GENTIFICATE NO. 20441

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	I, Harold H. Alen (Name of applicant)
of	Boring Rt 2 Bow 239 (Mailing address)
State	of <u>Oregon</u> , do hereby make application for a permit to appropriate the
follor	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is Rock Creek (Name of stream)
•••••	, a tributary of Clackamas River
	2. The amount of water which the applicant intends to apply to beneficial use is 0.08
cubic	e feet per second. (If water is to be used from more than one source, give quantity from each)
	*3. The use to which the water is to be applied isirrigation
••••••	4. The point of diversion is located
cornc	er of N 35go E 1570 ft. from the S. W. corner of Sec. 32, T. 1 S., R. 3 E., W.M. (Section or subdivision)
being	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (If there is more than one point of diversion, each must be described. Use separate sheet if n
	5. The to be (Main ditch, canal or pipe line) (Miles or feet)
	ngth, terminating in the
	DESCRIPTION OF WORKS
	rsion Works— No dam 6. (a) Height of dam feet, length on top feet, length at bottom feet; material to be used and character of construction (Loose rock, concrete, masonry,
rock an	d brush, timber crib, etc., wasteway 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 description(Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.) Will use sprinklers — details not determined 5 ft static head

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

1. (a) Gr	Pipe Line— va dimensions a	t agah maint - f	agmal sub and materially at	and in size stations miles forces
_		- '	canal where materially chang	
headgate. At he	ndgate: width or	ı top (at water	line)	feet; width on bottom
thousand feet.	feet; depth of u	ater	feet; grade	feet fall per one
•		miles from he	eadgate: width on top (at wate	er line)
	,	•	feet; depth of u	
				<i></i>
grade		_	•	
			size at intake,	
from intake	in.	; size at place o	of usein.; dis	fference in elevation between
intake and place	of use,	ft. I	s grade uniform?	Estimated capacity,
	sec. ft.			
8. Location	n of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
1.8	3 E	32	SW + SW +	4
* X			SE [±] SW [±]	2
Property on w	ich water i	to be used	is a part of that more	explicitly described by
applicantas	follows: Par	rt of the so	uthwest quarter of Secti	on 32, Township 1 South,
Range 3 East	of the Willa	mette Meridia	an, described as: The S	outh 6.00 acres (the
n ort h-and-sou	th-boundary	line of said	6.00 acres being parall	el-with the south line.
			and), of which the said	
to-wit: Begi	nning at a p	int in the	center of the county ros	d at the northwest
corner of the	East half o	f the West h	alf of the southwest qua	rter of Section 32,
in Township L	South, Range	3 East of	Willamette Meridian; ru	ning thence South follow
county road,	93.00 rods to	an angle i	n said road; thence abou	t 63.00 rods in a
southeasterly	direction for	Tlowing sai	d road to James Stradley	ן's Land (being land form
owned by John	H. Johnson)	thence nort	h 100.00 rods to E. Ball	's land; thence West
			containing 35.00 acres	
Clackamas Cou	nty, State	of Oregon.		
		1		
		l .		
		(If more space	required, attach separate sheet)	
		(If more space	<u></u>	
(a) Chara	cter of soil	(H more space :	required, attach separate sheet)	
(a) Chara	cter of soil	(H more space :	required, attach separate sheet)	
(a) Chara (b) Kind Power or Mining	cter of soilof crops raised	(If more space sandy Loam berrie	required, attach separate sheet) S. garden	
(a) Chara (b) Kind Power or Mining 9. (a) To	cter of soil of crops raised Purposes— tal amount of pe	(H more space) Sandy Loam berrie ower to be deve	required, attach separate sheet) S. garden	theoretical horsepower.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	cter of soil	(If more space sandy Loam berrie	s garden seloped sower sower selections.	theoretical horsepower.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	cter of soil	Sandy Loam berrie ower to be deve to be used for	required, attach separate sheet) S. garden eloped	theoretical horsepower.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	cter of soil	Sandy Loam berrie ower to be deve to be used for	s garden seloped sower sower selections.	theoretical horsepower.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil	ower to be deve to be used for lized	s garden eloped feet. (Head) s of which the power is to be	theoretical horsepower. sec. ft. developed
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil	ower to be deve to be used for lized	s garden eloped feet. (Head) s of which the power is to be	theoretical horsepower.
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	cter of soil	ocated in	garden eloped power feet. (Head) s of which the power is to be	theoretical horsepower. sec. ft. developed
(a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su	cter of soil	(If more space) Sandy Loam berrie ower to be deve to be used for lized works by mean ocated in	garden eloped power feet. (Head) s of which the power is to be	theoretical horsepower. sec. ft. developed

(g) If so, name stream and locate point of return

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

______, Sec. _____, Tp. ______, R. ______, W. M. _____, W. M.

.....

	or Domestic Supply—
10.	(a) To supply the city of
and an esti	mated population of in 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$1000
	Construction work will begin on or before One year after approval
	Construction work will be completed on or beforeTwo_years " "
14.	The water will be completely applied to the proposed use on or before .3 yrs " "
	(Sgd) Harold H. Alen (Signature of applicant)
	By Ethel B. Alen
	Euner D. Alen
Rem	arks:
	·
•••••	
	<u> </u>
•••	
	· · · · · · · · · · · · · · · · · · ·
STATE OF County	of Marion,
	is to certify that I have examined the foregoing application, together with the accompanying
	lata, and return the same for
_	
	der to retain its priority, this application must be returned to the State Engineer, with corre
ions on or	before, 194
WITI	NESS my hand this day of, 194,

Application No. 22832	
Permit No. 18045	

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 22nd day of September,
	1947at13.o'clockAM.
	Returned to applicant:
	Corrected application received:
	Approved:
	March 1, 1948
	Recorded in book Noltl. of
	Permits on page180145
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 10 C
	Fees Paid \$15.00
	PERMIT
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
County of Marion, This is to certify that SUBJECT TO EXISTING R	I have examined the foregoing application and do hereby grant the same IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use
	case of rotation with other water users, from Rock Creek
, 1	
The use to which this	water is to be applied is irrigation
**	ppropriation shall be limited to
	ent for each acre irrigated and shall be further limited to a
	cceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the
irrigation season of ea	ach year,
and shall be subject to such	reasonable rotation system as may be ordered by the proper state officer.
The priority date of th	is permit is September 22, 1947
Actual construction w	ork shall begin on or before March 1, 1949 and shal
thereafter be prosecuted wit	h reasonable diligence and be completed on or before
October 1, 1950 Complete application	of the water to the proposed use shall be made on or before
October 1, 1951	
	is <u>lst</u> day of <u>March</u> , 1948
	CHAS. E. STRICKLIN
Permits for power development a	STATE ENGINEER re subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933