24185...

## \* APPLICATION FOR PERMIT

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

1,					
of	······································				
State of, do hereby make application					
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:					
If the applicant is a corporation, give date and place of incorporatio	n				
1. The source of the proposed appropriation isEast_Alder_(	(Name of stream)				
2. The amount of water which the applicant intends to apply to ben					
cubic feet per second					
**3. The use to which the water is to be applied isIrrigati					
4. The point of diversion is located20 ftN and100					
corner of Southeast quarter "S.W. Corner S.E. 1" of Sec 25 (Section or subdivision)	5				
(If preferable, give distance and bearing to section corner)  (If there is more than one point of diversion, each must be described. Use separate being within the $SW_{4}^{\frac{1}{2}}.SE_{4}^{\frac{1}{2}}$ of Sec. (Give smallest legal subdivision)					
R	(211 02 81)				
5. Thepipe_line to be					
in length, terminating in the SW1.SE1. of Sec. (Smallest legal subdivision)	(Miles or feet) .25, Tp3.S,				
(Smallest legal subdivision)  R					
DESCRIPTION OF WORKS					
Diversion Works—	,				
6. (a) Height of dam feet, length on top	12 feet, length at bottom				
12 feet; material to be used and character of construction	Concrete (Loose rock, concrete, masonry,				
rock and brush, timber crib, etc., wasteway over or around dam)	•••••••••••••••••••••••••••••••••••••••				
(b) Description of headgateTimber, 4" pipe outlet fl	Lood gate 12 in by 16 in.				
(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 li	Pted, etc.)				

•	n top (at water	line)	feet; width on bottom	
feet; depth of water		feet; grade	le feet fall per one	
housand feet. (h) At	miles from he	eadgate: width on top (at wate	r line)	
feet; width on				
•		-	Juier jeet,	
rade feet fo				
	•	size at intake,4	•	
rom intake in	<del>-</del>		-	
rtake and place of use,30	ft. I	s grade uniform?yes	Estimated capacity,	
75 sec. ft.				
8. Location of area to be	irrigated, or pl	lace of use	Number Acres	
Township Range	Section	Forty-acre Tract	To Be Irrigated	
9.W	25	$SW_{4}^{\frac{1}{4}}SE_{4}^{\frac{1}{4}}$	12	
eginning at a point on too orner of the east line of the Willing Nestucca river Thence aid river to the quarter he southwest corner of the hence east to a point 33 25) thence north 40 chair	f section twemette meride in a souther section line to southeast chains West	enty five (25) in townshan; thence west 7 chains rly direction up stream e, thence south along sa quarter (SW cor SF\frac{1}{4}) of of the Southeast corner	ip three (3) south of re .tothe right bank of the along the right bank of id-quarter section line said sec twenty five (2 of said Section twenty	
	(If more space	required, attach separate sheet)		
(a) Character of soil	l nem e	nd some recky		
(a) Character of soil		-		
(b) Kind of crops raised		clover and oats		
(b) Kind of crops raised.  Power or Mining Purposes—	Grass_	clover and oats		
<ul><li>(b) Kind of crops raised</li><li>Power or Mining Purposes—</li><li>9. (a) Total amount of p</li></ul>	ower to be deve	clover and oats	theoretical horsepower.	
<ul><li>(b) Kind of crops raised</li><li>Power or Mining Purposes—</li><li>9. (a) Total amount of p</li><li>(b) Quantity of water</li></ul>	ower to be deve	clover and oats	theoretical horsepower.	
<ul> <li>(b) Kind of crops raised</li> <li>Power or Mining Purposes—</li> <li>9. (a) Total amount of p</li> <li>(b) Quantity of water</li> <li>(c) Total fall to be ut</li> </ul>	Grass	clover and oats elopeds powers	ec. ft.	
<ul> <li>(b) Kind of crops raised</li> <li>Power or Mining Purposes—</li> <li>9. (a) Total amount of p</li> <li>(b) Quantity of water</li> <li>(c) Total fall to be ut</li> </ul>	Grass	clover and oats	ec. ft.	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be utility  (d) The nature of the	ower to be dever to be used for ilized	clover and oats  elopeds  powers  (Head)  s of which the power is to be o	theoretical horsepower. ec. ft.	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be ute  (d) The nature of the  (e) Such works to be	ower to be dever to be used for dilized	clover and oats  eloped	theoretical horsepower. ec. ft.	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be utility of the nature of the  (e) Such works to be in the control of the cont	ower to be dever to be used for litzed	clover and oats  eloped	theoretical horsepower. ec. ft.	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be ute  (d) The nature of the  (e) Such works to be	ower to be dever to be used for litzed	clover and oats  eloped	theoretical horsepower. ec. ft.	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be util  (d) The nature of the  (e) Such works to be in the interpolation (No. N. or S.)  (f) Is water to be retained.	ower to be dever to be used for dilized	clover and oats  eloped	theoretical horsepower. ec. ft. developed	
(b) Kind of crops raised.  Power or Mining Purposes—  9. (a) Total amount of p  (b) Quantity of water  (c) Total fall to be utility  (d) The nature of the  (e) Such works to be in the control of the co	ower to be dever to be used for dilized	clover and oats  eloped	theoretical horsepower. ec. ft. developed	

