CERTIFICATE NO. 20990

* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Philip B. Goin	3	applicant)	
of	Curtin			Douglas
				r a permit to appropriate the
following	described public water	rs of the State of Oregon,	, SUBJECT TO EX	ISTING RIGHTS:
If th	ne applicant is a corpo	pration, give date and pla	ce of incorporation	
1. 7	The source of the prop	posed appropriation is	Bear Creek	
***************************************		a tributary o	•	ame of stream) K
		which the applicant inten		
cubic feet	per second	(If water is to be used from m	ore then one source give ou	iantity from each)
**3. 7	The use to which the u	pater is to be applied is	irrigation (Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
4. 7	The point of diversion	is located 100 ft.	S and 210	ft. W from the NE
		the S E 1/4 of Sect		
		(If preferable, give distance and bea	ring to section corner)	
		one point of diversion, each must be o		
		· · · · · · · · · · · · · · · · · · ·		, Tp. 21 S
R. 4 W	, W. M., in the o	ounty of Douglas		
5. 7	The pipel	ine	to be	2000 feet (Miles or feet)
$in\ length,$	terminating in theN	E 1/4 of the S W 1/4 (Smallest legal subdivision)	4 of Sec28	, Tp. 21 S
R. 4 W	, W. M., the pr	roposed location being sho	own throughout on	the accompanying map.
		DESCRIPTION OF	F WORKS	
Diversion	Works—			
6.	(a) Height of dam	9 3/4 feet, lengt	th on top 50	feet, length at botton
20	feet; material to	be used and character of	construction Con	crete piers with wings
	s near banks back , timber crib, etc., wasteway over		th plank flash	boards: dam used to
create p	oond from which wa	ter is to pumped.		
(b)	Description of headgo	te(Timbe	er, concrete, etc., number an	d size of openings)
(c)	If water is to be pum	ped give general descript	ion Six inch e	lectric pump; if
electric	power unavailabl	e, gas engine will be type of engine or motor to be used, to	_	,, etc.)
		ridad where storage works are contain		

^{*}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 Hydro-electric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

