## \*APPLICATION FOR PERMIT

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

	Three Lynx Estaceds (Mailing oblives)
State	1 One see
follou	ring 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 suring which is a tributary of
	reek and DuBoise Creek , a tributary of Clackemas River
	2. The amount of water which the applicant intends to apply to beneficial use is 5 GPm.
cubic j	eet per second. 2/3 GPM from spring - 4 1/3 GPM from Duboise Creek  (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 is
	4. The point of diversion is located 428 ft. 5 and 30 ft. 7 from the ME
corne	of Govt.Lot 7 Duboise Cre k, between a point 420 ft. S. & 570 ft. 3 from t
	(Section or subdivision)
	corner of Gov't Lot 6 and a point 190 ft S. & 400 ft. E. from NW Cor. G f L
	No. of the second secon
	(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	(If there is more than one point of diversion, each must be described. Use separate sheet is necessary)  within the Gov't Lot 7 16 of Sec. 29 Tp. 3 S  (Give smallest legal subdivision) (N. or S.)
being R	coithin the Gov't Lot 7 is of Sec. 29 , Tp. 3 S (Give smallest legal subdivision) (N. or S.)
R	within the Gov't Lot 7 is of Sec. 29 Tp. 3 S (Give smallest legal subdivision)  4 E. , W. M., in the county of Glecksmas
R(E	Twithin the Gov't Lot 7 16 of Sec. 29 Tp. 3 S  (Give smallest legal subdivision)  4 E. , W. M., in the county of Glecksmas  or W.)  5. The pipe from spring to be Macout 580 feet  (Main ditch, canal or pipe line) (Miscor text)
Rin leng	Give smallest legal subdivision)  4 E. , W. M., in the county of Clecks mas  (N. or S.)  5. The pipe from spring to be Kabout 580 feet (Miles or feet)  (Main ditch, canal or pipe line) (Miles or feet)  (Smallest legal subdivision) of Sec. 29 , Tp. 3 S. (N. or S.)
Rin leng	Give smallest legal subdivision)  4 E. , W. M., in the county of Glecksmas  5. The pipe from spring to be Kabout 560 feet (Main ditch, canal or pipe line)  (th, terminating in the (Smallest legal subdivision)
R. (E	Give smallest legal subdivision)  4 E. , W. M., in the county of Clecks mas  (N. or S.)  5. The pipe from spring to be Kabout 580 feet (Miles or feet)  (Main ditch, canal or pipe line) (Miles or feet)  (Smallest legal subdivision) of Sec. 29 , Tp. 3 S. (N. or S.)
R. (E	Give smallest legal subdivision)  4 E. , W. M., in the county of Glecksmas  5. The pipe from spring to be Kabout 580 feet (Mais or feet)  (Main ditch, canal or pipe line) (Miles or feet)  (th, terminating in the (Smallest legal subdivision))  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS
in leng	Give smallest legal subdivision)  4 E. W. M., in the county of Clecks mass  (N. or S.)  5. The pipe from spring to be thout 380 feet (Miles or feet)  (Main ditch, canal or pipe line) (Miles or feet)  (Smallest legal subdivision)  (Smallest legal subdivision)  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (A) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction  (Luose rock, concrete, massoling shorter feet)  (Luose rock, concrete, massoling shorter feet)
in leng	(Cive smallest legal subdivision)  4 E., W. M., in the county of Cleckombs  (Some spring to be Main ditch, canal or pipe line)  (th, terminating in the (Smallest legal subdivision)  (No or S.)
in leng	Give smallest legal subdivision)  4 E. , W. M., in the county of Glecksmas  Lorw.)  5. The pipe from spring to be second (Miles or feet)  (Main ditch, canal or pipe line)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)  B. , W. M., the proposed location being shown throughout on the accompanying magneries.  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (Some with the proposed location being shown throughout on the accompanying magneries.  (Smallest legal subdivision)  DESCRIPTION OF WORKS  (Loose rock, concrete, massiveness)  (Loose rock, concrete, massiveness)
in leng	(Cive smallest legal subdivision)  4 E., W. M., in the county of Cleckombs  (Some spring to be Main ditch, canal or pipe line)  (th, terminating in the (Smallest legal subdivision)  (No or S.)

