- Paristration for same

The State of Oregon

	Clinary of applicants
of Route #1, Box #229A, Fore	188 Oroyane appropries
State of Oragon do	hereby make upplication for a permit to appropriate th
	cate of Oregon, SUBJECT TO EXISTING RIGHTS
If the applicant is a corporation, give d	
1. The source of the proposed appropr	riation is two springs, unnamed on property
owned by Ralph H. Shumm at address, a	(Name of stream)
·	oplicant intends to apply to beneficial use is 3/100
cubic feet per second. 2/100 from one s	spring, 1/100 from the other
**3. The use to which the water is to be a	to be used from more than one source, give quantity from each) applied is Domestim supplies and limited
irrigation.	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
***************************************	***************************************
4. The point of diversion is located	$ft. \qquad ft. \qquad from the$ (N. or S.)
corner of	(Section or subdivision)
(If preferable, give di	SW corner of Section 34 T 18 B W of Will Mer
(If there is more than one point of diversion,	seamoe and bearing to section corner) s, each must be described. Use separate sheet if necessary)
(If there is more than one point of diversion,	seamoe and bearing to section corner) s, each must be described. Use separate sheet if necessary)
(If there is more than one point of diversion,	wante and bearing to section corner) Leach must be described. Use separate sheet if necessary) of Sec. 34, , Tp. 1 M (N. or S.)
(If there is more than one point of diversion, being within the	season bearing to section corner) . each must be described. Use separate sheet if necessary) on f Sec. 34 , Tp. 1 M (N. or S.) shington to be 335 feet
(If there is more than one point of diversion, being within the	season bearing to section corner) . esch must be described. Use separate sheet if necessary) on) {iii on) {iii (N. or S.) hington to be 335 feet (Miles or feet)
(If there is more than one point of diversion, being within the	second bearing to section corner) of Sec. 34. , Tp. 1 N on) {**iii** to be line) of Sec. 34. , Tp. 1 N (N. or S.) subdivision)
(If there is more than one point of diversion, being within the	season bearing to section corner) . esch must be described. Use separate sheet if necessary) on) {iii on) {iii (N. or S.) hington to be 335 feet (Miles or feet)
(If there is more than one point of diversion, being within the	section corner) of Sec. 34 , Tp. 1 M on) 1/16 to be 335 feet (Miles or feet) of Sec. 34 , Tp. 1 N subdivision) ion being shown throughout on the accompanying map
(If there is more than one point of diversion, being within the	section corner) . escfi must be described. Use separate sheet if necessary) of Sec. 34. Tp. 1 M (N. or S.) shington to be 335 feet (Miles or feet) of Sec. 34. Tp. 1 N subdivision) ion being shown throughout on the accompanying map. FION OF WORKS
(If there is more than one point of diversion, being within the	special must be described. Use separate sheet if necessary) of Sec. 34. Tp. 1 M (N. or S.) shington to be 335. feet (Miles or feet) of Sec. 34. Tp. 1 N (N. or S.) ion being shown throughout on the accompanying map. FION OF WORKS
(If there is more than one point of diversion, being within the	section with the described. Use separate sheet if necessary) of Sec. 34, Tp. 1 M (N. or S.) shington to be 335 feet (Miles or feet) of Sec. 34, Tp. 1 N subdivision) ion being shown throughout on the accompanying map FION OF WORKS length on top feet, length at hottom and character of construction Those work in accompanying the section of
(If there is more than one point of diversion, being within the	section with the described. Use separate sheet if necessary) of Sec. 34, Tp. 1 M (N. or S.) shington to be 335 feet (Miles or feet) of Sec. 34, Tp. 1 N subdivision) ion being shown throughout on the accompanying map FION OF WORKS length on top feet, length at hottom and character of construction Those work in accompanying the section of
(If there is more than one point of diversion, being within the	of Sec. 34 , Tp. 1 N subdivision) ion being shown throughout on the accompanying map ION OF WORKS length on top feet, length at hottom I was a character of construction I lease indicate a construction The subdivision of the section of the
(If there is more than one point of diversion, being within the	seed must be described. Use separate sheet if necessary) of Sec. 3h , Tp. 1 M (N. or S.) shington to be 335. feet (Mides or feet) of Sec. 3h , Tp. 1 N (N. or S.) subdivision) ion being shown throughout on the accompanying map. FION OF WORKS length on top feet, length at bottom and character of construction (Timber, concrete, etc., number and size of openings)
(If there is more than one point of diversion, being within the	seeds must be described. Use separate sheet if necessary) of Sec. 34. Tp. 1 M (N. or S.) shington to be 335. feet (ine) of Sec. 34. Tp. 1 N (subdivision) ion being shown throughout on the accompanying map. FION OF WORKS length on top feet, length at bottom deharacter of construction (Timber, concrete, etc., number and size of openings) all description (See and type of jump)

