. To appreciate the state of the State of Oregon	
A 11 C A 12 C A	
of ALLEGANY	
State of ORF & DA do hereby make application for a permit to appropriate the	
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 SPRING ON PROPERTY	ΔE
EARL G-RAY, , a tributary of Kast Fack Millicoma River	•
. .	
2. The amount of water which the applicant intends to apply to beneficial use is 100	0,01
cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3 The use to rulich the runter is to be abblied in A.A.E.S.T.I.C.	
(Irrigation, power, mining manufacturing description and)	
PNRPOSES	
4. The point of diversion is located 24 7t. M. and 1540 7t. E from the S.W.	
corner of SEC 33 T 3 B S RII W	
(Section or subdivision)	
(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 SE14 SW4 of Sec. 33, Tp. 24, 5, (Give smallest legal subdivision)	
(E. or W.)	•
5. The (Main ditch, canal or pipe line) to be (Miles or feet)	
in length, terminating in the of Sec. , Tp, (Smallest legal subdivision)	
R. (E. or W.) W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bottom	
feet; material to be used and character of construction (Loose rock, concrete, massenty,	
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description Gravity (Size and type of jump)	
(Size and type of engine or motor to be used, total bead water is to be lifted, etc.)	
The state of the s	

^{*}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.

And the second of the second o

rom headrair			of canal where materially c	feet; width on botton
THURSDING ICCL.				feet fall per on
(b) At		_ miles from l	headgate: width on top (a	t water line)
	feet; width on	bottom	feet; depth	of waterfeet
grade	féet fal	l per one tho	usand feet.	
				. in.; size at fi
		-		ference in elevation betwee
	_	[F. 13 _{	grade uniforms	Estimated capacity
8. Locatio		irrigated, or p	lace of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-scre Treat	Number Acres To Be Irrigated
24 S.	11 W	33	SE4 SW4	Dom.
Property describe	on which wet	er is to be	applied is a part of	that more explicitly
			of the Southwest quart	
Townshir	24. South. R	ange]] West	t. Willematta Mawidian	which lies
runs bet	Mean the comm	unity of Al	State's Secondary Hig legany and Golden Fall	hway No. 211, which
70 acres	, more or les	s, in Coos	County, Oregon.	
				!
THE RESIDENCE OF ALL IN THE PROPERTY OF THE PR				
			quired, attach separate sheet)	
(a) Ci	iaracter of soil	•	••••••••••••••••••••••••••••••••••••••	
(b) K	ind of crops rai	sed	······································	
Power or Minin	•			
9. (a) T	otal amount of p	ower to be dea	cloped	theoretical horsepowe
(b) Q	uantity of water	r to be used fo	or power	sec. ft.
(c) T	otal fall to be uti	lized	(Head)	
(a) 1	ne nature of the	works by med	ans of which the power is t	o ve aevelopea
			*	
(e) S1	ich works to be	located in	(Loral subdivision)	of Sec
	, R			
,	•			
	water to b <mark>e retu</mark>		(Yes or No)	
			oint of return	
		Sec	, Tp	, R, W. A
(h) T	he use to which	power is to be	applied is	

*	10. (a) Te				* 9900.1			******
-	Gund					1-1		**************************************
and c							•	
· · · · · · · · · · · · · · · · · · ·	(6) 31 4			- A /-	niliat fa be s	mpplied	ONE	· · · · · · · · · · · · · · · · · · ·
· ·				100 Mg 10, 12,			देखें इन्ह	
	11. Estimate	d.cost of pr	openid work	4,3	0.50	_	* **	¢'
	12. Construc	tion work	will begin on	gr before	THIS W	ATK W	AS COA	APLET
	13. Construc		*					
	14. The wate	•						•
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	Remarks:							
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Со	unty of Mari	on,						
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Co	unty of Mari	on, }	ave examine				er with the	accomp
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Co	unty of Mario This is to cert naps and data	on, tify that I h a, and reture etain its price	ave examined in the same for ority, this ap	or plication m	ust be return	ed to the St		

STATE OF OREGON

County of Marion,

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

		ranted is <mark>limited</mark> to t	·			
		0.01 cubic feetent in case of rotation				
atroam						
	The use to which	this water is to be a	pplied is	donesti	c	
	for irrigation, th	his appropriation sha	ll be limited			· · · · · · · · ·
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and shall		ch reasonable rotation				
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		with reasonable dilig s of the water to the				
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,,	II NESS my nan	ad this 12th do	y of	March	Tick	STATE ENGINEER
Application No. 66303 Permit No. 2.7.2.6	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the ZL Hay of Lamenty.	Return to applicant:	Approved: March 12, 1954	Recorded in book No. 58 of Permits on page	CFAS, E. STRICKLIN STATE ENGINEER Drainage 1 asin No

Star Printing 66097 Fee paid 20.00

26 .1pplication No. 28985 Permit No. 2.27