## \*APPLICATION FOR PERMIT

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

I, Port Uriord - Banglois School Dist. 20J	
of Port Orford 130% 52% (Mailing address)	
State of Oregon do hereby make application for a permit to appropriate the	
following 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 Sumper Creek (Summer Creek, we believe (Name of stream)	)
and reservoir dug on Summer, Shabitary of Sixes River	
$\checkmark$ 2. The amount of water which the applicant intends to apply to beneficial use is $\frac{1/4}{2}$	
Cubic feet per second. (If water is to be used from more than one source, give quantity from each)	
Tryi gation	
**3. The use to which the water is to be applied is	
4. The point of diversion is located \$00 ft. S and \$500 ft. W from the NE	
corner of 50 2 of the NW of Section 34 - Township a31S	
Range 15 West - Willamette Meridian, Curry County Oregon	
(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 within the Old South of NW down of Sec. 34, Tp. 31 South, (Give smallest legal subdivision)	
R. 15 West, W. M., in the county of Curyy	
5. The Impution Pipe Line to appeal to be 1100-500 1t	
in length, terminating in the	
R. 15 West , W. M., the proposed location being shown throughout on the accompanying map.	
DESCRIPTION OF WORKS	
Diversion Works—  6. (a) Height of dam	
20 feet; material to be used and character of construction kLoose Rock, Timber (Loose rock, concrete, masonry,	
Brush ; blue clay , Concrete and plastic sheeting where required	
(b) Description of headgate	te
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 3 hp sleeding - 3' line (Size and type of pump)	in
(C) 1) Water is to be pumped give general description (Size and type of pump)	
1' Airchinge - 3" aleem line  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

<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 made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

7. (a) Gin	-	each point of	canal where materially change	d in size, stating miles from
hea <b>dgate. At</b> h <b>e</b> a	dgate: width oʻn	top (at water	line)	feet; width on bottom
	feet; depth of a	vater	feet; grade	feet fall per one
thousand feet. (b) At	1	miles from he	adgate: width on top (at water	· line)
••••	feet; width on l	oottom	feet; depth of w	ater feet;
g <b>r</b> ad <b>e</b>	•			
		-	size at intake,	in : size at ft.
		•	f use in.; diff	
	_	jt. 18	s grade uniform?	stimuled capacity,
8. Locatio	on of area to be	irrigated, or pl	ace of use Pacific High	School
Township	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
31/S	15 W	33+34 per	Physical Ed. (Basebal)	and Football Field
<u> </u>		Tim Ky Sec of		51/2/to 6 acres
		ME By sec	a las	/
	_	SEYM	of section 33	
		NE14		, prop
315		4 SE 1/4 4 500	33 Footbull full	.82 acres
315	15W	4 5w/4 4 50	34 Forthird field	. & 3 aines
		a		
31 5	15 W	15wiffing 3se.	34 Basebell field	2.33 Ceens
315	15 W	of swift Sec	34 Pay. Ed. Field	1.09 acres
			Total	5,07 acres
(-) (7)	· ·		required, attach separate sheet)	,
	naracter of soil.			
b) K: Power or Minin	a Purposes—	ed	Lawa grass	
	-	ower to be dev	eloped	theoretical horsepower.
·			powersec	
			(Head)	
				danalamad
(a) 1	ne nature oj tne	-	is of which the power is to be	-
		•0		
(e) Si	uch works to be	located in	(Legal subdivision)	of Sec
	, R. (No.		i	•
(f) Is	water to be ret	urned to any st	ream?(Yes or No)	
(g) Ij	f so, name stream	n and locate po	oint of return	
		, Sec	, Tp(No. N. or S.)	, R, W. M.
			applied is	
(i) T	he nature of the	mines to be ser	rved	

