## CERTIFICATE NO. 2032/

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

\*APPLICATION FOR A PERMIT

egon  d public waters of the cant is a corporation  ree of the proposed of the	he State of Or , give date and appropriation , a tribute the applicant	y make applicate regon, SUBJEC d place of incorporate is South Yamary of Will intends to apply trom more than one south	ion for a period To EXIST poration	nit to appro	rpriate the
egon  d public waters of the cant is a corporation  ree of the proposed of the proposed of the proposed of the proposed of the cant of water which the water of t	he State of Or , give date and appropriation , a tribute the applicant	y make applicate regon, SUBJEC d place of incorporate is South Yamary of Will intends to apply trom more than one south	ion for a period To EXIST poration	nit to appro	rpriate the
d public waters of the cant is a corporation rece of the proposed count of water which and.	he State of Or  , give date and  appropriation  , a tribute the applicant	regon, SUBJEC d place of incorp is South Yam ary of Will intends to apply	to beneficial	TING RIGH:	TS:
cant is a corporation  ree of the proposed of  ount of water which  and.  to which the water of	appropriation, a tribute the applicant	is South Yam  ary of Will  intends to apply	hill River (Name of street amette	m)	
rce of the proposed of the pro	appropriation, a tribute the applicant	is South Yam  ary of Will  intends to apply	hill River (Name of stree amette to beneficial	m)	
ount of water which and(1	appropriation, a tribute the applicant	is South Yam  ary of Will  intends to apply	hill River (Name of street amette to beneficial	m)	
ount of water which and	the applicant	intends to apply	to beneficial		
ndto which the water i	If water is to be used	from more than one soui		use is 0.	63
to which the water i			rce, give quantity fro		
to which the water i				m each)	
		(1 (3			
it of diversion is loc		(Irrigation, power,	mining, manufactur	ring, domestic sup	plies, etc.)
		t and			
on 14, Township	5 S. R. 5 V	n or subdivision)	·	***************************************	
	,	nd bearing to section co			
· · · · · · · · · · · · · · · · · · ·					
(If there is more than one po					c
SW4 NE4 (Give smallest				, 17 <del>.</del>	N. or S.)
V. M., in the county of	of	Yamhill	······································		
ain ditch	······································		to be	700 ft.	
ting in the $SW_4^1$	NE 🚡	o	f Sec. 14	$\ddot{T}p$ . 5	S
. M., the proposed l	(Smallest legal subdocation being	ivision) shown througho	out on the acc	ompanying i	(N. or S.) nap.
_					
ight of dam	feet, l	length on top		. feet, tength	at bottom
et; material to be us	ed and charac	ter of construc	tion	(Loose rock, co	acrete, masonry,
			••••	•••••	
			6" Fairba	nks-Morse	
engine Dodge 19	28, 30 foot	head	is to be lifted, etc.)		
t e	ing in the SWA I  Main of SWA I  Main of SWA I  Main of SWA I  I  ight of dam	(Main ditch, canal or pipe ling in the SW-A NE-A (Smallest legal subd. M., the proposed location being DESCRIPTION of dam feet, it; material to be used and character, wasteway over or around dam)  ption of headgate  er is to be pumped give general of the canal of t	(Main ditch, canal or pipe line)  SW-1 NE-1 O (Smallest legal subdivision)  M., the proposed location being shown throughout DESCRIPTION OF WORKS  ight of dam feet, length on top st; material to be used and character of construct etc., wasteway over or around dam)  ption of headgate (Timber, concrete, etc., wasteway over or around dam)  ption of headgate (Timber, concrete, etc., wasteway over or around dam)  er is to be pumped give general description	ting in the SW NE	cong in the SW4 NE4 of Sec. 14 , Tp. 5 (Smallest legal subdivision)  M., the proposed location being shown throughout on the accompanying of DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  ight of dam feet, length on top feet, tength of the strategies of construction (Loose rock, construction of headgate (Timber, concrete, etc., number and size of openings)  ption of headgate (Timber, concrete, etc., number and size of openings)  er is to be pumped give general description for Fairbanks—Morse (Size and type of engine of motor to be used, total head water is to be lifted, etc.)

