

To Appropriate the Public Waters of the State of Oregon

	Lloyd Winkl	oby, Jr.	(Mans of applicant)	***************************************			***********
	1946 0sborn	e Street. V	lata	•	······	••••••	·····,
nte of	California		lo hereby make	application for	a permit	to approp	riate the
Lowing de	scribed public wat	ers of the State	of Oregon, SUI	JECT TO EXI	STING R	IGHTS:	-
If the	applicant is a corp	oration, give dat	e and place of	incorporation			
1. Th	e source of the pro	posed appropriat	ion is Rog	ue River	of stream)		······································
••••••••••••		, a	tributary of	Pacific	ccean		
	e amount of water		ant intends to a	pply to benefic	ial use is	0 .1 2 c	•f'•S•
bic feet pe	er second	(If water is	to be used from more t	han one source, give o	uantity from	rech)	
**3. Th	e use to which the	water is to be ap	plied is irri	gation and	domes	tic domestic supp	lies, etc.)
	Section 2			•		from the	Wa
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eing withi	(If there is more than the	nan one point of diversion	division)	of Sec3.	t if necessary)	S., ,
(E. or W.	.)				2000 1	eet	
J. II n lamath t	repip	(Main ditch, canal or ptp	ie line)	of Sec. 32	(MI	Ten 7	s .
				,			
(E. e	, W. M., th	e proposed locat	ion being shows	i throughout on	tne accor	npanying i	nap.
		DESCF	RIPTION OF W	ORKS		•	
Diversion V			ford loveth on	. dom	fa	at langth	at hottom
				ι του	je	ei, iengin	at bottom
6. (6	a) Height of dam						
6. (6	i) Height of dam feet; materio				ne	oose rock, cond	rete, masonry,
6. (6	feet; materio	al to be used and	character of co		ne	oose rock, conc	rete, masonry,
6. (d	timber crib. etc., wasteway	al to be used and	character of co	nstruction DO	ne a		rete, masonry,
6. (d	feet; materio	al to be used and	none (Timber, con	nstruction DS	(I.	ings)	rete, masonry,
6. (6	timber crib. etc., wasteway Description of head	al to be used and over or around dead) dgate	none (Tumber, con	nstruction No	(I)	ings)	rete, masonry,
6. (d	timber crib. etc., wasteway	al to be used and over or around dam) dgate	none (Timber, control description	nstruction no	d size of open	ings)	rete, masonry,

System	T. B. L. Sandarian

		Taranta i	line) feet; grade	
sand feet.		-	eadgate: width on top (at water	•
		•"	feet; depth of wa	ter jeet,
	feet fall	-	· · · · · · · · · · · · · · · · · · ·	
(c) Length	of pipe, 200	O ft.	; size at intake, 2.0	in.; size at1300 ft.
intake	1.0 in;	size at place	of use 2 . & . l in.; diffe	erence in elevation between
ke and place	of use,	max.) ft.	Is grade uniform? 988	Estimated capacity,
	•	• .		
8. Location		rigated, or p	place of use	
Township North or South	Ratige 2. or W. of Willemotte Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
34 S.	1 W.	32	Si NE4 SE4	6.4 acres & Domest
		33	SW1 NW1 SW1	2.6 acres
; · · · .				
	<u>.</u>			
. 1				
		77	oce required, attack separate sheet)	-46/
(a) Ch	aracter of soil			
(b) Ki	ind of crops raise	d past	ure, garden, lawn and	Truit trees.
wer or Minin	-			:
9. (a) To	otal amount of po	ower to be d	eveloped	theoretical horsepower.
(b) Q	uantity of water	to be used fo	r powersec	c. ft.
(c) To	otal fall to be uti	lized	feet.	
			eans of which the power is to be	developed
		_		
(a) S	uch morke to be l			
			(Legal subdivision)	
(No. N. or	, R. (No.		r i	
	water to be retu	irned to any	stream?(Yes or No)	
(f) Is				
	so, name stream	n and locate	point of return	

	حادثوه وماد	population of		ig a paro apago no quebros en a bas ano a ado as des	
		to 19			į
(b) If for Bouleathi was such	1 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		enco belique		
	., j. 1884.	, M, and M is all and			
1). Bulimeted cost of proposed in	orks, \$ 1200	00			
13. Construction work will begin	s on or before	l year f	rom date of	issuance of p	pe:
12. Construction work will be si					
14. The water will be completely					3
				A .	
		of low	Winks	le les s	•••••
			(Mignature of applic		
		*****************		***************************************	•••••
Remarks:					·••••
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	20-19-1	•••		•	•••••
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ATE OF OREGON,		•		•	
County of Marion,	•				
This is to certify that I have	examined the	foregoing appl	ication, together t	vith the accompany	yin
sps and data, and return the same	for				
•	•••••	······································	······································		
In order to retain its priority,	this applicat	ion must be ret	urned to the State	Engineer, with cor	re
ms on or before		., 19			
			•	•	
WITNESS my hand this	day of		· ·	. 19	
	Guy 0j				
		•		·	

