APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Oregon State Hig	phway Commission (Name of a		
of Salem			,
State of Oregon		make application for a	permit to appropriate the
following described public was	ters of the State of Oregon	ı, SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corp	poration, give date and place	ce of incorporation	······································
	posed appropriation is (no	(Name of	stream)
	, a tributary		
2. The amount of water	which the applicant intend	is to apply to beneficial i	use is 0.01
cubic feet per second	(If water is to be used from	n more than one source, give quan	tity from each)
**3. The use to which the		public drinking f	
			······································
	n is located ft		from the
corner of Sec. 8	(Section or	r subdivision)	
Bearing 230 ± East of S	outh		
Distance 740'±			····
	(If preferable, give distance and bee	aring to section darner	
being within the NW 1/4 (G	in one point of diversion, each must be	•	, Tp. 5 S
$R.39 \underset{(\mathbf{E}, \text{ or } \mathbf{W}.)}{\mathbb{E}}$, $W.M.$, in the c			(0. 3 .
5. The pipe li	nes. Iain ditch, canal or pipe line)	to be 2001	7 \$5701 ± (Miles or feet)
in length, terminating in the	iW 1/4 III 1/4 (Smallest legal subdivision)	of Sec 3	, Tp. 55
R 39E W. M., the	proposed location being s	hown throughout on the	e accompanying map.
	DESCRIPTION O	F WORKS	
Diversion Works			
6. (a) Height of dam	feet, lengt	th on top	feet, length at bottom
feet: material	to be used and character of	of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway of (b) Description of head	g a te	er, concrete, etc., number and size	of openings)
	······································		e de la companya del companya de la companya de la companya del companya de la co
(c) If water is to be pun	nped give general descripti		time d type of pump:
(Size and	type of engine or motor to be used, to	otal head water a to be lifted, etc.	
		······································	

^{*}A different form of application is provided where storage works are contemplated.

feet; depth of water feet; grade feet; fall per one flowsand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. (c) Length of pipe, TTQ.£ ft.; rize at intake, 3/4" in.; size at ft. from intake in.; size at place of use 3/4" in.; difference in elevation between intake and place of use, 10° 4 35° ft. Is grade uniform? Y98. Estimated capacity. 0.00 see ft 8. Location of area to be irrigated, or place of use Travelly feet fuel to be irrigated, or place of use Travelly feet fuel feet fuel fine fuel for power fuel fine fuel fin	eadgate. At head	gate: width on	top (at wate	τ line)		feet; width on bottom
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; d	feet; depth of water			feet; grad	e	feet fall per one
rade feet fall per one thousand feet. (c) Length of pipe, 770 £ ft; size at intake, 3/4" in; sire at ft. ft. from intake in, size at place of use 3/4" in; difference in elevation between intake and place of use, 10' 4 35' ft. Is grade uniform? Yes Estimated capacity, 0.0/ seeff 8. Location of area to be irrigated, or place of use. Towards Recur Section Fourteen Test Summer Acres to be invasted. 58 39E 8 IM1/4 IM 1/4 A parcel lying within the R/s of the Old Oregon Troil Highway in the M 1 2 M 1/4. IM 1/4 Section 8 T 5 \$ R 39 E, M 1, Union County, State of Oregon an axid R/s was conveyed to the State of Oregon, by and through its state highway consist by dead recorded in book 122 at page 6 of Union County dead records. (a) Character of soil (b) Kind of crops raised Power 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 feet. (d) The nature of the works by means of which the power is to be developed. (c) Such works to be located in the state in the power is to be developed. (c) Such works to be located in the state	•	•••••••••	miles from I	headgate: width on to	p (at water	line)
(c) Length of pipe, 770.\$\frac{1}{2}\$, ft.; size at intake. 3/4" in.; size at ft. ft. from intake in.; size at place of use 3/4" in.; difference in elevation between ntake and place of use. 10" \$35\frac{1}{2}\$ ft. Is grade uniform? Yes Estimated capacity. Q-O/	f	eet; width on b	ottom	feet;	depth of w	ater feet;
rom intake in; size at place of use 3/4" in; difference in elevation between ntake and place of use, 10° 4 35° jt. Is grade uniform? Y99 Estimated capacity. Q-Q-Q-O/ see ff 8. Location of area to be irrigated, or place of use. Township Rose Section Forty sere Treet Sumber Acres To be incased. 58 39E 8 IM1/4 IM 1/4 — A parcel lying within the R/M of the Old Oregon Troil Highway in the M 1/2 IM 1/4. IN 1/4 Section 8 T. 5 S R. 39 E, M Union County State of Oregon as said. R/M w.s. conveyed to the State of Oregon, by and through its state highway convicts: by deed recarded in book 122 at page 6 of Union County deed records. (a) Characters of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed (b) Quantity of water to he used for power (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 threat undervalued (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return See. Th. R. W. M. See. Th. R. W. M.	grade	feet fal	l per one tho	usand feet.		
