\* Permit No.....3242

CERTIFICATE NO. \$990

## APPLICATION FOR A PERMIT

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

<del>-</del>	Sarah P	Allhu			
<i>I</i> ,		(Name of	Applicant)		
*	Cecil		<i>a</i> , ,	Morrow	
of	Cecil (Postoffice)		, County of		
Q	Oregon	, , ,	7		
State of		, do hereby	make application	for a permit to	appropriate the
following described	l public waters of the	e State of Oreg	on, subject to exis	$ting\ rights:$	
				••	•
If the applican	nt is a corporation, g	give date and p	olace of incorpora	tion	• • • • • • • • • • • • • • • • • • • •
			Crook	ed River	
1. The source	e of the proposed app	propriation is.		ne of stream)	
			Desch	uttes River	
		, tributary	of		
2. The amou	nt of water which	the applicant	intends to apply to	beneficial use	i8
	,				
1.2	cubic feet p	er second.	oo/ 100 cor eac	t acte to pe	rrrgated
3 The use to	which the water is t	to be applied is	Irrigation		
9. 1100 Web 10		o or approar to	(1	rrigation, power, m	ining, manufacturing
domestic supplies, etc.)					
4. The point	of diversion is locate	ne sw	Sec. 15 T 17 S	R 22 E 3	c. W from SE
corner of	$\mathtt{NE}_4^{ extstyle 1}$ of $\mathtt{SW}_4^{ extstyle 1}$ of $\mathtt{Sec}$	. 15 - 17 -	22, also waste	water from .	Horseshoe Dit
					••••••
	4 4				
being within the	$NE_4^1$ of $SW_4^1$		of Sec. 15	, Tp	17 S
	$NE_{4}^{1}$ of $SW_{4}^{1}$	subdivision)		, Tp	17 S (No. N. or S.)
2 <b>2</b> E		•	Crook		
22 E R. (No. E. or W.)	, W. M., in the cou	nty of	Crook	•	
22 E R. (No. E. or W.)	, W. M., in the cou	nty of	Crook		1
22 E R. (No. E. or W.)	, W. M., in the cou	nty of	Crook		1
22 E  (No. E. or W.)  5. The	, W. M., in the cou	nty of	Crook	., <i>Tp</i> 17. S	
22 E  (No. E. or W.)  5. The	Main ditch cans	nty of	Crook	., <i>Tp</i> 17. S	miles ir
22 E  R(No. E. or W.)  5. The	Main ditch, cane  in the NW1  (Smallest leg	nty ofi or pipe line)	Crook  le to be  of Sec. 8	., <i>Tp</i> 17S(No. N. or S.	
22 E  R(No. E. or W.)  5. The  length, terminating  W. M., the proposed	Main ditch, cans  y in the NW2 (Smallest let de location being shows	nty of  al or pipe line)  gal subdivision)  n throughout of	Crook  le to be  of Sec. 8  n the accompanyin	., Tp17. S(No. N. or S.	, R22
22 E  R(No. E. or W.)  5. The	Main ditch, canal  of the ditch, canal	nty of  al or pipe line)  gal subdivision)  n throughout of or other work	Crook  le to be  of Sec. 8  n the accompanyin	., Tp17. S(No. N. or S.	, R22
22 E  R(No. E. or W.)  5. The	Main ditch, canal  of the ditch, canal	nty of  al or pipe line)  gal subdivision)  n throughout of or other work	Crook  ls to be  of Sec. 8  n the accompanyin s is	., Tp175 (No. N. or S.	miles in
22 E  R(No. E. or W.)  5. The	Main ditch, cans  y in the NW2 (Smallest let de location being shows	nty of  al or pipe line)  gal subdivision)  n throughout of or other work	Crook  le to be  of Sec. 8  n the accompanyin	., Tp175 (No. N. or S.	miles in
22 E  R(No. E. or W.)  5. The	Main ditch, cans  (Smallest leg  d location being show  of the ditch, cansal  Glenn Dit	nty of	Crook  15 to be of Sec. 8  n the accompanyin	., Tp175 (No. N. or S.	miles in
22 E  R(No. E. or W.)  5. The  length, terminating  W. M., the proposed  6. The name	Main ditch, cane  g in the NW1 (Smallest leg d location being shows of the ditch, canal Glenn Dit	nty of  al or pipe line)  gal subdivision)  n throughout of or other work	Crook  15 to be of Sec. 8  n the accompanyin	., Tp175 (No. N. or S.	miles in
22 E  R(No. E. or W.)  5. The  length, terminating  W. M., the proposed  6. The name	Main ditch, canal  g in the Smallest leg d location being shows of the ditch, canal Glenn Dit	nty of	Crook  18 to be of Sec. 8  n the accompanyings is	., Tp17. S(No. N. or S.	miles in, R
22 E  R(No. E. or W.)  5. The  length, terminating  W. M., the proposed  6. The name	Main ditch, cane  g in the NW1 (Smallest leg d location being shows of the ditch, canal Glenn Dit	nty of	Crook  18 to be of Sec. 8  n the accompanyings is	., Tp17. S(No. N. or S.	miles in, R
22 E  R(No. E. or W.)  5. The	Main ditch, canal g in the Smallest leg d location being shows of the ditch, canal Glenn Dit  DE	nty of	Crook  18 to be of Sec. 8  n the accompanyin s is  OF WORKS	3, Tp17. S	miles in  R. 22  (No. E. or W.)
22 E  R(No. E. or W.)  5. The	Main ditch, canal  g in the Smallest leg d location being shows of the ditch, canal Glenn Dit	nty of	Crook  18 to be of Sec. 8  n the accompanyin s is  OF WORKS	3, Tp17. S	miles in  R. 22  (No. E. or W.)
22 E  R(No. E. or W.)  5. The	Main ditch  Main ditch, cans  y in the	nty of	Crook  15 to be of Sec. 8  n the accompanyin cs is  OF WORKS  gth on top 6  eter of construction	3, Tp17. S	miles in  R. 22  (No. E. or W.)  length at bottom
22 E  R(No. E. or W.)  5. The	Main ditch, canal g in the Smallest leg d location being shows of the ditch, canal Glenn Dit  DE	nty of	Crook  15 to be of Sec. 8  n the accompanyin cs is  OF WORKS  gth on top 6  eter of construction	3, Tp17. S	miles in  R. 22  (No. E. or W.)  length at bottom
22 E  R	ditch  Main ditch, cans  y in the NW4 (Smallest leg d location being show) of the ditch, canal Glenn Dit  DE  t of dam  Geet; material to be unlike the cond brush n, timber crib, etc., wastew	nty of	Crook  1s to be of Sec. 8  n the accompanyin s is  OF WORKS  gth on top ster of construction  dam)	7. Tp17. S	miles in  R. 22  (No. E. or W.)
22 E  R. (No. E. or W.)  5. The	Main ditch  Main ditch, cans  y in the	nty of	Crook  1s to be of Sec. 8  n the accompanyin s is  OF WORKS  gth on top ster of construction  dam)	7. Tp17. S	miles in  R. 22  (No. E. or W.)
22 E  R. (No. E. or W.)  5. The	ditch  Main ditch, cans  y in the NW4 (Smallest leg d location being show) of the ditch, canal Glenn Dit  DE  t of dam  Geet; material to be unlike the cond brush n, timber crib, etc., wastew	nty of	le 4 feet deep	7. Tp17. S	miles in  , R. 22 ) (No. E. or W.)  length at bottom
22 E  R. (No. E. or W.)  5. The	Main ditch, cans g in the NW4 (Smallest led location being shows of the ditch, canal Glenn Dit  DE  t of dam  cock and brush h, timber crib, etc., wastew	nty of	Crook  1s to be of Sec. 8  n the accompanyin s is  OF WORKS  gth on top eter of construction  dam)	7. Tp17. S	miles in  , R. 22 ) (No. E. or W.)  length at bottom
22 E  R. (No. E. or W.)  5. The	Main ditch, cans g in the NW4 (Smallest led location being shows of the ditch, canal Glenn Dit  DE  t of dam  cock and brush h, timber crib, etc., wastew	nty of	le 4 feet deep	7, Tp	miles in  R. 22  (No. E. or W.)  length at bottom  Loose rock, concrete
22 E  R. (No. E. or W.)  5. The	Main ditch, cans g in the	nty of	le 4 feet deep	7, Tp	miles in  R. 22  (No. E. or W.)  length at bottom  Loose rock, concrete

