Application 1	vo. 25241	
Permit No	19829	_

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 8th day of September,
	19.50, at 1:00 o'clock P. M.
	Returned to applicant:
•	Corrected application received:
	$Approved:$ \cdot
	January 31, 1951
	Recorded in book No. 48 of
	Permits on page19829
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 84B
	Fees Paid15.00
STATE OF OREGON,)	PERMIT
County of Marion, ss.	t I have examined the foregoing application and do hereby grant the same,
SUBJECT TO EXISTING R	IGHTS and the following limitations and conditions:
· · · · · · · · · · · · · · · · · · ·	ted is limited to the amount of water which can be applied to beneficial use
	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 Alder Creek
The use to which this	water is to be applied is irrigation
• • • • • • • • • • • • • • • • • • • •	ppropriation shall be limited to 1/80th of one cubic foot per
	ceed 2 acre feet per acre for each acre irrigated during the
	each year,
•	reasonable rotation system as may be ordered by the proper state officer.
	his permit is September 8, 1950
	oork shall begin on or beforeJanuary 31, 1952 and shall
thereafter be prosecuted with October 1, 1952	th reasonable diligence and be completed on or before
	of the water to the proposed use shall be made on or before
	his 31st day of January , 19 51.
	CHAS. E. STRICKLIN STATE ENGINEER

funicipal or Domestic Supply—		
10. (a) To supply the city of		
	a present population of	
nd an estimated population of	in 19	
(b) If for domestic use state nu	mber of families to be supplied	
(Answer q	uestions 11, 12, 13, and 14 in all cases)	-
11. Estimated cost of proposed work	s, \$ 3000.00	
12. Construction work will begin on	or before One year after appr	coval
13. Construction work will be comp	leted on or beforetwoyrs"	11
14. The water will be completely app	olied to the proposed use on or before	<u>, 3 11 11 11 11 11 11 11 11 11 11 11 11 1</u>
		·
	Gainey E. Jacoby	
	(Signature of	f applicant)
	Hattie B. Jacoby	
Remarks:	by Gainey E. Jacoby	
	· · · · · · · · · · · · · · · · · · ·	
······································		······································
	•	
-		
······································		······································
		,
•		
TATE OF OREGON, County of Marion, ss.	·	
This is to certify that I have examin		
aps and data, and return the same for		
In order to retain its priority, this a		ate Engineer, with corre
ons on or before		
WITNESS my hand this	day of	, 19
		STATE ENGINEER

eadgate. At hea	dgate: width o	n top (at wate	er line) .			feet;	width on bott
***************************************	feet; depth of	water		feet; g	rade		feet fall per
ousand feet. (b) At		miles from h	headaate	: width o	n top (at wa	ter line)	
		į			ei; aepin of t	waier	Ј
rade	feet fal	ll per one thơ	usand fe	eet.			