J	headgate. At headgate: width on top (at water line)					
	feet fall per one					
housand feet.		•				
	6		readgate: width on top (at water			
••••••	feet; width	on bottom	feet; depth of wo	iter fee		
grade	j	ieet fall per one	thousand feet.			
(c) Lengt	h of pipe,20	000 ft.	.; size at intake, 6	in.; size at200		
rom intake	in	a.; size at place o	of use 4 & 2 in.; diff	erence in elevation betwee		
intake and place	of use,30) ft. I	's grade uniform?Yes	Estimated capacit		
	-	•	,	•		
	·	.immiaatad am mi	lace of use			
Township	Range	Section	Forty-acre Tract	Number Acres		
				To Be Irrigated		
21 S	4 W	28	NW 1/4 of SE 1/4	10		
			NE 1/4 of SW 1/4			
21 S	4 W	28	SW 1/4 of SE 1/4	5		
				20		
Total descrip	otion of all	property own	ned is as follows:			
m a .:	. 70 0 11					
The South one	e-half of the	e Northeast o	one-quarter of Section 28	<u></u>		
The North one	e-half of the	e Southeast o	one-quarter of Section 28 one-quarter of Section 28	‡		
The North one The East one	e-half of the half of the	Southeast of Southwestor	one-quarter of Section 28; ne-quarter of Section 28;			
The North one The East one The Southwest one Southwest one	e-half of the -half of the t one-quarte: e-quarter of	e Southeast of Southwest or of the Southeast	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Sec st one-quarter of Section	tion 28; and the 28, of Township 21		
The North one The East one The Southwest one Southwest one	e-half of the -half of the t one-quarte: e-quarter of	e Southeast of Southwest or of the Southeast	one-quarter of Section 28; de-quarter of Section 28; thwest one-quarter of Sec	tion 28; and the 28, of Township 21		
The North one The East one The Southwest one Southwest one	e-half of the -half of the t one-quarte: e-quarter of	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Sec st one-quarter of Section	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range	e-half of the half of the t one-quarte: e-quarter of 4 West of the	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Sec st one-quarter of Section Meridian in Douglas Cou	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range	e-half of the half of the t one-quarte: e-quarter of 4 West of the	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; ne-quarter of Section 28; thwest one-quarter of Sec st-one-quarter of Section Meridian in Douglas Cou	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range	e-half of the half of the t one-quarte: e-quarter of 4 West of the	e Southeast of Southwest or of the Southeast ne Willamette	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Sec st one-quarter of Section Meridian in Douglas Cou	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range	e-half of the half of the half of the tone-quarter of 4 West of the half of th	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Sec st one-quarter of Section Meridian in Douglas Cou	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range	e-half of the half of the tone-quarter of the west of the contractor of soil	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; ne-quarter of Section 28; thwest one-quarter of Section st-one-quarter of Section Meridian in Douglas Cou	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest one South, Range (a) Chara (b) Kind	e-half of the half of the half of the tone-quarter of 4 West of the contractor of soil	e Southeast of Southwest or of the Southeast he Willamette	one-quarter of Section 28; thwest one-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Counter of Section e Meridian in Douglas Counter of Section e required, attach separate sheet) L ranging from sandy to co	tion 28; and the 28, of Township 21 nty, Oregon		
The North one The East one The Southwest Southwest on South, Range (a) Chara (b) Kind Power or Mining	e-half of the half of the half of the tone-quarter of 4 West of the determinant of crops raised g Purposes—	Southeast of Southwest or of the Southeast the Southeast he Willamette (If more space Medium, Soil Hay & (one-quarter of Section 28; thwest one-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Counter of Section e Meridian in Douglas Counter of Section e required, attach separate sheet) L ranging from sandy to co	tion 28; and the 28, of Township 21 ty, Oregon		
The North one The East one The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To	e-half of the half of the half of the tone-quarter of 4 West of the half of th	Southeast of Southwest or of the Southeast of the Southeast of the Southeast of Willamette of Medium Soil Hay & Converto be development to be development of the Southeast of	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries e required, attach separate sheet) l ranging from sandy to co	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow		
The North one The East one The Southwest Southwest on South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu	e-half of the half of the half of the tone-quarter of Quarter of the desired of crops raised g Purposes—tal amount of quantity of wate	Southeast of Southwest or of the Southwest or of the Southeast he Willamette Willamette Medium Soil Hay & Coower to be dever to be used for	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries erequired, attach separate sheet) l ranging from sandy to countries Grain, Garden and Pasture seloped	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow		
The North one The East one The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	e-half of the half of the half of the tone-quarter of Quarter of the determinant of the control	Southeast of Southwest or of the Southwest or of the Southeast he Willamette Willamette Medium Soil Hay & Coower to be dever to be used for the Southeast fo	one-quarter of Section 28; the equarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries e required, attach separate sheet) I ranging from sandy to contract the section of th	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepowsec. ft.		
The North one The East one The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To	e-half of the half of the half of the tone-quarter of Quarter of the determinant of the control	Southeast of Southwest or of the Southwest or of the Southeast he Willamette Willamette Medium Soil Hay & Coower to be dever to be used for the Southeast fo	one-quarter of Section 28; he-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries erequired, attach separate sheet) l ranging from sandy to countries Grain, Garden and Pasture seloped	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepowsec. ft.		
The North one The East one The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	e-half of the half of the half of the tone-quarter of Quarter of the determinant of the half all to be ut the nature of the	Southeast of Southwest or of the Southwest or of the Southeast he Willamette Willamette Medium Soil Hay & Coower to be dever to be used for the works by medium so works by works by medium so works by work	one-quarter of Section 28; the equarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries e required, attach separate sheet) I ranging from sandy to compare the section of the	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft.		
The North one The East one- The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th	e-half of the half of the half of the tone-quarter of Quarter of the determinant of the half all to be ut the nature of the	Southeast of Southwest or of the Southwest or of the Southeast he Willamette Willamette Medium Soil Hay & Coower to be dever to be used for the works by medium so works by works by medium so works by work	one-quarter of Section 28; the equarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries e required, attach separate sheet) I ranging from sandy to contract the section of th	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft.		
The North one The East one The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Tr (e) Su	e-half of the half of the half of the tone-quarter of 4 West of the determinant of the half amount of 1 wantity of water that all to be ut the nature of the half works to be determined to the	Southeast of Southwest or of the Southwest or of the Southeast the Southeast of the Willamette of the Used for the Used for the Willied of the Works by medical southeast of	one-quarter of Section 28; the-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries erequired, attach separate sheet) I ranging from sandy to countries Grain, Garden and Pasture reloped reloped reloped feet. (Head) ans of which the power is to be	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft.		
The North one The East one The Southwest Southwest one South, Range (a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp	e-half of the half of the half of the tone-quarter of 4 West of the determinant of the half amount of 1 wantity of wate that fall to be ut the nature of the half works to be determined.	Southeast of Southwest or of the Southwest or of the Southeast the Southeast the Willamette of the Williamette of the Willamette of the Williamette of the Wi	one-quarter of Section 28; the-quarter of Section 28; thwest one-quarter of Section Meridian in Douglas Countries erequired, attach separate sheet) I ranging from sandy to countries Grain, Garden and Pasture reloped reloped reloped feet. (Head) ans of which the power is to be	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft.		
The North one The East one- The Southwest Southwest one South, Range (a) Chara (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S. (f) Is	e-half of the half of the half of the tone-quarter of Quarter of the description of crops raised graph amount of quantity of water to be referred water to be referred.	Southeast of Southwest or of the Southwest or of the Southeast the Southeast the Southeast the Southeast the Southeast the Southeast the Willamette Medium Soil Hay & Coower to be dever to be used for cilized	one-quarter of Section 28; the equarter of Section 28; thwest one-quarter of Section Meridian in Douglas County erequired, attach separate sheet) I ranging from sandy to county Grain, Garden and Pasture reloped reloped reloped feet. (Head) ans of which the power is to be (Legal subdivision) M.	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft. developed of Sec.		
The North one The East one The Southwest Southwest one South, Range (a) Chard (b) Kind Power or Mining 9. (a) To (b) Qu (c) To (d) Th (e) Su Tp. (No. N. or S. (f) Is (g) If	e-half of the half of the half of the tone-quarter of Quarter of Soil	Southeast of Southwest or of the Southwest or of the Southeast the Southeast the Willamette of the Williamette of the Williamett	one-quarter of Section 28; thwest one-quarter of Section 28; the s	tion 28; and the 28, of Township 21 nty, Oregon lay theoretical horsepow sec. ft. developed of Sec.		

