

## \*APPLICATION FOR PERMIT

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

(Name or applicant)	ROBERTSON) BORRESON
of GALICE ROUTE - MERLIN OREGON (Mailing address)	97532
State of OBE60N, do hereby make applicat	ion for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT T	O EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorpor	ation
1. The source of the proposed appropriation isSPRIN	(Name of stream)
, a tributary of GAL	
2. The amount of water which the applicant intends to apply to l	peneficial use is
cubic feet per second. (If water is to be used from more than one sour	rce, give quantity from each)
**3. The use to which the water is to be applied is	IC INCLUDING IRRIGA
of not to exceed 1/2 Ac of laun &	garden Itr. 10-
4. The point of diversion is located 1262 ft. SoutHand S	1/3 ft. WEST from the QUART
corner of SECTION 2 2 + 355, R 8 W (Section or subdivision)	WM
(If preferable, give distance and bearing to section corn	er)
(If there is more than one point of diversion, each must be described. Use seps	rate sheet if necessary)
being within the NF 14. NW 14 of Sec. (Give smallest legal subdivision)	2 2~5
(Give smallest legal subdivision)	Tp. (N. or S.)
R. 8 W. M., in the county of JUSEPHINE (E. or W.)	, Tp. 35 (N. or S.)
R. 8 W., W. M., in the county of JOSEPHINE  5. The PIPELINE	800 ft.
R. $\frac{8 \text{ W}}{\text{(2. or W.)}}$ , W. M., in the county of $\frac{\text{JoSEPHINE}}{\text{5. The }PIPE INE }$	800 ft.
R. $\frac{8}{(z.\text{ or }W.)}$ , W. M., in the county of $\frac{\sqrt{cSEPH/NE}}{\sqrt{s}}$ 5. The $\frac{\sqrt{eE}}{\sqrt{s}}$	2 (Miles or feet)  2 (N. or S.)
R. S. W. M., in the county of SEPHINE  5. The SIME (Main ditch, canal or pipe line)  in length, terminating in the NW/Y NE/Y of Sec.  (Smallest legal subdivision).  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS	2 (Miles or feet)  2 (N. or S.)
R. S. W. M., in the county of SEPHINE  (E. or W.)  5. The PPELINE (Main ditch, canal or pipe line)  in length, terminating in the NW/W NE/W of Sec.  (Smallest legal subdivision).  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS	(Miles or test)  2  (N. or S.)  out on the accompanying map.
R	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom
R. S. W. M., in the county of SEPHINE  (E. or W.)  5. The PIPE LINE (Main ditch, canal or pipe line)  in length, terminating in the NW/4 NE/4 of Sec.  (Smallest legal subdivision).  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom
R. S. W. M., in the county of SEPHINE  (E. or W.)  5. The Similar Main ditch, canal or pipe line)  in length, terminating in the NW/4 NE/4 of Sec.  (Smallest legal subdivision)  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction rock and brush, timber crib, etc., wasteway over or around dam)	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
R. S. W. M., in the county of SEPHINE  (E. or W.)  5. The Similar Main ditch, canal or pipe line)  in length, terminating in the NW/4 NE/4 of Sec.  (Smallest legal subdivision)  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction rock and brush, timber crib, etc., wasteway over or around dam)	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
R. S. W. M., in the county of SEPHINE  5. The Similar Medich, canal or pipe line)  in length, terminating in the NW/4 NE/4 of Sec.  (Smallest legal subdivision)  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,
R. S. W. M., in the county of SEPHINE  (E. or W.)  5. The Similar legal subdivision of Sec.  (Smallest legal subdivision)  R. S. W. M., the proposed location being shown through  (E. or W.)  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet; material to be used and character of construction feet; material to be used and character of construction rock and brush, timber crib, etc., wasteway over or around dam)	(Miles or feet)  2 , Tp. (N. or S.)  Out on the accompanying map.  feet, length at bottom  (Loose rock, concrete, masonry,