(c) Length	of pipe,1200	Q ft.	; size at	intake,	4	in; size at	***************************************
om intake	4in.;	size at place	of use	2	in.; di	fference in el	evation betw
take and place	of use,	10 ft.	Is grade	uniform?	yes	Est	imated capac
4	sec. ft.					. '	
	n of area to be	immicated on m	Jaco of				
8. Location		irrigatea, or p	iace of	use			
Township	Range E. or W. of Willamette Meridian	Section	;	Forty-acre	e Tract		ber Acres e Irrigated
185.	2W.	25	QU-1	SW l		1'	7
100.	<u> </u>	<u> </u>	•	SE ¹ / ₄			<u>. </u>
		36	NW4	NE4			
			NE4	NW4		3(<u>(</u>
	nich water i	ļ	<u> </u>				
outh Range 2 ast 12.41 ch 4.46 chains orth line 16	f the Abel K West of the ains, thence to the north 59 chains to	. Bristow a Willamette North 5.32 line of sa o the corne	nd wife Meridi chains id Dona r of wh	e Donationian, Notice of the second s	on Lane Cl ification e E ast 15. nd Claim, formerly k	No. 7045 and the chains, thence West	in Townshind running thence Nor talong said Barclay t
est corner of outh Range 2 ast 12.41 chains orth line 16 hence South 10.88 chains,	f the Abel K West of the ains, thence to the north .59 chains to 9.25 chains thence Sout r less.	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout	nd wife Meridichains id Done or of wheast	e Donation Notice of the Control of	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc	aim No. 67 No. 7045 and the chains, thence Westhern as the lay tract, nning, continuing, c	in Townshind running thence Nor talong said Barclay thence Wes
outh Range 2 ast 12.41 chains 4.46 chains orth line 16 hence South 0.88 chains,	f the Abel K West of the ains, thence to the north .59 chains to 9.25 chains thence Sout r less.	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha	nd wif Meridi chains id Dons r of wi heast ins to	e Donatician, Notice, thence ation Lamat was corner of the place	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and the chains, thence Westhern as the lay tract, nning, continuing, c	in Townshind running thence Nor along said Barclay thence Westaining 90.
outh Range 2 ast 12.41 ch 4.46 chains orth line 16 hence South 0.88 chains, cres, more or	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence Sout r less.	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha	nd wife Meriding id Done of with heast ins to	e Donatician, Notice, thence ation Lamat was corner of the place	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and thence Westhern as the lay tract, nning, confined with the c	in Townshind running thence Nor talong said Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2.41 chans orth line 16 hence South 10.88 chains, cres, more or (a) Character (a) Character (b) Character (b) Character (c) Ch	f the Abel K West of the ains, thence to the north 59 chains to 25 chains thence Sout r less.	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space	nd wife Meriding id Done or of with heast ins to	e Donatician, Notice, thence ation Lamat was corner of the place	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and the chains, thence Westhern as the lay tract, nning, confined to the c	in Townshind running thence Nor along said Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 chairs orth line 16 hence South 10.88 chains, cres, more of (a) Character (b) Kind of (b) Kind of (c)	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence Sout r less. cter of soil of crops raised	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space	nd wife Meriding id Done or of with heast ins to	e Donatician, Notice, thence ation Lamat was corner of the place	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and the chains, thence Westhern as the lay tract, nning, confined to the c	in Townshind running thence Nor along said Barclay thence Westaining 90.
cest corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.45 chains orth line 16 hence South 10.88 chains, cres, more or (a) Character (b) Kind of the control of t	f the Abel K West of the ains, thence to the north 59 chains to 25 chains thence South r less. cter of soil Purposes—	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (Hemore space) Chehalis pasture	nd wife Meridichains id Done of with heast of ins to	e Donatician, Notice, thence ation Lamat was corner of the place.	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and 6 chains, thence Westhern as the lay tract, nning, confidence.	in Townshind running thence Nor along sai Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 2 change 2 change 2 change 3 change 2 change 3	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. eter of soil of crops raised. Purposes— al amount of p	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space Chehalis pasture	nd wife Meridichains id Done of wheast ins to	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi	aim No. 67 No. 7045 and 6 chains, thence Wes nown as the lay tract, hning, continued theoret	in Townshind running thence Nor along sai Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 2 change 2 change 2 change 3 change 2 change 3 change 3 change 4 change 4 change 4 change 4 change 4 change 4 change 5 change 5 change 5 change 6	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. cter of soil f crops raised Purposes— al amount of p antity of water	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space Chehalis pasture ower to be de	nd wife Meridichains id Done of wheast ins to required, a Laceveloped	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et	aim No. 67 No. 7045 and 6 chains, thence Wes nown as the lay tract, hning, continued theoret	in Townshind running thence Nor along sai Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 2 change 2 change 2 change 3 change 2 change 3 change 3 change 4 change 4 change 4 change 4 change 4 change 4 change 