To Appropriate the Public Waters of the State of Oregon

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Rong	a 1. Box 23B, Gold Hill,
ک کی ا	Oregon do hereby make application for a permit to appropriate the
wing described pul	blic waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is	s a corporation, give date and place of incorporation
1. The source of	the proposed appropriation is Rogue River
	, a tributery of Pacific Ocean
2. The amount of	f water which the applicant intends to apply to beneficial use is
c feet per second	Le republic para la company de la company
** The was to soh	(If well is to be used from more than one source, give quantity from each) sich the engler is to be applied is 1FT1 gat10n.
	sich the water is to be applied isINTERTION
A supplemental sup	· · · · · · · · · · · · · · · · · · ·
	diversion is located 453! ft. N. and 460' E. from the St.
	on 10, Township 36 South, Range 3 West, Willamette
idian.	

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	(M preferable, give distance and bearing to section corner)
(If these	(If preferable, give distance and bearing to section corner) to more than one point of diversion, each most be described. The separate short if accessary) SW 2 SER. of Sec. 10 Trp. 36 Sec.
	(If preferable, give distance and bearing to section corner) a is more than one point of diversion, each must be described. The separate sheet if necessary) SW 2 SEA (Other smallest legal subdivision) of Sec. 10 , Tp. 36 S., (N. or S.)
3 W. M.,	in the county ofJackson
3. W. M., W. M., C. e. W.) 5. The	peline to be 270 feet (Miles or Seet)
3 W ₀ , W. M., (L. W.) 5. The p1	in the county ofJackson
3. Wa, W. M., (2. a. w.) 5. The	peline to be 270 feet (Miles or Seet)
3 Wa , W. M., a. = W.) 5. The	in the county of
3 Wa W. M., 5. The p1 ngth, terminating if 3 Wa W. W. Graw.)	in the county of
3. Wa, W. M., 5. The	in the county of
3. We, W. M., c. ew.) 5. The	peline to be 270 feet (Miles et seet) in the SW1 SW2 of Sec. 10 , Tp. 36 S. (N. or S.) (Miles tops) substituted (Miles et seet) (Miles et
5. The p1 somethy, terminating to the p1 3. We will be willight. Will be wil	peline to be 270 feet Chain the seed or pipe line) to be 270 feet (Miles or feet) in the SW1 SW2 of Sec. 10 , Tp. 36 S. (Market legal substrates) 7. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS f dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete, masonry.)
3. We, W. M., (2. ew.) 5. The	peline to be 270 feet (Main 60th, send or pipe line) (Miles or feet) in the SW2 SEE of Sec. 10 , Tp. 36 S. (Manallest legal subdivision) (M. or 8.) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS f dam feet, length on top feet, length at bottom material to be used and character of construction (Looss rock, concrete, masoner,
3. We, W. M., (2. ew.) 5. The	peline to be 270 feet Chain the seed or pipe line) to be 270 feet (Miles or feet) in the SW1 SW2 of Sec. 10 , Tp. 36 S. (Market legal substrates) 7. M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS f dam feet, length on top feet, length at bottom material to be used and character of construction (Loose rock, concrete, masonry.)
3. We, W. M., (2. er W.) 5. The	peline to be 270 feet (Mine State, sensi or pipe line) (Miles er feet) in the SW1 SW2 of Sec. 10 , Tp. 36 S., (R. or 8.) (Mine State, sensi or pipe line) (Miles er feet) in the SW2 SW2 of Sec. 10 , Tp. 36 S., (R. or 8.) (M. or 8.) DESCRIPTION OF WORKS I dam feet, length on top feet, length at bottom material to be used and character of construction (Looss rock, concrete, masonry, westerney over or around dam) of headgate (Timber, concrete, etc., number and size of openings)
3. We, W. M., (2. er W.) 5. The	peline to be 270 feet (Main 60th, send or pipe line) (Miles or feet) in the SW2 SEE of Sec. 10 , Tp. 36 S. (Manallest legal subdivision) (M. or 8.) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS f dam feet, length on top feet, length at bottom material to be used and character of construction (Looss rock, concrete, masoner,