Municipal or Domestic Supply—
10. (a) To supply the city of
and an estimated population of in 19
(b) If for domestic use state number of families to be supplied2
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$500.00
12. Construction work will begin on or beforeAlready_constructed
13. Construction work will be completed on or beforeAlready_constructed
14. The water will be completely applied to the proposed use on or beforeApril 1, 1946
(Sgd) H L Jones (Signature of applicant)
Remarks: This system has been built and in use for 15 yrs.
······································
· · · · · · · · · · · · · · · · · · ·
STATE OF OREGON, See County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanying
maps and data, and return the same forcompletion
In order to retain its priority, this application must be returned to the State Engineer, with corre
tions on or beforeJuly 1,
WITNESS my hand thislst day ofJune, 1946
CHAS. E. STRICKLIN STATE ENGINEER

Application	No21660
Permit No.	17012

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 the18th day ofMay					
	194.6 at8:30o'clock A. M.					
•	Returned to applicant:					
	Corrected application received:					
	Approved:					
	August 15, 1946					
	Recorded in book No42					
	Permits on page17012					
	CHAS. E. STRICKLIN STATE ENGINEER					
	Drainage Basin No1 Page16B					
**	Fees Paid\$14-50					
STATE OF OREGON,	PERMIT					
County of Marion,  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:						
•	d is limited to the amount of water which can	•				
	17 cubic feet per second measured at the					
stream, or its equivalent in ca	se of rotation with other water users, from	East Alder Ureek				
	ater is to be applied is Domestic and Irr	-				
If for invigation, this arm	propriation shall be limited to	of one subject out man				
	for each acre irrigated and shall be	• •				
•	ed 2 acre feet per acre for each acre					
	d year,					
		•				
and shall be subject to such re		y the proper state officer.				
and shall be subject to such r	easonable rotation system as may be ordered by	y the proper state officer.				
and shall be subject to such re The priority date of this Actual construction wor	permit isMay 18, 1946	y the proper state officer. 5, 1947 and shall				
and shall be subject to such re The priority date of this Actual construction wor	permit isAugust 1: reasonable diligence and be completed on or beforeAugust 1:	y the proper state officer. 5, 1947 and shall				
and shall be subject to such re The priority date of this Actual construction wor thereafter be prosecuted with Qctober 1, 1948	permit isAugust 1: reasonable diligence and be completed on or beforeAugust 1:	y the proper state officer.  5, 1947 and shall				
and shall be subject to such re The priority date of this Actual construction wor thereafter be prosecuted with Qctober 1, 1948	permit isAugust 1:  k shall begin on or beforeAugust 1:  reasonable diligence and be completed on or be  the water to the proposed use shall be made or	y the proper state officer.  5, 1947 and shall				
and shall be subject to such re The priority date of this Actual construction wor thereafter be prosecuted with October 1, 1948 Complete application of October 1, 1949	permit isAugust 1:  k shall begin on or beforeAugust 1:  reasonable diligence and be completed on or be  the water to the proposed use shall be made or	y the proper state officer.  5, 1947 and shall fore				