The right herein granted is limited to the amount of was and shall not exceed	tion and dome tion and dome 1 c.f.s. for 1/808 e further line irrigated dome than 10 pids Dam and	ogia River. ogia River. ostic use of a domestic. of one cu sited to a di aring the irv se of water i 000 c.f.s. at more than 73	one from the
The use to which this water is to be applied is .irrigation and 0.01 If for irrigation, this appropriation shall be limited to	tion and dome 1 c.f.s. for 1/802 e further list irrigated do that to the use	ogue River. estic use of a domestic. of one cu mited to a di aring the irr me of water i 000 c.f.s. at more than 73	one
The use to which this water is to be applied is _irrigation and 0.01 If for irrigation, this appropriation shall be limited to	tion and dome 1 c.f.s. for 1/808 2 further list 1 trigated do sht to the un more than 10	domestic	one ubic foot per version of igntion s limited Raygold, 55 c.f.s.
The use to which this water is to be applied is .irrigation and 0.01 If for irrigation, this appropriation shall be limited to	tion and dome 1 c.f.s. for 1/805 e further lin irrigated do sht to the un more than 10	of one curing the irrespondent of water i	one abic foot per version of igntion s limited Raygold, 55 c.f.s.
The use to which this water is to be applied isIrrigation and 0.01 If for irrigation, this appropriation shall be limited to	tion and dome 1 c.f.s. for 1/808 e further lin irrigated do sht to the un more than 10	of one culted to a diverse of water i	version of igntion s limited. Raygold,
If for irrigation, this appropriation shall be limited to	1 c.f.s. for 1/808 e further lin irrigated do ght to the un more than 10	of one culted to a diverse of water i	version of igntion s limited. Raygold,
If for irrigation, this appropriation shall be limited to	further list irrigated do ght to the un nore than 10 pids Dam and	nited to a diverge of water i	version of igntion s limited Raygold, 55 c.f.s.
second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation system as may	e further list irrigated do ght to the un nore than longide Dem and	nited to a diverge of water i	version of igntion s limited Raygold, 55 c.f.s.
not to exceed We care feet per care for each sore senson of each year; provided further that the ri- to the period when the flow of the Rogue River is more than 1000 c.f.s. immediately above Savage Ra at its mouth, and shall be subject to such reasonable rotation system as may	irrigated dught to the un nove than 10 pids Dem and	nring the irv	s limited Raygold,
season of each years provided further that the ri- to the period when the flow of the Rogue River is more than 1000 c.f.s. immediately above Savage Ra at its mouth, and shall be subject to such reasonable rotation system as may	sht to the up nore than 10 pids Dem and	se of water i	Raygold,
to the period when the flow of the Rogue River is more than 1000 c.f.s. immediately above Savage Ra at its month, and shall be subject to such reasonable rotation system as may	nore than 10	more than 73	Raygold,
at its mouth, and shall be subject to such reasonable rotation system as may	pids Dam and	more than 73	5 c.f.s.
at its south, and shall be subject to such reasonable rotation system as may		<u></u>	
and shall be subject to such reasonable rotation system as may			
and shall be subject to such reasonable rotation system as may			
and shall be subject to such reasonable rotation system as may	··········		
and shall be subject to such reasonable rotation system as may	•		
and shall be subject to such reasonable rotation system as may			
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The priority date of this permit is			
Actual construction work shall begin on or before			
thereafter be prosecuted with reasonable diligence and be con			_
Complete application of the water to the proposed use s			ber 1, 1955
WITNESS my hand thisday of	Lin	19 60	2
	NUN IM	F) ((114.	ATE ENGINEER
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Ji in P			STATE ENGINEER page 60 F
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A ST S S S S S S S S S S S S S S S S S S	186	2439.43	st.
Permit No. 26843 Permit No. 26843 PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON of the State Engineer at Salem of the State Engineer at Salem at o'clock ed to applicant:	ved: October 20, 1960	in book No. 27:33.13. age STANLEY	
No	7.00	k No	3
No. No. OPR OPR OF	ctob	. boo	ı No
Permit No. 26943 Permit No. 26943 PERMIT APPROPRIATE THE PUBL. WATERS OF THE STATE OF OREGON of OREGON instrument was first received if the State Engineer at Salem, at o'clock. at o'clock. M. ed to applicant:	ð	ed in 1 pag 1	Basir
Application No. 246923 Permit No. 26823 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 day of the day o	Approved	Recorded in book No. Permits on page	Drainage Basin No. 13
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