	eet: denth of u	ater	feet: made	feet fall per one
usand feet.	Mark Land	, A.,		
				7 line)
	eet; width on b	ottom	feet; depth of u	pater feet;
ode	feet fal	l per one thousas	nd feet.	
(c) Length	of pipe, 27	0 ft.; si	ze at intake,2	in.; size at 270 ft
				ference in elevation between
				• •
		ft. Is g	rade uniform?	no Estimated capacity
0.03	sec. ft.	ericated on plac	e of use	
6. Docum		rrigated, or plac	e oj use	
Township * North or South	Range E. or W. of Williamette Meridian	Section	Forty-sore Tract	Number Acres To Be Irrigated
36 S.	3 W.	10	swł se ł	3
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			equired, ettach separate sheet)	
(a) Ch	aracter of soil	sandy !	Loam.	·
(b) Ki	nd of crops rais	ed1	awn, garden, pastur	· · ·
Power or Mining	g Purposes-			
9. (a) To	tal amount of p	ower to be deve	loped	theoretical horsepowe
(b) Qt	uantity of water	to be used for p	owers	ec.ft.
(c) To	tal fall to be u	ilized	(End)	
			****	e developed
				The same of the sa
			······	
(e) St	ich works to be	located in	(Legal subdivision)	of Sec.
		, W. M		
(110, 10 00	4 ., (eam?(Yes or No.)	÷
			(100,000)	
(g) If	so, name strea	m and locate poi	mi of return	***************************************
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(b) If for a	omentie was state						
		and A last of		(mm)			
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eus sint ae a' Die Staat	work will begin	الحق ما المرجور على					- ,·
are repair to a solid	work will be con			•	•	•	/-
14. The water w	III be sampletely o	applied to th	e proposed	use on or	beforeOC	tober 1.	1905
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and the second s	the applica						
Water Resou	rces Board,	converni	ng the	Rogue r	(1ver and	1ts tr	
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TATE OF OREGO	N,)				•		
County of Marion	, ss.		,		-		
This is to cert	ify that I have ex	ramined the	foregoing (pplication	ı, together w	ith the acco	mpanyi
aps and data, and 1	return the same fo	or cample	tion		****	•	
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	tain its priority, t	•					
ons on or before				. e.a. neu	the blute	ingeneer, w	···· COTT
one on or bejore	*	==. 6 #7₹,	., 13TA		-		
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	hand this 30				November	-	4 • '

DEC 7 1962
STATE ENGINEERS AMERICAN
SALEM ONSON

SUBJECT T The H		- 1	100			10 10 10 10 10	1 . The State of the Contract	olied to l	beneficial use
and shall no	t exceed	0.03	cui	bic feet pe	r second 1	neasured at	the point	of divers	non from the
stream, or i			er de la company				9	e River	
		115 110 000					H.,		•
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									
The u	se to whic	h this wa	ter is to b	e applied i		irrigatio		·	
***************************************	•••••••	·	***********						·,····································
(60)	******		•••••••			************	······································		
If for	irrigation,	this app	ropriation	shall be li	mited to	1/80 0		-	cubic foot per
second or it	s equivaler	at for eac	h acre irri	gated	nd shall	be furth	er limit	d to a	diversion
of not to	expeed	4½ acre	feet p	or acre i	or each	acre irri	gated du	ring th	e irrigation
									limited to
						ore then			
above Sa	vage Rapi	ds Dam	and mor	e them 7	55 c.r.s	. at its m	outn,		
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						ay be ordere		roper su	·
The	priority da	te of this	permit is		·····	August	2 1702		
Actu	al constru	ction wo	rk shall be	egin on or	before	Jamery	24, 196	<u>}</u>	and shall
thereafter	be prosecu	ted with	reasonab	le diligenc	e and be c	ompleted on	or before	October	1, 19 64
Com	plete appli	ication of	the water	r to the pro	posed use	shall be ma	de on or b	efore Oc	tober 1, 19 65
. W17	NESS my	hand this	243	day	of	Jamery	,	19 63	
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0	ATE	REC 1	vas Lgine	of C			Zt. 3		
Application No. 3792B Permit No. 28368	PERMIT TO APPROPRIATE THE PUBLIC	WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 9 4 day of August 1	Returned to applicant:		January 24, 1963 Recorded in book No.	Permits on page	Dreinage Barin No. 15 R
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