Intake and place of use, 10! \$ 35! ft. Is grade uniform? Yes Estimated capacity. Q-O/ See ## 8. Location of area to be irrigated, or place of use. Toronto Range Section Forty are Treet Nomber Actes to be irraped.	(c) Length	of pipe, 770	£ ft	.; size at intake. 3	/4"	in.; size at ft.
Intake and place of use, 10! . \$ 35!	rom intake	in.;	size at place	of use 3/4"	in.; diff	ference in elevation between
8. Location of area to be irrigated, or place of use Tevandor Rease Section Porty area tract Section Porty area tract Section Rease Section Porty area tract Section Rease Section Rease Section Porty area tract A parcel lying within the R/M of the Old Oregon Treil Highway in the Mile Will Will. MM 1/4 Section Rease Tevans Rease to Oregon, by and through its state highway consider by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the work of which the power is to be developed. (b) Quantity of water to be used for power section. (c) Total fall to be utilized the distribution of the works by means of which the power is to be developed. (c) Such works to be located in the section of Section Rease Miles and County Rease Rease Miles and County Rease Rease Miles and County Rease						
Township Range Section Forty-acre Treet Number Acres to be incased Number Acres to be incased	_	•				
Township Rener Section Porty-acre Treet Number Acres to be treased Number Acres to be treased Number Acres to be treased	8. Location	of area to be	irrigated, or	place of use		
A parcel lying within the R/N of the Old Oregon Treil Highway in the N 1 2 No. 1/4. A parcel lying within the R/N of the Old Oregon Treil Highway in the N 1 2 No. 1/4. MN 1/4 Section 8 T 5 S R 39 E, Who, Union County, State of Oregon as said R/N was conveyed to the State of Oregon, by and through its state highway consists by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed they are the Section of County of Water to be used for power section. (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 through the power is to be developed. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W.M.						
A parcel lying within the R/M of the Old Oregon Treil Highway in the M 1/2 IN 1/4. IM 1/4 Section 8 T.5 S R 39 E, Which Union County, State of Oregon as said. R/M was conveyed to the State of Oregon, by and through its state highway consists: by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power 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 Tp. (No K or N), W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	WILLAMETTE MEMBER					
A parcel lying within the R/M of the Old Oregon Treil Highway in the N 1/2 NN 1/4 1M 1/4 Section 8 T 5 S R 39 E, Which, Union County, State of Oregon is said R/M was conveyed to the State of Oregon, by and through its state highway consists. by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power 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 Tp. R No For No. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	5S	39E	8	NW1/4 NW 1/4		
MM 1/4. Section 8. T.5. S. R. 39 E. W Union County, State of Oregon as said RNW was conveyed to the State of Oregon, by and through its state highway constitutions by deed recorded in book 122 at page 6 of Union County deed records. by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power 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 (c) Such works to be located in (c) Such works to be located in (d) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	A parcel lyi	ng within th	e R/W of t	the Old Oregon Tra	il Highw	ay in the W 1/2 NM 1/4
R/N was conveyed to the State of Or gon, by and through its state highway consist. by deed recorded in book 122 at page 6 of Union County deed records. If more space required attach separate share? (a) Characters of soil (b) Kind of crops raised Power 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 (c) Such works to be located in (d) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	-					
by deed recorded in book 122 at page 6 of Union County deed records. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed therefore the different of the used for power see, ft. (c) Total fall to be utilized then feet. (d) The nature of the works by means of which the power is to be developed (c) Such works to be located in the feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the feet. (f) Is water to be returned to any stream? (Yes or No)			1			