County, having a present population of in 19.  Id an estimated population of in 19.  (b) If for domestic use state number of families to be supplied  Income customs it in the first case.  II. Estimated cost of proposed works, \$. 1000  12. Construction work will begin on or before has soon as possible.  I3. Construction work will be completed on or before had to be fore the first case of the proposed use on or before had to be proposed use on or before had to be proposed use on or before had to be built will be on the lower and of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 50,000 cubic feet of water storage, with the construction of a dam raising the later level would be about 75000 cubic feet of water.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying and date, and return the same for correction.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before have company 116.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before have company 116.  The co		he city of		
the distincted population of	A	County, having a presen	t population of	
(b) If for domestic use state number of families to be supplied  [According to the first the model in the model  II. Estimated cost of proposed works, \$. 1000  12. Construction work will be completed on or before  As soon as possible  13. Construction work will be completed on or before  As soon as possible  14. The water will be completed to the proposed use on or before  As a soon as possible  14. The water will be completely applied to the proposed use on or before  As a soon as possible  14. The water will be completely applied to the proposed use on or before  As a soon as possible  15. Construction work will be completely applied to the proposed use on or before  As a soon as possible  16. The water will be completely applied to the proposed use on or before  As a soon as possible  16. The sump is a dusy hole approx.  The sump is a dusy hole approx.  The sum of a dam the water level could be raised approx.  This is to certify that I have examined the foregoing application, together with the accompanying apps and date, and return the same for soon appears and date, and return the same for soon appears and				
TATE OF OREGON.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for conson or before would be returned to the State Engineer, with corrections on or before with the same for conson or before with the State Engineer, with corrections on or before with the State Engineer, with corrections on or before with the same for consoners of the same of the same for consoners of the same of the sa		•		
11. Estimated cost of proposed works, \$ 1000  12. Construction work will begin on or before	(b) If for donce			•
12. Construction work will begin on or before As soon as possible  13. Construction work will be completely applied to the proposed use on or before July 1947  14. The water will be completely applied to the proposed use on or before July 1947  Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for consection and accompanying apps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 2014 1967 1967 1967 1967 1967 1967 1967 1967				•
13. Construction work will be completed on or before  14. The water will be completely applied to the proposed use on or before  Committee of Section 1972  Committee of Section 1972  Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before February 11th 68  The complex of the control of the state Engineer of the control of the state Engineer of the control	11. Estimated cost o	f proposed works, \$1000	)	
TATE OF OREGON,  Country of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for corrections  In order to retain its priority, this application must be returned to the State Engineer, with corrections on on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on the forest part of the state Engineer of the state I between the state I b	12. Construction wo	ork will begin on or before	As soon as possi	ble
TATE OF OREGON,  Country of Marion.  This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  In order to retain its priority, this application must be returned to the State Engineer, with corrections on the forest part of the state of the state Engineer of the state of the sta	13. Construction wo	ork will be completed on o	r beforefuly 1, 196	······
Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the pater level would be about 75000 cubic feet of water.  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction correction.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before the same for the sam			()	
Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for Correction for to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  WITNESS my hand this 29th adv of Security County of Marion, 1967.  WITNESS my hand this 29th adv of Security County of Marion, 1967.  Chills L. WHERLER. STATE MINISTER.				
Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  TATE OF OREGON, Ss.  County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction correction.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before to retain its priority, this application must be returned to the State Engineer, with correction on the foreign of the company of the control of the state Engineer, with correction of the company of the control of the state Engineer, with correction of the control of the state Engineer, with correction of the control of the state Engineer, with correction of the control of the state Engineer, with correction of the control of the state Engineer, with correction of the state Engineer of the stat		Pent-Orfin-Com	Selved Die	CQ
Remarks: The Dam to be built will be on the lower end of a sump hole in the normal flow of water. The sump is a dug hole approx.  50' wide and 100' long with an average depth of 12'. With the construction of a dam the water level could be raised approx. 3 fee as it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  TATE OF OREGON, as County of Marion, as This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction and completion correction.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before the state of the state Engineer with corrections on or before the state of the state Engineer with the accompanying the state of the state Engineer with corrections on or before the state Engineer with corrections on or before the state Engineer with correction the state Engineer with correctio	J		(Signature of appli	card)
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  Tate of the priority, this application must be returned to the State Engineer, with corrections on or before  Tate of oreign that I have examined the foregoing application together with the accompanying application and the state Engineer, with correction to the State Engineer, with corrections on or before  The proof of the priority of the correction together with the accompanying application of the State Engineer, with correction to the State Engineer, with correction to the State Engineer, with correction to the State Engineer with correction to the State Engineer with correction to the State Engineer with the accompanying the proof of the proof of the state Engineer with correction to the State Engineer with the accompanying the state of the State Engineer with correction to the State Engineer with correction to the State Engineer with the accompanying the state of the State Engineer with correction to the State Engineer with the accompanying the state of the State Engineer with the accompanying the state of the State Engineer with the accompanying the state of the State Engineer with the accompanying the state of the State Engineer with the accompany	mh .	Dam da ha husild w	/	1
