Periat No. 12-680

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

of ECHO (MATILLA

1, RALPH A REESE

state of CIKE GON, do hereby make application for a pe following described underground waters of the state of Oregon, SUBJECT TO EXIS	ermit to appropriate the STING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source of	f water development is
ribuated Donalists River (Name of stream) (Name of stream) (Tributary of Calumb	na River
2. The amount of water which the applicant intends to apply to beneficial u feet per second.	
3. The use to which the water is to be applied is	,
4. The well or other source is located ft. (N or a)	from the
corner of Scatian 9 (Section or subdivision)	
(If preferable, give distance and bearing to section corner)	
off there is more than one well, each most be described. Use separate sheet if necessary	
being within the Nu 4 5W4 of Sec. ? . Twp 3	Dat LANG
5. The Sou partable Alaman pipe line to be	Street,
in length, terminating in the	, Twp
R W. M., the proposed location being shown throughout on the accom-	panying map
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control supply when not in use must be described.	and conservations of the
	. •
8. The development will consist of Onc.	Karama d
diameter of inches and an estimated depth of 141 feet.	
en er men en en er er er er en en en er er er er er en er er er er en en en e En er men en e	

	AND 5 18.1 (A) 1.4 (A)			
37	That Cal Pipe Lin			
	• • • • • • • • • • • • • • • • • • • •		terially changed in size, stating miles f	
			feet; width on bot	
	r.	uer feet; g	rade feet fall per	one
rowand fer				
			top (at water line)	
			; depth of water f	ert;
	feet fall	•		
		ft.; size at intake,		ft.
			in.; difference in elevation betw	
	•	ft. Is grade uniform	n? Estimated capac	rity,
	se c. ft.			
10. If	pumps are to be used,	give size and type has	- 1 2-175 20 20 -C + 1.	it: (220
e kre	ne 3 h.p. b	socie emil		`
Give h	orsepower and type of	motor or engine to be used	one U.S. mater electric	220 v.
			-	
	ense sna bene	wal Election White		•
11. If	the location of the wel	l, tunnel, or other developmer	nt work is less than one-fourth mile from	m a
11. If	the location of the wel	l, tunnel, or other developmer	•	m a
11. If	the location of the wel	l, tunnel, or other developmer	nt work is less than one-fourth mile from	m a
11. If	the location of the wel	l, tunnel, or other developmer	nt work is less than one-fourth mile from	m a
11. If	the location of the wel	l, tunnel, or other developmer	nt work is less than one-fourth mile from	m a
11. If atural streete difference	the location of the wel am or stream channel e in elevation betweer	l, tunnel, or other developmer	nt work is less than one-fourth mile from	m a
11. If atural streete difference	the location of the wel am or stream channel e in elevation betweer	l, tunnel, or other development, give the distance to the new the stream bed and the grown	nt work is less than one-fourth mile from arest point on each of such channels and surface at the source of developm	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel is in elevation between the interest of the control of the well in the channel i	l, tunnel, or other development, give the distance to the new the stream bed and the ground the stream bed and the ground the ground the stream bed and the ground the grou	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Privated	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel is in elevation between scation of area to be in will are well	l, tunnel, or other development, give the distance to the new the stream bed and the ground the stream bed and the ground the ground the ground the stream bed and the ground the ground the ground the stream bed and the ground the ground the stream bed and the ground the grou	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Invated	m a
11. If tural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the cation of area to be in the cation of area.	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel is in elevation between scation of area to be in will are well	l, tunnel, or other development, give the distance to the new the stream bed and the ground the stream bed and the ground the ground the ground the stream bed and the ground the ground the ground the stream bed and the ground the ground the stream bed and the ground the grou	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the cation of area to be in the cation of area.	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the cation of area to be in the cation of area.	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the cation of area to be in the cation of area.	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the cation of area to be in the cation of area.	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If stural street e difference 12. Lo	the location of the well im or stream channel in elevation between the interest of the stream of the	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If attend street difference d	the location of the well im or stream channel in elevation between the interest of the stream of the	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a
11. If attend street difference d	the location of the well im or stream channel in elevation between the interest of the stream of the	l, tunnel, or other development, give the distance to the new the stream bed and the grown the stream bed and the grown rigated, or place of use	nt work is less than one-fourth mile from arest point on each of such channels of and surface at the source of developm The Tract Number Acres To Be Interested 1968	m a

(a) Character of soil his 2011 e 1204 E 200 200 Cope frances (b) Kind of crops raised Small granning holy, row 200 200 for frances 12

