* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Eagle Point Irrige	tion District
of	Eagle Point	
State of	(Mailing áddress) Oregon	, do hereby make application for a permit to appropriate the
		State of Oregon, SUBJECT TO EXISTING RIGHTS:
	-	
	•	ve date and place of incorporation
Apri	11 15, 1919, Eagle Po	oint, Oregon
1. The so	ource of the proposed appr	ropriation is Little Butte Creek and runoff water from (Name of stream)
Alavista Or	rchard Lands	, a tributary of Rogue River
2. The a	mount of water which the	applicant intends to apply to beneficial use is
cubic feet per s	econd. being 0.50 c.f	f.s. from Little Butte Creek, 0.182 runoff water f water is to be used from more than one source, give quantity from each)
**3. The u	se to which the water is to	o be applied is irrigation - supplemental (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The p	oint of diversion is locate	ed 250 ft. N. and 350 ft. E. from the N.W.
corner of Sec	c. 10, waste water wi	ill be diverted approximately 3240 feet north and (Section or subdivision)
1340 west 1	from the south quarte	er corner of sec. 10
	(If preferal	ble, 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 th	re SW NW Sec. 10 & (Give smallest leg	(N. or S.)
R. 1. W. (E. or W.)	, W. M., in the county of	Jackson
5. The	ditch	to be to Miles or feet)
in length, termi	inating in the SEA N	NET of Sec. 9, Tp. 36.S. (N. or S.)
R 1 W.	(Small) W. M., the proposed l	location being shown throughout on the accompanying map.
(E. or W.)	, <u>.</u> <u>.</u>	
	D	ESCRIPTION OF WORKS
Diversion Work		en e
6. (a) H	•	feet, length on top feet, length at bottom
	feet; material to be used	l and character of construction
pum]	ped direct from Littl	le Butte Creek
		(Timber, congrete, etc., number and size of openings)
		(Timber, concrete, etc., number and size of openings)
(c) If wo	iter is to be pumped give	general description Lane & Bowler Turbine 1400 GPM
60 H.P. Elec	ctric Motor. Static	(Size and type of pump) Head 74' though 1400' of 12" steel pipe. te or motor to be used, total head water is to be lifted, etc.)
	(Size and type of engin	ie 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

^{**}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 or F	ipe Line—			grand the standard
•	-	each point of car	ial where materially ch	anged in size, stating miles from
headgate. At head	lgate: width on	ı top (at water lin	e)2.0	feet; width on bottom
thousand feet.				2. feet fall per one
				vater line)
·			• • •	of water feet;
grade				7.100
-		• .	•	in.; size at1400 ft.
e de la companya de l	A second second second			difference in elevation between
	the state of the s	t ft. Is g	rade uniform?	yes Estimated capacity,
3	sec. ft.	The second section is	entre de la companya	
1		irrigated, or place	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
36 S.	1 W.	10	nw <u>a</u> nw a	4.03 Sup. irrigation
		10	SW NW	16.00 " "
	*	9	ne₄ne₄	20.00 " "
		9	SE¼NE¾	14.60 " "
20 2 1 1 1				54.63
en e				
1		in the second		
·		(If more space requ	ired, attach separate sheet)	
(a) Charac	ter of soil			<u> </u>
		alfalfa		
Power or Mining l	A.2			
50 - 1 - V/ -		wer to be develop	ped	theoretical horsepower.
(b) Qua	ntity of water	to be used for po	wer	sec. ft.
(c) Tota	ıl fall to be util	lized	feet.	
			(Head) f which the power is to	be developed
e sakali kecas			. Two	in the state of th
(e) Suc	h works to be l	ocated in		of Sec,
			(Legal Subdivision)	
		, W. M.	2	
		rned to any strea		
			of return	
				, R, W. M.
(h) The	use to which 1	power is to be app	olied is	