5 change 5 change 5 change 6	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. eter of soil of crops raised. Purposes— al amount of p	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space Chehalis pasture ower to be de	nd wife Meridichains id Done of wheast ins to required, a Laceveloped	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et	aim No. 67 No. 7045 and 6 chains, thence Wes nown as the lay tract, hning, continued theoret	in Townshind running thence Nor along sai Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 3 change 2 change 3 change 4 change 4 change 4 change 4 change 5 change 5 change 6 change 6 change 6 change 6 change 7 change 7 change 7 change 7 change 7 change 7 change 8 change 7 change 8 change 8 change 7 change 8	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. cter of soil f crops raised Purposes— al amount of p antity of water	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (Hemore space) Chehalis pasture ower to be de to be used for ilized	nd wife Meridichains id Done of wheast ins to required, a Laceveloped r power	e Donatician, Notice, thence ation Lan nat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et	aim No. 67 No. 7045 at 06 chains, thence Wes nown as the lay tract, nning, continued theoret ec. ft.	in Townshind running thence Nor talong said Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 3 change 2 change 3 change 4 change 4 change 4 change 4 change 5 change 5 change 6 change 6 change 6 change 6 change 7	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. cter of soil cuter of soil purposes— al amount of p antity of water al fall to be ut e nature of the a	. Bristow a Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space Chehalis pasture ower to be de to be used for ilized works by mean	nd wife Meridichains id Donar of wheast ins to required, a Lace eveloped r power (Heac ns of whom sof	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et wer is to be	aim No. 67 No. 7045 and 66 chains, thence Wes nown as the lay tract, nning, continued theoret ec. ft.	in Townshind running thence Nor talong sais Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 challed chains orth line 16 hence South 0.88 chains, cres, more or other of the corner of t	f the Abel K West of the ains, thence to the north 59 chains to 25 chains thence South r less. cter of soil crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the units the works to be	Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space) Chehalis pasture ower to be de to be used for ilized works by mean	nd wife Meridichains id Done of wheast ins to required, a Laceveloped r power (Heach as of whom sof wh	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et wer is to be	aim No. 67 No. 7045 and 66 chains, thence Wes nown as the lay tract, nning, continued theoret ec. ft.	in Townshind running thence Nor talong sais Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 ast 12.41 change 2 change 2 change 3 change 2 change 3 change 4 change 4 change 4 change 4 change 5 change 5 change 6 change 6 change 6 change 6 change 7	f the Abel K West of the ains, thence to the north 59 chains to 25 chains thence South r less. cter of soil crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the units the works to be	Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space) Chehalis pasture ower to be de to be used for ilized works by mean	nd wife Meridichains id Done of wheast ins to required, a Laceveloped r power (Heach as of whom sof wh	e Donatician, Notice, thence ation Lamat was corner of the place attach separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et wer is to be	aim No. 67 No. 7045 and 6 chains, thence Wes nown as the lay tract, nning, continued theoret ec. ft.	in Townshind running thence Nor talong sais Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 challed chains orth line 16 hence South 0.88 chains, cres, more of the corner	f the Abel K West of the ains, thence to the north .59 chains to p.25 chains thence Sout r less. cter of soil of crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the v ch works to be (No. E	Willamette North 5.32 line of sa o the corne to the Sout h 30.53 cha (If more space Chehalis pasture ower to be de to be used for ilized works by mean located in	nd wife Meridichains id Done of wheast ins to ins to required, a Lace eveloped r power (Head ns of wheast of whom the state of whom the st	e Donatician, Notice, thence ation Lamat was corner of the place track separate dino	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et wer is to be	aim No. 67 No. 7045 and 6 chains, thence Wes nown as the lay tract, nning, continued theoret ec. ft.	in Townshind running thence Nor talong sais Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 challed chains orth line 16 hence South 0.88 chains, cres, more of the corner	f the Abel K West of the ains, thence to the north 59 chains to 25 chains thence South r less. cter of soil crops raised Purposes— al amount of p antity of water al fall to be ut e nature of the units the works to be	Willamette North 5.32 line of sa the corne to the South 30.53 cha (If more space Chehalis pasture works by mean located in corw.) urned to any si	nd wife Meridichains id Dons of wheast ins to required, a Laceveloped r power (Heach and Soft who who will be soft with the soft will be soft will be soft with the soft will be soft with the soft will be	e Donatician, Notice, thence ation Lamat was corner of the place that was dino in the place that we separate the possible that we see that we se	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et wer is to be	aim No. 67 No. 7045 at the chains, thence Wesnown as the lay tract, nning, continuing, con	in Townshind running thence Nor talong sais Barclay thence Westaining 90.
