\* Permit No. 2729

APPLICATION FOR A PERMIT

## 50378 2 Orogan

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

of			sephine	
State offollowing described public waters o	, do hereby ma			
		ke application for	or a permit to app	propriate the
If the applicant is a corporati	of the State of Oregon,	subject to existing	ng rights:	
2) vive approvation to a compensate	ion, give date and place	e of incorporati	on	
1. The source of the proposed	d appropriation is	Williams Name	Creek of stream)	
(7 5 (* )	, tributary of	Applegate	and Rogue Riv	er
2. The amount of water wh				
(7/8) (.88) cubic fe				
3. The use to which the water		Ir	rigation	
g. The was to which the water	, to to or appeted to	(Irri	gation, power, mining	, manufacturing,
domestic supplies, etc.)		·		
4. The point of diversion is l	ocated on east ba	ank of East F	ork of William	is Creek at
point bearing South 50° Eas	(42)	o discounted them in the contract of		
Range 5 West of W.M. 49 c	chains distant.	•		
being within the SE2 of the I	W4 of	Sec. 1	4, Tp	39 South
R. 5 West , W. M., in the		ephine, State		
5. The main dimension distribution main distribu	itch	to be	31/2	miles in
length, terminating in the NA 0:		Sec2	Tp. 39 South	R. 5 West (No. E. or W.)
W. M., the proposed location being s	shown throughout on th	e accompanying	map.	
6. The name of the ditch, c	anal or other works is			·
<u></u>				
				•
Diversion Works—	DESCRIPTION OF	WORKS		
7. (a) Height of dam	fact longth	on ton	feet len	ath at bottom
feet; material to			(L008	se rock, concrete,
Temporary brush and dirt			irrigation s	eason.
masonry, rock and brush, timber crib, etc., w	<b>್</b>			
(b) Description of headga	te Intake of timbe	er 2 feet wide		
,				

from headgate. At headgate: Width on top (at water	er line)	3	feet: widt	h on bottom
2 feet; depth of water $\frac{1}{2}$	•			
housand feet.	feet, grade			fall per one
(b) Atmiles from headgate	Width on t	on (at wat	ter line)	
and the second s				
feet; width on bottom				
radefeet fall per one thousand feet				
swifter (active minority by the				
<u> 1900 - John State Stat</u>				·····
	· · · · · · · · · · · · · · · · · · ·			
FILL IN THE FOLLOWING INFORMATION	1 WHERE TH	E WATE	R IS USED I	FOR:
RRIGATION—				
9. The land to be irrigated has a total area of	35		acres, loc	eated in each
mallest legal subdivision, as follows:			•••••	
Lands of D S Rigel	in each smallest le	gai subdivisio	n winch you mie	ind to mingate)
15 acres in the Northwest $\frac{1}{4}$ of the Southeas	t₹			
l acre: in the Northeast 4 of the Southea	st 🕹 and			
9 acres in the Southeast 2 of the Southeas	Range !	Section West of	Z. Townshi	p 39 Sout
Lands of M H Willer  10 acres in the Northeast 1/4 of the Northeas				
			* 141 <sub>2</sub> x	
				win si.
(If more space is required, atta	ach separate sheet	)		
POWER, MINING, MANUFACTURING, OR TRANSPORTATION	and the second of the second of the second			
10. (a) Total amount of power to be developed		y din e de	theoretical	horsepower
(b) Total fall to be utilized		le vii e		V
(Head)				
(c) The nature of the works by means of wh	ich the power i	s to be dev	eloped	
	in type with			
(d) Such works to be located in			of Sec	
	agai subdivision)			
Tp. , $W.$ $M.$				
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (e) Is water to be returned to any stream?			*	
(No. N. or S.) (No. E. or W.)	(Yes or No	)	•• • • • • • • • • • • • • • • • • • •	
(e) Is water to be returned to any stream?	(Yes or No	))		· · · · · · · · · · · · · · · · · · ·