	and the second second				
	population of			ngalari en et e allein e rec contelle una veur e lagra	**************************************
			resent population	M. marinana da marinana da marina da	Philippo e dissipo alla adjunta e e ese e e e e e e e
es en semmese	population of	and alone with a phone or annually a son	in 19	· · · · · · · · · · · · · · · · · · ·	
14. Esta	stell dust of proposi	ed works, A.M.	409.00	*	
18. Physic	stall dest of proposi ruction work will be	egin on or befo	ne Completed	. gamen no no na menang glada sanad Masse.	******************************
16. Coust	ruction work will be	completed on	or before Cama	letel	
17. The w	ruction work will be rater will be comple	taly applied to	the proposed use o	n or before.May	18-1954
tion of many tree of the displacement of the d	·	***************************************		************************	••••••
•	and the second of the second o		Mahi	1.4 Vi	600
				(Bigmature of applicant)
) ·		*****************************	•••••••••••••••••••••••••••••••••••••••
Pamauka	منعك عماداه	L	~ ~		1 101
walled a	Mela: Jen	Marrian - x de	((\)	or over	ig
	3: 200 05		FINE CONTO	ela elemente	~)⊈
700	zlowfel "E	erida timpi	dl.tammanh.h) i Portieni	- st the
4.0.03.5	e estamente	<u></u>	it is a	sibe lines	werk not
7.118710	since Hi	s is to	pe dontaple	rod hos	tions ct
the pip	es will be	Lhange	g frent	ense to	time!
			•••••••••••••••••••••••••••••••••••••••		
		······································			
					······································
			••••		······································
					······································
	EGON.				
TATE OF ORI	EGON.				
TATE OF ORI	EGON. } ss. rion, certify that I have	examined the j	foregoing application	on, together with	
TATE OF ORI County of Ma This is to	EGON. \\ ss. \\ certify that I have \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	examined the j	foregoing application	on, together with	
TATE OF ORI	EGON. }ss. prion, srion, certify that I have and return the same	examined the j	oregoing application	on, together with	
TATE OF ORI	EGON. }ss. prion, srion, certify that I have and return the same	examined the j	foregoing application	on, together with	
TATE OF ORI	EGON. ss. srion, certify that I have and return the same	examined the j	foregoing application	on, together with	the accompanyin
TATE OF ORI	EGON. }ss. prion, srion, certify that I have and return the same	examined the j	foregoing application	on, together with	the accompanying
TATE OF ORI County of Ma This is to aps and data, a	EGON. ss. srion, certify that I have and return the same	examined the p	n must be returned	on, together with	the accompanying

7

STATE ENGINEER

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

	use to which this				•		
	r irrigation, this a	•			_		
_	valent for each ac					_	
•	er acre for each a limited to a d	•		-	·		
						7.7.9	
				***********			•••
			•••••	•••	·		
***************************************							······································
						•••••••••••••••••••••••••••••••••••••••	
							
			POTOTION MILE	tem as m	iay be ordere	a by the pr	oper state officer
	e subject to such				donouound an	atan.	
The	well shall be so c	ased as to pr	revent the l	oss of un	-	ater.	
The The	·	ased as to pr	revent the l	oss of un	, 1954		and
The The Act	well shall be so c	ased as to pr his permit is pork shall be	revent the l	oss of un	, 1954 March 21,	1956	
The The Act	well shall be so c priority date of the	ased as to pr his permit is pork shall be	revent the l	oss of un	, 1954 March 21,	1956	
The The Act	well shall be so c priority date of the	ased as to pr his permit is pork shall be ith reasonal	revent the last septement on or be	oss of un ber 16 fore e and be	, 1954	1956 on or befor	e October 1, 195
The The Activities thereafter	well shall be so compriority date of the ual construction we be prosecuted we application	ased as to prohis permit is pork shall be ith reasonal of the water	revent the last Saptes gin on or be ble diligence r to the pro	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor de on or bef	e October 1, 19 5 fore October 1, 19
The The Activities thereafter	well shall be so c priority date of the ual construction u be prosecuted w	ased as to prohis permit is pork shall be ith reasonal of the water	revent the last Saptes gin on or be ble diligence r to the pro	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor de on or bef	e October 1, 19 5 fore October 1, 19
The The Activities thereafter	well shall be so compriority date of the ual construction we be prosecuted we application	ased as to prohis permit is pork shall be ith reasonal of the water	revent the last Saptes gin on or be ble diligence r to the pro	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor	e October 1, 19 5 fore October 1, 19
The The Activities thereafter	well shall be so compriority date of the prosecuted we prosecuted we application to the prosecuted we applied the prosecuted we applied to the prosecuted we appl	ased as to prohis permit is pork shall be ith reasonal of the water his 21st	septement the lands and september of the diligence of the production of the producti	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor de on or bef	Tore October 1, 19 5 Tore October 1, 19 19 55 Andy STATE FAGI
The The Act thereafter Con	well shall be so compriority date of the prosecuted was application. TNESS my hand to the prosecuted to the prosecuted was application.	ased as to prohis permit is pork shall be ith reasonal of the water his 21st	septement the lands and september of the diligence of the production of the producti	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor	e October 1, 19 5 fore October 1, 19
The The Act thereafter Con	well shall be so construction was construction where the prosecuted was application where the prosecuted was applicated where the prosecuted was applicated with the prosecuted was applicated with the prosecuted was applicated with the prosecuted was applicated where the prosecuted was applicated which was applicated with the prosecuted was	ased as to prohis permit is pork shall be ith reasonal of the water his 21st	septement the lands and september of the diligence of the production of the producti	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor	ore October 1, 19 5 fore October 1, 19 19.55 Andrian STATE FNGI
The The Act thereafter Con	well shall be so compriority date of the prosecuted we prosecuted we application. INESS my hand to	ased as to prohis permit is pork shall be ith reasonal of the water	septement the lands of the diligence of the pro-	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor	Tore October 1, 19 5 Tore October 1, 19 19 55 Andy STATE FAGI
The The Act thereafter Con	well shall be so compriority date of the prosecuted we prosecuted we application to the prosecuted will be prosecuted with the prosecuted we application to the prose	ased as to prohis permit is pork shall be ith reasonal of the water his 21st	Septement the lands and september of the product of	oss of un ber 16 fore e and be posed use	March 21, completed of shall be made	1956 on or befor	Tore October 1, 19 1, 19 55 . 19.55 . Analystate Final State Fin