unicipa	or Domestic Supply—
10.	(a) To supply the city of
nd an es	timated population ofin 19 in 19
	(b) If for domestic use state number of families to be supplied
	(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 before October 1, 1949
	Construction work will be completed on or before October 1, 1950
	The water will be completely applied to the proposed use on or before October 1, 1951
	- To the state of the property of the state
	(Sgd) Philip B Goins
	(Signature of applicant)
	(Sgd) Philip B Goins
В	narks:
Ker	narks:

·	······································
	······································
	•
·	
	OF OREGON, ss.
Count	y of Marion,
Thi	s is to certify that I have examined the foregoing application, together with the accompanying
aps and	data, and return the same for
· In	order to retain its priority, this application must be returned to the State Engineer, with correc
ions on c	r before, 19
WI	TNESS my hand thisday of
	STATE ENGINEER

Application	No. 23531
Permit No.	18542

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1. C. 4.		
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	•
	on the17th day of November,	
	1948, at .8:00o'clockAM.	
•	Returned to applicant:	
	Corrected application received:	
	Approved:	
	January 17, 1949	
	Recorded in book No45 of	
	Permits on page 18542	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 16 Page 20	
	Fees Paid \$15.00	
	DEDAKE	
STATE OF OREGON,	PERMIT	
County of Marion,).	
This is to certify that	: I have examined the foregoing application and NIGHTS and the following limitations and condit	do hereby grant the same, ions:
The right herein gran	ted is limited to the amount of water which can	be applied to beneficial use
and shall not exceed0.2	5 cubic feet per second measured at the	point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from	Bear Creek
The use to which this	water is to be applied is irrigation	
,		
• • • •	appropriation shall be limited to 1/80th	• •
	ent for each acre irrigated and shall be	
	eed 2 acre feet per acre for each acre	
the irrigation season of	f each year,	

		,
and shall be subject to such	reasonable rotation system as may be ordered by	the proper state officer.
The priority date of the	his permit is November 17, 1948	
Actual construction u	work shall begin on or beforeJanuary 17.	, 1950 and shall
thereafter be prosecuted wi	th reasonable diligence and be completed on or b	efore
October 1, 1950	······································	
Complete application October 1, 1951	of the water to the proposed use shall be made	on or before
	7.	
WITNESS my hand t	his 17th day of January	, 19.49
	ALT 1 A TO A	A PROPERTY AND A STATE OF THE S

CHAS. E. STRICKLIN

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.

State Printing Dept. 28175