, **do hereby make application** for a permit to appropriate the 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... ., a tributary of SiUSLAW 2. The amount of water which the applicant intends to apply to beneficial use is..... cubic feet per second. ... \*\*3. The use to which the water is to be applied is... 4. The point of diversion is located 553 ft. S and Fig. 38 W from the NE corner of SE & of the SW being within the SE of Sec. 8 ne Give smallest legal subdivision)
, W. M., in the county of LANE in length, terminating in the NE of Sec. 3. , Tp. 12-, W. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam ..... feet, length on top .... feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate..... (c) If water is to be pumped give general description a such CEN.Rie John,
(Size and type of jump)

7: - - ORSE TIMER ELECTRIC STATIONARY
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<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.

(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet feet fall per one thousand feet.  (c) Length of pipe, 6 20 ft.; size at intake, 4 in.; size at 623 from intake  fin.; size at place of use 3 in.; difference in elevation between take and place of use.  Location of area to be irrigated, or place of use  8. Location of area to be irrigated, or place of use  12. Length  Nonther State  Nonther State  Nonther State  Nonther State  Nonther State  Nonther State  12. Length  Nonther State  Nonther State  13. Length  14. Length  15. Length  16. Length	Canal System of		ring the state of		<b>*</b>
feet; depth of water feet; grade feet fall per on tousand feet.  (b) As miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  feet; width on bottom feet; depth of water feet  (c) Length of pipe, 12.9 ft.; size at intake, H in.; size at 2.5 from intake of in.; size at place of use 3 in.; difference in elevation between the and place of use, 10 ft. Is grade uniform? NO Estimated capacity  sec. ft.  8. Location of area to be irrigated, or place of use 12 lexes  Notation water and be irrigated, or place of use 12 lexes  Raber Acros to be irrigated. For place of use 12 lexes  Raber Acros to be irrigated. For place of use 12 lexes  Raber Acros to be irrigated. For the second of the				•	
(b) As miles from headgate: width on top (at water line)  [cet; width on bottom feet; depth of water feet  [cet feet; width on bottom feet;  (c) Length of pipe, 129 ft.; size at intake, 4 in.; size at 625 from intake fin.; size at place of use 3 in.; difference in elevation between take and place of use, 10 ft. Is grade uniform? 12 Estimated capacity  [continuation force to be irrigated, or place of use 12 Lexical sec. ft.  [continuation waterman section force to be developed the representation waterman section force to be irrigated. It seems that the section of area to be irrigated, or place of use 12 Lexical force to be irrigated. It seems that the section of area to be irrigated, or place of use 12 Lexical force for the force of use 12 Lexical force for the force for					
feet; width on bottom	housand feet.	feet; depth of	water	feet; grade	feet fall per one
rade feet fall per one thousand feet.  (c) Length of pipe, b20 ft.; size at intake, 4 in.; size at b23 from intake 4 in.; size at b20 ft. size at intake, 4 in.; size at b23 from intake 4 in.; size at bace of use 3 in.; difference in elevation between take and place of use, 10 ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use 12 levele  North a Sun with the water of use 12 levele  North a Sun with the water of use 12 levele  Pauge 8 th y Wellameth Meeting in Land 12 weeth 12 weeth 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele 12 levele  If a fact free state tracet wings levele  If a fact free state tracet with the fact of	(b) At		miles from	head gate: width on top (at	water line)
(c) Length of pipe, \$20 ft.; size at intake, \$\frac{H}{in.}; size at \$23 ft. rom intake \$\frac{A}{in.}; size at place of use \$\frac{3}{in.}; difference in elevation between take and place of use. \$\frac{A}{in.}\$ is grade uniform? \$\frac{N}{2}\$ Estimated capacity sec. \$\frac{1}{in.}\$ Section of area to be irrigated, or place of use \$\frac{1}{in.}\$ Location of area to be irrigated, or place of use \$\frac{1}{in.}\$ Location of area to be irrigated. For twenty the transfer of the foresteen that the section of the s	*****************	feet; width on	bottom	feet; depth o	of water feet;
in; sise at place of use 3 in; difference in elevation between the and place of use, 10 ft. Is grade uniform? NO Estimated capacity.  Sec. ft.  8. Location of area to be irrigated, or place of use  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  Number Across to the irrigated of use 12 Lected  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (limit)  (f) Is water to be returned to any stream?  (vs. m. m.)  (g) If so, name stream and locate point of return (vs. m.)	rade	feet fai	ll per one the	ousand feet.	
sec. ft.  8. Location of area to be irrigated, or place of use	(c) Lengt	th of pipe, 6	20 ft.;	size at intake, 4	in.; size at621 ft.
sec. ft.  8. Location of area to be irrigated, or place of use	rom intake	4in.;	size at place o	f use in.; diff	erence in elevation between
Sec. ft.  8. Location of area to be irrigated, or place of use					
8. Location of area to be irrigated, or place of use    Late   La		sec.ft.			
Proge 8 th of Willemette Mexican in Lane Williams of Medican Theoretical Medican in Lane Williams of Medican Theoretical Medican Interest Consequence of Medican States of Medican Medican Medican States of Medican	8. Locatio	on of area to be	irrigated, or	place of use 12 L	enee
