Permit No. 44335

Public Waters of the State of Oregon

John Stadler and Lou Ellen Stadler

Oregon	Route 1, Box 742, Cottage Grove, Oregon
	reby make application for a permit to appropriate
llowing flavoribed public waters of the State of O	regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and	d place of incorporation
2. The source of the proposed appropriation is	(Name of stream)
2. The amount of water which the applicant is	ntends to apply to beneficial use is
bic feet per second.	med from more than one source, give quantity from each
••3. The use to which the water is to be applied	
4. The point of diversion is located Section 35, 1.19 S. R.	ft
(8e	retion or subdivision)
(If preferable, give distance	and bearing to section corner)

(If there is more than one point of diversion, each ring within the N.W. of the S.E. a. (Give smallest legal subdivision)	of Sec. 35
3 W. M., in the county of Lane	· · · · · · · · · · · · · · · · · · ·
5. The (Main ditch, canal or pipe line)	to be 2100 féet
length, terminating in the Lot 2 (S.W. 2 of	N.E.1) of Sec. 35 Tp. 1 - S
	ing chann throughout and in a
(E. er ₩.)	ring shown throughout on the accompanion of the re-
DESCRIPTIO	on of works
DESCRIPTION Works—	ON OF WORKS
DESCRIPTION Works—6. (a) Height of dam feet,	ON OF WORKS length on top feet, length at the continuation of the
DESCRIPTION Works—	ON OF WORKS length on top feet, length at the continuation of the
DESCRIPTION Works—6. (a) Height of dam feet,	ON OF WORKS length on top feet, tenatic at the content of construction
DESCRIPTION 6. (a) Height of dam feet, feet; material to be used and characteristic feet; material to be used and characteristic feet; material feet; mate	length on top feet, length at the center of construction
DESCRIPTION 6. (a) Height of dam feet, feet; material to be used and characteristic feet; material to be used and characteristic feet; material feet; mate	length on top cter of construction
DESCRIPTION Norks 6. (a) Height of dam feet, feet; material to be used and character feet; material to be used and character feet; material feet feet, k and brush, timber crib, etc., wasteway over or around dars) (b) Description of headgate	length on top feet, tength at the cter of construction (Timber, concrete, etc. number and size of opening)
DESCRIPTION 6. (a) Height of dam feet, feet; material to be used and characteristic feet; material to be used and characteristic feet; material feet; mate	length on top feet, tength at the ceter of construction (Timber, concrete, etc. number and size of opening) cription —2 1/2" Centrifugal (Size and type of pump)

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipal ties, must be made a section Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Fig. 10.000.

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	d disnospitus at	each point s	f cenel where meterially chang	ed in size, stating rules
Andreas Al Rea	Agestor weight on	top (at wate	ry disie)	feet; width on be
thousand fuct.	fact; dapth of t	eter	feet; grade	feet fall per
(b) At		miles from	headgete: width on top (at wate	r line)
***************************************	feet; width on b	ottom	feet; depth of u	rater
grede	feet fall	per one the	rusand feet.	
(e) Lengt	t of pipe. 210	00 fi	t.; size at intake, 5"	in ; size at 700
from intake4	in.;	size at place	e of use in.; de	fference in elevation bet
intake and place	of use, 10	ft.	Is grade uniform? Yes	Estimated eat.
	sec. ft.		whose of the	
	n of area to be i	rrigatea, or	place of use	
Township North or South	E. or W. of Will-resolve Mortelian	Section	Forty-acre Tract	Nomber Acres To Be Intrate
<u> 19 S</u>	3 🔻	35	Lot 2 (SW of NE)	11.9
	•	•	NW of SE	12.4
	N	*	Lot 7 (SW of SE 1)	1.6
				1
-				•
				<u> </u>
		·		•
		(if more so	are required, attach separate sheet)	
(a) C	aracter of soil			
	nd of crops raise	d pastur	e	
Power or Mining	_			
	tal amount of po			theoretical horses
	uantity of water	·	•	or, ft
			(ileed) feet.	
(d) Ti	re nature of the t	works by me	eans of which the power is to be	developed
		• • • • • • • • • • • • • • • • • • • •		
_	ich works to be l		(Legal subdivision)	of Sec
	, R			
(f) le	water to be retu	rned to any	stream?	
(g) If	so, name stream	and locate	point of return	

