* APPLICATION FOR A PERMIT CERTIFICATE NO. 15599

To Appropriate the Public Waters of the State of Oregon

of Santa Susana (Post office) State of California (Post office) If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Alsea River and an unnamed spring (Nume of stream) 1. The source of the proposed appropriation is Alsea River and an unnamed spring (Nume of stream) 2. The amount of water which the applicant intends to apply to beneficial use is .0.25. cubic feet per second. being 0.53 c.f.s. from river for irrigetion & 0.02 c.f.s. from spring for domestic & stock. Greate is to be define more than enter, security and such applied in the state is to be the more than enter, security and such applied in the state is to be described and the state is to be under the more than enter, security and such applies, etc.) including the irrigetion of a scre of domestic garden. 4. The point of diversion is located .556.6. ft. North, and .290 ft. Next. from the SE corner of the SW4 NE4. Section 13, T. 14 S., R. 7 N., N. M. from spring and any point (Rections) and the screening of the SW4 NE4. Section 13, T. 14 S., R. 7 N., N. M. from spring and any point where Alsea R. touches my land in SW4 NE4. SE NE4. SE NE4. Sec. 13, T. 14 South, Range 9 West, W. 3. 14 South, Range 9 West, W. 3. 15 Given in the sum of	Ι, .	J. H. Callahan	(Name of applicant)	
State of		Santa Susana	County	of,
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Alsea River and an unnamed spring (Name of stream) 1. The source of the proposed appropriation is Alsea River and an unnamed spring (Name of stream) 1. The source of the proposed appropriation is Alsea River and an unnamed spring (Name of Stream) 1. The amount of water which the applicant intends to apply to beneficial use is0.55. 2. The amount of water which the applicant intends to apply to beneficial use is0.55. 2. The use to which the water is to be applied isITTIGATION & 0.02 c.f.s. from spring for domestic x stock. (I water is not be applied isITTIGATION & 0.02 c.f.s. from spring for domestic water is to be applied isITTIGATION & O.02 c.f.s. from spring for domestic water is to be applied isITTIGATION & 0.02 c.f.s. from spring for domestic water is to be applied isITTIGATION & O.02 c.f.s. from spring for domestic water is water in the substitute water is water w	State of	,		n for a permit to appropriate the
1. The source of the proposed appropriation is Alses River and an unnamed spring Name of stream) , a tributary of Alses River 2. The amount of water which the applicant intends to apply to beneficial use is	following	described public waters of	the State of Oregon, SUBJECT TO	EXISTING RIGHTS:
1. The source of the proposed appropriation is Alses River and an unnamed spring Name of stream) , a tributary of Alses River 2. The amount of water which the applicant intends to apply to beneficial use is	If t	he applicant is a corporation	on, give date and place of incorpora	tion
2. The amount of water which the applicant intends to apply to beneficial use is			•	
2. The amount of water which the applicant intends to apply to beneficial use is 0.55 cubic feet per second being 0.53 c.f.s. from river for irrigation & 0.02 c.f.s. from spring for domestic & stock. **3. The use to which the water is to be applied is Irrigation, Stock and Domestic, (drigation, power, mining, manufacturing, domestic applies, etc.) including the irrigation of ½ scre of domestic gerden. 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 4. The point of diversion is located .556.6. ft. North and .290 ft. (K.c.w.) 6. (It bere is nore than one point of diversion, each must be described. Use separate sheet if necessary) 8.				
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**3. The use to which the water is to be applied is Irrigation, Stock and Domestic. Including the irrigation of a cre of domestic gerden. 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of diversion is located .556.6. ft. North. and .270 ft. West. from the .SE (R. or S.) 4. The point of series (R. or S.) 5. The (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) 5. The (R. or W.) 5. The (Give smallest regal subdivision) of Sec , Tp (N. or S.) 6. (L. or W.) (Miles or feet) 6. (L. or W.) (Miles or feet) 6. (L. or W.) (Miles or feet) 7. The (R. or S.) 7. The (R. or S.) 9. (Miles or feet) 9. (Miles or feet) 10. (R. or S.) 11. The locate rock, concrete, etc., number and size of openings) 12. (C. or W.) 13. The (R. or W.) (R. or S.) 14. South, timber crib, etc., westeway over or around dam) 15. The (R. or W.) (R. or S.) 16. (R. or W.) (R. or S.) 17. (R. or W.) (R. or S.) 18. (R. or W.) (R. or S.) 19. (R. or W.) (R. or S.) 19. (R. or W.) (R. or S.) 10. (R. or W.) (R. or S.) 10. (R. or W.) (R. or W.) (R. or S.) 11. (R. or W.) (R. or S.) 12. (R. or W.) (R. or S.) 13. The (R. or W.) (R. or S.) 14. (R. or W.) (R	2. '	The amount of water which	h the applicant intends to apply to	beneficial use is0•55
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4. The point of diversion is located .556.6. ft. North and .290 ft. West from the .SE corner of the SW No. of SW No.	**3. 2	The use to which the water	is to be applied is Irrigation, (Irrigation, power, m	Stock and Domestic, Ining, manufacturing, domestic supplies, etc.)
corner of the SW\$\frac{1}{4}\$, Section 13, T. 14 S., R. 9 W., W. M. from spring and any point where Alsea R. touches my land in SW\$\frac{1}{4}\$, NE\$\frac{1}{4}\$, SE\$\frac{1}{4}\$, NE\$\frac{1}{4}\$, Sec. 13, T. (Bection or subdivision) SE\$\frac{1}{4}\$, NE\$\frac{1}{4}\$, Sec. 13, T. (If preferable, give distance and bearing to section corner) 14 South, Range 9 West, W. M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	includin	g the irrigation of $\frac{1}{2}$		
where Alsee R. touches my land in Swa New Swa New Swa New Swa See No. 13, T. (If preferable, give distances 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 (Give smalles Pegal subdivision) of Sec. , Tp. (N. or s.) R. , W. M., in the county of Lincoln (E. or W.) 5. The (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the (Smallest legal subdivision) of Sec. , Tp. (N. or s.) R. , 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, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings)				
(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	corner of	the SW_{4}^{1} NE_{4}^{1} , Section	13, T. 14 S., R. 9 W., W. M. (Section or subdivision)	from spring and any point
14 South, Range 9 West, W. M. (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the	where A	lsea R. touches my lar	nd in SW $\frac{1}{4}$ NE $\frac{1}{4}$, SE $\frac{1}{4}$ NW $\frac{1}{4}$, NE $\frac{1}{4}$ S referable, give distance and bearing to section corner)	W_4^{\perp} & NW_4^{\perp} SE $_4^{\perp}$, Sec. 13, T.
being within the	14 Sout	h, Range 9 West, W. M.		
R, W. M., in the county ofLincoln	being·with			
5. The	R	, W. M., in the count	ty of Lincoln	(N. or S.)
in length, terminating in the	5	or w.) The	to be	
R				
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, masonry, 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 (Size and type of pump)	R	W. M. the propos	Smallest legal subdivision)	(N. or S.)
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(b) Description of headgate	6.	(a) Height of dam	feet, length on top	feet, length at bottom
(b) Description of headgate		feet; material to be us	sed and character of construction	(Loose rock congrete masoner
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(c) If water is to be pumped give general description(Size and type of pump)	(b)	Description of headgate	(Timber, concrete, etc., numb	er and size of openings)
	(c)			•
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)			1	(Size and type of pump)
		(Size and type of	f engine or motor to be used, total head water is to be	lifted, etc.)
A different form of application is provided whose storage weeks are contempleted.				

