To Appropriate the Public Waters of the State of Oregon

1,
Of
State of
following 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 isPolly Greak
2. The amount of water which the applicant intends to apply to beneficial use is, the same first
Cubic feet per secondapap na
**3. The use to which the water is to be applied isIrrigation, power, mining, manufacturing, domestic supplies, etc.
4. The point of diversion is locatedftandftfrom theftfrom theftfrom theftftfrom theftfrom theftftfrom theftfrom thefrom theftfrom thefrom theftfrom theftfrom thefrom the
(Section or subdivision)
(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)
being within the NE NY of Sec. 35 25 Tp. 14. (Give smallest legal subdivision)
R. 17 E., W. M., in the county of Crook
5. The to be 1500 (Main ditch, canal or pipe line)
in length, terminating in the Smallest legal subdivision) of Sec. 35. Tp. 4. (N. or S.)
(N. or S.) (Smallest legal subdivision) (N. or S.) (N. or S.) (N. or S.)
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam . 12 Linches feet, length on top 12 feet, length at bottom
feet; material to be used and character of construction (Loose rock, concrete masonry
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate 1.3.1.3.1.1.3.1.1.2.1.2.1.2.1.2.1.2.1.2.
Otali in the standard of the state
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

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

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				anged in size, stating miles fro
				feet; width on botto
				jeet fall per o
(b) At	1/8	miles from i	headgate: width on top (at 1	pater line)30
148	feet; width on	bottom3	O inches feet; depth	of water one fe
rade1/10) feet fe	sll per one tho	usand feet.	
(c) Leng	7th of pipe,	ft	.; sise at intake,	in.; size at
rom intake	in	; size at place	of use in.	; difference in elevation betwe
ntake and plac	ce of use,	ft.	Is grade uniform?	Estimated capaci
	sec. ft.			
8. Local	tion of area to be	e irrigated, or	place of use	
Township	W.M. Range	Section	Furty-acre Tract	Number Acres To Be Irrigated
14.5	17 E	35	NEWW	
			SENT	7
(b) Kin	nd of crops raised	1 al	fulfaeveloped	
	Quantity of wate			_
(c)	Total fall to be u	ıtilized	fee	t.
			eans of which the power is t	
			• •	
(e)	Such works to be	located in	(Legal subdivision)	of Sec.
Tp (No. N.	, R	, W		
			point of return	
		_	m_	V g
		, Sec	, 1p. (No. N.	, R. (No. E. or W.)

	Committy and a factors to brigging di	-
an estimptife flythette	to D	
(b) If for demand	it up able number of families to be	supplied
	Carrier Sporting H, M, M, and H M, of Ma	
11. Estimated cost of	ropeced works, \$	
12. Construction wer	: will begin on or beforehas been	completed
15. Construction wor	: will be completed on or before	•
	completely applied to the proposed use	
The annicent and	his family have owned and occu	pied the above property
for more than 50 the knowledge of	years. For more than 50 years applicant the above described p	ramises have been reclaimed
and irrigated and	ually 🧓	(Signature of applicant)
	Hille	et Lawson
Remarks:Thed.	m now in place is an concrete se concrete dam was flaced in Po	structure which repliced
	of the applicant: 12 inch.box	ards are placed on ICL Of
the dam to diver	the later for irrigation. Wh	en there is no irrication the
	``````````````````````````````````````	rem-d-ditoh-running
Northwesterly	from the diversion point for noing at the diversion point or	750 feet and also
Northwesterly from a ditch common feet.  The and are the land	from the diversion point for noing at the diversion point or land are immediately adjacent to below the head ditches and significant of the send ditches and significant to the send discount	750 feet and also drunning East-rly for 750 conting the following the contour line at 7170 co
Northwesterly  from a ditch common feet.  The and are the land	from the diversion point for noing at the diversion point or	750 feet and also drunning East-rly for 750 continued the Och contessive reserved to the contour line at 7170 cont
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The land bring the hig was the land the hig was the land the hig was the high was the hig was the high w	from the diversion point for noing at the diversion point or land are immediately adjacent to below the said ditches and since line of the Research when	the College reserve rest filled to estacity.

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 to beneficial use					
and shall not exceed					
stream, or its equivalent in case of rotation with other water users, from Folly Creek					
The use to which this water is to be applied is irrigation					
If for irrigation, this appropriation shall be limited to 1/40 of one cubic foot per					
second or its equivalent for each acre irrigated and shall be further limited to a					
diversion of not to exceed a acre feet per acre for each acre irrigated during the					
irrigation season of each year,					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The priority date of this permit is December 2, 1954					
Actual construction work shall begin on or before Arril 21, 1956 and shall					
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1957					
Complete application of the water to the proposed use shall be made on or before October 1, 19					
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WITNESS my hand this 21st day of April 19155					
STATE ENGINEER  Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933.					

Application No. 29

4

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI

This instrument was first received in the at Salem, Oregon,

District No.

Division No.

on the 2nd day of December 19454, at 1.00 o'clock... Returned to applicant: office of the State Engineer

Corrected application receiv 

Approved:

Permits on page ... April 21, 1955 Recorded in book No.

LEGIS A. STAILEY

Drainage Basin No. 5

Fees Paid

Feer paid - -- > \$