(i) The n	ature of the m	ines to be served		

cipal or Domes				jagossa marina		
10. (a) To su	apply the city of					
(Name of)	*			n of		•••••••••••••••••••••••••••••••••••••••
	pulation of		in 19	**************************************	2	
(b) If fo	or domestic use sto	ate numb er c	f families to	be supplied	i	
() ()		Answer questions 11				
		' \ \ ' \ .'		· · · · · · · · · · · · · · · · · · ·		
11. Estimated	l cost of proposed	works, \$	<u> </u>	****		
12. Construct	tion work will beg	in on or befo	re one	/ear from d	ate of priorit	y
13. Construct	ion work will be	completed or	ı or before .	two years	from date of r	riority
14. The water	r will be complete	ly applied to	the propose	l use on or be	fore three yes	rs from
te of prior;	ity		·····			
	•		(9~d) P	ay G. Green		
			(Dea) In		ture of applicant)	
•			EA!	LE POINT I	Manager, RRIGATION DIST	'RTC T '
			a			
Remarks:	The intent of t	this applic	ation is	o secure p	ermit to use w	ater from
t tle Butte C	reek and runof	ff water fr	om Alavis	a Orchards	to supplement	water
om Big Butte	e, permit No. 6	5395. The	diversion	point of t	his applicatio	n will be
	at now used to					
	987, also the r	pumpingpla	ıntandpi.	elineof	theirs will be	-: used
ntly.						***************************************

			·			
		v .			The second second	and the second
				300		1 - 1 - W - 1 - 1 - 1
,	± H	X :	- 1 - N	S. A. Dijak	A CONTRACTOR OF THE STATE OF TH	Tark J.
				••••••		••••••
					<u> </u>	
					sign of the second seco	
	Section 1	the section while,			ero de la composición del la composición del composición de la composición del composición del composición de la composición del composici	
		the section while,				
		a rest unasida.	. 34 <u>.</u> - 27.20, 12. 14.			
		a vatorovala.	77.	0 (
		a rest unasida.	77.	0 (
		a vatorovala.	77.	0 (
		a vatorovala.	77.	0 (
E OF OREGO	ON, }ss					
E OF OREGO	ON, }ss					
E OF OREGOunty of Marior	$\left\{ egin{array}{ll} N, \\ ss \\ n, \end{array} ight\} ss$ ify that I have ex	camined the f	oregoing ap	elication, tog	ether with the ac	companying
E OF OREGOunty of Marior This is to cert and data, and	$\left\{ S_{n}^{N},\ \right\} $ $\left\{ S_{n$	camined the f	oregoing ap	plication; tog	ether with the ac	companying
E OF OREGOunty of Marior This is to cert and data, and	$\left\{ egin{array}{ll} N, \\ ss \\ n, \end{array} ight\} ss$ ify that I have ex	camined the f	oregoing ap	plication; tog	ether with the ac	companying
E OF OREGOunty of Marior This is to cert and data, and re	$\left\{ S_{n}^{N},\ \right\} $ $\left\{ S_{n$	camined the f orcomp	oregoing ap letion on must be r	olication, tog	ether with the ac	companying
E OF OREGO unty of Marior This is to cert and data, and r In order to re	on, ss ify that I have ex return the same for tain its priority, t	camined the for comp	oregoing appletion on must be r	olication, tog	ether with the ac	companying with correc-
E OF OREGO unty of Marior This is to cert and data, and r In order to re	ON, ss n, ify that I have ex return the same for tain its priority, the April 9	camined the for comp	oregoing appletion on must be r	olication, togo eturned to th	ether with the ac	companying with correc-