IUNICIP.	AL SUPPLY—	
11.	To supply the city of	
		nt population of, and an
	d population ofin 19	91
		2, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works, \$.	
	Construction work will begin on or be	
13.	Construction work will begin on or 0e)	on or before (See Remarks)
14.		
15.	The water will be completely applied	to the proposed use on or before (See Remarks)
Dwp	olicate maps of the proposed ditch or of	ther works, prepared in accordance with the rules of the
tate W	Tater Board, accompany this application	D S Rigel
		(Name of applicant)
		M H Miller
Siar	ned in the presence of us as witnesses:	
	Lester Sparlin	Williams, Oregon
	(Name)	(Address of witness)
	I F Sparlin (Name)	(Address of witness)
	manent survey of the ditch line	under Permit #2600, it was found that the dite and 2 reached a higher elevation than shown in
1	manent survey of the ditch line line in portions of Sections 11 original plat, and embraced the cation, hence, the owners make t ing this additional ground under between the ditch line as perman the plat being indicated on the ment of the construction of the	under Permit #2600, it was found that the dite and 2 reached a higher elevation than shown in additional ground described in the foregoing a the foregoing application for the purpose of in the irrigation right under the ditch, the var mently established and that originally projected plat accompanying this application. The commendation, the cost of the proposed works and the
	manent survey of the ditch line line in portions of Sections 11 original plat, and embraced the cation, hence, the owners make t ing this additional ground under between the ditch line as perman the plat being indicated on the ment of the construction of the completion of construction are a	under Permit #2600, it was found that the dite and 2 reached a higher elevation than shown in additional ground described in the foregoing a the foregoing application for the purpose of in the irrigation right under the ditch, the var mently established and that originally projected plat accompanying this application. The commendation, the cost of the proposed works and the
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STATE Thi	manent survey of the ditch line line in portions of Sections 11 original plat, and embraced the cation, hence, the owners make to ing this additional ground under between the ditch line as perman the plat being indicated on the ment of the construction of the completion of construction are a  OF OREGON, County of Marion  **Sections 11 **Sections 11 **Original plat, and embraced the cation, hence, the owners make the ing this additional ground under between the ditch line as perman the plat being indicated on the completion of construction are a  **Sections 11 **Original plat, and embraced the ing this additional ground under between the ditch line as perman the plat being indicated on the completion of construction are a  **Sections 11 **Original plat, and embraced the **Origin	ation results from the fact, that in making a punder Permit #2600, it was found that the diterand 2 reached a higher elevation than shown in additional ground described in the foregoing at the foregoing application for the purpose of in the irrigation right under the ditch, the variently established and that originally projected plat accompanying this application. The commenditch, the cost of the proposed works and the as stated in Application #4438.
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Application	No. 4641
Permit No	2729

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 1 District No.

This instrument was first received in the office of the State Engineer at

	Salem, Oregon, on the	
	day of November	, 1915
	at 8:30 o'clock a	m.
	Returned to applicant for co	==== prrection
	Corrected application rec	
	Approved: Dec 3 1915	·
•	Recorded in Book No	<b>10</b> $\sim$ of $\langle e_{ij}, e_{j}, e_{j} \rangle$ , $\langle e_{ij}, e_{j} \rangle$ , $\langle e_{ij}, e_{j} \rangle$
	Permits, on Page 2729	<del>.</del>
. The second se	John H Lewis	
the constant	1 map RS \$8.25	e Engineer.
STATE OF ODECOM	` .	
STATE OF OREGON,	\ \ss.	
County of Mario	•	oplication and do hereby grant the same,
to one-eightieth of one cubic for	ot per second, or its equivalent	igation, this appropriation shall be limited t, for each acre irrigated, and shall be by the proper State officer
3		
		the amount which can be applied to bene-
		eet per second, or its equivalent in case of
rotation. The priority date of	this permit is	November 24, 1915
Actual construction work	shall begin on or before	December 3, 1916
and shall thereafter be prosecu		nd be completed on or before
Complete application of the		shall be made on or before
	randra (m. 1945). 1940 - Britan Britan, Britania (m. 1948).	October 1, 1918
		December, 1915
Mark Communication (Communication)		John H <b>Le</b> wis State Engineer.
Permits for power development are payment of annual fees as provided in (	subject to the limitation of franchise a Chapter 213, Laws of 1915.	s provided in Sec. 6633, Lord's Oregon Laws, and the

This form approved by the State Water Board, March 11, 1909.