<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 shade to the Helbacketra. Commission. Eather of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salein, Oregon.

feet; depth of water   feet; grade   feet fall per one   feet; depth of water line)   feet; width on bottom   feet; depth of water line)   feet; width on bottom   feet; depth of water line)   feet; width on bottom   feet; depth of water   feet; depth of water   feet; depth of pipe, 580   ft.; size at intake,   1   in.; size at 500   ft.   mintake   k   in.; size at place of use   nin; difference in clevation between the and place of use   about 55   ft. Is grade uniform?   nearly   Estimated capacity, see, ft.   8. Location of area to be irrigated, or place of use   nearly   nearly   Estimated capacity, see, ft.   nearly	n heedg <mark>a</mark> te.	At headgate: wi	dth on top (	at water line)	feet; width on bottom
(b) At miles from headgate: width on top (at water line)  ! feet; width on bottom		. *	•		
feet; width on bottom	ousand feet.			-	
rade feet fall per one thousand feet.  (c) Length of pipe, 580 ft.; size at intake, 1 in.; size at 530 ft.  com intake 1 in.; size at place of use in., difference in clevation between take and place of use, about 55 ft. Is grade uniform? Therety Estimated capacity.  sec. ft.  8. Location of area to be irrigated, or place of use see separate sheet  Therety Sand Williams Herritian Section Forty sect That Number Acres To Be Irrigated  (a) Character of soil  (b) Kind of crops raised LEMM, DRAME Fruit Trais, Grephs and amain a growth of water to be used for power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (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.  (e) Such works to be located in  (Great mobilisium)  (g) If so name stream and locate point of return	• .				4
(c) Length of pipe, 580 ft.; size at intake, 1 in.; size at 530 ft. om intake 1 in.; size at place of use in.; difference in clevation between take and place of use, about 55 ft. Is grade uniform? Therety Estimated capacity.  see, ft.  8. Location of area to be irrigated, or place of use See Separate Shoet  North see State Williams Seetline Party serv Track Number Arrs To Be Irrigated  (a) Character of soil (b) Kind of crops raised LEAD, DART Fruit Trais, Green as some is a Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (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 (Lagu mobilization)  (a) Such works to be located in (Lagu mobilization)  (b) Such works to be located in (Lagu mobilization)  (c) Such works to be located in (Lagu mobilization)  (d) Is water to be returned to any stream?  (venus No)	2		•	*	of water feet;
om intake in.; size at place of use in.; difference in clevation between take and place of use, about 56 ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use See Separate Sheet    Received South   Received South				*	500
Sec. ft.  8. Location of area to be irrigated, or place of use					
Sec. ft.  8. Location of area to be irrigated, or place of use				· · · · · · · · · · · · · · · · · · ·	
8. Location of area to be irrigated, or place of use    Norther South   Party   Party	stake and place	e of use, about	55 ft. Is	grade uniform? near	1y Estimated capacity,
Therefore Stocks  Williamster Merklins  Section  Forty-serve Track  Number Acres To Be Irrigated  Cit more space required, attack separate sheet)  (a) Character of soil  (b) Kind of crops raised January, Duarf Erull Trais, Suppose and smell of 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.  (legal unbidivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	0.7	sec.ft.		see sen	arata shaet
(a) Character of soil  (b) Kind of crops raised LEND, DEART Fruit Trais, Givens and one is a Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower (b) Quantity of water to be used for power see. (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 underrison)  (e) Such works to be returned to any stream?  (in No. No. C.), R. (in E. or W.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return	<del></del>	مرجع فيستني والأستان	rigated, or f	place of use	art on allee
(a) Character of soil  (b) Kind of crops raised Lemm, Duarf Fruit Trans, Buspesser edges of some of soil  (b) Kind of crops raised Lemm, Duarf Fruit Trans, Buspesser edges of some of theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (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 (Head)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Vestor No)  (g) If so, name stream and locate point of return	Township North or South	E. or W. of Willamette Meridian	Section	Forty-sere Tract	Number Acres To Be Irrigated
(a) Character of soil  (b) Kind of crops raised Lemm, Duarf Fruit Trans, Buspesser edges of some of soil  (b) Kind of crops raised Lemm, Duarf Fruit Trans, Buspesser edges of some of theoretical horsepower (b) Quantity of water to be used for power sec. ft.  (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 (Head)  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream? (Vestor No)  (g) If so, name stream and locate point of return	· <del></del>				
(a) Character of soil					
(a) Character of soil					:
(a) Character of soil	<del></del>				
(a) Character of soil	1				
(a) Character of soil					0/2 : 17
(a) Character of soil  (b) Kind of crops raised LEMM, DEART Fruit Trais, Graphs and seed of a grown or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power see. It.  (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 of Sec.  Tp. (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>3 S</u>	4 E	29	Gov't. Lot 6	retout 2/3 . La
(a) Character of soil  (b) Kind of crops raised LEMM, DEART Fruit Trais, Graphs and seed of a grown or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepower  (b) Quantity of water to be used for power see. It.  (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 of Sec.  Tp. (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>
(a) Character of soil  (b) Kind of crops raised LEMM, DURY Fruit Trais, Guaps and small a 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 of Sec.  Tp. (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 LEMM, DURY Fruit Trais, Guaps and small a 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 of Sec.  Tp. (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 LEMM, DURY Fruit Trais, Guaps and small a 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 of Sec.  Tp. (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	<b>1</b>		•		
(a) Character of soil  (b) Kind of crops raised LEMM, DURY Fruit Trais, Guaps and small a 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 of Sec.  Tp. (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 LEMM, DURY Fruit Trais, Guaps and small a 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 of Sec.  Tp. (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					
(b) Kind of crops raised LEMM, DEART Fruit Trais, Graps and small a  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 of Sec.  Tp. (Legal subdivision)  (f) Is water to be returned to any stream?  (Yes or No)  (g) If so, name stream and locate point of return				•	•
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 of Sec.  (I.egal subdivision)  Tp. (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			
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 of Sec.  (Degal subdivision)  Tp. (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	, ,		red LEND.	Dwarf Fruit Tress	., Graphs and small e
(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)  (g) If so, name stream and locate point of return			muay to ha d.	melahed	theoretical horsehorner
(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				•	
(e) Such works to be located in (Legal subdivision)  Tp. (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	(c) 1	Potal fall to be util	lized	(Head)	<i>l.</i>
(e) Such works to be located in	(d)	The nature of the	works by m	cans of which the power is	to be developed
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return		,			
Tp, R, W. M.  (No. N. or S.) (No. Z. or W.)  (f) Is water to be returned to any stream?(Yes or No)  (g) If so, name stream and locate point of return	(e) !	Such works to be l	ocated 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	•				
(g) If so, name stream and locate point of return	•				
					-
, Sec. , Tp. , R. , W. M. (No. N. or S.) (No. E. or W.)					
		, S	ec	, T p(No, N. or S.	(No. E. or W.)
	(i) T	The nature of the 1	nines to be s	erved	and the state of t