<sup>\*\*</sup> Applications 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.

	a	Q	D	T
1	L'ANTAT.	System	OR PIPE	! I ATNIR

feet; depth of water   feet; grade   feet fall per or houseand feet.	eadgate. At hea	idgate: width o	n top (at water	· line)	feet; width on botto
(b) At	ousand feet.	feet; depth of	water	feet; grade	feet fall per o
feet; width on bottom feet; depth of water feet rade feet fall per one thousand feet.  (c) Length of pipe, 50 ft.; size at intake, 9 in.; size at 30 ft.; size at intake, 9 in.; size at 30 ft.; size at intake, 9 in.; size at 30 ft. Is grade uniform? FeB settimated capacition betwoether and place of use, 50 ft. Is grade uniform? FeB settimated capacition see, ft.  8. Location of area to be irrigated, or place of use ft. Is set intake for place of use ft. Set invalue ft. Set i			miles from head	lgate: width on top (at	water line)
rade	91 · •, ·	feet; width o	n bottom	feet; depth	of water fee
(c) Length of pipe, 50  ft.; size at intake, 9  in.; size at 30  rom intake 8  in.; size at place of use 8  in.; difference in elevation betwoen the composition of area to be irrigated, or place of use Greggent. Farm    S. Location of area to be irrigated, or place of use Greggent. Farm   Township   Range   Section   Forty-area Treat   Number Acres					•
take and place of use, 30  ft. Is grade uniform?  Sec					in seize at 30
take and place of use, 50  1000  see. ft.  8. Location of area to be irrigated, or place of use Grescent Farm  Township Range Section Forty-area Tract Township To Be Irrigated  5. S. J. N. J. S. N. J. S. S. J. N. J. S. S. J. N. J. S. S. S. J. N. J. J. S. S. J. N. J. J. S. S. S. J. N. J. J. S. S. J. N. J. J. S. S. J. N. J.				•	
Sec. ft.  8. Location of area to be irrigated, or place of use					
S. Location of area to be irrigated, or place of use					
Township  Range  Section  Fortware Tract  Township  SE_A NE_A  SE_A NE_A  SE_A NE_A  SE_A NE_A  G  Compared the section  (If more space required, stach separate sheet)  (a) Character of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  9. (a) Total amount of power to be developed theorem 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 (Such works to be located in the nature of the works by means of which the power is to be developed (Such works to be returned to any stream? (Year or No)  (g) If so, name stream and locate point of return (No. N. or S.)  (h) The use to which power is to be applied is (No. E. or W.)  (h) The use to which power is to be applied is (No. E. or W.)	1000	sec. ft.	. 7		Wall Branch Street
SS SS NW 14 SWANE 38 SSA NWA 2 SSA NWA 2 SSA NWA 4 SSA NEA 6 SSA N	8. Locati	on of area to b	e irrigated, or		
SS SS NW 14 SWANE 38 SSE NW 2 2  NW NE NE 4 4 SSE NE 4 6  SSE NE 6 6  (If more space required, stack separate sheet)  (a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  9. (a) Total amount of power to be developed theoretical horsepout  (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 for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works to be located in the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the works by means of which the power is to be developed for the nature of the nature of the nature of the nature of th	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
SSE   NW   2	5 S	5 W	14		
(a) Châracter of soil  (b) Kind of crops raised  Alfalfa & Ladino pasture  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) Legal subdivision)  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is					
(If more space required, attach separate sheet)  (a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepou  (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) of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yee or No)  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)  (h) The use to which power is to be applied is (No. E. or W.)					
(If more space required, attach separate sheet)  (a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout  (b) Quantity of water to be used for power sec. ft:  (c) Total fall to be utilized (Head) 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) of Sec.  (e) Such works to be located in (Legal subdivision) of Sec.  (g) If swater to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.), W.  (h) The use to which power is to be applied is		l			
(If more space required, attach separate sheet)  (a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout  (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 (Head) of Sec. (How No. No. 7.5.), R. (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  , Sec. , Tp. (No. N. or S.) , R. (No. E. or W.)  (h) The use to which power is to be applied is, W.			•••••	SEA NEA	
(a) Châracter of soil	ev	•		<u> </u>	
(If more space required, attach separate sheet)  (a) Châracter of soil Chehalis & Hapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepou  (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) of Sec			l I		
(If more space required, attach separate sheet)  (a) Châracter of soil Chehalis & Hapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepou  (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) of Sec	<u>;</u> , 1			<u> </u>	
(a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout  (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 power sec. ft:  (e) Such works to be located in feet.  (g) Such works to be located in theoretical horsepout feet.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is fine theoretical horsepout theoretical horsepout theoretical horsepout theoretical horsepout theoretical horsepout theoretical horsepout to get the control of the cont		l			
(a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed theoretical horsepout  (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 power sec. ft:  (e) Such works to be located in (Legal subdivision) of Sec.  (g) If so, name stream and locate point of return feet.  (g) If so, name stream and locate point of return feet.  (h) The use to which power is to be applied is (No. N. or S.), R. (No. E. or W.)					
(a) Châracter of soil Chehalis & Wapato  (b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed			<u>.</u>		
(a) Châracter of soil		See Style - A			
(a) Châracter of soil	<del></del>		1		
(a) Châracter of soil			<u> </u>		
(b) Kind of crops raised Alfalfa & Ladino pasture  OWER OR MINING PURPOSES—  9. (a) Total amount of power to be developed	( a) (1 3 a)				
9. (a) Total amount of power to be developed	(a) Char	acter of soil	138-38- A	Tara and diffe	
9. (a) Total amount of power to be developed	(b) Kind	of crops raised	AIIAIIA &	Ladino pasture	
(b) Quantity of water to be used for powersec. ft:  (c) Total fall to be utilizedfeet.  (d) The nature of the works by means of which the power is to be developed				o. • / •/2	
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed	(b) Q	uantity of wat	er to be used fo	or power	sec. ft:
(e) Such works to be located in	(c) T	otal fall to be u	tilized	(Head)	20 Be 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(P	(d) T	he nature of th	e works by med	ans of which the power	is to be developed
(p, R, 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.  (h) The use to which power is to be applied is					······
(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec., Tp., R., R., W.  (No. N. or S.), (No. E. or W.)  (h) The use to which power is to be applied is	(e) Si	uch works to be	located in		of Sec
(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.  (No. N. or S.)  (No. E. or W.)  (No. E. or W.)					
(g) If so, name stream and locate point of return, Sec, Tp, R, W.  (h) The use to which power is to be applied is	•	•		9	
(h) The use to which power is to be applied is				(Yes or No)	
(h) The use to which power is to be applied is	•	·			
			, Sec	, Tp(No. N	, R, W, W
	(h) T	he use to which	h power is to be	applied is	

