CERTIFICATE NO. 16777

## \* APPLICATION FOR PERMIT

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

7	Hagle Bros.					
		(Name of applicant)				2°
of	P. 0. 291 Sweet (Mailing address)	nome		· · · · · · · · · · · · · · · · · · ·		
State of .	Oregon	, do hereby make	application	for a permit	to appro	priate the
	g described public waters of the					
If	the applicant is a corporation, gi	ve date and place of i	ncorporation	ı		,,
		•				<b></b>
1.	The source of the proposed appr	ropriation is Ral	ston Cr.			
		, a tributary of	C	Name of stream)		
2.	The amount of water which the					
	t per second		,			
		water is to be used from more t	than one source, gi	ve quantity from a	ech)	
**3.	The use to which the water is to	be applied is(Irrigat	tion, power, minin	g, manufacturing, d	lomestic suppl	iles, etc.)
4.	The point of diversion is locate	d 5 88° ft.	and E 75	55 ft, (F. 07 W)	from the	e 1/4
	on West side of 25 Tp.					
corner o	,	(Section or subdiv	rision)	14444444444444444444444444		
				,		
			·			
1			,		4	
	(If preferal	ole, give distance and bearing to	section corner)			
heina wi	(If there is more than one point of thin the NWL of the SW (Give smallest leg	diversion, each must be describe	of Sec 2	heet if necessary)	Tn 13	<b>s</b>
					(ž	T. or S.)
R1	$\stackrel{E}{=}$ , W. M., in the county of	Linn			* - * .	•
	The Pipe Line	l or pipe line)	to be	550		<u> </u>
	(Main ditch, cana), terminating in the $SW_{4}^{\perp}$ (Smal	l or pipe line) f NWA	of Sec	25 (Mile	or feet) To 13	8
_	'			and the second second	and the second second	. 3
$R$ $\frac{\perp}{\alpha}$	$\stackrel{ ext{E}}{=}$ , W. M., the proposed $W$					
	· .					
	D	ESCRIPTION OF WO	ORKS		Springer	
Diversion	n Works—			e ji be water w		
6	(a) Height of dam61					at hottom
		·				
20	feet; material to be used	and character of cons	struction	(Lo	ose rock, conc	rete, masonry
Timbe	r Crib		4			
rock and bru	sh, timber crib, etc., wasteway over or around	dam) imber 21 v 31	# *			: 1
(b)	er Crib sh, timber crib, etc., wasteway over or around ) Description of headgate					
(c,	) If water is to be pumped give	general description			*	
				(Size and type of	pump)	· · · · · · · ·
	(Size and type of engin	e or motor to be used, total head	d water is to be lif	ed, etc.)		
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<sup>\*</sup>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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

perty on which water is to be used is a part of that more explicitly described by Iteant as follows: Beginning at the Southeast corner of the Northwest quarter of said Section 25; thence running South ninety two (92) rods to the Southwest corner of the Northwest quarter of said Section 25; thence running East and parallel with the line of said Section 25 one hundred sixty (160) rods to the place of the northwest quarter of section 25 in ship 13 South, Range 1 East of the Willamette Meridian, Oregon; thence running west of Ralston Creek; thence running Southeasterly twenty eight (28) rods to a point was to the place of beginning, containing 3 acres. Save and say and also 26 acres reserved by the Grantors and described as follows to wit: Be a point which is North one hundred fifty five (155) rods from the Southeast corner thwest quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (Continued under Remarked Quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (Continued under Remarked Quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (Continued under Remarked Quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (Continued under Remarked Continued under Remarked Con	sugues. Its rec	ıdgate: width or	n top (at water	line)	feet; width on bottom
(b) At	feet; depth of waterfeet; grade				feet fall per one
de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at ft.  (c) Length of pipe, ft.; size at intake, in.; size at ft.  in intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Rense Section Forty-are Treet Description of the section of th	•	<u> </u>	. miles from he	adgate: width on too (at wat	er line)
de feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at ft.  (c) Length of pipe, ft.; size at intake, in.; size at ft.  in intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Township Rense Section Forty-are Treet Description of the section of th		feet width on	hottom	feet denth of	nater feet
(c) Length of pipe, ft.; size at intake, in.; size at ff m intake in.; size at place of use in.; difference in elevation between the and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Township Reage Section Form-way Treat  12 S 1 E 25 NWHNW 200  Derty on which water is to be used is a part of that more explicitly described by licent as follows: Beginning at the Southeast corner of the Northwest quarter of tion 25 in fownship 13 South, Range I Beat of the Willamette Merchain, Oregon; th ning North and parallel with the East boundary line of said Section 25 one hundre ty, five (155) rods; thence running Southwasterly, to a point on the West boundary time of said Section 25; thence running Feat and parallel with the th boundary time of said Section 25; the corner of the Northwest corner said Section 25, ninety two (92) rods North of the Southwest corner of the Northwest corner said Section 25, ninety two (92) rods North of the Southwest corner of the Northwest corner said Section 25, ninety two (92) rods North of the Southwest corner of the Northwest corner said Section 25, ninety two (92) rods to the place of hining, containing 125 acre more or less, Also, beginning at a point which is the the said Section 25; the Willamette Meridian, Oregon; thence running Southwaster of the Northwest quarter of Section 25 in ship 13 South, Range 1 East of the Willamette Meridian, Oregon; thence running Southwaster water water of the Willamette Meridian, Oregon; thence running Southwaster of the Willamette Meridian, Oregon; thence running Sout					•
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Sec. ft.  8. Location of area to be irrigated, or place of use  Township Rease Section Forty-acc Trest Number Acces to Be Indigned  13 S	, m, ', ,			190	· ·
8. Location of area to be irrigated, or place of use  Township Range Section Forty-act Treat Rumber Acres To Be irrigated  13 S	ake and place	of use,	ft. Is	grade uniform?	Estimated capacity
Township Range Section Forty-acre Treet Not Programmed To Section 25 in Switch 20.  Switch	, 1.2	sec. ft.			
