Permit No. .. 21617



APPLICATION FOR PERSON

To Appropriate the Public Waters of the State of Oregon

I, Spencer E. Alexander.
ofAlexanders Department Store, Springfield,
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is
, a tributary of
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If weter is to be used from more than one source, give quantity from each)
tirngation, power, mining, manufactuling, domestic supplies, etc.)
4. The point of diversion is located 2537 214
4. The point of diversion is located 2537.81ft. and ft. from the S.E. corner of the E.M. Briggs D.L.C. No.67 in T.18.S. R.3.W. W.L.
(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 S.E. t of N.W. t & S.W. t of H.W. of Sec. 2
R. 3. W. M., in the county of Lane.
5. The
(Main ditch, canal or pipe line) in length, terminating in the
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
6. (a) Height of dam
feet; material to be used and character of construction
rock and brush, timber crib. etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(Amber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 5 H.P. Slectric.
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

Canal	System (r Pipe	Line-
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	-yare. Water On H	ob (at nate	7 line)		eet; width on bottor
************************	ieet; depth of wa	ster	feet; grade .		feet fall per on
iana jeet.			headgate: width on top (
				•	
		•	feet; de	pen of water	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	feet fall	_		• .•.	
			.; size at intake,		
			of use		
ce and place of	of use,	ft.	Is grade uniform?	••.	Estimated capacit
	sec. ft.				
8. Location		rigated, or	place of use		
Township	Range E. or W. of Willemotte Meridian	Section	Forty-scre Tract	Nur	nber Acres To Be Irrigated
7.18.S.	R.3.N.	2	S.E. of N.W.	.3.	,75
7.18.5.	R. 3. W.	2	S.W. d of N.W.	1	.15
		Des	oription of Pro	i	
122 - 6	D7 1- 7		at of Willamett		Addition to
Smut no	BLOCK No. 0	County	Oregon. Also al	1 that par	t of Lot 2
Spring:	ileid, Dane	c p 3	W. W.M. lying a	nd being b	etween the Eas
	1		iver as the same		
West 1	ine of, and	adjoin	ing Block &. of	said Wills	mette Heights
T19 - A				1	
Plat.					
Plat.					
rist.					
PIRU.					
PIBU.		(If more sp	nace required, attach separate shee	0	
	acter of soil	(If more sp	pace required, attach separate shee	0)	
(a) Chara	·		t trees and Alf		
(a) Chard	of crops raised				
(a) Chard (b) Kind wer or Minin	of crops raised	Frui	t trees and Alf		the setical hersepon
(a) Chard (b) Kind wer or Mining 9. (a) To	of crops raised g Purposes— otal amount of po	Frui	t trees and Alfa		the retical hersepon
(a) Chard (b) Kind wer or Mining 9. (a) To	of crops raised g Purposes— otal amount of po- uantity of water	Frui ower to be c to be used ;	t trees and Alfa developed for power	alfa.	the retical hersepon
(a) Chard (b) Kind wer or Mining 9. (a) To (b) Qo (c) To	of crops raised g Purposes— otal amount of po- uantity of water otal fall to be uti	Frui ower to be o to be used p	t trees and Alfa developed for power	sec.ft.	
(a) Chard (b) Kind wer or Mining 9. (a) To (b) Qo (c) To	of crops raised g Purposes— otal amount of po- uantity of water otal fall to be uti	Frui ower to be o to be used p	t trees and Alfa developed for power	sec.ft.	
(a) Chard (b) Kind wer or Mining 9. (a) To (b) Qo (c) To	of crops raised g Purposes— otal amount of po- uantity of water otal fall to be uti	Frui ower to be o to be used p	t trees and Alfa developed for power	sec. ft. feet. r is to be dervice	o p ed
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(a) Chard (b) Kind wer or Mining 9. (a) To (b) Qu (c) To (d) Ti (e) Su	of crops raised g Purposes— otal amount of po- uantity of water otal fall to be uti the nature of the to	Frui ower to be o to be used ; lized works by m ocated in	t trees and Alfo developed for power theid eans of which the name	sec. ft. feet. r is to be denote	o p ed
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(a) Chard (b) Kind wer or Mining 9. (a) To (b) Qi (c) To (d) Ti (e) Si (e) Si (no N er (f) Is	of crops raised g Purposes— otal amount of po- uantity of water otal fall to be uti the nature of the raich works to be leading. S. R. (No. 18)	Frui ower to be o to be used; lized works by m ocated in E or w.)	developed for power (Heid) eans of which the powe (Legal subdivision V. M. y stream? (Yes or No) e point of return	sec. ft. feet. r is to be denote	oped Associ

(1) The nature of the mines to be served

Mandaged or Domest	Se Brings	7
24. (a) To step	ply the elly of	
Classe at	County, having a present population of	••••
and an estimated per	pulation of to B	
(b) If for	dismostle use above number of jemilies to be supplied	·
in the state of th	(All Married L. N. N. and M. N. all count)	
V 11. Betimated s	soci of proposed works, \$ 7000 00	
22. Construction	on work will begin on or before at suce	
	m work will be completed on or before	••••
V 14. The water u	will be completely applied to the proposed use on or before at access	
	Shanna 10 (100)	
	(Nemative or applicant)	V.
Remarks:		
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TATE OF OREGON,		
County of Marion,	ss.	
This is to certify	y that I have examined the foregoing application, together with the accompanying	
aps and data, and reti	urn the same for	9
In order to retai	in its priority, this application must be and	
ons on or before	in its priority, this application must be returned to the State Engineer, with correc-	-

day of

WITNESS my hand this

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STATE OF OREGON,

County of Marion

This is the carefly that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	e right herein									
stream, c	or its equivaler	it in case	of rotation							ver
	e use to which			applied	ie	irrig	ation			
**********	••••••									•
If	for irrigation, 1		opriation s							 this foot now
	or its equi									
to a di	version of	not to	exceed 2	acre	feet	per acr	e for	each.acı	ce irriga	ted
during	the irrigat	ion sea	son of e	ach yea	r,	************	••••••	••••••••		
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and shall	be subject to	nuch reas	onable rot	ation sus	stem as	may be	ordered	hu the no	 Oner state i	officer
	e priority date								oper state (oppier.
Ac	tual constructi	on work	shall begi	n on or	before .	Dec <i>e</i>	ber 3	1, 1953		and shall
thereafte	r be prosecute	d with re	easonable (liligence	and be	comple	ted on o	or before		
	1, 1954		••••••••••	••••						
	mplete applica	tion of t	he water t	o the pr	oposed	use shall	be mad	le on or b	efore	
	TNESS my ha	nd this	31st	day	of	Dec	Sem elyan		10 55	
				day (مسر. مسر.		Annue:	ا این این این این این این این این این ای	19 Jan.	
Pern	nits for power develo	opment are (rubject to the	payment of	annual fe	es as provid	led in sect	ions 1 and 2,	STAT	E ENGINEER
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App: Perm	-	n No.	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	ž 6	d to a	ldv pa	,q	Seconded in book No.	on po	e Bas
# !	2	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the B day of 1952, at B .00 o'cl	Returned to applicant:	Corrected application received:	Approved	Recoi	Permits on page	Drainage Basin No. Fees Paid
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