STATE ENGINEER APPLICATION FOR PERMIT SALEM. S. EGON To Appropriate the Public Waters of the State of Oregon

1040		ind Nina W.	(Nam	e of applicant)		,	
	Monte Ve	orde Drive.	Arcadia		·····	••••••••••••••••••••••••	
ste ofCa	lifornia		do her	eby make appli	cation for a pe	rmit to appropriat	e th
lowing de	ecribed pub	lic waters of	the State of Or	egon, SUBJECT	TO EXISTIN	G RIGHTS:	
If the	applicant is	a corporatio	m, give date and	place of incorp	oration		
1 7%	e course of 1	the monored (appropriation is	Springx#	2 An unnam	ed spring	
4. 4.	e source of t	see proposed (tary ofChe	(Name of stre	Helm)	
			1				
		•	the applicant in	uenas to appty t	o oenejiciai u	se is 0.01	•
1	er second		(If water is to be us	ed from more than one	source, give quantity	from each)	
**3. \Th	e use to wh	ich the water	is to be applied	is Domesti	C USC , inc	luding watering turing, domestic supplies.	<u>چ</u> ete.)
of law	n and gar	den			•••••	<u></u>	
4. Th	e point of d	liversion is lo	ocated	ft and	ft	from the	
			9 ft. from	4-1. 	,		
110ET UJ			wnship 2 9	etion er subdivision)			
	· · ·		· · · · · · · · · · · · · · · · · · ·	······································		1 .	
		(H »	referable, give distance	and bearing to section	corner)	ř .	•••••
·	CH there	in more than one o	naint of diversion, each	must be described. Ver	separate sheet if per	Seasory)	
eing withir	n the NW	1 SE 1 (Lot 6)	of S	ec. 27	, Tp. 2 S.	
		, ,	y ofYamliil			(N. Or	B.,
	•				h he 900	fest	
	he		line				
ı length, te	erminating i	in the <u>S</u>	(Smallest legal subdit	of S rision)	sec27	, Tp. 2 3	S .)
		M. the prov	posed location b	eing shown thro	ughout on the	accompanying map	
	, W r W.)	p. of			_) .
	, W	-	DESCRIPTION			•	<i>,</i> .
3.W	: W.)	-	DESCRIPTION	on of work		•	,.
iversion V	Works—	-	•	on of work	s	feet, length at l	
23. W OE of Diversion V 6. (d	Works— Norks— 1) Height of	f dam	feet,	ON OF WORK	s	feet, length at l	botte
Diversion V	Works— a) Height of feet;	f dam material to be	e used and chara	ON OF WORK	S tion	feet, length at l	botte
CE. or CE	Works a) Height of feet; Concretinates on the sternishes of the	f dammaterial to be	e used and chard th spring hour	ON OF WORK length on top acter of constructions and pipe 1	tion eading ther	(Loose rock, concrete	botto
cit3. W	Works a) Height of feet; Concretinates on the sternishes of the	f dammaterial to be	e used and chara	ON OF WORK length on top acter of constructions and pipe 1	tion eading ther	(Loose rock, concrete	botto
CE. or CE	Works a) Height of feet; Concretinates on the sternishes of the	material to be te box with watery over a le	e used and chard th spring hour	ON OF WORK. length on top acter of constructions and pipe 1	tion eading there	(Loose rock, concrete	botto
ce. 3 W. CE. or Diversion V 6. (a)	Works— a) Height of feet; Concretimber crib, etc. Description	f dammaterial to be etc. box wit continuo or or of headgate	feet, we used and chare the spring hour around dem)	ON OF WORK. length on top acter of constructions. Se and pipe 1 (Timber, concrete, e	tion eading there	(Loose rock, concrete, efform.	maso
Diversion V 6. (d bet and brush. (b) 1	Works— a) Height of feet; Concretimer crib, see. Description If water is	material to be to box with material of headgate.	feet, we used and character spring hours around dem) give general de north of and	ON OF WORK. length on top ucter of construction of construction water 30 feet high	tion eading there is number and size will be pu	(Loose rock, concrete, cefrom of openings) unped from spril type of pump)	maso
Diversion V 6. (d (b) 1 (c) 1 tank loca	Norks— a) Height of feet; Concretimber crib, etc. Description If water is atted abc.	material to be ete box wit material of headgate h ped	give general de	ON OF WORK. length on top ucter of construction of construction water scription water 30 feet high	tion eading there eading there will be pu (Size and er than spr	(Loose rock, concrete, cefrom of openings) unped from spril type of pump)	maso