Pauge 8th y Williamste Maideau Lane 1. Argue of these from that cale intract in weight. I show the cale intract in weight. I show the cale intract is weight. I show the cale intract is a like of the cardinal interest in the cale intract. If the cale is a second of the cardinal interest in the cale in the cale interest in the cale in the cal	Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
Pange 8 th y Williamste Marie Manier Lane 1. Argue of therefrom that cale intract in world. I show that cale intract is world. I show that cale intract is world. I show that a show that the condensation of the works to be located in (No. 1). A show that we have the power is to be developed.  (a) Character of soil Service 185, and 2 service 186.  (b) Kind of crops raised. A show that we work the show that the condition of the condition of the works by means of which the power is to be developed.  (c) Total fall to be utilized. (Head)  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in (Lane who)  (f) Is water to be returned to any stream? (Year No)  (g) If so, name stream and locate point of return.	ha Sant	1 west	) and Ten)	Jee & Tame	Lin 17 with
(a) Character of soil  (b) Kind of crops raised  (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?  (Reservable)  (Reserv		1		19	,
(It more space required, which repeated the service of the service	//	1 🌌		<b>,</b>	
(a) Character of soil  (b) Kind of crops raised  (b) Quantity of water to be developed  (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 is water to be returned to any stream?  (results)		4		1	•
(If more space required, attack superate should)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (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.)  (f) Is water to be returned to any stream?  (Year No)  (g) If so, name stream and locate point of return	ed for D. J.K.	con in	Jeed 1	seorded let. "	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(II more space required, attach separate shout)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (f) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (head)  (e) Such works to be located in  (lagal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	1.4.2.123	and o	regon	weed recorde	1. I Call B. All ask
(II more space required, attach separate shout)  (a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Quantity of water to be used for power  (f) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (head)  (e) Such works to be located in  (lagal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return	· i tam	sact o	nulyid	to Take I is	950, 11 100
(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  (n) N. or S.)  (n) R. or W.)  (n) Is water to be returned to any stream?  (r) If so, name stream and locate point of return	15.00	rightwa	y smil	sear in ilea	Jeers .
(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  (n) N. or S.)  (n) R. or W.)  (n) Is water to be returned to any stream?  (r) If so, name stream and locate point of return	156 et	page 5,	7 4 la	Eune 185 Jane	2. August a
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Total fall to be utilized  (final means of the works by means of which the power is to be developed  (e) Such works to be located in  (final means)  (g) If so, name stream and locate point of return	175.		-3	1 40 - 1	2 Lean 411
(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  (p) Such works to be located in  (no. N. or S.)  (no. N. or S.)  (no. N. or S.)  (rea or Ne)  (g) If so, name stream and locate point of return				SET YON'S	Company of the second
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Total fall to be utilized  (final means of the works by means of which the power is to be developed  (e) Such works to be located in  (final means)  (g) If so, name stream and locate point of return	- •			2011 May 5	<u> </u>
(a) Character of soil  (b) Kind of crops raised  (c) Total amount of power to be developed  (d) Quantity of water to be used for power  (e) Total fall to be utilized  (f) 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		-		ration of the	
(b) Kind of crops raised			(If more space	required, attack separate sheet)	
Power or Mining Purposes—  9. (a) 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 form of Sec.  (p) Such works to be located in form of Sec.  (no. N. or S.) (No. E or W.)  (f) Is water to be returned to any stream?  (yea or No.)  (g) If so, name stream and locate point of return	(a) C	haracter of soi	1	no and	
9. (a) 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 feet.  (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No.)  (g) If so, name stream and locate point of return			ised	fra avient	land de to the second
(b) Quantity of water to be used for power		•	hoguan to ha d	anial shad	Absorative bares bares
(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					sec. ft.
(e) Such works to be located in	(c) T	otal fall to be u	tilized	(Head)	,
(Legal subdivision)  (T.p., R., W.M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?  (Yes or No.)  (g) If so, name stream and locate point of return	(d) T	he nature of th	e works by m	eans of which the power is to	be developed
(Legal subdivision)  (I.e., R., W.M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?  (Yes or No.)  (g) If so, name stream and locate point of return				· · · · · · · · · · · · · · · · · · ·	
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	(e) S	uch works to be	located in		of Sec ,
(f) Is water to be returned to any stream?  (yes or No)  (g) If so, name stream and locate point of return	Γp. ,,,, ,,,	, R.	, W.	, ,	
(Yes or Nc)  (g) If so, name stream and locate point of return	(No. N. or S	i.) (No. I	i. or W.)		
			_	(Yes or Nc)	
NOT IN M	· 6/ */		•	·	P H. M.
, Sec. , Tp. , R. , W. !  (No. N. or S.) , R. (No. E. or W.)  (h) The use to which power is to be applied is	~				