(a) Characters of soil (b) Kind of crops raised Power 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 (c) Such works to be located in (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.			i	1		
(a) Character of soil (b) Kind of crops raised Power 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 (c) Such works to be located in (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. R. W. M.		\$ uph right ; \$40 - 50.00 right right ; \$6.4 - 1				
(a) Character of soil (b) Kind of crops raised Power 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 (c) Such works to be located in (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. (h) W. M. (TD. (A) The nature of the works to any stream? (Yes or No) (g) If so, name stream and locate point of return	and a Containing of the second					1
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the retrail 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 the subdivision of Sec. Tp. (Ro. N. or S.) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	And consequently and administration of the second of the s	1				
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the retrail 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 the subdivision of Sec. Tp. (Ro. N. or S.) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	THE PROPERTY OF THE PROPERTY O					
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the retrail 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 the subdivision of Sec. Tp. (Ro. N. or S.) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.		i				1
(a) Character of soil (b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the retrail 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 the subdivision of Sec. Tp. (Ro. N. or S.) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	manager considerable at the constant of the second second	• • • • • • • • • • • • • • • • • • •		1		l.
(b) Kind of crops raised Power or Mining Purposes 9. (a) Total amount of power to be developed the return of 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 the power is to be developed (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W.M.	a regal is september in the second of the se	** · ** · **	If more spa	ace required attach separate sh	ect.	•
Power or Mining Purposes 9. (a) Total amount of power to be developed they are it is increased 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) Tp. (No. N. or S.) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	(a) Chara	ctem of soil				
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 (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return (here it al horsepower is to define a sec. ft. (here it al horsepower is to be developed. (e) Such works to be utilized (f) Legal subdivision: (g) If so, name stream and locate point of return (g) R. W. M.	(b) Kind o	of crops raised				
(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 feet. (g) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	•	-				
(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 (p) Such works to be loca						•
(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) (f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return Sec. Tp. R. W. M.	(b) Qu	antity of water	to be us ed f	or power		ec. ft.
(e) Such works to be located in (Legal subdivision) (f) Is water to be returned to any stream?	(c) To	tal f all to be ut	ilized	(Heid)	. feet.	•
Tp. , R. , W. M. (f) Is water to be returned to any stream?	(d) Th	e nature of the	works by me	eans of which the pow	er is to be	de veloped
Tp. , R. , W. M. (f) Is water to be returned to any stream?						
(f) Is water to be returned to any stream?	(c) Su				sion)	of Sec.
Sec. , Tp. , R W. M.	(No N. or S					
, Det., , 2 p.	(g) If	so, n ame s treat	m and locate	point of return		
AND THE STATE OF T			, Sec.	. T p.		

(i) The nature of the mines to be served

(Masse of)	present population of
an estimated population of	,
(b) If for domestic use state num	sber of families to be supplied
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tellone 11, 12, 13, and 14 in all enems)
11. Estimated cost of proposed works,	1000.00
12. Construction work will begin on o	r before September 1, 1951
13. Construction work will be comple	ted on or before January 1, 1952
14. The water will be completely apple	ied to the proposed use on or before May 1, 1952
	Arstseam Th
	(Signature of applicant)
Remarks: It is proposed to u	tilize the water for use as roadside public
drinking fountains.	