Township Range Section Forty-acre Treet Not Programmed To Section 25 in Switch 20.  Switch	8. Locatio	n of area to be	irrigated, or pla	ace of use	
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west of Maiston Creek; thence running Mortheasterly, twenty eight (28) rods more, to the place of beginning, containing 3 acres. Save and except the Santiam Roa wand also 26 acres reserved by the Grantors and described as follows to wit: Be point which is North one hundred fifty five (155) rods from the Southeast corner thwest quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (It more space required, attach separate sheet)  (Continued under REM (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal Subdivision)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)	nning, con (66) rods ship 13 So	taining 1232 East of the uth, Range 1	d Section 25 acre more o Southwest co East of the	one hundred sixty (160 r less, Also, beginning the Northwest G Willamette Meridian, O	) rods to the place of ig at a point which is so that ter of Section 25 in Oregon: thence running W
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N. And also 25. acres. reserved by the Grantors and described as follows to wit: Be point which is North one hundred fifty five (155) rods from the Southeast corner thwest quarter of Section 25 in Township 13 South, Range 1 East of the Willamette (15 more space required, attach separate sheet)  (a) Character of soil (Continued under REM)  (b) Kind of crops raised (b) Kind of crops raised (c) Total amount of power to be developed (c) Quantity of water to be used for power (c) Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision)  (e) Such works to be located in (Legal Subdivision)  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)	nning, con (66) rods ship 13 So y six (46) West of Ra	taining 1232 East of the uth, Range 1 rods; thenc 1ston Creek;	d Section 25 acre more of Southwest co East of the e running So thence runn	one hundred sixty (160 r less, Also, beginning the Northwest G Willamette Meridian, Gutheasterly twenty eighting Northeasterly twenty	o) rods to the place of is at a point which is so warter of Section 25 in Pregon; thence running Wat (28) rods to a point by eight (28) rods more
(the more space required, attach separate sheet)  (Continued under REM  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (No. N. or S.)  (g) If so, name stream and locate point of return  (C) Continued under REM  (Continued under REM  (A) Chest of the works by means of under the under t	inning, con (66) rods iship 13 So ty six (46) West of Ra s to the pl	taining 1232 East of the uth, Range 1 rods; thenc 1ston Creek; ace of begin	d Section 25 acre more c Southwest co East of the e running So thence runn ning, contai	one hundred sixty (160 r less, Also, beginning the Northwest G Willamette Meridian, Gutheasterly twenty eighting Northeasterly twenty ning 3 acres. Save and	o) rods to the place of is at a point which is so warter of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more. I except the Santiam Roa
(a) Character of soil  (b) Kind of crops raised  er or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (No. N. or S.)  (No. E. or W.)  (g) If so, name stream and locate point of return  (continued under REM  (do native developed  (do native developed  (e) Such works to be developed  (e) Such works to be located in  (resor No)  (resor No)  (g) If so, name stream and locate point of return  (No. E. or W.)	nning, con (66) rods ship 13 So y six (46) West of Ra to the pl y and also	taining 1232 East of the 1th, Range 1 rods; thenc 1ston Creek; ace of begin 26 acres re	d Section 25 acre more of Southwest contact of the erunning Southence running, containserved by the	one hundred sixty (160 r less, Also, beginning the Northwest G Willamette Meridian, Gutheasterly twenty eighting Northeasterly twenty ning 3 acres. Save and e Grantors and describe	o) rods to the place of ig at a point which is so warter of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more except the Santiam Road as follows to wit:
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(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (see or No)  (p) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)	nning, con (66) rods (66) rods (66) rods (5) rods (46) Vest of Ra (46) Vest of Ra (5) rod (6) Chara (6) Chara (6) Kind (6) Kind (7) (8) Qu (9) Tot (10) The	taining 1232 East of the uth, Range 1 rods; thence Iston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes—tal amount of posential fall to be utile nature of the recognition of the rec	d Section 25 acre more of Southwest constant of the erunning Southence running, contains erved by those hundred on 25 in Town (Memore space) ower to be deve to be used for lized works by means to section 25 in the section of the se	one hundred sixty (160 r less, Also, beginning river of the Northwest G Willamette Meridian, Gutheasterly twenty eighting Northeasterly twenty ning 3 acres. Save and e. Grantors and describe fifty five (155) rods from ship 13 South, Range I equired, attach separate sheet)  cloped	o) rods to the place of its at a point which is so warter of Section 25 in Fregon; thence running Wit (28) rods to a point of eight (28) rods more. I except the Santiam Road as follows to-wit: Broom the Southeast corner East of the Willamette (Continued under REM theoretical horsepower sec. ft.