[&]quot;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 Hodi electricity to ourms sion. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	At nessgate: wi	idth on top (at	water line)	changed in size, stating miles
ionsana reet.			•	feet fall per one
(b) At _	magnetip albitud in einh dialam de ang gabi dan digina dan sang a	. miles from he	adgate: width on top (at water line).
·····	feet; width on b	ottom	feet; depth	of water feet,
rade	feet fall	per one thouse	and feet.	
(c) Leng	th of pipe,335	ft.; size	e at intake, 🗦 inch	in.; size at ft
rom intake	in.; si	se at place of u	se 1 inch in.; di	ifference in elevation between
		•		Estimated capacity
s widely from to summer)व	, .		
		rrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 North	4 West	21.	NEST	
1 NOTER	T west	<u>34</u>	Tot 1	23 1 2200
LEGAL DESCRI	Prion of the Pr	ROPERTY.	A-A TELLENWEET IT	Tom N.Y. A. 202 de Constant
Beginni Thirty-	ng at arposos (four (3).) Town	shin 1 North.	ling of the Pavid Al Range & West of Wi	len D.L.C. #47 in Section
				uthwest corner of said
claim.	running thence	North 200001	West along said cl	aim line 700 feet; thence
West 90	6,1 feet to an	iron rod on	the West line of Se	ction 34, Township 1 Nor
Range	West of William	mette Meridia	ing thence South 102	O' Bast 657.9 feet along
	ing 15.66 acres			s, to the place of begins
	THE TARGET COLD	2 -0.0 or wo		
			38.	
			50	
			39 •	
			38 6	
(a) (Character of soil	(If more space requi		
	·	(If more space requi	ired, attach separate sheet)	
(b) F	Kind of crops rais	(If more space requi	ired, attach separate sheet)	
(b) F Power or Mini	Kind of crops raising Purposes—	(If more space requi Hill soil,	ired, attack separate sheet) , possibly Melbourne nold garden crops, f	rvits and bennies.
(b) F Power or Mini 9. (a) T	Kind of crops raising Purposes— Total amount of po	(If more space requirements of the Househ	ired, attach separate sheet) possibly Melbourne old garden crops, f	nvits and bennies. theoretical horsepower
(b) A Power or Mini 9. (a) 7 (b) Q	Kind of crops raising Purposes— Total amount of po Quantity of water	(If more space requi Hill soil, sed Househ ower to be deve	ired, attach separate sheet) , possibly Melbourne nold garden crops, f	ruits and bennies theoretical horsepower sec. ft.
(b) Fower or Mini 9. (a) 7 (b) (c) 7	Kind of crops raising Purposes— Total amount of portion of the portion of the contract of the	(If more space requirements of the Househ ower to be deve to be used for lized	ired, attach separate sheet) possibly Melbourne cold garden crops, f cloped power (Head)	rwits and bergies. theoretical horsepower sec. ft.
(b) Fower or Mini 9. (a) 7 (b) (c) 7	Kind of crops raising Purposes— Total amount of portion of the portion of the contract of the	(If more space requirements of the Househ ower to be deve to be used for lized	ired, attach separate sheet) , possibly Melbourne nold garden crops, f	rwits and bergies. theoretical horsepower sec. ft.
(b) A Power or Mini 9. (a) A (b) Q (c) A (d) A	Kind of crops raising Purposes— Total amount of portion of the country of water of the nature of the country o	(If more space requi Hill soil, sed Househ ower to be deve to be used for lized works by mean	ired, attack separate sheet) possibly Melbourne lold garden crops, f loped power (Head) as of which the power is	theoretical horsepower sec. ft. to be developed
(b) Fower or Mini 9. (a) 7 (b) (c) 7 (d) 7	Kind of crops raising Purposes— Total amount of portion of portion of water of the nature of the Such works to be less t	(If more space requirements of the space of the second of	ired, attach separate sheet) possibly Melbourne cold garden crops, f cloped power (Head) as of which the power is	theoretical horsepower sec. ft. to be developed
(b) Fower or Mini 9. (a) 7 (b) (c) 7 (d) 7	Kind of crops raising Purposes— Total amount of portion of the country of water of the nature of the country o	(If more space requirements of the space of the second of	ired, attach separate sheet) possibly Melbourne cold garden crops, f cloped power (Head) as of which the power is	theoretical horsepower sec. ft. to be developed
(b) F Power or Mini 9. (a) 7 (b) (c) 7 (d) 7 (e) 5 Tp	Kind of crops raising Purposes— Total amount of portion of portion of water of the nature of the Such works to be less t	(If more space required Hill soil, sed Househ ower to be deve to be used for lized works by mean ocated in	ired, attach separate sheet) possibly Melbourne nold garden crops, f loped power (Head) as of which the power is (Legal subdivision)	theoretical horsepower sec. ft. to be developed
(b) F Power or Mini 9. (a) T (b) (c) T (d) T (e) S Tp	Sind of crops raising Purposes— Total amount of portion of portion of water Total fall to be utility of the nature of the such works to be less, R. Swater to be returned.	(If more space required Hill soil, sed Househ ower to be deve to be used for lized works by mean ocated in	ired, attach separate sheet) possibly Melbourne nold garden crops, f loped power (Head) as of which the power is (Legal subdivision)	theoretical horsepower sec. ft. to be developed of Sec
(b) F Power or Mini 9. (a) 7 (b) (c) 7 (d) 7 (e) 5 Tp	Sind of crops raising Purposes— Total amount of portion of portion of water Total fall to be utility of the nature of the such works to be lessed in the second of the s	(If more space required Hill soil, sed Househ ower to be deve to be used for lized works by mean ocated in W. M. M. W.) rned to any stress and locate points	ired, attack separate sheet) possibly Melbourne iold garden crops, f cloped power (Head) is of which the power is (Legal subdivision) cam? (Yes or No) nt of return	theoretical horsepower sec. ft. to be developed of Sec.
(b) F Power or Mini 9. (a) 7 (b) (c) 7 (d) 7 (e) 5 Tp	Sind of crops raising Purposes— Fotal amount of portion of portion of water Fotal fall to be utility of the nature of the such works to be less water to be returned. If so, name stream.	(It more space required Hill soil, sed Househ ower to be deve to be used for lized works by mean ocated in, W. M. ww.) rned to any stress and locate point Sec.	ired, attack separate sheet) possibly Melbourne lold garden crops, f loped power (Head) is of which the power is (Legal subdivision) cam? (Yes or No) nt of return (No. N. er S	theoretical horsepower sec. ft. to be developed of Sec. (No. E. or W.)
(b) F Power or Mini 9. (a) 7 (b) (c) 7 (d) 7 (e) 5 Tp. (No. N. or (f) 1 (g)	Sind of crops raising Purposes— Fotal amount of portion of portion of water Fotal fall to be utility of the nature of the such works to be less water to be returned. If so, name stream.	(It more space required Hill soil, sed Househ ower to be deve to be used for lized works by mean ocated in, W. M. ww.) rned to any stress and locate point Sec.	ired, attack separate sheet) possibly Melbourne lold garden crops, f loped power (Head) is of which the power is (Legal subdivision) cam? (Yes or No) nt of return (No. N. er S	theoretical horsepower sec. ft. to be developed of Sec.