est corner of outh Range 2 ast 12.41 challed chains orth line 16 hence South 0.88 chains, cres, more of the corner	f the Abel K West of the ains, thence to the north 59 chains to 9.25 chains thence South r less. cter of soil cter of soil cter of soil cter of water al amount of p antity of water al fall to be ut continued to the continued to the works to be continued to the continued to the works to be continued to the continued to the works to be continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the works to be returned to the continued to the con	Willamette North 5.32 line of sa the corne to the South 30.53 cha (If more space Chehalis pasture works by mean located in corw.) urned to any si and locate po	md wife Meridichains id Dons id Dons r of wheast ins to required, a Lac eveloped r power (Head ns of wh	e Donatician, Notice, thence ation Lanat was corner of the place that was corner of the place that we separate the possible that we see th	on Lane Cl ification e East 15. nd Claim, formerly k f the Barc ce of begi e sheet) Fescue, et sum feet. wer is to be	aim No. 67 No. 7045 and 6 chains, thence Wesmown as the lay tract, nning, continued theoret ec. ft. developed	in Townshind running thence Nor talong sais Barclay thence Westaining 90.

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Route 2 Creswell Comming address) Comming address) Comming address) Comming address) Comming address) Comming 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 Alder Creek (Name of atream) 1. The source of the proposed appropriation is Alder Creek (Rame of atream) 2. The amount of water which the applicant intends to apply to beneficial use is 9.275 cubic feet per second. (Water is to be used from more than one source, give quantity from each) ***3. The use to which the water is to be applied is irrigation, cower, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located ft. (Greek)	I,	Gainey E. & Hat	tie B. Jacoby		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
State of Oregon , do hereby make application for a permit to appropriate t 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 Alder Creek (Name of stream)	of	Route 2				
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 Alder Creek. (Name of stream) (Rection one source, give quantity from each) (Rection of source, give quantity from each of give quantity from	•	(Mailing address)		•		•
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is	State of	<u> </u>	, ao nereog	у таке аррисатоп	i for a permit to appr	opriate tne
1. The source of the proposed appropriation isAlder_Creek	following describe	d public waters of th	e State of Orego	on, SUBJECT TO	EXISTING RIGHTS:	
(If were is more than one point of diversion, give distance and bearing to section corner) (If were than one point of diversion, give distance and bearing to section corner) (If were than one point of diversion) (If there is more than one point of diversion, give distance and bearing to section corner) (If there is more than one point of diversion) (If there is more than one point of diversion, 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 SE \(\frac{1}{2} \), SW \(\frac{1}{2} \), S	If the applic	ant is a corporation, o	give date and pl	ace of incorporati	on	***************************************
(If were in more than one point of diversion, give distance and bearing to section corner) (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 SE\frac{1}{2}, SW\frac{1}{2}, & SW\frac(Give smallest legal subdivision) (E. or W.) DESCRIPTION OF WOR	1 The source	ne of the managed and	monmistion is	Alder Greek		
2. The amount of water which the applicant intends to apply to beneficial use is	1. The source	e of the proposed app	nopration is	(C	Name of stream)	
cubic feet per second. (If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied isirrigation		·	, a tributar	y ofMiddle Fo	rk Willamette R	***************************************
**3. The use to which the water is to be applied isirrigation	2. The amor	ınt of water which the	e applicant inten	ids to apply to ben	eficial use is0.37	<u> 5</u>
**3. The use to which the water is to be applied isirrigation	cubic feet per seco	nd	If water is to be used fr	om more then one course of	ive quantity from each)	
4. The point of diversion is located						
Corner of			or or approximate	(Irrigation, power, mini	ing, manufacturing, domestic su	pplies, etc.)
