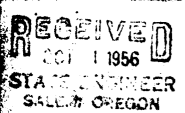
Permit No. 245:1)



*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of OREGON, do hereby make application for following described public waters of the State of Oregon, SUBJECT TO EX. If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is ALDEN CAG. (Nam., a tributary of Willard of the Alden Cagnitation of the applicant intends to apply to benefice the proposed appropriation in the state of the proposed appropriation is ALDEN CAGNITY. 2. The amount of water which the applicant intends to apply to benefice the proposed appropriation in the state of the proposed appropriation. (It water is to be used from more than one source, give to the state of the proposed applied is 1 Trication, power, mining, in the state of the proposed applied is 1 Trication, power, mining, in the state of the proposed applied is 1 Trication, power, mining, in the state of the proposed applied is 1 tributary of the proposed appropriation is the	ISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is $A L d E A C A G$ (Name of the proposed appropriation is $A L d E A C A G$ (Name of the applicant of the applicant intends to apply to benefice the per second.	e of stream) e IT e rial use is
2. The amount of water which the applicant intends to apply to benefice tubic feet per second.	rial use is
2. The amount of water which the applicant intends to apply to benefic rubic feet per second.	rial use is
(18 water to to be used form and	
**3. The use to which the water is to be applied is 1 Fr. 6.47(c) (Ifrigation, power, mining,	
	manufacturing, domestic supplies, etc.)
4. The point of diversion is located 4, 185 45 ft. 5 and 64° 41'28	it. E from the N. W.
corner of DLC NO 67 110 AL 26 11:	(Z or W)
Lin M. LANE POINT LE DINERDEN MA	E1773 776
WWIGERE 14, Section 300, Ties, k	
(If preferable, give distance and bearing to section corner)	en e
(If there is more than one point of diversion, each must be described. Use separate sheet	if necessary)
eing within the) L. ff. 4.) L. If flat in 7 1645 of Sec. 30	$C = \mathbb{R}^{n}$, Tp , $\frac{1}{(N \text{ or } S)}$
R	
5. The	er e
n length, terminating in the	
R	• • •
	t my mp
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top	feet, length at bottom,
fert; material to be used and character of construction	Loose to be productioned acceptant
ock and brush timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	#IZE Of openings (
(c) If water is to be pumped give general description $H''/NIAKE$	3" GATLIT CENT >
(Size and type of engine or motor to be used, total head water is to be lifted	r and type of pump) 1

anal System or	Dina T ina			
. •	•	each point of	canal where materially char	iged in size, stating miles from
				feet; width on bottom
				feet fall per one
housand feet.			eadgate: width on top (at wo	
			feet; depth of	
	feet fal			, water in
	h of pipe.		sand jerr.	in.; size at ft
•		•	•	difference in elevation between
		-	s grade uniform?	
-	-	Jt. 1	s grade unijorm?	Extinated Superconf
	sec. ft. on of area to be	irrigated, or p	lace of use	
Township North or South	Range S. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
185	12W	3	NW/4 NE 1/4	4. 45
			14014 5214	
		The first state of the state of		į.
				!
				i
		 		
	· · · · · · · · · · · · · · · · · · ·			
***** * ******************************		(If more space	re required, attach separate sheet)	
(a) C	haracter of soil		J. RIVER LOAM	\ .
(b) K	ind of crops rais	ed ALFAL	AA Cherries f	245148C
Power or Minir			All Lorn	
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepowe
(b) (Quantity of water	to be used for	r power	sec. ft.
(c) T	otal fall to be ut	ilized	feet.	
(d) 1	The nature of the	works by med	ans of which the power is to	be developed
• • • • • • • • • • • • •	•• •• •• •• •• •	• • • • • • • • • • • • • • • • • • • •		
(e) S	Such works to be	located in	(Legal subdivision)	of Sec.
	, R			
	's water to be ret			
• • •		3	(Yes or No)	

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

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

Ohrio D. Theeler, Assistant

STATE OF OREGON,
County of Merion.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied	d to heneficial use
and shall not exceedQ.Q6 cubic feet per second measured at the point of	
stream, or its equivalent in case of rotation with other water users, from Alder Cre	
The use to subject this sustant is to be smalled in A west and an	
The use to which this water is to be applied is irrigation	•
·	•••
If for irrigation, this appropriation shall be limited to 1/80	
second or its equivalent for each acre irrigated and shall be further limited to	
of not to exceed 2 acra feet per acra for each acre irrigated during	
season of each year.	g one manageoron
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•••• ••• • • • • • • • • • • • • • • • •	
and shall be subject to such reasonable rotation system as may be ordered by the prop	r state officer.
The priority date of this permit is	
Actual construction work shall begin on or before January 25, 1958	. and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Oct	ober 1, 19 58 .
Complete application of the water to the proposed use shall be made on or before	e October 1, 19 59 .
WITNESS my hand this 25th day of Jamuary	37
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on, the	· æ
d in Oreg	STATE ENGINEER
PUBL ATE ATE Ceived Lilem, M. M. M.	ATE E
31/4.7 24549 MIT THE THE PU THE STAT EGON weer at Sale C. t. b ci. d	, s
PERMIT PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON The State Engineer at Salem, Ore The State Engineer at Salem,	a de la companya de l
PERM Permit No. 2 Permit No. 2 APPROPRIATE WATERS OF TH OF OREG Instrument was fi instrument was fi instrument was fi at Coolock:	STANLEY 2 /c. A / S 00 State Printing
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