CERTIFICATE NO. 20608

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Hiram	D. Hauck		****************	***************		
of	Azale		(Name of a	pplicant)			
	(Mi	ailing address)					
State	ofOrego	П•	, do hereby	make application	on for a per	mit to app	propriate the
follou	ing described pub	lic waters of th	e State of Oregor	ı, SUBJECT TC	EXISTING	RIGHT	S:
	If the applicant is	a corporation, g	rive date and plac	e of incorporati	on		
			***************************************		••••••	*************	
	1. The source of t	he proposed app	ropriation is	Cow Creek	(Name of stream	n)	************
			, a tributary	of South Ur	mpqua Rive	∍r	
	2. The amount of						
cubic	feet per second						
**	The use to whi	(I) I oh the anator is i	f water is to be used from	n more than one source Trrigation	, give quantity f	om each)	
	3. The use to whi	ch the water is	o de applieu is	(Irrigation, power, mi	ning, manufactu	ing, domestic	supplies, etc.)
corne	4. The point of d	, being a por	rtable pumping (Section or	unit from Co	ow Creek	in	
	section l also	extending ir	nto the SE 1/4	NE $1/4$ of Se	ection 2		
	(16 those to		ble, give distance and bes				
being	within the						32 S (N. or S.)
R	14 W, W. M., i	in the county of	Dougla s				
	5. The	pipe	line	to be	1000 fe	et	
: 1							,
	gth, terminating in						
R	14 W W. 1	M., the proposed	location being sh	own throughou	t on the acc	ompanyi	ng map.
		Ţ	DESCRIPTION O	F WORKS			
Diron	rian II/anla	•					
	sion Works—	none					
	.6. (a) Height of			-			
	feet; ma			,	••••••	(Loose rock,	concrete, masonry,
rock and	brush, timber crib, etc., w	asteway over or around					
	(b) Description of	f headgate	(Timb	" pipe er, concrete, etc., numb	per and size of or	enings)	
	(c) If water is to	be pumped give	general descripti	on 3" cent	rifugal p	ump	***************************************
	13 Н.	P. Gas motor	• 30 foot	lift	(Size and type	of pump)	
		(Size and type of engir	ne or motor to be used, to	tal head water is to be	lifted, etc.)		

^{*} A different form of application is provided where storage works are contemplated.

^{**} 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, Oregon.

