CHIFICATE NO. 22633

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Ed R. Greener
	(Name of applicant)
oj .	Pine , County of Baker ,
State of	Oregon , do hereby make application for a permit to appropriate the
following d	lescribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the	e applicant is a corporation, give date and place of incorporation
nd range.	he source of the proposed appropriation is a slough in the SE SE of Section NW SW of Section 15, Tp. 8 South, Range 46 E. W. Marie Section by waste e water coming from the NE of Sec. 15, said townshi the amount of water which the applicant intends to apply to beneficial use is 1
cubic feet pe	er second. (If water is to be used from more than one source, give quantity from each)
	the same and the same transfer that the same transfer to the same transf
J. 17	ne use to which the water is to be applied is
4. Th	he point of diversion is located 30 ft. East and ft. from the NW (N. or S.) (E. or W.) Southwest quarter of said Section 15, (Section or subdivision)
	(Securit of autotivision)
	(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 withi	
R. 46 E	in the $\frac{NW_4^1}{5W_4^2}$ $\frac{8S}{4}$ of Sec. $\frac{15}{5}$ $\frac{8S}{5}$ (Give smallest legal subdivision) Baker
(E. OF)	w.)
	he main ditch to be 1/2 mile (Main ditch, canal or pipe line) (Miles or feet)
in length, te	erminating in the $SE_4^{\frac{1}{2}}SW_4^{\frac{1}{2}}$ of Sec. 15 , Tp. 8 S (Smallest legal subdivision) (N. or S.)
R. 46 E	, W. M., the proposed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion W	Works— NO diversion works necessary
	a) Height of dam feet, length on top feet, length at botton
	feet; material to be used and character of construction(Loose rock, concrete, mason;
rock and brush, t	timber crib, etc., wasteway over or around dam)
(b) I	Description of headgate
	(Timber, concrete, etc., number and size of openings)
(c) I	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 lifted, etc.)
•	

[•] A different form of application is provided where storage works are contemplated.

^{**} Applications 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 Traineger Salem Congression.

usand feet.	feet; depth of t	water	feet; grade	l. feet fall per one
(b) At	1/2	miles from	headgate: width on top (at war	ter line)4!
	feet; width	on bottom	jeet; depth of a	water feet;
ade5	fe	eet fall per on	thousand feet.	
(c) Leng	th of pipe,	f	t.; size at intake,	in.; size at ft.
om intake	in.	; size at place	of use in.; di	fference in elevation between
take and plac	e of use,	ft.	Is grade uniform?	Estimated capacity,
	sec. ft.			
8. Locat	ion of area to be	irrigated, or p	place of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 South	.46 East	15	NE4 SW4	25.of which 5.su
		•		
			. SW1 SW1	10
			SE ¹ SW ¹	
			<u> </u>	60
••••				
				• • • • • • • • • • • • • • • • • • • •
	\			
,				,
		(If more spa	ce required, attach separate sheet)	
(a) Char	racter of soil	sandy lo	Dam	, , , , , , , , , , , , , , , , , , ,
(b) Kind	d of crops raised	hay, gr	ain and pasture	
	ng Purposes—			
9. (a) T	otal amount of p	ower to be de	veloped	theoretical horsepower.
		_	or power	sec. ft.
(c) T	otal fall to be uti	lized	feet.	
(d) T	The na ture of the	works by me	eans of which the power is to	be developed
: 		•••••••••••••••••••••••••••••••••••••••		······································
(e) S	uch works to be	located in	(Legal subdivision)	of Sec,
	, R			*· .
			stream?(Yes or No)	
(g) I	f so, name strean	n and locate p	oint of return	
	······	, Sec.	, Tp	, R, W. M.
			(a10. 21. 01 D.)	(210) 21 04 11.)
		power is to be	e applied is	

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	resent population of
and an estimated population of	in 19
(b) If for domestic use state number	of families to be supplied
	ons 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	none - already constructed
	efore already done
	l on or before already done
	d to the proposed use on or before already applied
11. 170 water with the completing approx	a to the proposed the on or object
	(Sgd) Ed. R. Greener (Signature of applicant)
	Pine, Oregon
Signed in the presence of us as witnesses:	
•	i e e e e e e e e e e e e e e e e e e e
	, La Grande, Oregon (Address of witness)
(2) Geo. T. Cochran (Name)	, La Grande, Oregon (Address of witness)
This appropriation and the use of wat	ter thereunder is in no way connected with any is separate and apart therefrom.
STATE OF OREGON, County of Marion,	
	he foregoing application, together with the accompanying
	Letion
	plication must be returned to the State Engineer, with
corrections on or before December 1	
WITNESS my hand thislst d	day of November , 194.4.
	CHAS. E. STRICKLIN
	STATE ENGINEER