from headaati	e. At headgate: Width on top (at water line) 10 feet; width on botto
R	feet; depth of water 4 feet; grade 1/16 in, per / feet fall per or
housand feet	
Annual	9
(b) A	Atmiles from headgate. Width on top (at water line)s  feet; width on bottomfeet; depth of waterfee per rodfeet
1/16	feet; width on bottomfeet; depth of waterfee
rade	per rodfeet fall per one thousand feet.
	namen i signatus esta in in algumenta galaren sullat entribata eta inerala albailaren 190
· · · · · · · · · · · · · · · · · · ·	and the control of th
FILL	IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
[RRIGATION	
9. The l	and to be irrigated has a total area of 90 acres, located in each
smallest leaal	subdivision, as follows:  (Give area of land in each smallest legal subdivision which you intend to irrigate
	(Give area of land in each smallest legal subdivision which you intend to irrigate $40$ acres in $NW_4^1$ $NW_4^1$ and
or or installed the second	$40 \text{ acres in } NE_{4}^{1} \text{ of } NW_{4}^{1} \text{ and}$
	10 acres in the SE $\frac{1}{4}$ of NW $\frac{1}{4}$ of Sec. 8 T 17 22 E
	av det eb 11 the stag of the part of the stag of the s
	Armen, Titler in a work of the first first
* . ##*	
(21 <b>140</b> 36 ±	
***************************************	
2000 100 100 100 100 100 100 100 100 100	(If more space is required, attach separate sheet)
Power, Mini	NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—
10. (a)	Total amount of power to be developedtheoretical horsepower
(b)	Total fall to be utilizedfeet.
The second secon	(Head)
( <i>c</i> )	The nature of the works by means of which the power is to be developed
•	<u> </u>
(d)	Such works to be located in
Tp.	R
(No. N. o	rs.) (No. E. or W.)  Is water to be returned to any stream?
	(Yes or No)
	If so, name stream and locate point of return
**	(No. N. or S.), R. (No. E. or W.)
	The use to which power is to be applied is
	The use to which power is to be applied is

