* APPLICATION FOR PERMIT

CERTIFICATE NO: 16917

To Appropriate the Public Waters of the State of Oregon

Lyall Keith	
Welton	(Name of applicant)
Walton (Mailing address)	
Oregon	, do hereby make application for a permit to appropriate the
ed public waters of t	he State of Oregon, SUBJECT TO EXISTING RIGHTS:
cant is a corporation,	give date and place of incorporation
rce of the proposed ap	opropriation is unnamed stream trib. of Wildcat Creek (Name of Stream)
	, a tributary of Siuslaw River
ount of water which t	he applicant intends to apply to beneficial use is
>nd	(If water is to be used from more than one source, give quantity from each)
to which the water is	s to be applied is domestic including irrig. of not to (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
c. dom. garden	
nt of diversion is loca	ated 300 ft. N and 1350 ft. E from the $\frac{W_4}{4}$
13, T. 18 S., R.	. 8 W., W.M. (Section or subdivision)
	······································
(If prefe	erable, give distance and bearing to section corner)
(If there is more than one poin	t of diversion, each must be described. Use separate sheet if necessary)
$SE_{4}^{\frac{1}{2}}NW_{4}^{\frac{1}{2}}$	of Sec. 13 Tp. 18 S
	legal subdivision) (N. or S.) Lane
pi	ipe to be 300 feet (Miles or feet)
	of Sec, Tp
, W. M., the propose	d location being shown throughout on the accompanying map.
	garante in attendia et al transferancia de la compania de la compania de la compania de la compania de la comp
	DESCRIPTION OF WORKS
	ck diversion dem
	feet, length on top feet, length at bottom
feet; material to be us	ed and character of construction
ib, etc., wasteway over or arou	nd dam)
otion of headgate	(Timber, concrete, etc., number and size of openings)
	(Timber, congrete, etc., number and size of openings)
	ve general description gravity flow (Size and type of pump)
	e general description gravity ilow
r is to be pumped giv	(Size and type of pump)
	(Size and type of pump) agine or motor to be used, total head water is to be lifted, etc.)
	oregon ed public waters of the public waters of the cant is a corporation, ree of the proposed approach of water which the control of water which the control of diversion is locally and the control of diversion is locally and the control of the county