	_
2300	5
And the second properties of	
(b) If for students and animals of families to be suppliedOne	
· · · · · · · · · · · · · · · · · · ·	
11. Estimated cost of proposed works, \$ 500.00	
12. Construction work will begin on or before Already completed	
13. Construction work will be completed on or before Already completed	
14. The water will be completely applied to the proposed use on or before	
Already being applied to the proposed use.	
Saph H. Ilm	<u>~</u>
(Signature of applicant)	
Remarks:	
· · · · · · · · · · · · · · · · · · ·	· · · · · ·
•	
STATE OF OREGON	
County of Marion,	
This is to certify that I have examined the foregoing application, together with the accompan	nγ-
ing maps and data, and return the same for correction.	•
In order to retain its priority, this application must be returned to the State Engineer, with co	or-
rections on or before August 6 ,1954	
WITNESS my hand this 6th day of July ,1954	
DECEIVE CHAS. E. STRICKLIN	

Chris L. Wheeler, Assistant dg

* snamined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed 0.03 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from 2 unnamed springs, being 0.01 c.f.s. from one spring and 0.02 c.f.s. from other spring The use to which this water is to be applied is irrigation and domestic, being 0.02 c.f.s. for irrigation and 0.01 c.f.s. for domestic. 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 further limited to a diversion of not to exceed 23 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be further limited to a diversion of not to exceed 0.03 c.f.s., and shall be subject to such reasonable rotation system as may be ordered by the proper state of the reasonable rotation. The priority date of this permit is June 8, 1954 Actual construction work shall begin on or before September 20, 1955 and shall thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 150. Complete application of the water to the proposed use shall be made on or before October 1. 19.57 WITNESS my hand this 20th day of.

Application No. 2423. Permit No. 2300

TO APPROPRIATE THE WATERS OF THE ST PERMIT OF OREGON This instrument was first re office of the State Engineer at S

on the 211 day of Lune 19 34 at 1'CL o'clock 1

Return to applicant:

Approved:

September 20, 1954

Recorded in book No.

Permits on fage 2300!

CHAS. E. STRICKLIN STA

Drainage Basin No. 2

State Printing too 55