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

al System or 1	- :			
7. (a) Giv	e dimensions at	each point o	f canal where materially cha	nged in size, stating miles from
adgate. At head	lgate: width on t	op (at wate	r line)	feet; width on bottom
ousand feet.				ter line)
				f water feet;
(c) Length	of pipe 800	ft	usand feet.  3/4" LINE  : size at intake	→ → → → → → → → → → → → → → → → → → →
			•	difference in elevation between
		-		Estimated capacity,
rance and prace			10 g/ 000 0100 0100 1100	
8. Location	sec. ft. n of area to be in	rigated, or p	olace of use NW14 N	E // SEC 2 +355 /
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
35°S	8 WWM	2	NW/U NE/U	DOMESTIC incl
				DOMESTIC incl 1/2 Ac. of lawn &
				14r 10-27-6
	, .		COORTER .	
		,		
	<u> </u>		ce required, attach separate sheet)	
			<i>ξυ</i>	
	_	1A.D.U	UM T OHKUEN	<i>I</i> ,
ower or Mining 9. (a) To	<del>-</del>	wer to be de	eveloped	theoretical horsepower
•			т poweт	
		-	<i>†</i> '	. 000. jv.
			(Head) feet.	
(d) Th	e nature of the 1	vorks by me	ans of which the power is to	be developed
••••••			***************************************	
(e) Su	ch works to be le	cated 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 .....

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

(h) The use to which power is to be applied is .....

