## To Appropriate the Public Waters of the State of Oregon

State of October 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 South Uses and Subject of Incorporation  2. The amount of water which the applicant intends to apply to beneficial use is South Uses and Subject of Incorporation  2. The amount of water which the applicant intends to apply to beneficial use is South Uses and Subject of Incorporation  2. The use to which the water is to be applied is Constitute from such Uses and Subject of Incorporation is Incorporation in I	We Edith G. Bouman, Earl E. Brake, and Frank L. Berbo
following described public vosters 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 South Unasua River  a tributary of Wangara River  2. The amount of water which the applicant intends to apply to beneficial use is 0 = 0.5 2.  cubic feet per second.  **3. The use to which the water is to be applied is Compared to	of Box 314 RE2 Roderses
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1. The source of the proposed appropriation is South Unsula River  1. The source of the proposed appropriation is South Unsula River  2. The amount of water which the applicant intends to apply to beneficial use is 0 = 0.5 2.  cubic feet per second.  (It water is to be used from more than one more, stre quantity from used)  **3. The use to which the water is to be applied is  Christian, performance and manufacture, amounted applying of 1.  4. The point of diversion is located 11.  (It was a substrates)  **4. The point of diversion is located 11.  (It was a substrates)  **5. The Control of Control of Sections is additionally an additional in the substrate applied of the substrate of the substrate is additionally an additional in the substrate is additionally an additional in the substrate is additional in the substrate in the substrate is a substrate in the substrate in the substrate is additional in the substrate in the substrate is a substrate in the substrate in the substrate is a substrate in the substra	
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	If the applicant is a corporation, give date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 0. 9.5 2.  cubic feet per second.  (If welle is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied is (angulino, percel, million, manufacturing, importance)  4. The point of diversion is located ft. (a. a. and ft. (a. a. b.)  6. (a. a. b.)  7. (a. a. b.)  7. (a. a. b.)  7. (a. a. b.)  8. (a. a. b.)  8. (a. a. b.)  8. (a. a. b.)  9. (a. a. b.)  9. (a. a. b.)  9. (a. a. b.)  10. (a.	1. The source of the proposed appropriation is 504th Ungaya River
cubic feet per second.  (If water is to be smell from more than one source, the quantity true such)  **3. The use to which the water is to be applied is  (A. The point of diversion is located  (B. C.	, a tributary of Umpqua River
**3. The use to which the water is to be applied is   **3. The use to which the water is to be applied is   **Congression, percential, minutes, demonstrate applied, etc.)  4. The point of diversion is located   **Green of SIB*13'M, 361B.9 ft, and ft. Congression, etc.)  **The congression is located   **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and SIMB 30'M, 3337.6 ft  **Green of SIB*13'M, 361B.9 ft, and simple o	2. The amount of water which the applicant intends to apply to beneficial use is 0 = 0.5.2.
4. The point of diversion is located ft. and f	cubic feet per second.
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corner of \$1.8°13'ML, 361.8.9 ft. ar. d \$1.6°28'30'ML, 3337' 6 ft.  fr.e.m. the corner of \$3.5.4.10.2.5 1.2.11.14.15, 7.275.  Release the substitution of the section of th	arc
Relation to the control of the proposed location being shown throughout on the accompanying map.  C. (If water is not be used and character of construction  DESCRIPTION OF WORKS  Diversion of headgate  (Tuber concrete, manonty)  Colors proposed location of the construction  Jeet; material to be used and character of construction  (Locas rock, concrete, manonty)  C. If water is to be pumped give general description  (C) If water is to be pumped give general description  Let a serve of pump)  C. If a serve of pump)  C. Colors pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description  (C) If water is to be pumped give general description	4. The point of diversion is located
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Comparison of Parison of Pariso	from the corner of Sections 10-11-14-15, T275
being within the NE S Care mallest lagal subdivision)  R. W. M., in the country of D 2 4 5 5 7 7 7 2 7 5 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	RGW. WM
being within the NE 4 St. (Give smallest legal subdivision) of Sec. 1.5., Tp. 27.5., (N or 8)  R. W. M., in the country of Dauglos.  5. The line line line to be Good for the Country of the line of pipe line) (Miles or feet) (Miles or feet) (Miles or feet)  in length, terminating in the New 4 SE of (Smallest legal subdivision) of Sec. 1.5., Tp. 27.5., (N. or 8)  R. W. M. the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, tumber crib. stc. wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)	
R. W. M., in the county of Douglos.  5. The Pipe 100 to be Cooperate (Miles or feet)  in length, terminating in the (Miles or pipe line) of Sec. 1.5 Tp. 27.5 (Miles or feet)  R. W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and dise of openings)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
5. The PIPE (Miles or feet)  in length, terminating in the MANA SEA of Sec. 15 Tp. 275 (Mors)  R	being within the NE4 SE4 condition of Sec. 15 Tp. 275.
in length, terminating in the (mallest legal subdivision) of Sec. 1.5 Tp. 2.7.5 (mors)  R. (E. or W.) , W. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction (Loose rock, concrete, masonry)  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description (Rise and type of pump)	(2.4.7)
R	5. The Pipe line to be 600 for (Miles or feet)
R	in length, terminating in the NAV 45E 4 of Sec. 15 , Tp. 275
Diversion Works—  6. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1/2, 3 H.P.  (Elize and type of pump)	, ·
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(and the strong of the strong	(c) If water is to be pumped give general description 1/2, 3 H.P.
to other teams.	(and the or parity)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*</sup>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. 1-52-4M