	······································
	······································
	······································
.,	
,	
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·
	····
STATE OF OREGON,)	
County of Marion,	
	ined the foregoing application, together with the accompanyi
	application must be returned to the State Engineer, with corre
•	
•	10

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed. O.02 cubic feet per second measured at the point of diversion from the tream, or its equivalent in case of rotation with other water wers, from The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to grant and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before. Complete application of the water to the proposed use shall be made on or before WITNESS my lead this day of WITNESS my lead this Dualing to poor devicement are subject to the system of a second to sections 1 and 1 deports 1. Or soo 1 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 1 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 and 2 deports 1. Or soo 2 are used to 1 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 and 2 deports 1. Or soo 2 are used 1 a	SUBJECT TO	EXISTIN	G RIGHT	TS and th	e follo	owing li	mitatio	us and c	conditi	ons:					
The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to	The rig	ht herein	granted is	limited 1	to the	amount	of wat	er whic	ch can	be a	pplied	l to b	enefic	cial u	se
The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to	ind shall not	exceed	0.01	cubi	c feet	per sec	ond me	asured (at the	poin	t of d	livers	ion fr	om t	he
The use to which this water is to be applied is If for irrigation, this appropriation shall be limited to	stream, or its	equivalen	t in case o	of rotation	n with	other	water u	sers, fr	om		• •	• •			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this. day of Permits for puace descripment are subject to the payment of samual frees as provided in sections 1 and 2. chapter it Oregon Laws UNI	•••••		•										•		
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of Permits for pulse: descripment are subject to the payment of samuel fees as provided in sections 1 and 2 chapter it. Oregon Laws 1231	The use	e to which	this wate	r is to be	applie	ed is		o drift	diez.	four.	tain.				
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of samual frees as provided in sections 1 and 2, chapter 14. Oregon Laws 1931.				· · · · · · · · · · · · · · · · · · ·	••			****					• ·		• •
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of samual frees as provided in sections 1 and 2, chapter 76, Oregon Laws UND.	•••••			••••											
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER ST	If for in	rrigation, t	his approp	priation s	hall b	e limite	d to		- .		ej	one	cubic	foot 1	oer
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puase development are subject to the payment of samual frees as provided in sections 1 and 2. chapter is Oregon Laws 1889.	second				·•···										
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puaer development are subject to the payment of samual frees as provided in sections 1 and 2 chapter 14. Oregon Laws UNI.									••••						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puacr development are subject to the payment of samual tees as provided in sections 1 and 2 chapter 14. Oregon Laws 1881.									••••	. 					,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puacr development are subject to the payment of samual tees as provided in sections 1 and 2 chapter 14. Oregon Laws 1881.						, , , , , , , , , , , , , , , , , , , ,	· · · · · · ·		********						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puaer development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 14. Oregon Laws 1981.															
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for puaer development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 14. Oregon Laws 1981.															
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 16. Oregon Laws 1931.															
The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 14. Oregon Laws 1931.	•										** ***				
The priority date of this permit is Actual construction work shall begin on or before and shall thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2 chapter 14. Oregon Laws 1931.			•		4-4:00	as at am	aa mati	he orde	red h	u the	ກະດກຄ	r stat	e offi	cer.	
Actual construction work shall begin on or before										,	F F -				
thereafter be prosecuted with reasonable diligence and be completed on or before Complete application of the water to the proposed use shall be made on or before WITNESS my hand this													_		h 77
Complete application of the water to the proposed use shall be made on or before WITNESS my hand this											ŕ		., 0	ina si	ratt
WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.	thereafter be	e prosecute	ed with re	easonable	dilige	nce and	l be con	ipleted	on or	befor	e				
WITNESS my hand this day of STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.	33	· .	• • • • • • • • • • • • • • • •												
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.	Comp	lete applic	ation of t	he water	to the	propos	ed use s	hall be	made	on o	r befo	re			
Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.		· , , ,													
STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.	WITN	ESS my h	and this.	. . • .	d	ay of	ة سر را		·	, .					
						. •	i i	Wills	۳.	والمساب	11	< < z	TATE E	NG INE	X IR
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the fire of the State Engineer at Salem, Oregon, or the AM	Permits	for power dev	elopment are	subject to th	e payme	nt of annu	al fres as	provided i	in se ctio	na 1 an	.d 2, ch	pter 76	. Orego	a Laws	1933.