Country of Marion,  Country of Marion  Country of M	********	0. (a) To supply the city of
(b) If for domestic use state number of families to be supplied ONE FAMILY  Assert questions II. II. II. and II and II.  11. Estimated cost of proposed works, \$ 200 29  12. Construction work will begin on or before SEPT. IR. 1967  13. Construction work will be completed on or before SEPT. IR. 1967  14. The water will be completely applied to the proposed use on or before SEPT. IR. 1967  14. The water will be completely applied to the proposed use on or before SEPT. IR. 1967  15. The water will be completely applied to the proposed use on or before SEPT. IR. 1967  16. The water will be completely applied to the proposed use on or before SEPT. IR. 1967  16. The water will be completely applied to the proposed use on or before SEPT. IR. 1967  16. THE SULLY OF FOR THE NEW YORK OF THE WEST HALF  17. THE NEW YORK OF THE NEW YORK OF THE WEST HALF  18. WW M. THENCE NORTH  19. THE NEW YORK OF THE NEW YORK		(Name of)
11. Estimated cost of proposed works, \$ 200  12. Construction work will begin on or before SEPT.   2.   1967  13. Construction work will be completed on or before SEPT.   2.   1967  14. The water will be completely applied to the proposed use on or before SEPT.   2.   1967  14. The water will be completely applied to the proposed use on or before SEPT.   2.   1967  Remarks: COMMENSING AT SECONNER OF THE WEST HALF  OF THE SW'IY. OF THE NW IY. OF THE WEST HALF  OF THE SW'IY. OF THE NW IY. OF THE WEST HALF  OF THE SW'IY. OF THE NW IY. OF THE WEST HALF  OF OF STAISE ROAD; THENCE IN SOUTH WESTERLY DIRECT  OF A POINT WHERE SAID SAISE ROAD INTERSECTS  WITH GALISE CREEK; THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK; THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK; THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK; THENCE IN SEPTIMG SHOWN  THIS IS TO CERTIFY DEED.  STATE OF OREGON,  COUNTY OF MARTIN,  This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	id an	
11. Estimated cost of proposed works, \$ 200° 29  12. Construction work will begin on or before SEPT. L. 1867  13. Construction work will be completed on or before SEPT 12. 1967  14. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  Languary September 1967  Remarks: Co. M.M.E.N. G.I.N. G. AT SE CORNER OF THE WEST HOLE OF THE SW'ly of the N.W. ly of the NETH OF GOVERNOW  LOT 1. SECTION 2 T 35° S. B. W. W. M. THENSE NORTH  TO SOLICE ROAD: THENCE IN SOUTH WESTERLY DIRECT  TO A POINT WHERE SAID SPHISE ROAD INTERSECTS  WITH GALISE CREEK: THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK: THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK: THENCE IN EASTERLY DIRECT  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  3. SECTION OF SECTION OF SECTION OF SHOWN  This is to certify that I have examined the foregoing application, together with the accompanying application of the State Engineer, with corrections on or before		(b) If for domestic use state number of families to be supplied WE FAMILY
12. Construction work will begin on or before SEPT. 12. 1967  13. Construction work will be completed on or before SEPT. 12. 1967  14. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  14. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  15. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  16. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  16. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  16. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  16. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  16. The water will be completely applied to the proposed use on or before SEPT. 12. 1967  17. The water will be completely applied to the proposed use on or before SEPT. 18. 1967  18. WEST HIS SEPT. 1967  18. WEST HIS SEPT. 1967  19. SPAIN G. HAS BEEN. 1. N. U.S. FOR THIS SEPT. 1967  18. SPAIN G. HAS BEEN. 1. N. U.S. FOR THIS SEPT. 1967  18. SPAIN G. HAS BEEN. 1. N. U.S. FOR THIS SEPT. 1967  18. SPAIN G. HAS BEEN. 1. N. U.S. FOR THIS SEPT. 1967  18. SPAIN G. SHOWN  18. SPAIN G. SH		1 man
13. Construction work will be completed on or before SERT 12. 1967.  14. The water will be completely applied to the proposed use on or before. SERT 12. 1967.    January H. J. 1967.	.1	1. Estimated cost of proposed works, \$ 200
14. The water will be completely applied to the proposed use on or before SEPT. 12, 1967.    January B. Januar	1	2. Construction work will begin on or before SEPT. 12. 1967
Remarks: Co MMENGING At SE CORNER OF tHE WEST HOLE  OF THE SWIY OF THE NWIY OF THE NEWY OF GOVERNM  OF J. SECHON 2 TOURS  TO A POINT WHENCE IN SOUTH WESTERLY DIRECT  OF A POINT WHERE SAID SPAICE ROAD INTERSECTS  WITH GALISE CREEK: THENCE IN EASTERLY DIRECT  OLOMBO SAID GALISE CREEK TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  OROPERTY SINGE 1952 WITH LEGAL RECORDED  OLOMBO MARION,  THIS is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	1.	3. Construction work will be completed on or before <u>SEPT 12.1967</u>
Remarks: COMMENGING At SE CORNER OF tHE WEST HALF  OF THE SW'LY OF THE NW'LY OF THE NELLY OF GOVERNM  LOT I, SECTION 2 #355 R'8 WWM THENSE NORTH  TO A POINT WHERE SAID SALICE ROAD INTERSECTS  WITH GALISE CREEK; THENSE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK; THENSE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RESCRIBED  STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19.	1	4. The water will be completely applied to the proposed use on or before .SEPT 12, 1967
DE THE SWIY OF THE NW IY OF THE NEILY OF GOVERNOR  LOT 1, SECTION 2 T35 R 8 W W M THENSE NORT  TO A POINT WHERE SAID EALISE ROAD INTERSECTS  WITH GALISE CREEK: THENSE IN EASTERLY DIREC  ALONG SAID GALISE CREEK: TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  RIGHT OF WAY FOR PIPE LINE, SPRING SHOWN  IN PROPERTY DEED.  STATE OF OREGON, SS.  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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		(Signature of applicant)
LOT   SECHON 2 + 355 R. 8 WWM THENCE NORTH  TO A POINT WHERE SAID SAKE ROAD INTERSECTS  WITH GALISE CREEK; THENCE IN EASTERLY DIRECT  ALONG SAID GALISE CREEK TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  3/6 HT OF WAY FOR PIPE LINE. SPRING SHOWN  IN PROPERTY DEED.  STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19		Remarks: COMMENGING AT SE CORNER OF THE WEST HALF
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TO A POINT WHERE SAID SALICE ROAD INTERSECTS  WITH GALICE CREEK; THENCE IN EASTERLY DIRECT  ALONG SAID GALICE CREEK TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  STATE OF OREGON,  ON PROPERTY DEED  STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before  19.		
TO A POINT WHERE SAID SAISE ROAD INTERSECTS WITH SALISE CREEK; THENCE IN EASTERLY DIRECTED IN IN USE FOR THIS PROPERTY SINGE 1952 WITH LESAL RECORDED IN IN PROPERTY DEED.  STATE OF OREGON, County of Marion, Ses.  County of Marion, Ses.  County of Marion, In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before 19.		and the state of t
WITH GALICE CREEK; THENCE INS EASTERLY DIRECTORY OF ALONG SAID GALICE CREEK TO POINT OF BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  3/6HT OF WAY FOR PIPE LINE, SPRING SHOWN  IN PROPERTY DEED.  STATE OF OREGON, Country 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
ALONG SAIN GALICE CREEK TO POINT OF  BEGINNING  THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  BIGHT OF WAY FOR PIPE LINE. SPRING SHOWN  IN PROPERTY DEED.  STATE OF OREGON, Ss.  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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		
THIS SPRING HAS BEEN IN USE FOR THIS  PROPERTY SINGE 1952 WITH LEGAL RECORDED  SIGHT OF WAR PIPE LINE. SPRING SHOWN  IN PROPERTY DEED.  STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	,	
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PROPERTY SINGE 1952 WITH LEGAL RECORDED  BIGHT OF WAY FOR PIPE LINE. SPRING SHOWN  IN PROPERTY DEED.  STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	152	56/NN/NB
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STATE 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  In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	PR	OPERTY SINGE 1952 WITH LEGAL RECORDED
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In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Co	unty of Marion,
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tions on or before	maps	and data, and return the same for
tions on or before	•	
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WITNESS my hand this day of		In order to retain its priority, this application must be retained to the State Engineer, with correc
WITNESS my hand this day of 19, 19	•••••	
	•••••	
		on or before
	•••••	on or before