nousand feet. (b) At	jest; depth of u		Kac)	feet; width on bottom
ousand feet. (b) At		pasar		
		miles from he	adgate: width on top (at water	line)
	feet; width on b	ottom	feet; depth of wo	<b>iter</b> feet;
rade	feet fal	l per one thous	and feet.	
(c) Length	of pipe,	600 ft.;	size at intake,3	in.; size atft.
om intake	in.,	; size at place o	f use	erence in elevation between
itake and place	of use,5	o ft. Is	grade uniform? Ye.S.	Estimated capacity
8. Location		irrigat <b>ed</b> , or pl	ace of use	
Township North or South	Range 2. er W. ef Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	6 W	15	NE4 SE4	3.34 1 2.
275	6 W1	15	NW4 354-	0.83
•				
		is to be ap	plied is a part of that	more explicitly descri
y applicant	1	onl	cml 0 -44 25 m 02 6	D 6 w Whi and t-
ouglas Count	<del></del>	SET and WAT	SE <sub>4</sub> , Section 15, T 27 S	, R. O W., WM. and In
Beginn	ing at a poi	nt 62 links	South of the Southeast c	orner of that certain
cract of land the deed for	deeded to F	H. Parker record on pa	by Abraham Jones on the	sixth day of April, id rd of Deeds for Dougla
county, State	of Oregon;	running then	e 342, of Vol. 37, Reco	ence South, 9.00 chair
Thence East 3	.50 chains;	Thence Nort	9.00 chains to place of tuated in the South half	of the Donation Land
Claim of Abra	ham Jones an	d wife in Tw	. 27 S., R. 6 W., W.M.,	in Douglas County,
regon. Also	: beginning	at a 1" iron	pipe, from which the se	ction corner common to
hence S 43°	ш. Е. 270.5	feet to a 1	$6$ W., W.M. bears N. 20 $4^{\mu}$ x $3/4^{\mu}$ iron bar, and	12.0 ft. to the right
	T	1	(Cont. under	Remarks)
(a) Ch	aracter of soil		required, attach separate about)	
			en produce É	
		ea <i>Garer</i>		
Power or Mining 9. (a) To		oower to be dev	veloped	theoretical horsepowe
			powerse	
				c. j.,
		•	(Head)	danalanad
(d) 11	te nature of the	works by mea	ns of which the power is to be	aevelopea
(a) 5	rah suarka ta ha	loogted in		-4 C
			(Legal subdivision)	of Sec
	,, R(No			
(j) Is	water to be ret	turned to any st	tream?	
(g) If	so, name strea	m and locate p	oint of return	,
		, Sec	, Tp(No. N. or S.)	, R, W.
(h) T	he use to which	power is to be	applied is	
(i) <b>T</b>	he nature of the	e mines to be se	rved	