			, , , , , , , , , , , , , , , , , , ,	Com	ity, hav	ing a f	resen	populati	on of					
l a	Β. <b>ε</b> .	(Ioment) Atomitt	1000					in 19						
		7 .						milies to		up plied		ris T	<b>TO</b>	
•	•	\-/ <del>-</del> /	,	,				, and 14 is all			- 1	rriga	tion (	<b>1</b> 47
1	i.	Estima	ted cost	of pro	posed u	orks, \$	Spi	ring st	out	<b>2</b> 00 d	 	rs .		
1	2.	Constr	uction u	ork w	ill begii	on or	befor	, Spri	n <b>gks</b>	in 1	954-	Irri	getio	n- no
								r before						
								e propose					soon	4.S
		*	nit is	1					·:					
							1	Bell	red	9	a	4		
	•						-			(Signatu	re of appli	cant)		
,		:				l	-	6			/		***-**	
. 1	Rei	marks:.		·			·							
	•													
			•											
									,					
			·							<i></i>	· • • • • • • • • • • • • • • • • • • •			
	:													
					· · · · ·								·	
					•									
-							. 4						-	
					·					<b>4-Ju</b>				
			•		******		<del></del>							
											<del></del>			
				<b></b>			·							
									·					,
****									٠		•			
												*****		
TZ	4T.	E OF	ÓREGO	N )									•	•
C	01/1	nty of M	arion	\ \frac{\}{}	ss.		=							
•				, , _ , , , ,		د ـ . د سال	ilo a f		hhlin	tion t	antha	r gaith t	be acc	,,,, A.~
								egoing a					٠.	
ng			•											
	1.	order t	o retain	its pri	ority, ti	his appl	ication	ı must be	retur	ned to	the Sta	ite Eng	incer, v	eith c
	1 /1													

STATE ENGINEER

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein grapted is limited to the amount of water which can be applied to beneficial use and shall not exceed 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 spring and Duboise Creek. The use to which this water is to be applied is irrigation and domestic use of two families, being 0.01 c.f.s. from DuBoise Creek for irrigation and 0.01 c.f.s. from the spring for domestic use. If for irrigation, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, 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 July 7, 1959 Actual construction work shall begin on or before August 20, 1960 thereafter be prosecuted with reasonable diligence and be completed or or before October 1, 19 61. Complete application of the water to the proposed use shall be made on or before October 1, WITNESS my hand this 20th August day of Tlancing STATE ENGINEER the Oregon, STATE ENGINEER

Permit No. 26260

PERMIT

APPROPRIATE THE PUBLIC

WATERS OF THE STATE OF OR OREGON

.E first received This instrument was

of the State Engineer at Salem,

13 o'clock 7. th ... day of 11:30 ä the

Return to applicant

August 20, 1959

Approv.d.

Revorded in book No. ....

Permits on page

A. STANLEY

Drainage Basin No.

State Printing 6(4)97