dealers at 16762

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Albert E. Cole	(Nome of			
of	Jefferson Rt.				
	ofOregon				
follov	ving described public waters o	f the State of Orego	on, SUBJECT TO	EXISTING R	IGHTS:
	If the applicant is a corporation	on, give date and pla	ce of incorporation	on	
	1. The source of the proposed	appropriation is	Santiam River	(Nome of streem)	
		, a tributar	y ofWillame	tte River	
	2. The amount of water which	h the applicant inten	eds to apply to be	neficial use is .	0.38
cubic	feet per second	(If water is to be used fr	om more than one source.	give quantity from ea	
	*3. The use to which the wate				
corne	4. The point of diversion is le				
		preferable, give distance and b		sheet if necessary)	
being	within the SENW (Give small	(lest legal subdivision)	of Sec		7 p. 9 S. ,
	3 W., W. M., in the county				(41) 01 21)
	5. The(Main ditc	sh conclor nino lino	to be	/ Bril os	on foot)
in len	gth, terminating in the				
	, W. M., the prope				
		DESCRIPTION	OF WORKS		
Diver	sion Works—				
	6. (a) Height of dam		-	-	_
	feet; material to be				
rock and	brush, timber crib, etc., wasteway over or a	(Tin	nber, concrete, etc., numb	er and size of opening	s)
	(c) If water is to be pumped		•		
	5 H. P. Elec. motor (Size and type of				
19	Sprinklers				

^{*}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,

eaagate. At nead	dgate: width o	on top (at water	line)	feet; width on bottom
feet; depth of water feet; grade feet; grade			feet fall per one	
nousand feet.				
				iter line)
······································	feet; width or	n bottom	feet; depth o	f water feet;
rade	feet f	all per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at ft.
rom intake	ir	ı.; size at place o	of use in.;	difference in elevation between
				Estimated capacity,
		,	<i>g, acc and germer in included</i>	
8. Location	of area to be			Number Acres
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S	3.W	29	SENW	25
			SWNW	5
				30 -
roperty on wh			is a part of that mon	re explicitly described
				line of the Donation Lar
				south from the southeast
				ship-9-South; range-3-Wes
				vest 24.185 chains parall
o the south 1	ine of the	Joseph Basha	w Claim; thence south	13.38 chains; thence
				ine of the Donation Land
	11 100 0 7 7 0 11 1			east 6.23 chains to an
nole of enid				east 6.23 chains to an
ngle of said	Claim; the	nce North 48	degrees 30 minutes eas	st 18.00 chains to an ang
n the south	Claim; the	nce North 48 the Reason R	degrees 30 minutes eas oby Claim; thence nort	t 18.00 chains to an ang
n the south b hains to an a	Claim; ther oundary of ngle in sa	nce North 48 the Reason R id claim; the	degrees 30 minutes eas oby Claim; thence nort nce south 79 degrees e	t 18.00 chains to an ang th 70 degrees east 7.00 east 8.05 chains to the
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(a) Charace (b) Kind of ower or Mining I (c) Tota (d) The (e) Such (p) (No. N. or S.) (f) Is w (g) If s	Claim; then coundary of alle in saler of the Inducentain ter of soil	the Reason R id claim; the Reason Roby C ing 100.35 ac (If more space in the converto be dever to be used for chilized in the converto by mean converted in the converto by mean converted in the converted in th	degrees 30 minutes easy oby Claim; thence north nce south 79 degrees elaim; thence North 31. res. of land. required, attach separate sheet) llamette nt Beets Vegetable eloped	18.00 chains to an anger to degrees east 7.00 chains to the research the research the research theoretical horsepower as sec. ft.
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Municipa	l or Domestic Supply—						
10.	(a) To supply the city of						
		population of					
	timated population of						
	(b) If for domestic use state number of f	amilies to be supplied					
	(Answer questions 11, 12,	13, and 14 in all cases)					
11.	Estimated cost of proposed works, \$ 1400.	20					
12.	12. Construction work will begin on or before One year after approval						
	13. Construction work will be completed on or before Two yrs. " "						
14. The water will be completely applied to the proposed use on or before 3							
		· · · · · · · · · · · · · · · · · · ·					
		(Sgd) Albert E. Cole					
		(Signature of applicant)					
Ran	marks.						
1007	11001 NS						
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	OF OREGON, $\left.\begin{array}{c} ss \\ y \text{ of Marion,} \end{array}\right\}$ is is to certify that I have examined the for	egoing application, together with the accompanying					
maps and	data, and return the same for						
In	order to retain its priority, this application	must be returned to the State Engineer, with correc-					
tions on c	or before	, 194					
WI	TNESS my hand this day of	, 194					
		STATE ENGINEER					

Application No.	20831
Permit No	16328

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 the Sth day of May	
	194.5. at 9:55. o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	September 1, 1945	
	Recorded in book No. 40 of	
	Permits on page16328	
	CHAS. F. STRICKLIN STATE ENGINEER	
	Drainage Basin No2 Page39	
÷ .	Fees Paid \$9.50	
v et	· .	
STATE OF OREGON,)	PERMIT	,
County of Marion,	S	
This is to certify tha	t I have examined the foregoing application and d	o hereby grant the same,
	RIGHTS and the following limitations and condition ated is limited to the amount of water which can b	
•	38 cubic feet per second measured at the p	
	case of rotation with other water users, fromSa	-
stream, or its equivalent in	case of rotation with other water asers, from	N. Oskoville. 130k y. Sole
	s water is to be applied is Irrigation	
second or its equivale diversion of not to e irrigation season of	appropriation shall be limited to 1/80th nt for each acre irrigated and shall be f xceed 2 acre feet per acre for each acre each year,	urther limited to a irrigated during the
and shall be subject to such	n reasonable rotation system as may be ordered by	the proper state officer.
	his permit is May 8, 1945	
Actual construction of	work shall begin on or beforeSeptember	1, 1946 and shall
thereafter be prosecuted w	ith reasonable diligence and be completed on or befo	re
	r 1, 1947	
• • • •	of the water to the proposed use shall be made on o	or before
October	r 1, 1948	
WITNESS my hand t	his lst day of September ,	1945
	CHAS. E. STRICKLIN	