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

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

seedgate. At headgate: width on top (at water line) feet; width on botton feet; depth of water feet; feet; grade feet fall per on houseand feet.			each point of c	anal where materially chang	ged in size, stating miles from
(b) At	headgate. At hea	ıdgate: width on	top (at water l	line)	feet; width on bottor
(b) At	•	feet; depth of wo	iter.	feet; grade	feet fall per on
feet fall per one thousand feet. (c) Length of pipe, 300 ft.; size at tintake, 1 in.; size at in.; difference in elevation between ntake and place of use, 7 ft. Is grade uniform?			miles from hed	adaate: width on ton (atevat	er line)
feet fall per one thousand feet. (c) Length of pipe, 300 ft.; size at tintake, 1 in.; size at in.; difference in elevation between ntake and place of use, 7 ft. Is grade uniform?					
(c) Length of pipe, 300 ft.; size at intake, 1 in.; size at				· ·	water jee
rom intake in, size at place of use 1 in, difference in elevation between take and place of use. ? It is grade uniform? Estimated capacity sec. ft. 8. Location of area to be irrigated, or place of use		-	_		
Township Range ft. Is grade uniform? Estimated capacity	(c) Length	of pipe,	ft.; s	size at intake,	. in.; size at f
Sec. ft. 8. Location of area to be irrigated, or place of use	rom intake	in.;	size at place of	f use $\frac{1\frac{1}{2}}{}$ in.; di	fference in elevation betwee
8. Location of area to be irrigated, or place of use Township Reage Section Township Reage Section Forty-are Tract Township Acres Tow	ntake and place	of use, ?	ft. Is	grade uniform?	Estimated capacity
Section of area to be irrigated, or place of use Township Range Section Forty-acre Tract Township Acres Township Range Section	and the second second	The state of the state of the			
Township Range Section Forty-acre Tract The Brighted Township Land Comments of the Section 13 SEQ NW1 domestic 18 S 8 W 13 SEQ NW2 domestic Toperty on which water is to be used is a part of that more explicitly described by policiant as follows: The South 25 acres of the SEQ NW1 of Section 13, Township 18 outh, Range 8 West, W.M. in Lane County, Oregon. Except that certain tract conveyed to the Pacific Great Western Railway Co., by deed recorded 71 13, 1913 t. Page 633 of Wolume 27 Lane County Oregon Beed Records, and except that certain ract conveyed to Williamette Pacific kalinoed Company by deed recorded Oct., 25, 19 to page 135 of Wol. 99 Lane County Oregon Beed Records, and excepting County Roads. In humber of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised Cower 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 (Essal) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Casal Subdivision) (g) If so, name stream and locate point of return (Casal Subdivision)	9 Tanatia			the specific section of the sec	San
Toperty on which water is to be used is a part of that more explicitly described to policiant as follows: The South 25 agrees of the SE NW\$ of Section 13, Township 18 outh, Ranga, 8 West, W.M. in Lane. County, Oregon. Except that cartain tract onveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 trags. 633 of Volume. 87. Lane. County Oregon Deed Records, and except that certain ract conveyed to Willamette Pacific Railroad Company by deed recorded April 13, 1913 trags. 150 f Vol. "99 lane County Oregon Deed Records," and except my Gounty Roads he number of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepower of the deed in the control of the second of the second of the control of the control of the control of the works by means of which the power is to be developed (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 control of the		1	1	Tarty age Tract	Number Acres
roperty on which water is to be used is a part of that more explicitly described in policitant as follows: The South 25 agres of the SE NW; of Section 13, Tommship 18 outh, Range 3 West, W.M. in Lene County, Oregon. Except that certain tract onveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 t. Page 633 of Volume 87 Lane County Oregon. Deed Records, and except that certain ract conveyed to Willamette Pacific Railroad Company by deed recorded Oct., 25, 15 trage: 155 of Vol. **99 Lane** County Oregon Deed Records, and except that certain ract conveyed to Willamette Pacific Railroad Company by deed recorded Oct., 25, 15 trage: 155 of Vol. **99 Lane** County Oregon Deed Records, and except that certain ract on the page 155 of Vol. **99 Lane** County Oregon Deed Records, and except that certain ract of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised 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 terms of the works by means of which the power is to be developed. (f) Is water to be returned to any stream? (Tear No) (g) If so, name stream and locate point of return					
policant as follows: The South 25 acres of the SEE NW of Section 13, Township 16 outh, Range 3 West, W.M. in Lane County, Oregon. Except that cartein tract ouveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 t. Page 633 of Volume 27 Lane County Oregon Deed Recordey and except that certain ract conveyed to Willamette Pacific Failroad Company by deed to Willamette Pacific Failroad Company by deed to Wille of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in Great Subdivision of Sec. (g) If so, name stream and locate point of return (Vestor No) (Vestor	18 S	W 8	13	SE4 NW4	domestic
policant as follows: The South 25 acres of the SEE NW of Section 13, Township 16 outh, Range 3 West, W.M. in Lane County, Oregon. Except that cartein tract ouveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 t. Page 633 of Volume 27 Lane County Oregon Deed Recordey and except that certain ract conveyed to Willamette Pacific Failroad Company by deed to Willamette Pacific Failroad Company by deed to Wille of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in Great Subdivision of Sec. (g) If so, name stream and locate point of return (Vestor No) (Vestor	7 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15				
policant as follows: The South 25 acres of the SEE NW of Section 13, Township 16 outh, Range 3 West, W.M. in Lane County, Oregon. Except that cartein tract ouveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 t. Page 633 of Volume 27 Lane County Oregon Deed Recordey and except that certain ract conveyed to Willamette Pacific Failroad Company by deed to Willamette Pacific Failroad Company by deed to Wille of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in Great Subdivision of Sec. (g) If so, name stream and locate point of return (Vestor No) (Vestor	roperty on wh	ich water is	to be used i	is a part of that more	explicitly described by
