## CERTIFICATE NO. 37474

## STATE ENGINEER SALEM. OREGON To Appropriate the Public Waters of the State of Oregon

tate of Oregon	I, Harry E.	(Nam	ne of applicant)	,
tote of Oregon	Dufur,			
If the applicant is a corporation, give date and place of incorporation				
1. The source of the proposed appropriation is Fifthenmile Creek (Steam of Steam)  1. The source of the proposed appropriation is Fifthenmile Creek (Steam of Steam)  1. The source of the proposed appropriation is Fifthenmile Creek (Steam of Steam)  2. The amount of water which the applicant intends to apply to beneficial use is 0.25 (Steam)  2. The use to which the water is to be applied is irrigation (Creeking, Steam)  2. The use to which the water is to be applied is irrigation (Creeking, Steam)  4. The point of diversion is located 332 ft S. (Steam) and 570 ft E. (Steam)  4. The point of diversion is located 332 ft S. (Steam) and 570 ft E. (Steam)  4. The point of diversion is located 332 ft S. (Steam) and 570 ft E. (Steam)  4. The point of diversion is located 332 ft S. (Steam)  4. The point of diversion is located 332 ft S. (Steam) and 570 ft E. (Steam)  4. The point of diversion is located 332 ft S. (Steam)  6. Steam of Steam of Steam (Steam)  6. (If there is more than one pant of diversion, such must be described. Use resemble the steam of the steam)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and the section corner)  6. (If there is more than one pant of diversion and beauting to section corner)  6. (If there is more than one pant of diversion and the section corner)  6. (If there is	tate ofOregon.	, do her	reby make application for a pe	rmit to appropriate th
1. The source of the proposed appropriation is	llowing described pu	blic waters of the State of O	regon, SUBJECT TO EXISTIN	IG RIGHTS:
(If there is now that one point of diversion, each must be described. The superint sheet is now that now point of diversion, and point of diversion. Every distance and breaks.  (If there is no be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is	If the applicant i	s a corporation, give date and	I place of incorporation	
(If there is move than one point of diversion, each must be described. The superint sheet is move than one source, give quantity from each)  **3. The use to which the water is to be upplied is	}. 		. •	•
(If there is more than one point of diversion. sech must be described. The section corner)  (If there 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				***************************************
2. The amount of water which the applicant intends to apply to beneficial use is 0.25 which feet per second.  (it water is to be used from more than one source, give quantity from each)  127 [38100]  (It greaters)  4. The use to which the water is to be applied is 127 [38100]  (It greaters)  4. The point of diversion is located 332 ft 3. and 570 ft E. from the N.W. (It care is)  (It preferable, give distance and bearing to serilent corner)  (It preferable, give distance and bearing to serilent corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It preferable, give distance and bearing to serilent corner)  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It means is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It was a large of the N.W. M. (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It was a large of the N.W. M. (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  (It was a large of the N.W. M. (It was a large of t	1. The source of	the proposed appropriation is	Fifteenmile Cree	k
2. The amount of water which the applicant intends to apply to beneficial use is 0.25 which feet per second.  (If water is to be used from more than one source, give quantity from each)  127 [32 10 10]  (Trigation, power, mining, manufacturing, domestic supplies, sin.  4. The point of diversion is located 352 ft S. and 570 ft E. from the N.W. (a.c. w.)  (If there is no located 352 ft S. and 570 ft E. from the N.W. (a.c. w.)  (If there is more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no more than one point of diversion, sech must be described. Use separate sheet if necessary)  (If there is no necessary)  (If there is no necessary)  (If there is necessary)  (If the necessary)  (If there is necessary)  (If the necessary)  (If th	Ÿ	a taiba	utamu of Columbia River	, (marz)
thic feet per second.  (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 isirrigation_ (crigation, percer, mining, manufacturing, domestic supplies, on.  4. The point of diversion is located332	1			