Canal	System	or Pipe	Line
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headgate. At he	adgate: width	on top (at water line	e)	feet; width on bottom
thousand feet.	. feet; depth o	f water	feet; grade	feet fall per one
(b) At		miles from head	gate: width on top (at t	vater line)
	feet; widtl	h on bottom	feet; depth o	of water feet
grade		feet fall per one tho	rusand feet.	
(c) Lengt	h of pipe,	ft.; si:	ze at intake,	in.; size at ft
from intake	i	n.; size at place of u	se in.;	difference in elevation between
intake and place	e of use,	ft. Is gr	ade uniform?	Estimated capacity
	sec. ft.			
8. Location	on of area to b	e irrigated, or place	of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
14South	.9.West	13	SW4 NE4	12 & stock & dom.
	\		$NE_{4}^{1} SW_{4}^{1}$	2
			NW¼ SE¼	28
			·	42
	•			
	•		·	
		-		
·····	•••••		,	•
	•••••			
			tired, attach separate sheet)	
		l General Fa	rm Crops & Pasture	
Power or Mining $q = (a) T $		nower to be develor	ned	theoretical horsepower
			wer	-
		• -		·
			(Head) fee	to be developed
(4) 17	ie navare oj tr	te works by means	of which the power is i	o de developea
(e) St	ich morks to b	e located in		of Sag
			(Legal subdivision)	of Sec
		, W. M. so. E. or W.) sturned to any strea	m?	
				, R, W. M.

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	present population of
and an estimated population of	
(b) If for domestic use state numbe	r of families to be supplied
(Answer ques	stions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$.
12. Construction work will begin on or	before Water now in use for domestic
	ed on or before 2 years after approval
	ed to the proposed use on or before 3 years after
oppmared.	
	J. H. Callahan (Signature of applicant)
Signed in the presence of us as witnesse	
	,
(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks: Spring is situated on	applicant's property
,	
·	<u> </u>
STATE OF OREGON, ss	
County of Marion,	
This is to certify that I have examined	the foregoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this a	pplication must be returned to the State Engineer, with
corrections on or before	, 194
	day of, 194
<i>g</i>	,

Application	No. 19634
Permit No.	15208

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 the3rd day ofMarch,	
	1942, at .11:45. o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	April 15, 1942	
	Recorded in book No37 of	
	Permits on page 15208	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 18 Page 7 & 11 Fees Paid \$16.30	
STATE OF OREGON	PERMIT	
County of Marion,		
This is to certify tha	t I have examined the foregoing application an RIGHTS and the following limitations and con-	d do hereby grant the same,
	nted is limited to the amount of water which ca	
and shall not exceed	55 cubic feet per second measured at the	point of diversion from the
	case of rotation with other water users, from Als	
	0.53 c.f.s. from Alsea River and 0.02	
spring. The use to which this tion of a domestic ga	s water is to be applied is Irrigation, Domes rden not exceeding $\frac{1}{2}$ acre in area, and irrigation, and 0.02 c.f.s. for domest f.s. for domestic and 0.01 c.f.s. for appropriation shall be limited to 1/80th	tic, including the irriga- stock, being 0.53 c.f.s.
second or its equivalen	t for each acre irrigated and shall be	further limited to a
diversion of not to ex	ceed $2\frac{1}{2}$ acre feet per acre for each ac	re irrigated during the
-	each year,	
and shall be subject to suc	h reasonable rotation system as may be ordered this permit is	by the proper state officer.
	work shall begin on or beforeApril 15, 19	•
	ith reasonable diligence and be completed on or	
October 1, 1944		
Complete application	n of the water to the proposed use shall be made	on or before
	this15th day of April	
	CHAS. E. STRIC	KLIN STATE ENGINEER