Application No	23059
Permit No	18201

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 2nd day of March
•	1948 at 1:00 o'clock R. M.
	Returned to applicant:
A second second	Corrected application received:
	Approved: July 30, 1948
	Recorded in book No44 of
	Permits on page 18201
San	CHAS. E. STRICKLIN
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No15 Page32. A
and the second of the second o	Fees Paid\$18.75
	PERMIT
STATE OF OREGON, SS	to the second of the second
County of Marion,	
The right herein gran and shall not exceed	IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the case of rotation with other water users, fromLittle Butta Creek and
The right herein gran and shall not exceed 0.68 stream, or its equivalent in waste water, being 0.5. The use to which this	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butte Creek and co.f.s. from Little Butte Creek and water is to be applied is supplemental irrigation
The right herein gran and shall not exceed	ted is limited to the amount of water which can be applied to beneficial use cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butte Creek and Co. 182 c.f.s. of waste water is to be applied is supplemental irrigation
The right herein gran and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butta Creek and C. C.f.s. from Little Butta Creek and C. C.f.s. from Little Butta Creek and C. 182 c.f.s. of waste water is to be applied is supplemental irrigation perpopriation shall be limited to 1/80th of one cubic foot per t. for each acre irrigated and shall be further limited to a exceed Li acre feet per acre for each acre irrigated during the mapril 2, to October 31, of each year; provided further that llowed herein, together with the amount secured under any other e same lands shall not exceed the limitation allowed herein, ited to the water available at the proposed point of diversion hall not carry with it the right to compel the continuance of reasonable rotation system as may be ordered by the proper state officer.
The right herein gran and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butta Creek and Cafas. from Little Butte Creek and Cafas. from Little Butte Creek and Cafas. from Little Butte Creek and Cafas. of waste water is to be applied is supplemental irrigation proportiation shall be limited to 1/80th of one cubic foot per to for each acre irrigated and shall be further limited to a exceed 41 acre feet per acre for each acre irrigated during the mapril 2, to October 31, of each year; provided further that blowed herein, together with the amount secured under any other esame lands shall not exceed the limitation allowed herein, ited to the water available at the proposed point of diversion hall not carry with it the right to compel the continuance of reasonable rotation system as may be ordered by the proper state officer. March 2, 1948 oork shall begin on or before July 30, 1949 and shall the reasonable diligence and be completed on or before
The right herein gran and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butta Creek and Cafas. of waste water is to be applied is supplemental irrigation of one cubic foot per to for each acre irrigated and shall be further limited to a exceed 4d acre feet per acre for each acre irrigated during the mapril 2, to October 31, of each year; provided further that llowed herein, together with the amount secured under any other esame lands shall not exceed the limitation allowed herein, ited to the water available at the proposed point of diversion hall not carry with it the right to compel the continuance of reasonable rotation system as may be ordered by the proper state officer. The permit is same and be completed on or before. Output Description of the compel to the proper state officer. Description of the completed on or before of the compel and shall the reasonable diligence and be completed on or before.
The right herein gran and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butte Creek and O.182 c.f.s. of waste water user is to be applied is supplemental irrigation. ppropriation shall be limited to 1/80th of one cubic foot per t. for each acre irrigated and shall be further limited to a xceed 43 acre feet per acre for each acre irrigated during the m April 2, to October 31, of each year; provided further that llowed herein, together with the amount secured under any other e same lands shall not exceed the limitation allowed herein, ited to the water available at the proposed point of diversion hall not carry with it the right to compel the continuance of reasonable rotation system as may be ordered by the proper state officer. March 2, 1948 oork shall begin on or before July 30, 1949 and shall the reasonable diligence and be completed on or before
The right herein gran and shall not exceed	cubic feet per second measured at the point of diversion from the case of rotation with other water users, from Little Butta Creek and Cafas. of waste water is to be applied is supplemental irrigation of one cubic foot per to for each acre irrigated and shall be further limited to a exceed 4d acre feet per acre for each acre irrigated during the mapril 2, to October 31, of each year; provided further that llowed herein, together with the amount secured under any other esame lands shall not exceed the limitation allowed herein, ited to the water available at the proposed point of diversion hall not carry with it the right to compel the continuance of reasonable rotation system as may be ordered by the proper state officer. The permit is same and be completed on or before. Output Description of the compel to the proper state officer. Description of the completed on or before of the compel and shall the reasonable diligence and be completed on or before.