onveyed to the Pacific Great Western Railway Co., by deed recorded April 13, 1913 1. Page 633 of Volume 87 Lane County Oregon Deed Records, and except that certain reat conveyed to Willamette Pacific Hailroad Company by deed recorded Oct., 25, 19 1. **t page 135 of Vol.** 99 Lane County Oregon Deed Records; and excepting County Roads.** he number of the deed is recorded as Book 249, Page 310. (a) Character of soil (b) Kind of crops raised Cower 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 for the county of Sec. (e) Such works to be located in the county of Sec. (g) If so, name stream and locate point of return (Vestor No) (g) If so, name stream and locate point of return	pplicant as f	ollows: The	South 25 ad	res of the SE4 NW4 of S	Section 13, Township 18
TREE 633 of Volume 87 Lane County Gregon Deed Records, and except that certain react conveyed to Willamette Pacific Railroad Company by deed records of the deed of the deed is recorded as Book 249, Page 310. (If more space required, attach separate sheet) (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 (Read) (f) Is water to be returned to any stream? (Tero No) (g) If so, name stream and locate point of return	outh, Range 8	West, W.M. i	n Lane Count	ty, Oregon. Except the	t certain tract
rect conveyed to Willamethe Pacific Failroad Company by deed recorded Oct., 25, 19 to page 135 of Vol. 99 Lane County Oregon Beed Records, and excepting County Roads. he number of the deed is recorded as Book 249, Page 310. (Binete space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed	t Page 633 of	Volume 87 La	ne County Ci	regon Deed Records and	d except that certain
(Menter space required, stiach separate sheet) (a) Character of soil (b) Kind of crops raised 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 for pow	ract conveyed	to Willamett	e Pacific Ra	ailroad Company by deed	recorded Oct., 25, 19
(a) Character of soil (b) Kind of crops raised 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 of Sec	t page 135 of ne number of	the deed is r	county Oreg	gon Deed Records, and e Book 249. Page 310.	excepting County Roads.
(a) Character of soil (b) Kind of crops raised 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 (Cagal Subdivision) (p) (NO. N. or S.) , R. (NO. E. or W.) , W. M. (f) Is water to be returned to any stream? (Yes or NO) (g) If so, name stream and locate point of return					
(a) Character of soil (b) Kind of crops raised 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 feet. (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					
(a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in (Legal Subdivision) (p) (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		<u> </u>	· 6,0 5 5	, 80 (10 10 10 10 10 10 10 10 10 10 10 10 10 1	
(a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in (Legal Subdivision) (p) (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			a,- &s	. 44	-
(a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in (Legal Subdivision) (p) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			· · · · · · · · · · · · · · · · · · ·		
(a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in (Legal Subdivision) (p) (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					
(a) Character of soil (b) Kind of crops raised 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 feet. (e) Such works to be located in (Legal Subdivision) (p) (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				and the second s	
(b) Kind of crops raised Power or Mining Purposes— 9. (a) Total amount of power to be developed				s. A Save do redection of the second of the	
Power or Mining Purposes— 9. (a) Total amount of power to be developed			(If more space re	equired, attach separate sheet)	
Power or Mining Purposes— 9. (a) Total amount of power to be developed	(a) Charac	cter of soil	(If more space re	equired, attach separate sheet)	
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec	. ,	•	(If more space re	equired, attach separate sheet)	
(b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed of Sec. (e) Such works to be located in of Sec (Legal Subdivision) Tp, R, W. M (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	(b) Kind o	of crops raised	(If more space re	equired, attach separate sheet)	
(c) Total fall to be utilized	(b) Kind o	of crops raised Purposes—	(If more space re	equired, attach separate sheet)	
(d) The nature of the works by means of which the power is to be developed (e) Such works to be located in	(b) Kind of Power or Mining 9. (a) Tot	of crops raised Purposes— al amount of por	(If more space re	equired, attach separate sheet)	theoretical horsepowe
(e) Such works to be located in	(b) Kind of Power or Mining 9. (a) Tot (b) Qua	of crops raised Purposes— cal amount of por antity of water t	(M more space re	loped	theoretical horsepowe
(e) Such works to be located in	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	of crops raised Purposes— cal amount of por antity of water to	wer to be developed to be used for seed.	loped	theoretical horsepowe
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	of crops raised Purposes— cal amount of por antity of water to	Wer to be developed to be used for zed	loped	theoretical horsepowe
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	of crops raised Purposes— al amount of por antity of water to al fall to be utili e nature of the w	Wer to be developed to be used for zed	loped	theoretical horsepowe
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return	(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	of crops raised Purposes— tal amount of por antity of water to al fall to be utili e nature of the w	wer to be developed by the used for zed	loped	theoretical horsepowe sec. ft. developed
(g) If so, name stream and locate point of return	(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The	Purposes— tal amount of por antity of water to al fall to be utili e nature of the w	wer to be developed by the bear of the used for seed to be used for seed for	loped power feet. (Head) (Legal Subdivision)	theoretical horsepowe sec. ft. developed
	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	Purposes— tal amount of por antity of water to al fall to be utili e nature of the w th works to be loc	wer to be developed by means cated in	loped	theoretical horsepowe sec. ft. developed
	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	Purposes— tal amount of por antity of water to al fall to be utili e nature of the w th works to be loc	wer to be developed by means cated in	loped	theoretical horsepowe sec. ft. developed
(No. N. or S.) (No. E. or W.)	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	Purposes— cal amount of por antity of water to al fall to be utili e nature of the w ch works to be lo	wer to be developed to be used for zed cated in	loped	theoretical horsepowe sec. ft. developed
,	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc (f) Is u (g) If s	Purposes— tal amount of por antity of water to al fall to be utili e nature of the w th works to be lo	wer to be developed to be used for zed	loped	theoretical horsepowe sec. ft. developed
(h) The use to which power is to be applied is	(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc (f) Is u (g) If	Purposes— cal amount of por antity of water to al fall to be utili e nature of the w ch works to be lo	wer to be developed to be used for zed works by means cated in	loped	theoretical horsepowe sec. ft. developed