Permit No. 26.8243 Permit No. 1111 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the fire of the State Engineer at Salem, Oregon, on the 24.87 day of 24.17 Of at 10: 25 clock A. M. eturned to applicant: November 16, 1951 November 16, 1951 Recorded in book No. 50 of ermits on page CHAS. E. STRICKLIN STATE ENGINEER Nainage Basin No. 8 Page Person Page Prainage Basin No. 8 Page															
Permit No. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the fice of the State Engineer at Salem, Oregon, othe A at 10. 65 clock A. M. eturned to applicant: Orrected application received: November 16, 1951 Recorded in book No. So of ermits on page CHAS. E. STRICKLIN state Franken State Franken State Franken															
Permit No. 1992. Permit No. 1994. PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the fice of the State Engineer at Salem, Oregon, of the May of July This instrument was first received in the fice of the State Engineer at Salem, Oregon, of the May of July This instrument was first received in the fice of the State Engineer at Salem, Oregon, of the Mayored: November 16, 1951 Recorded in book No. 50 of starts on page CHAS. E. STRICKLIN STATE ENGINEER Prainage Basin No. 3 Page Versing Page Versing Page Prainage Basin No. 3 Page															
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the State Engineer at Salem, Oregon Service applicant: November 16, 1951 Recorded in book No. 50 Fermits on page OHAS. E. STRICKLIN STATE ENGINEER Vees Paid.	Π			the on,	•	<u>.</u>					of		5		
Permit No. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	1	2	: .	in 1 Oreg									GINE		
Permit No. Permit No. Permit No. PERMIT TO APPROPRIATE THE PL WATERS OF THE STATOF OF OREGON This instrument was first rece fice of the State Engineer at Sale fice of the State Engineer fice of the State Engine fice of the State Engineer fice of the State Engine fice of the State Engin		JBL. FE		ived em, (X					0	2	E E E	ge .	
Permit No. Permit No. Permit No. PERMIT TO APPROPRIATE THE SOF THE SOF OREGON WATERS OF THE SOF OREGON This instrument was first fice of the State Engineer at the ALL AD OLECTOR This instrument was first This instrument was first This instrument was first This instrument application received The ALL AD OLECTOR This instrument to application This instrument was first This instrument	Cr	P	t No	rece Sale	4	4				951	й	F	STA	Pa	
Permit No. Permit No. Permit No. PERM TO APPROPRIATE WATERS OF TH OF OREG This instrument was f fice of the State Engine 1 the ALL day of O This instrument was f fice of the State Engine 1 the ALL day of O This instrument was f fice of the State Engine 1 the ALL day of O This instrument was f This instrument		HHE SON	stric	irst :r at	i			ived		ř	•	• F.C.	3	,	
Permit No. Permit No. Permit No. Permit No. TO APPROPRIA WATERS OF OO. OF OO. This instrument uffice of the State Englan of the State Englan of the Affice of the State Englan orrected application Or	~¿	E E E	Di	as f jinee	. 0	lock	:	rece		91 -	No.	. •		وبن	
Permit No Permit No Permit No Permit No TO APPROF WATERS Orivision No. This instrume flice of the State of th	n No	EK PRIA S OF		nt u Eng	ay o	50°C		ıtion		age I	ook	;		٧o.	
Permi Permi Permi Permi WAT TO APP WAT This instr ffice of the structed ap orrected ap	atio t No	PROFICE OF THE PROFILE OF THE PROFIL		ume State	3	2 dilgan	:	plica		0 4 6	in b	age	24	sin l	:
Po TO TO This i ffice of a the d a the d orrecte orrecte orrecte orrecte orrecte	pplic	APP WAT	No.	nstr the S	N. N.	1001	:	du p	d:	Z	rded	on 1) 	e Ba	p
	A _j		ion	his i	ě	1. a	:	recte.	rove		Seco	mits		inag	s Pai
		-	Divis	T office	on th	19 G	:	Corı	Арр		***	Peri	1	Dra	Fee