11. To supply the city of	
(Name of) County, having a present popul	uron of, and an
stimated population ofin 191	
(Answer questions 12, 13, 14, a	and 15 in all cases)
12. Estimated cost of proposed works, \$ 500.	
13. Construction work will begin on or before	15 of July
14. Construction work will be completed on or be	fore Nov. first, 1920
15. The water will be completely applied to the p	roposed use on or before
· · · · · · · · · · · · · · · · · · ·	June first, 1921
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules of the
State Water Board, accompany this application.	
	Mrs. Sarah P Allyn
	(Name of applicant)
···········	
Signed in the presence of us as witnesses:	•
(1) Annie C Lowe	Cecil, Ore.
(Name)  James P Allyn	(Address of witness) Cecil, Oregon
(Name)  Remarks: The new part will leave the old	(Address of witness)
(Name)  Remarks: The new part will leave the old	(Address of witness)
(Name)  Remarks: The new part will leave the old  and I may have to pipe it from	(Address of witness) ditch at the east line of Sec. 8,
(Name)  Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  Ss.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  County of Marion  County that I have examined the foregoing the state of the Horseshoe ditch the waste water is used.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  Ss.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing maps and data, and return the same for correction or maps and data, and return the same for correction or maps and data, and return the same for correction or maps and data, and return the same for correction or maps and data, and return the same for correction or maps and data.	(Address of witness) ditch at the east line of Sec. 8, there across the river, and the is above this ditch, so at times
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  This is to certify that I have examined the foregois maps and data, and return the same for correction or	ditch at the east line of Sec. 8,  there across the river, and the  is above this ditch, so at times  ng application, together with the accompanying completion, as follows:
The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing maps and data, and return the same for correction of the maps and data.	ditch at the east line of Sec. 8, there across the river, and the h is above this ditch, so at times  ng application, together with the accompanying recompletion, as follows:
Remarks: The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  This is to certify that I have examined the foregois maps and data, and return the same for correction or In order to retain its priority, this application	ditch at the east line of Sec. 8, there across the river, and the h is above this ditch, so at times  ing application, together with the accompanying accompletion, as follows:  must be returned to the State Engineer, with
The new part will leave the old and I may have to pipe it from headgate of the Horseshoe ditch the waste water is used.  STATE OF OREGON,  County of Marion  This is to certify that I have examined the foregoing maps and data, and return the same for correction of the maps and data.	ditch at the east line of Sec. 8,  there across the river, and the  is above this ditch, so at times  ng application, together with the accompanying completion, as follows:  must be returned to the State Engineer, wit  , 191

5

Application	No5363
Permit No	3242

## PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No District No	
This instrument was first receive	d
in the office of the State Engineer of	$\iota t$
Salem, Oregon, on the 23	
day of January , 191	,
at 8:30 o'clock a. m.	
Returned to applicant for correction	n
Corrected application received	
Approved: Feb 1 1917	
Recorded in Book No. 12	o f
Permits, on Page3242	
John H Lewis	
1 map RS State Enginee	r.
<b>\$16.</b> 50	

STATE OF OREGON,

88

County of Marion	
subject to the following limitations and conditions:	oregoing application and do hereby grant the same, If for irrigation, this appropriation shall be limited equivalent, for each acre irrigated, and shall be
subject to such reasonable rotation system as may b	be ordered by the proper State officer
The use of the water under this permit s	shall be limited to water for Irrigation
purposes.	
	· · · · · · · · · · · · · · · · · · ·
1.12	limited to the amount which can be applied to bene- cubic feet per second, or its equivalent in case of
rotation. The priority date of this permit is	
Actual construction work shall begin on or	before February 1, 1918
and shall thereafter be prosecuted with reasonable	
Complete application of the water to the pro-	oposed use shall be made on or before
	October 1, 1920 (9//24/0///22
WITNESS my hand this 1st	day of February, 1917 191725
	John H Lewis

Permits for power development are subject to the limitation of franchise as provided in Sec. 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Laws of 1915.