portable pumping at any point where Alder Cr. touches property described herein (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 SE \(\frac{1}{4} \) SW \(\frac{1}{4	4. The poin	t of diversion is locat	ed ft.	and	ft from	the
Alder Cr. touches property described herein (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 SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) & SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) & SW \(\frac{1}{4} \) SW \(\	corner of		/G-N			
Alder Cr. touches property described herein (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 SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) SW \(\frac	portab]	le pumping at any	•			
(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 SE \(\frac{1}{4}\) SW \(\frac{1}{4}\) & SW \(\frac{1}{4}\) & S\(\frac{1}{4}\) (Give smallest legal subdivision) R. \(\frac{2W}{(E. \text{ or W.})}\), W. M., in the county of \(\text{Lane}\). 5. \(The\) (Main ditch, canal or pipe line) (Miles or feet) in length, terminating in the \(\text{(Main ditch, canal or pipe line)}\) (N. or S.) R. \(\text{(Main ditch, terminating in the proposed location being shown throughout on the accompanying map.}\) DESCRIPTION OF WORKS						
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE SW SW SE SE OF Sec. 25 Tp. 18S (Give smallest legal subdivision) R. 2W (E. or W.) 5. The (Main ditch, canal or pipe line) (In the proposed location being shown throughout on the accompanying map. (E. or W.) DESCRIPTION OF WORKS	Alder (r. touches proper	rty described	herein		
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the SE\frac{1}{2} \text{SW}\frac{1}{4} & \text{SW}\frac{1}{4} & \text{SE}\frac{1}{4} & \text{SW}\frac{1}{4} & \text{SE}\frac{1}{4} & \text{SW}\frac{1}{4} & \text{SE}\frac{1}{4} & \text{SW}\frac{1}{4} & \text{SE}\frac{1}{4} & \text{SW}\frac{1}{4} & \t						
being within the SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) & SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac{1}{4} \) SW \(\frac{1}{4} \) SE \(\frac		(If prefers	ible, give distance and b	earing to section corner)		
R2W, W. M., in the county of						
R2W, W. M., in the county of	being within the SE	출 SW & SW SR SE (Give smallest)	legal subdivision)	of Sec	25, Tp18	S, (N. of S.)
5. The	R. 2W , W					
in length, terminating in the	•			to ho		
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS						
R, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS	in length, termina	ting in the	allest legal subdivision)	of Sec	, Tp	(N. or S.)
Diversion Works—		. D	ESCRIPTION C	F WORKS		
	Diversion Works—	-				
6. (a) Height of dam 1 or 2 feet, length on top 20 feet, length at botto	6. (a) Heigl	nt of dam 1 or 2	feet, lenç	jth on top2	ប្ត feet, length	at bottom
10 feet; material to be used and character of construction lumber (Loose rock, concrete, mason	fee	et; material to be use	d and character	of construction	lumber (Loose rock, con	ncrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam)	rock and brush, timber crib,	etc., wasteway over or around o	dam)			
(b) Description of headgate				•		
(a) If another is to be numbed give general description if in outlet numb (cont.)				•		
(c) If water is to be pumped give general description A.in. outlet pump (cent.)						
20. hp. gas. motor. (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	20hpgas	motor (Size and type of engi	ine or motor to be used,	total head water is to be lif	ted, etc.)	
20. sprinklers	20 sprinkl	ers		***************************************	***************************************	

^{**} 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.