CERTIFICATE NO. + 163 5 0488

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

L,	re e nlee			**** **********************************	
		(Name of Ar		ker	
, Sumpt	(Postoffice)	·	County of		
Orego ::::::::::::::::::::::::::::::::::::	m	do herebu	make annlication	for a normit to	annronriate th
					o appropriate in
llowing described pub	blic waters of the S	State of Oregon,	subject to existing	g rights:	
If the applicant is	a corporation, giv	ve date and place	of incorporation.	•	•
• • • • • • • • • • • • • • • • • • • •				****** ********************************	
1. The source of	the proposed appro	opriation is	Granite Boulde	r (creek) a	small tribu
	•		Fork of John	ame of stream)	

2. The amount of	f water which the a	applicant intends	to apply to benef	icial use is	
Three cui	bic feet per second.				
3. The use to whi	ich the water is to b	be applied is	Irrigation,	Power and	÷
o. The wee to whi		oc applica is	Domestic pu		ining, manufacturin
mestic supplies, etc.)					•••••
mestic supplies, etc.)	liversion is located	In the NET o	f Sec 32 Tp 10	S R 34 E at	a point abo
4. The point of a	aversion is localea		(Give distance ar	id bearing to section	n corner)
			thwesterly fr		
N					10
ing within the	Give smallest legal su	ubdivision)	r Sec	, Tp	(No. N. or S.)
34	\dots , W. M., in the c	county of	Grant		
(No. E. or W.)					
5. The	Ditch Main ditch, canal or pipe	oe line)	to be	bout g	miles i
-	,	•	Sec. 32 7	'n 10	p 34
ngth, terminating in	(Smallest legal	of S	, , , , , , , , , , , , , , , , , , , ,	(No. N. or S.)	(No. E. or W.
.M., the proposed loc	cation being shown	throughout on th	e accompanying	map.	
6. The name of t	the ditch, canal or e	other works is			
2.10.100.100.	lee Irrigation D	Ditch			
Greenl	de Tritigation r				
Greenl	100 TLLISOCION T	·			
Greenl					
Greenl		DESCRIPTION OF			•
iversion Works—	······································	DESCRIPTION OF	WORKS	feet.	length at botto
iversion Works— 7. (a) Height of	3	DESCRIPTION OF	works		
iversion Works— 7. (a) Height of	f damterial to be used an	DESCRIPTION OF	works	******************	
iversion Works— 7. (a) Height of	damterial to be used an	DESCRIPTION OF	WORKS 10 ponstruction		(Loose rock, concre
iversion Works— 7. (a) Height of 8	damterial to be used an	DESCRIPTION OF feet, length on to	WORKS 10 ponstruction		(Loose rock, concre
iversion Works— 7. (a) Height of 8	damterial to be used an	DESCRIPTION OF feet, length on to	WORKS 10 onstruction		(Loose rock, concre
iversion Works— 7. (a) Height of 8	f damterial to be used an Earth mber crib, etc., wastewa	DESCRIPTION OF feet, length on to ad character of c ay over or around dan Wood, 18 in.	works 10 ponstruction	plank	(Loose rock, concre
iversion Works— 7. (a) Height of 8	terial to be used an Earth mber crib, etc., wastewa	DESCRIPTION OF feet, length on to ad character of c ay over or around dan Wood, 18 in.	WORKS 10 onstruction	plank	(Loose rock, concre
iversion Works— 7. (a) Height of 8	terial to be used an Earth mber crib, etc., wastewa	DESCRIPTION OF feet, length on to ad character of c ay over or around dan Wood, 18 in.	works 10 ponstruction	plank	(Loose rock, concre

