## .

## \* APPLICATION FOR PERMIT

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

I, E• B•	Clark	***************************************		***************************************
of ),826 N	J. E. Alameda. Port	(Name of applicant		
of4929	(Mailing address)	rand 129 of egoi	<del></del> ,	
State ofOregon	<u> </u>	, do hereby make	application fo	r a permit to appropriate the
following described p	oublic waters of the St	ate of Oregon, SU	BJECT TO EX	ISTING RIGHTS:
If the applicant	t is a corporation, give	date and place of i	ncorporation	······································
1. The source of	of the proposed approp	riation isIndia	Creek, and	h unnamed springs
hereafter refer	red to	, a tributary of		
2. The amount	of water which the ap	plicant intends to a	pply to benefi	cial use is1125
cubic feet per second.	(If wate	er is to be used from more t	han one source, give	quantity from each)
**3. The use to u		e applied is dome	stic use an	d irrigation
by sprinkling.	system.		tion, power, mining,	manufacturing, domestic supplies, etc.)
4. The point of	f diversion is located	about 200 feet	east of Tu	
	_		ion 36 T.3	N. R 10 E
There are four u all overflow int includes the app which water is u	nnamed springs tha oIndian Creek dir propriation of the indeterminedTher (ff preferable, gr	t originate on ect from my lar water from said will be a div we distance and bearing to	my said landThis ap l springs, t	plication
	o diversion points			
•	· · · · · · · · · · · · · · · · · · ·		· · · · · · · ·	, Tp3.N,
	Give smallest legal su			(N. or S.)
5. The			to be	(Miles or feet)
				(Miles or feet), Tp, (N. or S.)
				the accompanying map.
	DES	CRIPTION OF W	ORKS	
Diversion Works—		. '		
	of dam	feet, length on	top	feet, length at bottom
feet;	material to be used an	d character of cons	truction	(Loose rock, concrete, masonry,
work and burgh Hurbon with oth	c., wasteway over or around dam		•••••	•
				d size of openings)
(c) If water is	to be pumped give gen	eral description	'-1/2 HP Pum (Si	p (Electric or gas) ze and type of pump)
oprinkling syst	(Size and type of engine or a	notor to be used, total head	water is to be lifted	, etc.)

<sup>•</sup> A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup> Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem. Oregon.

Canal System on Dina Lina	•			
Canal System or Pipe Line— 7. (a) Give dimensions a	t each point of c	anal where materially ch	anged in size, statin	g miles from
headgate. At headgate: width or				
feet; depth of i				
thousand feet.  (b) At				
feet; width on			oj water	jeet,
grade feet fa				•
(c) Length of pipe,				
from intakein	•			
intake and place of use,	ft. Is	grade uniform?	Estima	ited capacity
sec. ft.	1 1			
8. Location of area to be	irrigated, or pla	ce of use	<del></del>	
Township Range	Section	Forty-acre Tract	Number To Be Irr	
		: 		
m 3 N. of R. 10 E WM	36	·	24.86	
Complete descri	ption:			. * 
All that part o	f the $\mathbb{W}_4^1$ of	the $SW_{4}^{\frac{1}{4}}$ Section 36,	Township 3 Nort	h,
Range 10 East.	Lying east of	Tucker Road and sou	th of Indian	
Creek, Hood Riv			0	_
•				
c		<del>-</del>		· · · · · · · · · · · ·
		· · ·		
	(If more space re	equired, attach separate sheet)		
(a) Character of soil	Sandy			
(b) Kind of crops raised	Fruit ar	nd Vegetables		
Power or Mining Purposes—				
9. (a) Total amount of p	ower to be deve	loped	theoretica	l horsepower
(b) Quantity of water	to be used for	power	sec. ft.	
(c) Total fall to be uti	lized	feet.		
		of which the power is to	be developed	
(e) Such works to be	located in	(Legal Subdivision)	of Sec	
Tp, R	. W. M	(Legal Subdivision)	•	
(f) Is water to be retu		um:(Yes or No)  ut of return		
(y) 13 80, name stream	i ana iocate pori	oj revuru	***************************************	·
	See	$T_{m}$	D	TX7 71.47

(i) The nature of the mines to be served .....

of
<u> </u>
e supplied one.
cases)
ary 1, 1951.
January 1, 1952
use on or beforeJuly 1, 1952
B. Clark (Signature of applicant)
of the said property.
Creek is indicated
named springs are
om Indian Creek is
he NW corner of the
aid NW corner
s "Mon. #16".
of said creek.
, inclusive, and
diversion point
50 feet east of
Mon.#16". The
eet south and 400
of Spring #3 is
aid M corner.
00 feet south and
*
,
ication, together with the accompanyin
urned to the State Engineer, with correc
, 19 <u>50</u>
E. STRICKLIN
STATE ENGINEER

Application	No. 24447
Permit No.	19274

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

۵	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Oregon,
	on the20th day of February,
	• 19.50 , at8:00 o'clock M.
	Returned to applicant:
· · ·	Corrected application received:
	Approved:
	June 30, 1950
	Recorded in book No 47 of
	Permits on page 19274
•	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 4 Page 20
	Fees Paid25.00.
STATE OF OREGON,	PERMIT
County of Marion,	
The right herein of and shall not exceed	that I have examined the foregoing application and do hereby grant the same, GRIGHTS and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  Q.33
The right herein of and shall not exceed stream, or its equivalent springs, being O.17  The use to which domestic from spring diversion of not to irrigation season of irrigation season of irrigation season of the priority date Actual construction thereafter be prosecuted October 1, 1990 Complete applica	GRIGHTS and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  Q.33
The right herein of and shall not exceed stream, or its equivalent springs, being 0.17  The use to which domestic from spring diversion of not to irrigation season of irrigation season of irrigation season of the priority date Actual construction thereafter be prosecuted the priority date the priority date thereafter be prosecuted thereafter be prosecuted thereafter be prosecuted thereafter the priority date thereafter be prosecuted thereafter the priority date thereafter the prosecuted thereafter the priority date thereafter the priority date thereafter the prosecuted thereafter the priority date thereafter the priority date thereafter the priority date thereafter the prosecuted thereafter the priority date thereafter the priority date thereafter the priority date thereafter the priority date the priority date thereafter the priority date the priority date thereafter the priority date thereafter the priority date the priority	GRIGHTS and the following limitations and conditions:  granted is limited to the amount of water which can be applied to beneficial use  9.33

State Printing Dept. 28175