Mun	ICIPAL OR DOMESTIC SUPPLY—	
	10. (a) To supply the city of	
		resent population of
and	an estimated population of	in 193
	(b) If for domestic use state number	of families to be supplied
	(Answer questions 1	11, 12, 13, and 14 in all cases)
	11. Estimated cost of proposed works, \$	500.00
		efore Was begun March, 1934
		on or before
	14. The water will be completely applied	d to the proposed use on or before Aug. 15, 934
		S. V. Dragoo, M. D. (Signature of applicant)
		Maude K. Dragoo
	Signed in the presence of us as witnesses:	
(1)		, 601 California St., ?
	(Name)	(Address of witness) Calif.
(2)	(Name)	(Address of witness)
	Remarks:	
	3	
~	TE OF OREGON, ss.	
STA	TE OF OREGON, ss.	
C	County of Marion, )	
	This is to certify that I have examined the	foregoing application, together with the accompanying
map	s and data, and return the same for	
		······································
	<u></u>	
		·
	In order to retain its priority, this app	olication must be returned to the State Engineer, with
corr	ections on or before	
	WITNESS my hand this day	
	TILLIAND HAY HANDA OHOO	
		STATE ENGINEER

Applicatio	n No	15559	. <b></b>
Permit No	o <b>.</b>	11432	

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. ..... District No......

	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the lst day of October ,	
	193 4, at 8:00 o'clock A M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	November 17, 1934	
	Recorded in book No 38 of	
	Permits on page11432	
	CHAS. E. STRICKLIN	·
	Drainage Basin No2 Page90  Fees Paid\$12.50	
STATE OF OREGON, \	PERMIT	
County of Marion.	i.	
subject to existing rights  The right herein greaters	at I have examined the foregoing application and do hereby grand the following limitations and conditions:  anted is limited to the amount of water which can be applied to the conditions.  cubic feet per second measured at the point of diversely.	o beneficial use
	i case of rotation with other water users, from	
	South Yamhill River	
The use to which th	is water is to be applied is irrigation	
second , or its equival	is appropriation shall be limited to 1/80th of one lent, for each acre irrigated,	
	ch reasonable rotation system as may be ordered by the prope this permit isOctober 1, 1934	r state officer.
Actual construction	work shall begin on or before November 17, 1935	and shall
thereafter be prosecuted wood oct. 1, 1936  Extended to	with reasonable diligence and be completed on or before	••••••
Complete application	Extended to Oct. 1, 1945  n of the water to the proposed use shall be made on or before	
Oct. 1, 1937 Francisco Cot. 1	n of the water to the proposed use shall be made on or before 1938 Extended to Oct. 1, 1345 Extended to Oct. 1, 1345 1939 Extended to Oct. 1, 1943	
WITNESS my hand	this 17th $day$ of November , 1934	
,	CHAS. E. STRICKLIN	
Danida dan paman danalanman	S7	TATE ENGINEER