euuyui	e. At	head a at	e: wratn	i on top	(at wate	r wne)			jeet;	width on	bottom
			soporo o, a	, 0007		, 000,	<i>g</i> , war			, ,	<i>p</i> • · · · · · · · · · · · · · · · · · ·
iousand	•		-half	•7	c 7	7	TT7:347	4 (water line)	. 2	2
								oth of wa	ter 1	~ 2	feet,
rade		Το	feet j	fall per	one thous	sand feet	<i>;</i> .		•		
	•••••			·•••••							
, 									······	•••••	••••••
••••		TITY T	יייייייייייייייייייייייייייייייייייייי	······································	NG INTOI			HE WATE	R IS USED	FOR:	
		Fill	IN THE P	OPPOMI	NG INFOI	MINITION	I WHERE I	HE WAIL	IK 15 05LD	1020.	
[rrigatio											
									acre		
mallest	legal	subdivis	ion, as fol Sec 32 T	lows:	34 E	Forty	acres on	this. a	nd on		
							ion which yo				
	Lot	4 Tp 11	R 32 E			Twenty	acres,	ind on			
	Lot	3 Tp 11	R 32 E	Sec. 7	<u>,</u>	Ten	acres, 1	neking a	total an	mount of	land
		• • • • • • • • • • • • • • • • • • • •						lsions o	f seventy	7 acres•	
		• • • • • • • • • • • • • • • • • • • •						lsions o	f seventy	7 acres•	
		rrigate	d in the	three	above d	escribe	d subdiv				
		rrigate	d in the	three	above d	escribe	d subdiv		f seventy		
Power,	be i	rrigate	d in the	three (If n	above d	equired, att	d subdiv				
Power, 10.	be i	rrigate	turing, or	three (If n	above d	equired, att	d subdiv	heet)			
•	be i	rrigate	turing, or	three (If n Transpor	above devel	equired, att	d subdiv	heet)			
•	Mining (a) (b)	rrigate , Manufac Total ac Total fo	eturing, or mount of sull to be a	(If n Transpor power to	above devel	equired, att	ach separate s	heet)	theor	retical hor	sepowe
10.	Mining (a) (b) (c) dyna	Total at Total for The nat	eturing, or mount of sure of the lights	three (If n Transpor power to utilized	above developments of the developments of the developments of the and the developments of the	equired, attroposes— loped	ach separate s three the power d to run	heet) is to be d small fo	theor	retical hor	sepowe
10.	Mining (a) (b) (c) dyna farm	Total at Total for The nat	eturing, or mount of the ure of the lights	three (If n Transpor power to utilized	above di	equired, att poses— loped	ach separate s three the power d to run	heet) et. is to be d small fo	theor	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm	Total at Total for The nat	eturing, or mount of the ure of the lights	three (If n Transpor power to utilized	above di	equired, att poses— loped	ach separate s three the power d to run	heet) set. is to be d small for	theor	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d)	Total at Total for The nat mo, for	eturing, or mount of gull to be a ure of the lights orks to be	three (If n Transpor power to utilized works by for hou	above di	equired, att poses— loped	ach separate s three the power d to run	heet) set. is to be d small for	theor	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d)	Total at Total for The nat mo, for Such we	eturing, or mount of the ure of the lights	three (If n Transpor power to stilized	above disease relation Pur (Head) y means of the and	equired, attroposes— loped	ach separate s three the power d to run (Legal subdivi	is to be d small for	theor	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d) .	Total at Total for The nat mo, for Such was	eturing, or mount of the lights orks to be R	three (If n Transpor power to stilized	above display means of see and in	equired, att poses— loped	ach separate s three the power d to run (Legal subdivi	is to be d small for sion)	evelopedof Sec.	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d) o. N. or (e)	Total at Total for The nat mo, for Such we see If so, no	eturing, or mount of sull to be a ure of the lights orks to be R(No. E	three (If n Transpor power to utilized	above disabove disabo	equired, attroposes— loped	ach separate s three the power d to run (Legal subdivi	is to be d small for sion) nite Bour Yes or No.) of SW2	evelopedof Sec.	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d) o. N. or (e)	Total at Total for The nat mo, for Such we see If so, no	eturing, or mount of sull to be a ure of the lights orks to be R(No. E	three (If n Transpor power to utilized	above disabove disabo	equired, attroposes— loped	ach separate s three the power d to run (Legal subdivi	is to be d small for sion) nite Bour Yes or No.) of SW2	evelopedof Sec.	retical hor To run for use	a sma
10.	Mining (a) (b) (c) dyna farm (d) (f)	Total at Total at Total for The nat mo, for Such we see If so, no	turing, or mount of sure of the lights orks to be R	three (If n Transpor power to utilized works by for hou located a turned to n and loc 32	above discovered and in the cate point	equired, attroposes— loped	ach separate s three the power d to run (Legal subdivi	heet) is to be d small for sion) nite Bour Yes or No.) of Swa	evelopedof Sec.	retical hor To run for use	a sma of th

Municipal Supply	
11. To supply the city of	
	sent population of, and an
estimated population ofin 19in	
	13, 14, and 15 in all cases) 100.
	fore 15th of May, 1913
14. Construction work will be completed or	or before September 1st, 1913
15. The water will be completely applied to	the proposed use on or before September 1st, 1915
Duplicate maps of the proposed ditch or ot	her works, prepared in accordance with the rules of the
Board of Control, accompany this application.	,
, carrette, accompany once approcation	A C: Greenlee
	(Name of applicant)
`	Sumpter, Or.
Signed in the presence of us as witnesses: W W 411en	Sumpter, Ore
(Name)	
2) Park A Read	
(Name)	(Address of witness)
$STATE \ OF \ OREGON, \ County \ of \ Marion $ $\bigg\} ss.$	
This is to certify that I have examined the fo	regoing application, together with the accompanying maps
and data, and return the same for correction or	· completion, as follows:
	tion must be returned to the State Engineer, with cor-
rections, on or before	
WITNESS my hand this	day of, 19,
	State Engineer.

6

Application No2794
Permit No. 1492
PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON
Division No District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 21 February day of
19 13 , at 8:30 o'clock A M.
Returned to applicant for correction
Corrected application received
Approved Apr 4 1913
Recorded in Book No. of Permits on 1492 John H Lewis 1 map PAC 19.25 State Frances
CES State Engineer.

STATE OF OREGON,

County of Marion

|ss.

County of Marion	J			
This is to certify that I have		regoing application and do The appropriation for		
to the following limitations and c	$onditions: \dots \dots$			
limited to one-eightieth		_	_	
under shall conform to a	-			-
The priority date	of this permi	it is February 21, 191	13	
The amount of water appropr	riated shall he li	mited to the amount whi		
			or its em	ivalent in case
use and not to exceed	<u>3</u>	cubic feet per second.	of rotatio	n
$Actual\ construction\ work\ sha$			1 4, 1914	
and shall thereafter be prosecuted	l with reasonable	e diligence and be complete	ed on or before.	
	, , , , , , , , , , , , , , , , , , , ,		1, 1915	
Complete application of the u	vater to the prop	osed use shall be made on	or before	
		Octo	ber 1, 1916	
WITNESS my hand this	4th	day of	April	, 19 13
		John H Lewis		
	•	•	Stat	te Engineer.