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (Yes or No)  (Ro. N. or S.)  (No. E. or W.)	nning, con (66) rods ship 13 So y six (46) West of Ra to the pl y and also point whi nwast quar (a) Charac (b) Kind of er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised amount of possible antity of water al fall to be utilized nature of the section of	d Section 25 acre more of Southwest con East of the running Southence running, contains served by the contains on 25 in Town (fr more space run to be used for lized works by means served by means of the served on 25 in Town (fr more space run to be used for lized works by means of the served by means of the served of the s	one hundred sixty (160 r less, Also, beginning refer of the Northwest of Willamette Meridian, Outheasterly twenty eighing Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the fitty fitty five (155) rods from the fitty fi	rods to the place of at a point which is sometimes as follows to wit:    Continued under REM   Content   Continued less follows to the manual content   Continued less
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (No. N. or S.)  (No. E. or W.)	nning, con (66) rods ship 13 So y six (46) West of Ra to the pl y and also point whi hwest quar  (a) Chara (b) Kind (c) er or Mining 9. (a) Tot (b) Qu (c) Tot (d) The	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes—al amount of positive of water al fall to be utilized at the contract of the section	acre more of southwest constant of the erunning southwest content of the erunning, contains erved by the one hundred on 25 in Town (fr more space recover to be deve to be used for lized works by means occated in	one hundred sixty (160 r less, Also, beginning refer of the Northwest of Willamette Meridian, Outheasterly twenty eighting Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the second seco	of rods to the place of its at a point which is sometimes and a point which is sometimes to a point to eight (28) rods more eight (28) rods more except the Santiam Road as follows to-wit: Beast of the Willamette (Continued under REM)  theoretical horsepower sec. ft.  developed  of Sec.
(g) If so, name stream and locate point of return , Sec., Tp., R., R., W. M. M. (No. E. or W.)	inning, con (66) rods (ship 13 So y six (46) West of Ra to the pl y and also a point whi thwest quar  (a) Chara (b) Kind of yer or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes—al amount of positive and the section of the 12th o	acre more of Southwest con East of the erunning Southwest contains the erunning, contains erved by the one hundred on 25 in Town (Memore space of the be used for lized works by means ocated in	one hundred sixty (160 r less, Also, beginning river of the Northwest 6 Willamette Meridian, Outheasterly twenty eighing Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the fitty fitty five (155) rods from the fitty	o) rods to the place of ig at a point which is so warter of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more except the Santiam Roard as follows to-wit: Brom the Southeast corner East of the Willamette (Continued under REM theoretical horsepower sec. ft.  developed of Sec.
, Sec. , Tp. , R. , No. E. or W.)	inning, con (66) rods nship 13 So ty six (46) West of Ra s to the pl ay and also a point whi thwest quar  (a) Chara (b) Kind of wer or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes—al amount of positive and the section of the 12th o	acre more of Southwest con East of the erunning Southwest contains the erunning, contains erved by the one hundred on 25 in Town (Memore space of the be used for lized works by means ocated in	one hundred sixty (160 r less, Also, beginning river of the Northwest 6 Willamette Meridian, Outheasterly twenty eighing Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the fitty fitty five (155) rods from the fitty	o) rods to the place of ig at a point which is so warter of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more except the Santiam Roard as follows to-wit: Brom the Southeast corner East of the Willamette (Continued under REM theoretical horsepower sec. ft.  developed of Sec.