Application No.	20546
Permit No	16040

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 26th day of October,	
	194.4., at 1:00 o'clock	
	Returned to applicant:	
	Corrected application received:	
	Approved: December 11, 1944	
	Recorded in book No. 39 of	
	Permits on page 16040	
	CHAS. E. STRICKLIN STATE ENGINEER	
7	Drainage Basin No. 9 Page 23	
•	Fees Paid \$14.00	
STATE OF OREGON	PERMIT	,
County of Marion,		••
	ted is limited to the amount of water which can be	
nd shall not exceed1.0		nt of diversion from the
and shall not exceed	00 cubic feet per second measured at the point	nt of diversion from the
tream, or its equivalent in co	cubic feet per second measured at the point ase of rotation with other water users, from	nt of diversion from the
tream, or its equivalent in contract the use to which this If for irrigation, this assected or its equivalent april 1, to October 1, the acre foot per acre for each coot per acre for each coot per acre for each coot per acre for each	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple ppropriation shall be limited to 1/40th the for each acre irrigated during the irrigated during the month of acre irrigated during the month of acre irrigated during the month of Septem acre irrigated during the month of S	ough emental irrigation of one cubic foot per gation season from ion of not to exceed July, lacre t, and ½ of one acre mber; provided
tream, or its equivalent in control of the use to which this If for irrigation, this are cond or its equivalent april 1, to October 1, acre foot per acre for each coot per acre for each cot per acr	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple ppropriation shall be limited to 1/40th the for each acre irrigated during the irrigate and shall be further limited to a diversion each acre irrigated during the month of acre irrigated during the month of acre irrigated during the month of August	of diversion from the cough commental irrigation of one cubic foot per cation season from ton of not to exceed for July, lacret, and to of one acrember; provided the amount secured under the amount secured under the proper state officer.
The use to which this If for irrigation, this a econd or its equivalent april 1, to October 1, acre foot per acre for cot per acre for each cot per acr	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple ppropriation shall be limited to 1/40th the for each acre irrigated during the irrigated shall be further limited to a diversion each acre irrigated during the month of September of water allowed herein together with the for the same lands shall not except the for the same lands shall not except the formulated acre irrigated during the month of September of the same lands shall not except the formulated acre irrigated during the month of september of the same lands shall not except the formulated acre irrigated during the month of september of the same lands shall not except the formulation system as may be ordered by the	ont of diversion from the cough cough comental irrigation consider from the exceed for the acre construct, and to of one acre construction of the amount secured under the amount secured under the amount secured under the proper state officer.
The use to which this If for irrigation, this a second or its equivalent april 1, to October 1, acre foot per acre for each cot per	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple ppropriation shall be limited to 1/40th the for each acre irrigated during the irrigated shall be further limited to a diversion each acre irrigated during the month of acre irrigated during the month of acre irrigated during the month of Septem to five the same lands shall not exceed the test of water allowed herein together with the formulation system as may be ordered by the is permit is 0ctober 26, 1944	ont of diversion from the cough commental irrigation of one cubic foot per cation season from to exceed July, lacre t, and to one acre mber; provided the amount secured under the amount secured under to proper state officer.
Ind shall not exceed	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple peropriation shall be limited to 1/40th the for each acre irrigated during the irrigated during the month of acre irrigated during the month of September 1 and	ont of diversion from the cough commental irrigation of one cubic foot per cation season from to exceed July, lacre t, and to one acre mber; provided the amount secured under the amount secured under to proper state officer.
The use to which this If for irrigation, this assected or its equivalent april 1, to October 1, acre foot per acre for each foot per acre for each foot per acre for each further that the amount and other that the amount of the fight existing that the subject to such the priority date of the Actual construction we hereafter be prosecuted with october 1, 194	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple peropriation shall be limited to 1/40th the for each acre irrigated during the irrigated during the month of acre irrigated during the month of September 1 and	ough emental irrigation of one cubic foot per gation season from ton of not to exceed July, lacre t, and g of one acre mber; provided the amount secured under limitation allowed here to proper state officer.
The use to which this If for irrigation, this assected or its equivalent April 1, to October 1, I acre foot per acre for each foot per acre for each foot per acre for each further that the amount any other fight existing and shall be subject to such The priority date of the Actual construction we thereafter be prosecuted with October 1, 194	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple propriation shall be limited to 1/40th the for each acre irrigated during the irrigate and shall be further limited to a diversion each acre irrigated during the month of acre irrigated during the month of acre irrigated during the month of Septem to five same lands shall rose ther with the for the same lands shall rose there with the for the same lands shall rose there with the for the same lands shall rose there with the for the same lands shall rose ordered by the reasonable rotation system as may be ordered by the cork shall begin on or before December 11, 192 the reasonable diligence and be completed on or before the water to the proposed use shall be made on or	ough emental irrigation of one cubic foot per gation season from ton of not to exceed July, lacre t, and g of one acre mber; provided the amount secured under limitation allowed here to proper state officer.
The use to which this If for irrigation, this assected or its equivalent April 1, to October 1, 1 acre foot per acre for each foot per acre for each foot per acre for each further that the amount any other than the acre for acre for each foot per acre for each foot	cubic feet per second measured at the point ase of rotation with other water users, from a slow water is to be applied is irrigation and supple propriation shall be limited to 1/40th the for each acre irrigated during the irrigate and shall be further limited to a diversion each acre irrigated during the month of acre irrigated during the month of acre irrigated during the month of Septem to five same lands shall rose ther with the for the same lands shall rose there with the for the same lands shall rose there with the for the same lands shall rose there with the for the same lands shall rose ordered by the reasonable rotation system as may be ordered by the cork shall begin on or before December 11, 192 the reasonable diligence and be completed on or before the water to the proposed use shall be made on or	ont of diversion from the cough commental irrigation of one cubic foot per cation season from to exceed July, lacre t, and to one acre aber; provided the amount secured under the amount secured for the proper state officer. The proper state officer.

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.