**3. The use to which the water is to be applied is irrigation (trigation, power, mining, manufacturing, demonstrative supplies, etc.  4. The point of diversion is located 352 ft. S. and570 ft. E. G. a. w. S. (R. a. w.)  From the N. W. G. a. w. S. (R. a. w.)  From the N. W. G. a. w. S. (R. a. w.)  From the N. W. G. a. w. S. (R. a. w.)  General S. W. M. M.  General S. (Give mallest lagal subdivision)  General S. M. M. M., in the county of MASQO.  S. The pipe line (Main ditch, canal or pipe line) (Milles etc feet)  I S. M. M. M. The proposed location being shown throughout on the accompanying map.  General S. M. M. M. The proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  6. (a) Height of dam 100 dam feet, length on top feet, length at bott feet; material to be used and character of construction (Lases rest, concrete, mask and brush, timber ceth, etc., waterway over or around dam)  (b) Description of headgate (Claimer of purple)  (C. If water is to be pumped give general description (Miss and type of pump))	2. The amount o	f water which the applicant in	rtends to apply to beneficial us	le is
**3. The use to which the water is to be applied is irrigation (trigation, power, mining, manufacturing, demonstrative supplies, etc.  4. The point of diversion is located 352 ft. S. and570 ft. E. G. a. w. from the N. W. M. G. a. w. from the N. W. M. G. a. w. from the N. W. M. M. G. (If there is more than one point of diversion, such must be described. The separate sheet if becomery)  ing within the N. M. M. M. in the county of MRSSO. a. (Giver mallest legal subdivision)  5. The pipe line (Main ditch, canal or pipe line)  (All the point of diversion is located 352 ft. g. from the N. W. M. (Giver mallest legal subdivision)  (All the point of the SW-SW-SW-SW-SW-SW-SW-SW-SW-SW-SW-SW-SW-S	ıbic feet per second			***************************************
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the	**3. The use to wh	ich the water is to be applied	(Irrigation, power, mining, manufac	cturing, domestic supplies, etc.)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) eing within the				
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the	4. The point of	diversion is located 332	ft. S. and 570 ft. E.	from the N.V.
(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)  eing within the		ZE Mommehin 7 Sor	th. Range 13 E. W. I	
eing within the	orner ofSAGTLOIL	35, TOWNSHIP I DOG	ection or subdivision)	
13. E., W. M., in the county of WASQO.  5. The pipa line (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line)  a length, terminating in the SW SW (Smallest legal subdivision) of Sec. 26., Tp. 1 S.,  (Smallest legal subdivision)  DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  DESCRIPTION OF WORKS  Niversion Works—  6. (a) Height of dam	•	•	_	
C	eing within the	NW-NW-	of Sec35	, Tp
5. The	13. R. W. M.	in the county of Wasso.		
length, terminating in the SW\_SW\_2 (Smallest legal subdivision)   Of Sec. 26; Tp. 1 So; (M. er S.) (M. er				
length, terminating in the SW\_SW\_2 (Smallest legal subdivision)   Of Sec. 26; Tp. 1 So; (M. er S.) (M. er	5. Thepir	(Main ditch, canal or pipe line)	to beto	(Miles er feet)
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam	r length, terminating	in the SWISWI	of Sec. 26,	, Tp. 1 S.,
DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam				
6. (a) Height of dam	(#. er W.)	. M., the proposed location be	ing shown throughout on the a	ccompanying map.
Oiversion Works—  6. (a) Height of dam		DESCRIPTIO	ON OF WORKS	•
feet; material to be used and character of construction  (Loose reck, concrete, man  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of pump)	iversion Works—	22004421 110		,
feet; material to be used and character of construction  (Loose reck, concrete, man  (b) Description of headgate  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description  (Size and type of pump)	6. (a) Height of	dam no dam feet,	length on top	feet, length at botto
(b) Description of headgate				
(b) Description of headgate	feet;	material to be used and chara	cter of construction	(Loose rock, concrete, mason
(b) Description of headgate				
(c) If water is to be pumped give general description		wasteway over or around dam)	•	
(c) If water is to be pumped give general description (Size and type of pump)	(b) Description	of headgate	(Timber, concrete, etc., number and size of	openings)
				***************************************
(Size and type of engine or meter to be used, total head water is to be lifted, etc.)	(c) If water is t	o be pumped give general des	Cription (Size and 1	lype of pump)
(Size and type of engine or meter to be used, total head water is to be lifted, etc.)				····
		(Size and type of engine er meter to be	used, total head water is to be lifted, etc.)	

eadgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
	4		feet; grade	
ousand feet.			eadgate: width on top (at wate	
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; depth of w	oater feet;
rade	feet fal	per one thou	sand feet.	
(c) Lengt	h of pipe,	ft.;	size at intake,	. in.; size at ft.
rom intake	in.;	size at place o	of use in.; dif	ference in elevation between
ntake and place	of use,	ft. I	s grade uniform?	Estimated capacity
į	sec. ft.		00 sames in	Wagaa Cannta Oreg
8. Location	on of area to be i	rrigated, or pl	ace of use 20 acres in	wasto comity, or eg
Township North or South	Range 2. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
1 S.	13 E.	26	SW <sup>1</sup> / <sub>2</sub> SW <sup>1</sup> / <sub>4</sub>	17
1 S.	13 E.	35	NW\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3
<u> </u>	· ·			
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·				
			**	·
	•			
		(If more space	required, attach separate sheet)	<u> </u>
(a) Cl	haracter of soil	volcanio	loam	·
<b>≯(b)</b> К	ind of crops raise	d alfalf	8.	
Power or Minin	-		!	
9. (a) To	otal amount of po	ower to be dev	eloped	theoretical horsepower
(b) Q	uantity of water	to be used for	power se	ec. ft.
(c) To	otal fall to be uti	lized	(Head)	
			ns of which the power is to be	developed
		,		
(a) 5	uah enarles ta ha l	contad in		of Sac
			(Legal subdivision)	Oj Sec
Tp(No. N. or	, R(No.	E. or W.)	M.	
(f) Is	water to be retu	rned to any s	(Yes or No)	•
(g) I	f so, name strean	and locate p	oint of return	,
. '				

(i) The nature of the mines to be served

	present population	s of		****
an estimated population of	in 19	•••		
(b) If for domestic use state num	ber of families to	be supplied		
• • ·	stions 11, 42, 13, and 14 in all		<u> </u>	
<u> </u>			,	
11. Estimated cost of proposed works, \$.			مهر می اینها ۱۳۰۸ اینها ۱۳۰۶	,
12. Construction work will begin on or	beforeJulyl	1966	to A	
13. Construction work will be complete	ed on or beforeI	uly 1. 196	7.	<b></b>
14. The water will be completely applied	d to the proposed i	ıse on or before	July 1, 1	968.
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	Han	ry & 6	agletone	******
	• .	(Signature	of applicant)	• ,
		*******************	***************************************	******
Remarks:				
				***************************************
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ATE OF OREGON, }				
County of Marion,	į			
This is to certify that I have examine				-
os and data, and return the same for	•••••			
				***********
In order to retain its priority, this ap	nlication must be a	eturned to the	State Engineer	epith oo
	-	evarined to the s	ruie Duyineet,	wiii co
s on or before	, 19			•
WITNESS my hand this da	y of	•		19
			1	

ASSISTANT

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:

uii 1101 exceed	0,25	cubic feet	per second	measured at t	he point of diversion	n fro
, or its equivale	nt in case of r	otation with	h other wate	r users, from .	Fifteenmila Cr	eek.
•						•
2					<i>y</i> '	****
ne usa to which	i this water is	to be applie	!d is	rigation		
:	••••••			•••••	·	
**************************************		***************************************	<del></del>		·	
f for irrigation,	this appropria	tion shall be	e límited to .	1/80	of one cut	ric fo
or its equivalent	t for each acre	irrigated	and shall	be further	limited to a di	rers
of not to exc	eed 3 acre	feet per	acre_for_e	ach acre ir	rigated during th	 1 <b>6</b>
			:			
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ıll be subject to	such reasonab	le rotation :	sy <b>st</b> em as mo	y be ordered b	y the proper state of	fficer
The priority date	of this permi	t is	July	12. 1965		
					5, 1967	
ter be prosecute	d with reason	able diligen	ice and be co	ompleted on or	before October 1, 19	.6.7
	ition of the we	iter to the p	roposed use	shall be made	on or before October	r 1, 1
Complete applica						

Permit No. \_\_\_\_30646

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 12th day of solu!

×

1965, at 8:00 o'clock

Returned to applicant:

January 5, 1966

Recorded in book No. Permits on page .....

STATE ENGINEER CHRIS L. WHEELER

Drainage Basin No.

State Printing 96137