(No. N. or S.) (No. E. or W.)	inning, con (66) rods nship 13 So ty six (46) West of Ra s to the pl ay and also a point whi thwest quar  (a) Chara (b) Kind (c) wer or Mining 9. (a) Tot (b) Qu (c) Tot (d) Th  (e) Suc  (No. N. or s. (f) Is u	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes— cal amount of positive analy of water al fall to be utilized and the contract of the section of th	acre more of Southwest con East of the running Southwest con the running, contains served by the cone hundred on 25 in Town (He more space run to be used for lized works by means ocated in	one hundred sixty (160 r less, Also, beginning river of the Northwest of Willamette Meridian, Outheasterly twenty eighting Northeasterly twenty ing Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the fitty fitty five (155) rods from the fitty fitty five (155) rods from the fitty	o) rods to the place of is at a point which is sometime of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more except the Santiam Road as follows to-wit: Brom the Southeast corner East of the Willamette (Continued under REM theoretical horsepower sec. ft.  developed
IN 1 INV 11XV IN 10 NUTTO TO SECT 19 TA NO REPORTS 40	inning, con  (66) rods  (86) rods  (81) rods  (82) rods  (83) rods  (84) rods  (85) rods  (86) Ra  (86	taining 1232 East of the 12th, Range 1 rods; thence 1 ston Creek; ace of begin 26 acres rech is North ter of Section of crops raised  Purposes— cal amount of positive analy of water al fall to be utilized and the contract of the section of th	acre more of Southwest con East of the running Southwest con the running, contains served by the cone hundred on 25 in Town (He more space run to be used for lized works by means ocated in	one hundred sixty (160 r less, Also, beginning river of the Northwest of Willamette Meridian, Outheasterly twenty eighting Northeasterly twenty ing Northeasterly twenty ning 3 acres. Save and e Grantors and describe fifty five (155) rods from the fitty fitty five (155) rods from the fitty fitty five (155) rods from the fitty	o) rods to the place of is at a point which is sometime of Section 25 in Pregon; thence running Wat (28) rods to a point weight (28) rods more except the Santiam Road as follows to-wit: Brom the Southeast corner East of the Willamette (Continued under REM theoretical horsepower sec. ft.  developed

Iunicipal or Domest	ic Supply—			
10. (a) To sup	oply the city of			•
(Name of)	County, ha	iving a present population	ı of	•••••••••••••••••••••••••••••••••••••••
		in 19		
(b) If for	domestic use sta	te number of families to b	pe supplied2	
		nswer questions 11, 12, 13, and 14 in all		
11. Estimated	cost of proposed u	vorks, \$ 1100.00		<u>;</u>
•		n on or before Will co		· · · · · · · · · · · · · · · · · · ·
		completed on or before		
		ly applied to the proposed		
		(Sgd) H	lagle Bros. By F. C.	Hagle
		**************************************		
ction 25; thence so, save and exec , Twp. 13 South.	Chains to the North 12.97 c opt a parcel o Range 1 East.	tem 8) Oregon, thence iam Highway; thence a East boundary line chains to the place of land lying in the W.M., Linn County, nat tract of land which recorded in Book 1	of the Northwest Quof beginning. Northwest quarter ( Oregon and being a ch was conveyed by 44, Page 304 of Lin	erter of said.  NW1) of Section
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Applica	ition	No.	21085	
Permit	No.		16523	

## **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 17th day of August	
	194.5. at 1:19. o'clock P. M.	
	Returned to applicant:	
er i di Santa di Santa	Corrected application received:	<b>*</b>
and the second		
en e	Approved: December 20, 1945	
	Recorded in book No. 40 of	
<ul> <li>A section of the sectio</li></ul>	Permits on page16523	
	CHAS. E. STRICKLIN STATE ENGINEER	• 1
	Drainage Basin No. 2 Page 42 B	
	Fees Paid \$16,00	
	the contract of the contract o	•
STATE OF OREGON, )	PERMIT	
County of Marion,		
	water is to be applied is Irrigation and Dome c.f.s. for domestic.	
second or its equivalen	opropriation shall be limited to 1/80th t for each acre irrigated and shall be to seed 2 acre feet per acre for each acre ach year,	further limited to a e irrigated during the
and shall be subject to such	reasonable rotation system as may be ordered by	the proper state officer.
	is permit is August 17, 194	
*****	ork shall begin on or before <u>December 20, 19</u> h reasonable diligence and be completed on or bef	
	1947 of the water to the proposed use shall be made on 1948	
	is 20th day of December	
WIINESS my nana in	CHAS. E. STRICKL	