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## RECEIVED

FEB 4 1975
STATE ENGINEER

## \*APPLICATION FOR PERMIT

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

of Rt. 1 B	ох 147Н	·······, ·······	Silverton
State of Oregon	(Mailing address) 97381	do herebu make application	(City)  n for a permit to appropriate th
	(Zip Code		
		ate of Oregon, SUBJECT TO	
If the applicant is	s a corporation, give	date and place of incorporati	on
		Ilma	and stroom and Thelms Pon
			ned stream and Thelma Pon
and small s	pring	, a tributary ofEvans	Valley Creek
2. The amount of	f water which the ap	plicant intends to apply to be	reficial use is038
cubic feet per second .	0.036 from stream	m, .002 from spring, .	284 from pont.
	(If was	er is to be used from more than one source	ning, manufacturing, domestic supplies, etc.)
Consell for	Castock	Irrigation of $2\frac{1}{2}$ acres	ning, manufacturing, domestic supplies, etc.) 028\$ From 5-fream
•	•		•
		(N. Or S.)	oft. W from the SE
corner of William L	anglois Donation	Land Claim for dam (Section or subdivision)	
515 ft N	and 1965 ft W		<u> </u>
530 ft N	and 1790 ft W	for catchment on stre	<sub>3.m</sub> SW <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>
All diversion	Clf preferable, gi	ve distance and bearing to section corner)	er of WML anglois E
		ve distance and bearing to section corner)	
(If there is	s more than one point of div	ersion, each must be described. Use separa	te sheet if necessary)
being within the	s more than one point of div	ersion, each must be described. Use separa	te sheet if necessary)  31, Tp. 65
being within the	(Give smallest legal	ersion, each must be described. Use separa	te sheet if necessary)  31  Tp. 65  (N. or S.)
R. LE W. M.,	(Give smallest legal, in the county of	ersion, each must be described. Use separa 15 = 15 = 15 = 15 = 15 = 15 = 15 = 15	····
R	Give smallest legal, in the county of Pipe	ersion, each must be described. Use separa  1.4.5015E45W/4 of Sec  subdivision)  Marion  to be	200 (Miles or feet)
R	Give smallest legal, in the county of Pipe	ersion, each must be described. Use separa  1.4.5015E45W/4 of Sec  subdivision)  Marion  to be	200 (Miles or feet)
R 1E	Give smallest legal , in the county of  Pipe  (Main ditch, canal of the SE/SW) (Smallest)	subdivision)  Marion  to be pipe line)  legal subdivision)	200 (Miles or feet) 31 (N. or S.)
R 1E	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of M., the proposed legal)	wersion, each must be described. Use separally of Sec	200 (Miles or feet)
being within the	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of M., the proposed legal)	subdivision)  Marion  to be pipe line)  legal subdivision)	200 (Miles or feet) 31 , Tp. 6S (N. or S.)
R E. or W.)  5. The in length, terminating  R E. or W.)  Diversion Works—	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the	ersion, each must be described. Use separa 15 = 4.5 support Sec	Miles or feet)  31
being within the	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of the proposed to DES)	subdivision  Marion  to be pipe line)  legal subdivision)  cation being shown througho  SCRIPTION OF WORKS  feet, length on top  1 1 5 6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Miles or feet)  31
R. LE W. M.,  in length, terminating  R. LE W. W. M.,  5. The  in length, terminating  R. LE W. W.  (E. or W.)  Diversion Works—  6. (a) Height of feet; m	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of dam	marion  Marion  to be pipe line)  cation being shown througho  SCRIPTION OF WORKS  feet, length on top  described. Use separal to the separal to be separal to be separal to be separal to be pipe line)  and character of construction	200  (Miles or feet)  31 , Tp. 68  (N. or S.)  ut on the accompanying map.  06 feet, length at botto  Existing earth dam built  (Loose rock, concrete, mason
being within the  R	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of the proposed to the state of the state	ersion, each must be described. Use separa 15 = 4.5 per 15 per	200  (Miles or feet)  31 , Tp. 6S  (N. or S.)  ut on the accompanying map.  66 feet, length at bottom the accompanying map.  (Loose rock, concrete, mason
being within the  R	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest of the proposed to the state of the state	ersion, each must be described. Use separa 15 = 4.5 per 15 per	200  (Miles or feet)  31
being within the  R	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the	resion, each must be described. Use separal 15 = 15 = 15 = 15 = 15 = 15 = 15 = 15	200  (Miles or feet)  31 , Tp. 6S  (N. or S.)  ut on the accompanying map.  66 feet, length at botto  (Loose rock, concrete, mason  (Loose rock, concrete, mason  ber and size of openings)
being within the  R	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest)  M., the proposed legal  f dam	meral description  Parision, each must be described. Use separal description  Parision, each must be described. Use separal description  To be separately	200  (Miles or feet)  31  Tp. 68  (N. or S.)  ut on the accompanying map.  66  Existing earth dam built  (Loose rock, concrete, masor
being within the  R	Give smallest legal, in the county of  Pipe  (Main ditch, canal of the SE/SW)  (Smallest)  M., the proposed legal  f dam	meral description  Parision, each must be described. Use separal description  Parision, each must be described. Use separal description  To be separately	200  (Miles or feet)  31 , Tp. 6S  (N. or S.)  ut on the accompanying map.  66 feet, length at bottom  (Loose rock, concrete, mason  (Loose rock, concrete, mason  (Loose and size of openings)