eadgate. At head	lgate: width on	top (at water	line) none	feet; width on botto
f	eet; depth of w	ater	feet; grade	feet fall per or
housand feet. (b) At	~~~~~~	miles from he	eadgate: width on top (at water line)
		•		oth of water fee
·	·		•	ion of water
rade				
(c) Length	of pipe,10	000 ft.;	size at intake,	in.; size at 1000
rom intake	3 in.,	; size at place o	of use3	in.; difference in elevation between
ntake and place c	of use,10) ft. I	s grade uniform?	yes Estimated capacit
1.0	sec. ft.			•
	·	irriaated or pl	ace of use	
		Section	Forty-acre Tract	Number Acres To Be Irrigated
Township		-		To Be Irrigated
32 S	<u>}_1 W</u>	1	NW 1/4 NE 1/4	
32 S	<u>1</u> 4 W	1	NE 1/4 NW 1/4	30
32 S	1. W	<u> </u>	NW 1/4 NW 1/4 SW 1/4 NW 1/4	3 5
32 S	1, w	2	SE 1/4 NE 1/4	5
				83
		<u> </u>		
Descripti The		uarter of Sc	uthwest quarter:	West half of West
				Section 36, Township
31. South	Range 4 We	st of Willam	ette Meridian.	Section 36, Township
31 South, The 1, Townsh	Range 4 We west half o aip 32 South	st of Willam f Northeast of Range 4	ette Meridian. quarter: Northwe West of Willamette	Section 36, Township st quarter of Section Meridian
31 South, The 1, Townsh The	Range 4 We west half o lip 32 South Northeast q	st of Willam f Northeast of Range 4 larter of Se	ette Meridian. quarter: Northwe	Section 36, Township st quarter of Section Meridian
31 South, The 1, Townsh The	Range 4 We west half o aip 32 South	st of Willam f Northeast of Range 4 larter of Se	ette Meridian. quarter: Northwe West of Willamette	Section 36, Township st quarter of Section Meridian
31 South, The 1, Townsh The	Range 4 We west half o lip 32 South Northeast q	st of Willam f Northeast of Range 4 larter of Se	ette Meridian. quarter: Northwe West of Willamette	Section 36, Township st quarter of Section Meridian
31 South, The 1, Townsh The	Range 4 We west half o lip 32 South Northeast q	st of Willam f Northeast of Range la larter of Se Meridian.	ette Meridian. quarter: Northwe West of Willamette etion 2, Township	Section 36, Township st quarter of Section Meridian
31 South, The 1, Townsh The 4 West of	Range 4 We west half or nip 32 South Northeast q Willamette	st of Willam f Northeast of Range li tarter of Se Meridian.	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet)	Section 36, Township st quarter of Section Meridian 32 South of Range
31 South, The 1, Townsh The 4 West of	Range 4 We west half or aip 32 South Northeast q' Willamette	st of Willam f Northeast of Range li tarter of Se Meridian. (H more space Black loam	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay	Section 36, Township st quarter of Section Meridian 32 South of Range
31 South, The 1, Townsh The 4 West of	Range 4 We west half or aip 32 South Northeast q' Willamette	st of Willam f Northeast of Range li tarter of Se Meridian. (H more space Black loam	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay	Section 36, Township st quarter of Section Meridian 32 South of Range
31 South, The 1, Townsh The 4 West of	Range 4 We west half or hip 32 South Northeast quality Willamette ter of soil	st of Willam f Northeast of Range li tarter of Se Meridian. (H more space Black loam	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay	Section 36, Township st quarter of Section Meridian 32 South of Range
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of	Range 4 We west half or aip 32 South Northeast quality Willamette ter of soil	st of Willam f Northeast of Range la tarter of Se Meridian. (H more space Black loam Clover	ette Meridian. quarter: Northwe. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture	Section 36, Township st quarter of Section Meridian 32 South of Range
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining 1 9. (a) Total	Range 4 We west half or aip 32 South Northeast quality will amette ter of soil	st of Willam f Northeast of Range literary of Se Meridian (H more space Black loam Clover	ette Meridian. quarter: Northwe. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture	Section 36, Township st quarter of Section Meridian 32 South of Range theoretical horsepow
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of 9. (a) Tota (b) Qua	Range 4 We west half or aip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range la larter of Se Meridian (If more space Black loam Clover ower to be deve to be used for	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped	Section 36, Township st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft.
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	Range 4 We west half or hip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range light arter of Se Meridian. (H more space Black loam Clover ower to be devel to be used for	required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft.
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	Range 4 We west half or hip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range light arter of Se Meridian. (H more space Black loam Clover ower to be devel to be used for	required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft.
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota	Range 4 We west half or hip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range light arter of Se Meridian. (H more space Black loam Clover ower to be devel to be used for	required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft.
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining 1 9. (a) Tota (b) Qua (c) Tota (d) The	Range 4 We west half or hip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range ligarter of Se Meridian (H more space Black loam Clover ower to be deve to be used for lized	required, attach separate sheet) and Clay and pasture eloped power (Head) s of which the power is	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. to be developed
31 South, The 1, Townsh The 4 West of (a) Charace (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The	Range 4 We west half or hip 32 South Northeast quality of water all fall to be utilized and the control of the	st of Willam f Northeast of Range light arter of Se Meridian. (H more space Black loam Clover ower to be deve to be used for lized	ette Meridian. quarter: Northwe, West of Willamette stion 2, Township required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. to be developed
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of Power or Mining I 9. (a) Tota (b) Qua (c) Tota (d) The (e) Such	Range 4 We west half or hip 32 South Northeast quality of water of soil	st of Willam f Northeast of Range litarter of Se Meridian (H more space Black loam Clover ower to be deve to be used for lized	ette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. to be developed
31 South, The 1, Townsh The 1, West of 4 West of (a) Charact (b) Kind of (b) Kind of (c) Tota (d) The (e) Such (f) Is w	Range 4 We west half or hip 32 South Northeast q' Willamette willamette for property of water all fall to be util nature of the unity of water to be returned at the return of the retur	st of Willam f Northeast of Range litarter of Se Meridian (H more space Black loam Clover ower to be deve to be used for lized	ette Meridian quarter: Northwe West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. to be developed
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of (b) Kind of (c) Tota (d) The (e) Such (f) Is we (g) If so	Range 4 We west half or hip 32 South Northeast question of the second soil	st of Willam f Northeast of Range liarter of Se Meridian (If more space Black loam Clover ower to be deve to be used for lized	rette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. et. to be developed
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of (b) Kind of (c) Tota (d) The (d) The (e) Such (f) Is we (g) If so	Range 4 We west half or hip 32 South Northeast question of will amette ter of soil	st of Willam f Northeast of Range lanter of Se Meridian (If more space Black loam Clover ower to be deve to be used for lized	rette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped power (Head) s of which the power is (Legal Subdivision) M. ream? (Yes or No) int of return (No. N.	st quarter of Section Meridian 32 South of Range theoretical horsepowersec. ft. et. to be developed
31 South, The 1, Townsh The 4 West of (a) Charact (b) Kind of (b) Kind of (c) Tota (d) The (d) The (e) Such (f) Is we (g) If so	Range 4 We west half or hip 32 South Northeast question of will amette ter of soil	st of Willam f Northeast of Range lanter of Se Meridian (If more space Black loam Clover ower to be deve to be used for lized	rette Meridian. quarter: Northwe. West of Willamette etion 2, Township required, attach separate sheet) and Clay and pasture eloped power (Head) s of which the power is (Legal Subdivision) M. ream? (Yes or No) int of return (No. N.	st quarter of Section Meridian 32 South of Range theoretical horsepow sec. ft. et. to be developed

