AMENDED

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Spalding & Son, Incorp	porated						
y 2345 S. E. 1911 Street, Gran	nts Pass, Oregon, 97526						
State of Oragon	, do hereby make application for a permit to appropriate the						
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:							
If the applicant is a corporation, give date and place of incorporation July 24, 1956, State of							
?reg en.							
1. The source of the proposed app	propriation is						
	, a tributary ofRegue River						
2. The amount of water which the	e applicant intends to apply to beneficial use is75						
cubic feet per second. from Jo	ones Creek						
(If water is to be used from more than one source, give quantity from each) including including including. **3. The use to which the water is to be applied is/ manufacturing and fire protection							
4. The point of diversion is locat	ted 235 ft. south and 90 ft. wast from the Northeas (E. or W.)						
corner oftheSoutheastQuarters	of the Mortheast Quarter of Section 21, Township 36 South						
lange 5 West of the Willamette	Meridian, Josephine County, Oregon.						
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/20							
(a pros							
being within theSE-1/4.of (Give smallest	NE_nl_/4						
R. 5 W , W. M., in the county of							
5. The pertable line	625 feet						
in length, terminating in the portable: 5 W	ts SEC of MEC. 21 3650. SMC of MEC. 22 7. Tp. 3650. (if. or s.)						
R.5. W. M., the propose	d location being shown throughout on the accompanying map.						
•	DESCRIPTION OF WORKS						
Diversion Works—	feet, length on top 24 feet, length at bottom						
· ·							
	ed and character of construction timber and concrete						
rock and brush, timber crib, etc., wasteway over or around	d dam)						
(b) Description of headgateMR	(Timber, concrete, etc., number and size of openings)						
•							
(c) If water is to be pumped give	e general description .2pumpsboth.centrifugals1pumpis						
	e general description 2. pumps both .centrifugal; 1. pump is (Size and type of pump) is ke .and .3 th outlet; 2nd pump is five (5) h.p. with a 2 th pump is or moter to be used, total best water is to be lifted, etc.)						

anal System or P									
7. (a) Give	dimensions at a	each point of	canal where materially change	ed in size, stating miles from					
eadgate. At head	gate: width on t	op (at wate	r line) Not applicable	feet; width on bottom					
ousand feet.			feet; grade headgate: width on top (at water						
	feet; width on be	otto m	feet; depth of w	eater feet;					
Permar	Permane of pipe.portab	nt: 625 le: 905 ft	usand feet. Permanent: 4' .; size at intake,Portable: 2' Purmanent: 3" with ! of usePortable: 2" in.; dif	ld standpipe					
80 gals a. m	ake and place of use. 10. ft. Is grade uniform? Uniform slope Estimated capacity. O gals a. min. sec. ft. 8. Location of area to be irrigated, or place of use								
Township North or South	Range E or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated					
36 South	5 West	21	SE's of the NE's	Mfg Sawmill aprel					
36 South	5 West	22	SWAG of the NMAG	Mfg - sow mill upwal					
		,							
				,					
		-							
(a) Cl	haracter of soil .	No.tApp	olicable	<u> </u>					
			4						
Power or Minin									
9. (a) To	otal amount of p	ower to be	developed	theoretical horsepower.					
(b) Q	uantity of water	to be used f	or power	ec. ft.					
(c) T	otal fall to be ut	ilized	(Head)						
(d) T			eans of which the power is to b						
(e) S				of Sec					
Tp	, R	, T	W. M.	•					
(f) I	s water to be ret	urned to an	y stream?(Yes or No)	-					
(g) I	f so, name strea	m and locat	e point of return						
		, Sec	, Tp(Mo. N. or S.	, R, W. M.					
(h) ?	The use to which	power is to	be applied is						
/21 5	The material of the	a mines de L	a accord						

STATE EL SEE MEETER

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:

BLIC E in the h, Oregon, M.	e cubic foot ate officer. and si	of one cubic	r is to be applied is 1ndu	which this water is protection tion, this appropria valent for each acre	use to which the g fire protection of irrigation, this equivalent for	The use cluding If for its cond or its
Ily for irrigation, this appropriation shall be limited to	e cubic foot ate officer. and si	to of one cubic	priation shall be limited to	protection tion, this appropria	g fire prote	If for its
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If for irrigation, this appropriation shall be limited to	ate officer. and si	to	priation shall be limited to	tion, this appropria	r irrigation, thi	If for its
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shall be subject to such reasonable rotation system as may be ordered by the proper state The priority date of this permit is	ate officer. and si				salar .	
shall be subject to such reasonable rotation system as may be ordered by the proper state The priority date of this permit is	ate officer. and si					
shall be subject to such reasonable rotation system as may be ordered by the proper state The priority date of this permit is March 5, 1964 Actual construction work shall begin on or before July 31, 1965 eafter be prosecuted with reasonable diligence and be completed on or before October 1, Complete application of the water to the proposed use shall be made on or before Octo WITNESS my hand this 31st day of July 19 64	ate officer. and si					
shall be subject to such reasonable rotation system as may be ordered by the proper state The priority date of this permit is	ate officer. and si					
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Complete application of the water to the proposed use shall be made on or before Octo WITNESS my hand this			-			
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