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	A CONTRACTOR OF THE PARTY OF TH	Section of the sectio
		**************************************
(b) If for domestic new state number	of families to be supplied	<u> </u>
The state	R. E. E. STEER CO.	<b>-</b> c1
11. Estimated cost of proposed works, \$	1200	%
12. Construction work will begin on or be	fore Apr. 1 1, 1954	
13. Construction work will be completed of	m or before Epril 1, 19	55
14. The water will be completely applied to	o the proposed use on or before	April 1. 1959
	Edith &	Bowns
	x Frank L.C	Beele
Remarks:		
(Continued from item 8)		
cank of the South Umpqua River, Thence eight bank of said river to the Southwest conveyed to R. W. Molter by Leonard J. Thence N. 0 26 30 the deed records, Thence N. 0 26 30 the deed records, Thence N. 0 26 30 the deed records.	Sims and recorded in Vo. 30.0 ft. to a 1 ir	In 22 acre tract 1.193, Page 25, of on pipe, and 129.7 ft.
long the West boundary of said tract	27 San Ra 6 Way Wall and	Dongles County Orego
long the West boundary of said tract	27 S., R. O W., W.H, and	Douglas County, Orego
long the West boundary of said tract	27 S., R. 6 W., W.H, and	Douglas County, Orego
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long the West boundary of said tract	27 S., R. O W., W.H, and	Douglas County, Orego
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TATE OF OREGON,	27 S., R. 6 W., W.W., and	Douglas County, Orego
TATE OF OREGON, County of Marion,  Section 15, T.	27 S., R. 6 W., W.W. and	Douglas County, Orego
TATE OF OREGON, County of Marion,  This is to certify that I have examined th	e foregoing application, togeth	Douglas County, Orego
TATE OF OREGON, County of Marion,  This is to certify that I have examined the maps and data, and return the same for	e foregoing application, togeth	Pouglas County, Orego
TATE OF OREGON, County of Marion, This is to certify that I have examined the maps and data, and return the same for  In order to retain its priority, this applications.	e foregoing application, togeth ation must be returned to the S	Pouglas County, Orego
STATE OF OREGON, County of Marion,  This is to certify that I have examined the maps and data, and return the same for	e foregoing application, togeth ation must be returned to the S	Douglas County, Orego

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STATE OF OREGON

The 18 to correctly that I have examined the foregoing application and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:  The right herein granted is limited to the amount of water which can be applied to beneficial use							
	•	need is limited to the .052 cubic feet					
	its equivalent in	case of rotation with	other wate	r users, from S	outhUttoqu	a River	*******
The		water is to be applie					
0.042	of.s. for int	igation and 0.01	calas lo	r domestic		••••••	••••••
If fo		appropriation shall be		1/80			
		each acre irrigatedA					
		feet.per.acre.fo					
		and shall be stil				LOI DOT	
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and shall	he euhiect to much	reasonable rotation		sell to	the proper	state offic	
		his permit isJe		-			
		vork shall begin on a					nd shal
thereafte <b>r</b>	be prosecuted wi	ith reasonable diligen	ace and be c	ompleted on or b	efo <del>r</del> e Octobe	et 1, 19.56	
		of the water to the p	_				
WI	TNESS my hand t	his 30th da	y of Apri	fine	19.54	s. Žeks	Jan.
			<u> </u>	Lucuit		STATE EN	GINEER -
Application No. 22792.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the sfice of the State Engineer at Salem, Oregon, n the 24th day of Lanuary	plicant:	pril 30, 1954	n book No. 59 of ge 22792	IS. E. STRICKLIN STATE ENOMERR	9/
Application Permit No.	PI TO APPROPR WATERS OF	This instrument we office of the State Engine on the 24th day of 1954, at \$100.00cle	Returned to applicant:	Approved:	Recorded in book No Permits on page	CHAS.	