Permit No.228	4
Arrile Creek	
Oregon	,
State of Oregon do hereby make application for a permit to appropriate	
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHT	rs:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is South Myrtle Creek	
, a tributary of South Umpqua River	
2. The amount of water which the applicant intends to apply to beneficial use is	7_
cubic 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 is Irrigation, power, mining, manufacturing, domestic supplies, etc.)	
.76)6	<b>-</b>
4. The point of diversion is located 1616 ft. 8. and 263 ft. W. from the (N. or S.)	
corner of Sections 19,20,29 and 30 (Section or subdivision)	,
(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 SEANEA of Sec. 30, Tp. 29 S.  (Give smallest legal subdivision) (N. or S.)	
	) 1.
R. W. M., in the county of Douglas	
5. The Springkling system to be (Main ditch, canal or pipe line) (Miles or feet)	
in length, terminating in the	, .)
R. (E. or W.) , W. M., the proposed location being shown throughout on the accompanying )	шp.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at bot	tom
feet; material to be used and character of construction (Loose rock, concrete, m	sonry.
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
( rimber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description  1" Cent. rump  (Size and type of jump)	
(Cita and Type of Jamp)	•
(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 Hydroclectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon. 5.53-6M

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thousand feet.	est; depth of a	3	feet; grade	feet fall per or
(b) At		miles from	headgate; width on top (	st water line)
	eet; width on l	)0ftom	feet; depth	of waterfee
grade	•			
				_ in.; size at
				ference in elevation between
			grade uniform?	Estimated capacit
8. Location	sec. ft. n of area to be i	rrigated, or i	place of use	***************************************
	Range R. or W. of Willamette Meridian	Section	Forty-scre Tract	Number Acres To Be Irrigated
29 S.	14 W.	30	NE; NE;	1.00
n	n	30		
	<u> </u>	30	SETNET	
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		·		
		(16 ==== =====	equired, attach separate sheet)	
(a) Ch	aracter of soil		Sandy loam	
			.bs	
Power or Mining				
9. (a) To	tal amount of p	ower to be de	veloped	theoretical horsepow
(b) $Qi$	cantity of water	r to be used f	or power	sec. ft.
(c) To	tal fall to be uti	lized	fee (Head)	<i>t</i> .
•			(Head) cans of which the power is	
(6) 11	ie nature of the	works by me	eans of which the power is	to ve decetoped
(a) C.				
			(Legal subdivision)	of Sec
Tp. (No. N. or S.)	(	,		
(f) Is	water to be retu	rned to any s	tream? (Yes or No)	
(g) If	so, name strean	n and locate p	oint of return	
		Sec	, Tp.	, R, W.
				(No. E. or W.)
	e nature of the			

And Demonstra Standard	22864
Alle times to de-	
Company a present population of	
And an analysis of publishing the 19	
(b) If for demosticues state number of families to be supplied	
Change and the lift is the lift in the case of	Ž.
11. Estimated cost of proposed works, \$ 1100.00	TWA 1
12. Construction work will begin on or before June, 1954	
13. Construction work will be completed on or beforeJune,19	955
14. The water will be completely applied to the proposed use on or before	September, 1956
Olf Bene	h
Roll X	applicant)
Remarks:	
Sprinkling System:	
390 lin.feet 2½" pipe	
260 " " 2" "	
1/L Sprinklers	· · · · · · · · · · · · · · · · · · ·
	en e
*-Otto Benesh and Ralph Schoenema	<u>n</u>
Beginning at a point on the Southerly Right of Way like and from which the Northeast corner of Section 30, Towns hange h West, W, M. in Douglas County, Oregon Bears North Officet and running thence along the East line of said Sect 15 ast 53.4 feet to a 1" iron pipe on the Northerly back. Thence continuing South 0°05 East 45.0 feet to a point. Then Syrtle Creek, North 63°26 West 583,7 feet to a point. Then Syrtle Creek, North 63°26 West 583,7 feet to a point. Then Syrtle Creek and running North 23°21 East 2.0 feet to a continuity bank of South Myrtle Creek. Then ce continue of the County toad. Thence along the said Southerly of the County toad. Thence along the said Southerly of the County toad, South 63°57 East 1.09 feet to a point. Thence South 61°51 East 150.6 feet to the place	chip 29 South, 1905' mest 12h6.7 ion 30, South 0° link of South Myrthe cint in the center of the said ace leaving South 13/h inch iron rolling North 13° ly Right of averaged ant. Thence South it 5°. https://doi.org/10.
nation inches south (1951) ast 15 . Teat to the brace and sining fall acres.	, Or selfming

This is to certify that I have examined the foregoing application, together with the accommonly-

In order to recain as proceedy, this application must be returned to the State Engineer roun our

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STATE OF OREGON

County & Marion.

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191 - Grant State

ion and do hereby grant the same,

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		nt in case of rotation					
	The use to which	this water is to be ap	plied is_1	rrigatio	<u> </u>		
econd o	r its equivalent fo	is appropriation shales reach acre irrigated.	and shall	he fur	ther limited	to a div	
	tion season of	each year,	Ior each	acre in	rigated durin	g the	•
a Vision adjor - v - a p ·				**************************************			
						- ****	
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		h reasonable rotation					remeer.
		of this permit is					
		n work shall begin or					nd shall 10-54
Con		with reasonable dilige s of the water to the p					
19 57 . II	TTNESS my han	id this 28th da	y of	lacy.		19 54 .	
	j		41	Lie!	2,5%	STATE ENG	lee L
	H I	n, hc		:		· <del>~</del>	
	E PUBLIC STATE	This instrument was first received in the of the State Engineer at Salem, Oregon, to 18th day of March.  4 at 8:00 octock A. M.				STRICKLIN STATE ENGINEER	:

State Printing 64,097

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Fermit No. 22564 Application No. 2016