(i) The nature of the mines to be served

STATE OF OREGON;

This is to certify the ed the foregoing application and do hereby grant the same,

	مروانه فالمناف والمعافرة والمرافرة	ranted is limited to t					bene fic	cial
		0.150 cubic fee	-					
		rnt in case of rotatio		•				
	The use to which	this water is to be a	-	irrigation				
If		is appropriation sha			of (		c foot	per
second o	r its equivalent fo	r each acre irrigated	and shal	l be furthe	r limited	to.a.d	ivers	ion
of not	to exceed 23	icre feet per acre	for each	acre irriga	ted durin	g.the.i	rriga	tior
Season	of each year,			· · · · · · · · · · · · · · · · · · ·		***************************************	<del>-</del> •	
************		*******************						
	· · · · · · · · · · · · · · · · · · ·						• • •	
••			<del></del>			/		
*********					• • • • • • • • • • • • • • • • • • • •	- · • · · · ·		
		~ ^	······································		** *** *			
and shall	l be subject to suc	h reasonable rotation	n cyctem ac	was he order	ad hartha h	en de en en en en en	4	* 142
	•	f this permit is			a oy me p	oper sia	i nii	• • .
		work shall begin o			20. 1955.		and sl	hall
		with reasonable dilig						
		of the water to the						
19 31 .	ITNESS my han		_	. •		10 Pl		
,,	rr xv.55 my nan	a inis <u>Essii</u> ac	ay of Long	are,	III.	19.54 De St. St.	/	
						STATE EN	GINEER	!
Application No. al. 3 al 201. Permit No. 2250	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 26th day of MAY	Return to applicant:	Approved: July 20, 1954	Recorded in book No. 59 of Permits on page 22950	CHAS. E. STRICKLIN STATE ENGINEER	Drainage Basin No. 1. 1. 1.	State Printing 60/07

1.44 part 150 State Printing 66/97