consta	Application		K		
		n se e		•	

Municipal or Domestic Supply—

10. (a) To supply the city of		•••		
	ving a present p	opulation o	of	•
and an estimated population of		in 19		
(b) If for domestic use stat	e number of fan	nilies to be	supplied	
(An	swer questions 11, 12, 13	and 14 in all ca	Bes)	
11. Estimated cost of proposed w	orks \$ 200.00		•	4
12. Construction work will begin			•	f
	-			*
13. Construction work will be co	_	-		
14. The water will be completely	y applied to the f	proposed u	se on or before!	as been
completely applied			•••••	
	••••	(Sgd)	Lyall Keith (Signature of applie	
			by	•
			Mrs. Lyall Kei	<u>tn</u>
Remarks:			· · · · · · · · · · · · · · · · · · ·	
	· · · · · · · · · · · · · · · · · · ·	***************************************		
		a		
			<i>A</i> 10.	
	· · · · · · · · · · · · · · · · · · ·			o fix a fix a second

· · · · · · · · · · · · · · · · · · ·				
	·····			<u></u>
	·····	***************************************		
	·	•••••		

TATE OF OREGON, ss County of Marion,			en de la companya de	Makamban ang ba .
This is to certify that I have exa				
naps and data, and return the same for				
In order to retain its priority, th				And the second second
				and the second second
ions on or before				
WITNESS my hand this	day of		, 194	
-				

Application N	o. 21092
Permit No	16529

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

		Professional Control of the Control
	Division No District No.	w(), ', ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 20th day of August	
	194.5. at 11:15o'clock A M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
Superior State (Section 1987)	December 20, 1945	
	Recorded in book No	
7 D	Permits on page16529	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 18 Page 26 A	
	Fees Paid \$10.00	
	PERMIT	
STATE OF OREGON, \sum_{ss}		
County of Marion,		
SUBJECT TO EXISTING R	I have examined the foregoing application and IGHTS and the following limitations and condit to the amount of contra which can	ions:
	ted is limited to the amount of water which can	
and shall not exceed		•
stream, or its equivalent in	case of rotation with other water users, from	nnamed Stream
The use to which this to exceed 1/2 acre do	water is to be applied is Domestic, includir omestic gardens.	ng irrigation of not
If for irrigation, this a	ppropriation shall be limited to	of one cubic foot per
second		
		······································
·,		
•••••		

and shall be subject to such	reasonable rotation system as may be ordered b	by the proper state officer.
(is permit is August 20, 1	
	ork shall begin on or before December 20,	
	h reasonable diligence and be completed on or b	
- Part Cathy Tanta (Albanda Arthur	, 1947	.,, .,
•••••	of the water to the proposed use shall be made o	n or before
• ==	, 1948 <u> </u>	
	is20thday ofDecember	1945
WIINEDD Hey hand th	CHAS. E. STRICK	