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  Nature 18th  WITNESS my hand this 29them day of the state I give to the state I give the state I give to the state I give the state I give to the state I give the				•
construction of a dam the water level could be raised approx. 3 fee  As it is with out the dam there is about 60,000 cubic feet of water  storage, with the construction of a dam raising the titer level  would be about 75000 cubic feet of water.  TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before february lith 68  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before february lith 68  One of the state Engineer with correction of the State Engineer with the accompanying maps and this 29th day of the state Engineer with correction of the State Engineer with the October of the State Engineer with correction of the State Engineer with the accompany of the State Engineer with the accom	hole in the nor	mal flow of water	. The sump is a dug	hole approx.
As it is with out the dam there is about 60,000 cubic feet of water storage, with the construction of a dam raising the water level would be about 75000 cubic feet of water.  TATE OF OREGON, County of Marion, Ss.  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before Service 11th 68  Same 12th 68  Same 12th 68  Cotober 67  WITNESS my hand this 29th and ay of Service 18th December 67  CHRIS L. WHEMLER  STATE WINNESS	50' wide and 10	O' long with an a	verage depth of 12 '.	With the
storage, with the construction of a dam raising the water level  would be about 75000 cubic feet of water.  TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  February 14th 68  1957  1	construction of	a dam the water	level could be raised	approx. 3 fee
storage, with the construction of a dam raising the water level  would be about 75000 cubic feet of water.  TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  February 14th 68  1957  1	As it is with o	ut the dam there	ia about 60,000 cubic	feet of water
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying that application and completion correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  Way 29  Way 29  WITNESS my hand this 29thm day of herch 1967  WITNESS my hand this 29thm day of herch 1967  October 18th 1967  October 67  CHRIS I. WHELLER STATE MARKES				
TATE OF OREGON, Ss.  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before february 14th 68  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before february 14th 68  WINNESS my hand this 29th day of ferroman for the State Engineer, with correction for the State Engin				
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before    Note	would be about	7000 cabic jeet	oy water t	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  May 29  May 29  March  December 18th  October  18th  October  18th  October  CHRIS L. WHEELER				:
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before    No.				
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before    No.			51.	
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanying caps and data, and return the same for correction  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before    No.	TATE OF OPECON	1	:	
This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for correction and completion.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29.  In order to retain its priority, this application must be returned to the State Engineer, with corrections of the State Engineer, with corrections of the State Engineer o	•	ss.	!	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  May 29, 1967  August 100  December 18th  WITNESS my hand this 29th day of June  20th  18th  October  14th  December 67  CHRIS L. WHEELER  STATE ENGINEER		) hat I have examined the	formaning numlication to eath on a	ith the second service
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  May 29  August 1210  December 13th  WITNESS my hand this 29th day of  18th October  18th December  14th  December  67  CHRIS L. WHEELIER			1	nin ine accompanying
February 14th 68  ions on or before May 20, 1967  August 20, 67  December 18th 67  WITNESS my hand this 29th day of March 90th 67  20th 90th 90th 90th 90th 90th 90th 90th 9	naps and data, and retur	n the same for <b>Correc</b> Corr	ection	,
February 14th 68  ions on or before May 200 1967  August 200 67  December 18th 67  WITNESS my hand this 29th day of March 90th 907  20th 90th 90th 90th 90th 90th 90th 90th 9				
witness my hand this 29th day of March 1967  20th June 14th October 67  14th December 67  CHRIS L. WHEELER	In order to retain	its priority, this application		Enginee <b>r, w</b> ith correc
WITNESS my hand this 29th day of March 1967  20th June 67  18th October 67  14th December 67  CHRIS L. WHEELER	ions on or before			
WITNESS my hand this 29th day of Merch ,1967—  20th June	where the same of	newst 2nd	671000	. *
June October 67  18th October 67  14th December 67  CHRIS L. WHEELER STATE ENGINEER		and dell'	-69	•
18th October -67- 18th December 67  CHRIS L. WHEELER STATE ENGINEER	WITNESS my han		June	, 1967 \$7
14th December 67  CHRIS L. WHEELER STATE ENGINEER	•	-)lst	-00+000x	and four
STATE ENGINEER	an this is a family when		December	67
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 × 1967 V		CHRIS I. WHEELER	
THE COLUMN TO THE PROPERTY OF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

STATE OF OREGON, County of Marion,

g

Application No. 43352

Permit No. 32746

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 granted is limited to the amount of water which can be applied to beneficial use
and shall not exceedQ.Q6 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 Sugner Creek and reservo
to be constructed under application No. R-43351, permit No. R-5032
The use to which this water is to be applied isirrigation
If for irrigation, this appropriation shall be limited to
econd or its equivalent for each acre irrigated from direct flow and shall be further limited.
to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during
the irrigation season of each year from direct flow and storage from reservoir to be
constructed under permit No. R-5032
· · · · · · · · · · · · · · · · · · ·
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 October 6, 1967
Actual construction work shall begin on or before March 7, 1969 and shall
hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1969
Complete application of the water to the proposed use shall be made on or before October 1, 19.70
WITNESS my hand this 7th day of March , 19 68 STATE ENGINEER

office of the State Engineer at Salem, Oregon,

on the 10th, day of March

19.67, at 8:00. o'clock

Returned to applicant:

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERIVIT

2

Recorded in book No.

Permits on page

March 7, 1968

Approved:

CHRIS L. WHEELER STATE ENGINEER

Drainage Basin No.