(i) The nature of the mines to be served

		principle gogethetion of	
		h 19	
	-	her of families to be supplied	
		4000-00	
		before July 1955	
16 Chartestan	work will be complete	on or before July 1956	
Id The water w	ill be completely applie	d to the proposed use on or before Aug. 1956	
	s de l'adore a l'ha e s' ad poss a l'e e apposit a d'âl e age e un		
•		X in the state of	•
		(Signature of applicant)	
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Remire:		***************************************	
English Spring Commence	***************************************		
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TATE OF OREGON	',)		
County of Marion,	32.		
	u that I have enemin-2	the females and the state of th	
		the foregoing application, together with the accor-	mpanyin
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In order to retain	in its priority, this app	lication must be returned to the State Engineer, wi	th correc
and one of dollars man			

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is		FG RAGNTS and i granted to limited				o beneficial ass
The use to which this water is to be applied is . Arrigation. If for irrigation, this appropriation shall be limited to						
The use to which this water is to be applied is . irrigation. If for irrigation, this appropriation shall be limited to	•	•	•			
The use to which this water is to be applied is . irrigation. If for irrigation, this appropriation shall be limited to	** • • • • • • • • • • • • • • • • • •	•			n www.u	. (11.) (2.) (1.) (1.) (1.) (1.) (1.)
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If for irrigation, this appropriation shall be limited to						
If for irrigation, this appropriation shall be limited to	The use to which	this water is to be	e applied isir:	rigation		
If for irrigation, this appropriation shall be limited to	***************************************	•••••				
second or its equivalent for each acre irrigated and shall be further limited to a liver for of not to exceed 2½ acre feet per acre for each acre irrigated indicates are assessed. Season of each year. season of each year. and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is		••	•••••••••••••••••••••••••••••••••••••••			
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	If for irrigation, t	his appropriation	shall be limited to	1/20	of on	e cubic foot re-
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	second or its equivalent	for each acre irrig	gatedand .shall	_be_further	Minital to o	Myen, ich
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit isduly 6, 1956. Actual construction work shall begin on or beforeAurust 12, 1957 and if thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1967. Complete application of the water to the proposed use shall be made on or before October 1, 1967.	of not to exceed 2	acre feet pe	r acre for ear	th acre irri	gatad dupling t	ar e nt ere
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is	.season.ofeach.yea	r.	• ••••			
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and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit isduly 6, 1956. Actual construction work shall begin on or beforeAugust 12, 1957and si thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977. Complete application of the water to the proposed use shall be made on or before October 1, 1977.						
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The priority date of this permit is		*******************************	***************************************			
The priority date of this permit is	and shall be subject to s	ruch reasonable ro	otation system as:	mau be ordere	d bu the proper st	ate other
Actual construction work shall begin on or before Aurust 12, 1952 and of thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1963. Complete application of the water to the proposed use shall be made on or before October 1, 1963.					3	
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1903. Complete application of the water to the proposed use shall be made on or before October 1, 1903.	• •	•	•		ri hash	and show
Complete application of the water to the proposed use shall be made on or before October 1. 10.		·			• =	
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					*	
WITNESS my hand this 24th day of dangert file of the second	WITNESS my ha	nd this 24th.	day of	August 7	Marian.	e 1. 1. 1860) STAIR PHOINERS

Application No. 30213

1835

Permit No. 24

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMIT

This instrument was first received in the

on the 6% day of LUY 19 5%, at 6% 0'clock. A M. office of the State Engineer at Salem, Oregon,

Returned to applicant:

August 24, 1956

Approved:

Permits of page 25.25 Recorded in book No

STATE ENGINEER LEWIS A. STANLEY

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