• A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

eadgate. At hea	dgate: width on to	p (at water	· line)	feet; width on bottom
,				feet fall per one
rousand feet.				water line)
nin nin (SE)	feet; width on bo	ttom	feet; depth	of waterfeet,
	feet fall p			
(c) Length	of pipe, 50	0 ft.;	size at intake,3	in.; size at ft
rom int <b>ake</b>	5 in.; si	ze at place	of use in.;	difference in elevation between
ntake and place	of use, 75 (max	)ft.	Is grade uniform? yes	Estimated capacity
0.4	sec. ft. Sec	e note #2	Mari on (	County
8. Locatio		rigat <b>ed</b> , or p	lace of use Marion (	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
68	1E	31	SE/SW	Pond for Fish
6 <b>s</b>	1E	31	SE/SW	Shop Domestic Use
6 <b>S</b>	1E	31	SE/SI & SW/SE	Stock use
65	1E	31	se/sw	1.7 acres
6 <b>S</b>	15	31	SW/SE	.5 acres
75	le	6	NG/NW	.3 acres
And a color personal and a col			,	
Company and Association and As			.	
e canada confrience de canada de el deste para disponencia del describación de escena en el selectua de el describación de el d				
with collections about the control of the separate of the sepa	No. and Control of State Control of Stat			
angga, aya canang akananan da arawa ana ci sadar anang di 1982 paramanan anahada pagga at apata satur arawa				
CONTROL OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE		(If more spa	oce required; attach separate sheet) oam – Nekia Jory – 7–	12% slope
(b) Kind	of crops raised	Fruito	Grains, Alfalfa, Gard	
Power or Mini			†	
9. (a) To	otal amount of po	wer to be <b>d</b> e	eveloped	theoretical horsepowe
(b) Q	uantity of water	to be us <b>ed</b> f	or power	sec. ft.
(c) To	otal fall to be uti	lized	fee	t.
(d) T	he nature of the u	orks by me	ans of which the power is:	to be developed
(4)	······································	3		-
(e) S	uch works to be l	ocat <b>ed</b> in		of Sec
Tp	, R.	·, \	(Legal subdivision)	-
(No. N. or		ned to any	stream?	
			(Yes or No)	
(9/ 1)	, so, mante oriente	vocate		

(i) The nature of the mines to be served .....

1975

ASSISTANT

## PERMIT

STATE OF OREGON,	
County of Marion	SS.

Application No. 52757

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:

SUBJ	ECT TO EXIST.	ING RIGHTS and the	following l	imitations a	nd conditions:	
	The right herein	granted is limited to	the amount	of water wl	nich can be appl	ied to beneficial use
and s	hall not exceed	0.038 cubic f	eet per seco	nd measure	d at the point o	f diversion from the
strear	n, or its equivale	nt in case of rotation ı	vith other u	ater users,	$_{from}$ a spri	ng, unnamed stream
		to be constructed				
and	d Pond for fis	h this water is to be ap J 0.002 c.f.s. from Sh culture, 0.028 c from stream for w	.f.s. fra	n stream a	oculture, ir 0.005 c.f.s. and Pond for	rigation and from stream irrigation
	If for irrigation,	, this appropriation sho	all be limite	d to1/8	30th	of one cubic foot per
secon	d or its equivaler	nt for each acre irrigat	ted and s	nall be fu	rther limited	l to a diversion
of	not to exceed	2½ acre feet per	acre for	each acre	irrigated du	ing the irrigation
	The priority dat  Actual construct  after be prosecute  Complete applica  Extended to Oct. 1 1980	o such reasonable rotate of this permit istion work shall begin of the water to the and this22nd do	February on or before gence and b	4, 1975  e completed use shall be	ecember 22, 19	276 and shall ctober 1, 19.77  Extended to Oct. 1978
			'WA	ER RESOUR	CES DIRECTOR	STATE ENGINEER
Permit No. 39170	PERMIT O APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	is instrument was first received in the of the State Engineer at Salem, Oregon,  H. day of Felinal ,  at A.O. o'clock A.M.	ned to applicant:	ved:	orded in book No. of 39170	state engineer sige Basin No. 2 page 3822/