gate. At head	gate: width on	ve)	feet; width on bottom feet fall per one			
and feet.		feet; gradelgate: width on top (at water l				
· .	• .	100				
······································	feet; width on b	ottom	feet; depth of wat	er jeei;		
B	fret fal	l per one thousas	nd feet.			
(c) Length	of pipe,9	00 ft.; si	ze at intake, i	ı.; size at ft.		
intake	in.	size at place of	use 1 in.; diffe	rence in elevation between		
ke and place	of use,2	0 ft. Is (grade uniform?	Estimated capacity,		
	sec. ft.			•		
8. Locatio	n of area to be	irrigated, or plac	ce of use			
Township North or South	Range B. or W. of Will-motte Mortellan	Section	Forty-sere Tract	Number Acres To Be Irrigated		
s.	3 W.	27	swi nei	none - Domeste		
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	1			•		
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			-			
* ·				:		
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(-) C	hamastan af aail	(If more space i	required, attach separate sheet)	•		
				•		
	lind of crops rai ng Purposes—	sed				
		power to be dev	eloped	theoretical horsepowe		
			oower se			
				-		
			(Head)			
(d) 1	The nature of th	e works by mear	us of which the power is to be	developed		
(e) S	Such works to b	e located in	- (Legal subdivision)	of Sec		
		, W. J		•		
· (f)	Is water to be r	eturned to any st	ream?(Yes er No)	•		
(g)	If so, name stre	am and locate p	oint of return			
			, Tp(No. N. er S.)	• , , , , , , , , , , , , , , , , , , ,		

M. (a) To supply the city of	

	resent population of
chime of) an estimated population of	
	er of families to be supplied
(Anomer questi	one 11, 45, 13, and 14 in aff eases)
11. Estimated cost of proposed works, \$	\$1,000
12. Construction work will begin on or	before _Gompleted
13. Construction work will be complete	l on or before
14. The water will be completely applied	Lto the proposed use or or before already applied
	still ord
	Ima W. Wood
	- Participation of the Control of th
Remarks: This application is ma	de only for the purpose of making our claim t
	rater a matter of record. The spring is locat
	cient water to form a stream and does not flo
•	ing has been used for domestic purposes at the
ocation of the existing house sine	ce prior to 1909. Nothing in this application
•	continued use by virtue of the actual use pri-
•	continued use by virtue of the actual use price
•	continued use by virtue of the actual use pri
•	continued use by virtue of the actual use price
.o 1909,	continued use by virtue of the actual use price
o 1909.	
to 1909.	
o 1909.	
TATE OF OREGON,	
TATE OF OREGON, County of Marion,	
TATE OF OREGON, County of Marion,	
TATE OF OREGON, County of Marion, This is to certify that I have examin	
TATE OF OREGON, County of Marion, This is to certify that I have examin	ed the foregoing application, together with the accompa
TATE OF OREGON, County of Marion, This is to certify that I have examin caps and data, and return the same for	ed the foregoing application, together with the accompan
TATE OF OREGON, County of Marion, This is to certify that I have examin caps and data, and return the same for In order to retain its priority, this ap	ed the foregoing application, together with the accompany
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TATE OF OREGON, County of Marion, This is to certify that I have examin caps and data, and return the same for In order to retain its priority, this agains on or before	ed the foregoing application, together with the accompany opplication must be returned to the State Engineer, with company of the State Engineer, which is the State Engineer of the Engineer of the State Engineer of the Engineer of
TATE OF OREGON, County of Marion, This is to certify that I have examin naps and data, and return the same for In order to retain its priority, this agains on or before	ed the foregoing application, together with the accompany
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By

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STATE OF OREGON,

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

	right herein grant ot exceed0.			-			•		
	its equivalent in c								
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7	use to which this	•		•	etie use			includi	in <i>e</i>
	on of not to es				-	-			
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If fo	τ ifrigation, this α	ppropriation sho	ıll be lis	mited to)		of o	ne cubic	foot per
second or i	its equivalent for e	ach acre irrigat	ed		***************************************			•	
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and shall	be subject to such	reasonable rota	tion sys	tem as	may be orde	ered by 1	the proper	state offi	icet.
	priority date of th								
	ual construction u			•					
	be prosecuted wi								
	nplete application TNESS my hand t	_							1, 19.00
WI	INESS my nana t		aary (oj	ch.		who !) <u> </u>	
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Application No. ILLE	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	rat rei r at So Pekes	¥	•		April 30, 1963	8	CHLIS L. MEELER	a.
2 . 6	PERMIT PPRIATE THE RS OF THE S OF OREGON	was fi gineer	clock	ı.		۳ ٦	No	H.	И
tion N No.	PE OPRI RS O	nent 1 1te En day 0	0.0	olican		Apr	book	KIS 1	ı No.
Application No. IBREP." Permit No. 38568	APPR	netrus he St	8.	to ap	شن		ded in on pag	CH	Basi
₹ 4	2	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Ith. day of Askender	19 km., at . A. 2.2 o'clock H M.	Returned to applicant:	Approved		Recorded in book No	-	Dr ainage Basin No. 2 page 76A27
		if of the	200	Ret	App		Per		Dratt

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