10. (a) To supply the city of		
(Name of)		
ed an estimated population of		
		upplied
(Ans	swer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed i		
12. Construction work will begin		
		me 19th, 1952
	y applied to the proposed use	on or before June 19th, 1953
	(Sgd) Hira	um • D• Hauck (Signature of applicant)
	Azal	ea, Oregon
Remarks:		
	,	
		·······
		5
······································		
	<u>-</u>	
	^ -	
	1	
COUNTY of Marion, ss.		
This is to certify that I have exa	ımined the foregoing applicat	tion, together with the accompanying
aps and data, and return the same fo	r	
In order to retain its priority, th	: ris application must be returr	ned to the State Engineer, with correc-
ions on or before	, 19	

Application No.	24901
Permit No	19583

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 20th day of June	
	1950., at	
	Returned to applicant:	
•	Corrected application received:	
	Approved:	
	September 29, 1950	
	Recorded in book No. 48 of	
	Permits on page19583	
	CHAS. E. STRICKLIN	
	STATE ENGINEER	
	Drainage Basin No. 16 Page 8	
	Fees Paid 22•95	
CT ATT OF ORTGON	PERMIT	
STATE OF OREGON, ss	3.	
County of Marion,) This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the started and the following limitations and conditions:	ame,
	ted is limited to the amount of water which can be applied to beneficial	use
and shall not exceed1	O cubic feet per second measured at the point of diversion from	the
stream, or its equivalent in	case of rotation with other water users, fromCow Creek	
The use to which this	water is to be applied is irrigation	••••••
second or its equivaler	appropriation shall be limited to $1/70$ th of one cubic footh for each acre irrigated and shall be further limited to ceed $3\frac{1}{2}$ acre feet per acre for each acre irrigated during	-
the irrigation season of		
	of each year, and shall be subject to such reasonable	
rotation system as may	be ordered by the proper State Officer, and shall be still	<u>L</u>
rotation system as may		<u>L</u>
rotation system as may	be ordered by the proper State Officer, and shall be still	<u>L</u>
rotation system as may	be ordered by the proper State Officer, and shall be still	<u>L</u>
rotation system as may further limited to a di	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s.	<u></u>
rotation system as may further limited to a di	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s.	<u>L</u>
rotation system as may further limited to a di **The priority date of the system of t	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **REXECUTATION OF THE PROPERTY OF THE PROPERT	
further limited to a di	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **RESECUTATION OF NOT TO EXCEPT AN ANALY BE OFFICE AND STREET AND ST	shall
further limited to a di	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **REMANANTE FOR THE PROPERTY OF THE PROPERTY	shall
The priority date of the Actual construction we thereafter be prosecuted win Complete application	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **REMANNIAN XYMENA NAME BY AND THE PROPERTY OF THE PROPERTY O	L shall
The priority date of the Actual construction we thereafter be prosecuted win October 1, 19 Complete application October 1, 19	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **RESEAUCHTERNOLULUS SYSTEMS AND	L shall
The priority date of the Actual construction we thereafter be prosecuted win October 1, 19 Complete application October 1, 19	be ordered by the proper State Officer, and shall be still iversion of not to exceed 1.0 c.f.s. **REMARKANAMIAN **PARENX NA MANY BE DESIGNED BY THE PARENX NA MANY BY THE PARENX	shall