CERTIFICATE NO. 38083.

•APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Lester Wells a	
of 1653 Lower Walf Cree	K Rd , Wolf Creek ,
State of	•
following described public waters of the State of Oregon	
If the applicant is a corporation, give date and pla	
If the applicant is a corporation, give date and put	ce of theorporation

1. The source of the proposed appropriation is	(Name of stream)
, a tributary	of Grave Creek
2. The amount of water which the applicant intend	
cubic feet per second.	m more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Brrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is locatedft	1. or 8.) (8. or W.)
corner of # 1 40 FING 840HE (Bection of	nr mhAllsteinn\
42 430 F/IN 9 1080 F/ E	both from w'll cor Sec 21
	······································
(If preferable, give distance and be	earing to section corner)
(If there is more than one point of diversion, each must b	a described. The reports sheet if measurement
being within the Swill Dwilly (Give smallest legal subdivision)	
, · · · · · · · · · · · · · · · · · · ·	
R. W. M., in the country of	
5. The Partale (Main ditch, canal or pipe line)	to be
in length, terminating in the(Smallest legal subdivision)	of Sec, Tp,
R, W. M., the proposed location being s	
(E. or W.)	map.
DESCRIPTION O	OF WORKS
Diversion Works—	
6. (a) Height of dam feet, leng	
feet; material to be used and character	Of Construction
rock and brush, timber crib, etc., wasteway over or around dam)	```
(b) Description of headgate(Timi	
(Tim)	per, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descript	ion 2 x 2 cent / cyl gas mate
(Site and type of engine or motor to be used.	otal head water is to be lifted. etc.)
form who or griding or moon to be near to	

^{*}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, Creams

lgate. At headg	ate: width or	ı top (at water li	ne)	feet; width on bottom
	et; depth of	water	feet; grade	feet fall per one
sand feet. (b) At		. miles from hea	dgate: width on top (at wate	r line)
fe	et; width on	bottom	feet; depth of w	ate r feet;
le	feet fa	ill per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft.
ı intake	in	.; size at place of	use in.; dif	ference in elevation between
				Estimated capacity,
•			•	
		irrigated, or plac	ce of use	
Township North or South	Range S. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated .
33.5	. 6 W	21	5W. 14NW 14	0.5
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	· ·	<u> </u>		
		· Internal Control	•	
		<u> </u>		
		(If more space re	equired, attach separate sheet)	<u> </u>
(a) Cha	racter of soil			
(b) Kin	d of crops rais	sed	······································	:
wer or Mining	-		!	
			·	theoretical horsepower.
			owerse	c. ft.
(c) Tota	ıl fall to be u	tilized	(Head)	
(d) The	nature of the	e works by means	of which the power is to be	developed
•••••		·		
(e) Suc	h works to be	located in	(Legal subdivision)	of Sec
		, W. M		•
			eam?	
(g) If s	o, name strea	m and locate poi	nt of return	•••••
				, R, W. M
• • • • • • • • • • • • • • • • • • • •		····, ~~~· ·······		

