Description of the second seco

STATE OF THE Public Waters of the State of Oregon

1, John Achi	
A Roste Box 173	Da//25
(thining states) State of, do here!	
following described public waters of the State of Ores	
If the applicant is a corporation, give date and p	blace of incorporation
Jehn Achi 1. The source of the proposed appropriation is 1.	Reservoir and the
tributory of Solt Creek , a tributo	my of Yamkill Bluer
2. The amount of water which the applicant inte	ends to apply to beneficial use is
rubic feet per second.	from more than one source, give quantity from each)
**3. The use to which the water is to be applied is	(Brigation, glower, mining, manufacturing, domestic supplies, etc.)
225	S 1 770 to 14/ to 1
4. The point of diversion is located	S and 700 ft. W from the
corner of N.E. Corner of the	on or subdivision)
(If preferable, give distance and	l bearing to section corner)
(If there is more than one point of diversion, each mus	t be described. Use separate sheet if necessary)
being within the NE Q. S. S. (Over smallest legal subdivision)	of Sec, Tp
R. G. W. M., in the county of Pelh	
5. The Mon C (Main ditch, canal or pipe line)	
in length, terminating in the(Smallest legal subdivision	
R, W. M., the proposed location bein	g shown throughout on the accompanying map.
DESCRIPTION	OF WORKS
Diversion Works—	r a
	ngth on top 520 feet, length at bottor
30 feet; material to be used and characte	er of construction home general contribution
F:// rock and brush, timber crib, etc., wastewer 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 descri	iption pertoble gaseline pump
(Size and type of engine or motor to be use	sd, total head water is to be lifted, etc.)

igate. At head	gate: width on t	op (at water	· Hne)	feet; width on botton
	'A	CA SECTION OF THE SEC	feet; grade	
usand feet. (b) At	er en jorden skrivinger. De en jorden skrivinger	niles from h	endgate: width on top (at wat	er line)
			feet; depth of	
				water jeec
de	feet fall	per one tho	usand feet.	
			; size at intake,	
ake and place	of use,	ft.	Is grade uniform?	Estimated capacity
······	sec. ft.			
8. Location	of area to be it	rigated, or p	place of use	
Township North or South	Range E. er W. of Willemette Meridien	G ection	Forty-acre Tract	Number Acres To Be Irrigated
75	6 w	/	NW of SE	y <u>•</u>
7 s	GN	,	NET of SET	10 8
25	5w	6	NW & of SW &	4 2
				- . 5 2
		·		
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	<u> </u>			
				·
			ace required, attach separate sheet)	
	•		Clay Loom	
(b) K	ind of crops raise	ed 5+	row berries	
ower or Minin	~ -	nonc		
9. (a) To	otal amount of p	ower to be o	leveloped	theoretical horsepow
(b) Q	uantity of water	to be used f	or power	. sec. ft.
· (c) T	ntal fall to be ut	ilized	(Reed)	
(d) T	he nature of the	works by m	eans of which the power is to	be developed
•		••••••		
(e) S	uch works to be	located in	(Legal subdivision)	of Sec.
	, R			· .
-	-	-		
			y stream?(Yes or No) 2 point of return	
			, Тр(ие. н. ог	
			be applied is	

		of or Dom (a) To a		apis— hi city of	#0m				does y deep same and the co	2563	4
				County,			it popula	tion of	\$		
•	and and e	disting :	الملاور	on of		******	in 16	L	*	`.	
		(p) # te	or dome	ratio take a	tide si	mber of	families	to be supp	lied'		••••
		· March			<u> </u>	lines e,	R EL SIN	Files	1.8 2.7 1.12	े. इ.	
	, u	Estimate	d cost o	f proposed	l works,	1	ee 22	waastaassa	• .	er Same	
	12.	Construc	tion w	ork will be	egin on	or before	- James	a 1 _ 1	957	Miles	
	13.	Construc	tion w	ork will be	e compl	eted on c	r before	June	15, 12	r.2	
	14.	The wat	er will i	be complet	ely app	lied to th	e propos	ed use on o	before	1/2/1/2	7.5.
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		OF ORE ty of Mar	-	85.				3 ,			
				hat I have	e exami	ned the	foregoin	g applicatio	n, together 1	vith the acco	mno
				rn the sam							
			•••••	······································	************				***************************************		
	In	order to	retain	its priorit	y, this c	pplication	on must i	be returned	to the State	Engineer, w	ith co
		or before								•	
								•			
	W	ITNESS	my han	d this 4t	h .	lay of	ngust			19	58
	٠.			. .			LEWIS	B A. STANI	LEY		
	~	_				*****		1	******	STATE	ENGI
								//	^	//	

This is to certify that I have SUBJECT TO EXISTING RIGHTS and the following

	in Angling (1992) Sulling Salaman (1994)	الله والإراق المنظمة ا مناطقة المنظمة	ر قدفی نشرهسسم همان	b	Jied to he	neficial use
d shall not exceed		cubic feet per sec	ond measured a	t the point	of diversio	n from the
eam, or its equivale	nt in case of rote	ation with other	water users, fro	m an. 1100a	ned.stree	m.and
serveir to be e	hav. histografian					
***************************************				•		
The use to whic	h this water is to					
If for irrigation,	this appropriation	on shall be limite	d to1/80	***************************************	of one cu	ibic foot per
cond or its equivaler	it for each acre in	rrigated from di	rest flam.an	d.shall.be	further	.limited
The right herein granted is limited to the amount of water which can be applied to beneficial wild shall not exceed. @ 286		ted during				
······						
o constructed un	der Permit No	R- 2157.				

•••••						
			·····	•••••	••••	
nd shall be subject t	o such reasonabl	e rotation system	as may be orde	red by the p	roper state	officer.
Complete appl	ication of the wa	ter to the propose	ed use shall be n	nade on or b	efore Octo	beт 1, 19 61 .
WITNESS my	hand this 200	day of	Octo	Turo G	19 50	NEY
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Application No. 32464

Permit No. 2.5634

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

OF OREGON

This instrument was first received in th office of the State Engineer at Salem, Oregon

195 8, at 2.00 o'clock A M. on the 18th day of 1414

Returned to applicant:

October 20, 1958 Approved:

Recorded in book No. 67... Permits on page 25634 LECTS A. STANLEY STATE ENGINEER

Drainage Basin No.

State Printing 96137

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