per second me	rasured at ti	he point of diver	sion from
the stream, or its equiv	alent in case of rotatio	n with other w	aler users, f	rom an unname	d stream.
***************************************					
The use to whi	ch this water is to be a	pplied is ir	rigation		
If for instruction					
	this appropriation sho	•		of one cubi	•
second or its equivalent of not to exceed $2\frac{1}{2}$	•		-		
season of each year	• • • • • • • • • • • • • • • • • • • •	202 03011 4021	, manage ou	a dataily the L	1.1Panfoll
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and shall be subject to s					ite otileer.
	of this permit is				
Actual constructi	on work shall begin o	n or before	June 6, 1	959	and shall
thereafter be prosecuted	l with reasonable dilig	cence and be con	upleted or o	r before Octobe <b>r</b>	1. 19 <sup>60</sup> .
Complete application	on of the water to the	proposed use s.	hall be mad	e ou or before (	etober 1.
WITNESS my h	641	<b>7</b>			
W II WESS MY N	ma inis	13 01	A. STAYLE	, 19	
		Rv 2	Si 6	STATE E	NGINEER
1	on,	Max	F. Røgers	Deputy	i i
J.1.C	d in Orcg			GINEE	
Application No. 32224	accirco			68	727
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AS AN VIE F THE	inecr			Z.	No.
Application No. 322.24	c Englas of	<u>.</u> :	1958	STA	Drainage Pasin No. そこうユア State Printing 66097
Paicat runit 7 MPRO VTER C	State of Sta	Micant	9	d in be age	inage s <sub>t</sub>
Application No. 32222	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the day of the octock with the M.	Return to applicant:	Approved:	Recorded in book No.  Permits on page  L'MIB A. STANET	Dra
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