By .....

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 granted is limited to the amount of water which can be applied to beneficial us						
nd shall not exceedQ.Ol cubic feet per second measured at the point of diversion from th						
tream, or its equivalent in case of rotation with other water users, from _a_spring						
			••••••			
		•				
The use to which this wa	ter is to be applied is dom	estic use of one fami	lly including the			
irrigation of not to exc	eed one-half acre law	n and garden				
If for irrigation, this appr	opriation shall be limited t	to <del></del>	n. of one cubic foot per			
econd or its equivalent for each						
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<i>i</i>		V 5	~ . <sup>1</sup> .			
	10 10 10 10 10 10 10 10 10 10 10 10 10 1					
and shall be subject to such rea	on all a material austom as	man he and and he the m	oner state officer			
			•			
	permit isSept					
Actual construction work	shall begin on or before	April 17, 1969	and shall			
hereafter be prosecuted with	easonable diligence and b	e completed on or before (	October 1, 1970			
Complete application of	he water to the proposed i	ıse şhall be made on or be	fore October 1, 19.71			
	day of	:	1968.			
Transis my mana mas	way of amount	abile of	00			
		Charles In the	STATE ENGINEER			

Application No. 44653

Permit No. 32920

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON This instrument was first received in the office of the State Engineer at Salem, Oregon,

on the 12th day of September,

Returned to applicant:

April 17, 1968

Approved:

Recorded in book No.

Permits on page ....

CHRIS L. WHEELER STATE ENGINEER

128**Z** agad .... Drainage Basin No. 15

State Printing 98137