more than Oal acre lown, should flowers around There is not sufficient we ter in Coan Hollow Cae be able to rivigete of the use from Coan Hollow prim was from Uplf Coesk only when there is not for antity and lable in Coan Hollow is not practice map for the supplementation of the land of proof map for the land diverte shows the land terigeted the pts of diverte shows the land	-7/ Prof Frot the las and d sufficie
d an estimated population of	-7/ Prof Frot the las and d sufficie
(b) If for domestic use state number of families to be supplied [Answer questions II. 81. II. and 16 in all cases) [11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before [Estate S. Wolls [Estate of applicant)] [Estate S. Wolls [Estate of the Conference of the proposed use on or before of the proposed use on or before of the conference of the conf	-7/ Prof Prof He las schooly d sufficie
Answer questions 11, 22, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$	-7/ Prof Prof He las schooly d sufficie
11. Estimated cost of proposed works, \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before [Internation of applicants] [I	-7/ Prof Prof He las schooly d sufficie
12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Lester S. Wells. (Signature or applicant) Ciola S. Wells. (Signature or applicant) Ciola S. Wells. Remarks: This applies fax permit to care mast the land and Per 27254 but for Walf (reck andy) Can be read and Per 27254 but for Walf (reck andy) Can be read and Serve lewer should be shown a flavored eround There is not sufficient we term in Coan Hollow Cre be able to riving for a the use from Coan Hollow Cre per antity and lake in Coan Hollow prime for antity and lake in Coan Hollow is not practice respective for Per 27854 Proof for Per 27854	-7/ Prof Prof He las schooly d sufficie
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13. Construction work will be completed on or before Complete 14. The water will be completely applied to the proposed use on or before 10-1 Lester S. Wolls. Climature of applicant. Diolo M. Wolls. Remarks: This applies fax permit to Care mass. The land ander Per 27854 but for Walf Creek only. Can be made under Per 27854 but for James tic use ways. There is not sufficient we term a Coan Hollow Creeks after the water in Coan Hollow Creeks after the principle of the coan Hollow Creeks after the principle of the coan Hollow Creeks and the coan Hollow	-7/ Prof Prof He las schooly d sufficie
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Lester S. Wolls. (Signature of applicant) Wiola Mi. Wolls Remarks: This copplis for permit to care mast the land under Per 27854 but for Wolf (reck only Can be made under Per 27854 for domestic use more than Onlease lawn, shouked flavour eround There is not sufficient water in Coan Hollow Cre be able to irrigate of the use from Coan Hollow prim Use from Wolf (reck anly when there is not for antity and labe in Coan Hollow is not practice map fitted with apply 37270 locals the land of made for for 2022854 Proof map A 1056 to the diverted shows the land	Proof Proof Anot the house chily of sufficient Late
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TATE OF OREGON, ss. County of Marion,	
This is to certify that I have examined the foregoing application, together with the ac	companying
naps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer,	with correc
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ions on or before	
	•
WITNESS my hand this day of,	
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STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

SUBJEC'	T TO EXISTING	RIGHTS and the fol	lowing limi	tations and con	iditions:	g grame one came,
The	e right herein gra	inted is limited to th	e amount of	water which	can be applied	l to beneficial use
and shall	not exceed	O.Ol cubic fee	t per second	measured at	the point of d	liversion from the
stream, or	r its equivalent in	case of rotation wi	th other wat	er users, from	Wolf Cree	ık
***************************************			t			
The	use to which thi	s water is to be appli	ed is ir	rigation		
If f	or irrigation, this	appropriation shall t	e limited to	1/40th	of	one cubic foot per
second or	its equivalent for	each acre irrigated	and shall	be further	limited to	a diversion of
not to	exceed 42 acre	e feet per acre f	or each a	cre irrigate	d during th	e irrigation
season	of each year,	·····			••••••	
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and shall	be subject to such	reasonable rotation	system as m	ay be ordered	by the proper	state officer.
The	priority date of t	this permit is		February	17, 1969	
		work shall begin on				and shall
thereafter	· be prosecuted w	rith reasonable dilige	nce and be	completed on o	r before Octob	er 1, 19.71.
Cor	nplete application	s of the water to the	proposed use	shall be made	on or before	October 1, 19.72
		this 11th d	· · · · · · · · · · · · · · · · · · ·	July /	, 1969	1
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ation No.	PERS OF	ment tate k day	plica	•	• • •	CHB. Basin No.
Application No. 45779/ Permit No. 34062	PERM APPROPRIATE WATERS OF TI	nstru the Si	to ag	÷	ded i	d Basi
A A	TO 1	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A. M. A. M.	Returned to applicant:	Approved:	AULY Recorded in book No. Permits on page	na ge
	,	offic of the court	Reth	Арр	I Pern	Peer