* APPLICATION FOR PERMIT To Appropriate the Public Waters of the State of Oregon

	_				
I	J.C.Barclay	(Name of applica	int)		
	Omo(()	on		it to appro	oriate the
an are referenced to the control of	Oregon	, do hereby m	ake application fo	r a permit to opposit	•
ate of llowing described pr	_	Omagon	SUBJECT TO EX	Ilating incom	
llowing desertoes p	·ation	give date and place	e of incorporation	* *************************************	
		ppropriation is	Un named creek	ame of stream)	
1. The source of	of the proposed at	рргоргассо	Alsea	River	
		, a tributary	0)	tinial area is 1	******
2. The amount	of water which t	the applicant intend	s to apply to bene	eficial ase was	
cubic feet per second **3. The use to	which the water	is to be applied is	Irrigation, power, mini	ng, manufacturing, domestic	supplies, etc.)
0. 2.5				5	s the W. 1
4 The point	of diversion is lo	ocated1437 ft.		ft JTON	
4. The po-	・ 2년	(Section	or subdivision)		
corner of Sec		(Section	01 300000		
<u></u>	, la company de la company				•••
		receptable, give distance and	bearing to section corner)		
		preferable, give distance and			13 \$
					13 S (N. or S.)
	(If there is more than one	e point of diversion, each mus	of Sec.	35 Tp.	13 S (N. or S.)
being within the	(If there is more than one S.E $\frac{1}{4}$ of (Give s	e point of diversion, each mus N.W. 1 smallest legal subdivision)	t be described. Use separ	35 Tp.	13 S (N. or S.)
being within the	S.E. A of Give so	e point of diversion, each mus f N.W. \frac{1}{4} smallest legal subdivision) nty of Lincoln	of Sec.	35 Tp	
being within the	S.E. A of Give so	e point of diversion, each mus f N.W. \frac{1}{4} smallest legal subdivision) nty of Lincoln	of Sec.	35 Tp	
being within the R 10. W., V. (E. or W.) 5. The	S.E. 1/4 of (Give so V. M., in the cour (Main	re point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln tch ditch, canal or pipe line)	of Sec. to be	2000 ft	13 S (N. or S.)
being within the R 10. W., V. (E. or W.) 5. The	S.E. 1/4 of (Give so V. M., in the cour (Main	re point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln tch ditch, canal or pipe line)	of Sec. to be	2000 ft	13 S (N. or S.)
being within the R 10. W., V. (E. or W.) 5. The	S.E. 1/4 of (Give so V. M., in the cour (Main	re point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln tch ditch, canal or pipe line)	of Sec. to be	2000 ft	13 S (N. or S.)
being within the R 10. W., V. (E. or W.) 5. The	S.E. 1/4 of (Give so V. M., in the cour (Main	tch (Smallest legal subdivision) Lot 5 (Smallest legal subdivision) toh condition, canal or pipe line) Lot 5 (Smallest legal subdivision)	of Sec. of Sec. of Sec. of Sec. of Sec. on of Sec.	2000 ft	13 S (N. or S.)
being within the R 10. W., V. (E. or W.) 5. The	S.E. 1/4 of (Give so V. M., in the cour (Main	tch (Smallest legal subdivision) Lot 5 (Smallest legal subdivision) toh condition, canal or pipe line) Lot 5 (Smallest legal subdivision)	of Sec. to be	2000 ft	13 S (N. or S.)
being within the R. 10. W., V. 5. The in length, termin R. 10. W.	S.E. \frac{1}{4} of (Give so than one of the cour of the course of	roposed location bei	to be described. Use separ of Sec. to be of Sec. on of Sec.	2000 ft (Miles or f., Tp.) About on the accomp	13 S (N. or S.) anying map.
being within the R. 10 M , V 5. The in length, termin R. 10 M . (E. or W.)	S.E. A of Give si W. M., in the cour Di (Main acting in the	repoint of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln tch ditch, canal or pipe line) Lot 5 (Smallest legal subdivision) Toposed location being DESCRIPTIO	to be described. Use separ of Sec. to be of Sec. on of Sec.	2000 ft. 2000 ft. (Miles or f.) hout on the accomp	(N. or S.) anying map.
being within the R. 10 M , V 5. The in length, termin R. 10 M . (E. or W.)	S.E. A of Give si W. M., in the cour Di (Main acting in the	repoint of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln tch ditch, canal or pipe line) Lot 5 (Smallest legal subdivision) Toposed location being DESCRIPTIO	to be described. Use separ of Sec. to be of Sec. on of Sec.	2000 ft. 2000 ft. (Miles or f.) hout on the accomp	(N. or S.) anying map.
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30.	S.E. \(\frac{1}{4}\) of (Give solution) V. M., in the cour Di. (Main nating in the	roposed location bei DESCRIPTION 1 N.W. 1/4 Smallest legal subdivision) 1 tch 1 ditch, canal or pipe line) Lot 5 (Smallest legal subdivision) DESCRIPTION 3 feet, o be used and charce	to be described. Use separ of Sec. to be of Sec. on of Sec. on of Sec. on of Sec. on of Sec. length on top	2000 ft. 2000 ft. (Miles or f. Tp. hout on the accomp	(N. or S.) anying map. length at bottomer, earth erock, concrete, mason.
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30.	S.E. \(\frac{1}{4}\) of (Give solution) V. M., in the count Di (Main that in the	roposed location bei DESCRIPTION 1 N.W. 1/4 Smallest legal subdivision) 1 tch 1 ditch, canal or pipe line) Lot 5 (Smallest legal subdivision) DESCRIPTION 3 feet, o be used and charce	to be described. Use separ of Sec. to be of Sec. on of Sec. on of Sec. on of Sec. on of Sec. length on top	2000 ft. 2000 ft. (Miles or f. Tp. hout on the accomp	(N. or S.) anying map. length at bottomer, earth erock, concrete, masons
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30.	S.E. \(\frac{1}{4}\) of (Give solution) V. M., in the count Di (Main that in the	roposed location bei DESCRIPTION 1 N.W. 1/4 Smallest legal subdivision) 1 tch 1 ditch, canal or pipe line) Lot 5 (Smallest legal subdivision) DESCRIPTION 3 feet, o be used and charce	to be described. Use separ of Sec. to be of Sec. on of Sec. on of Sec. on of Sec. on of Sec. length on top	2000 ft. 2000 ft. (Miles or f. Tp. hout on the accomp	(N. or S.) anying map. length at bottomer, earth erock, concrete, masons
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30. rock and brush, timber (b) Des	S.E. \(\frac{1}{4} \) of (Give so that one than one that of the than one than one than one than one than one than one that of the than one that one than one than one than one than one than one than one that one that one than one that one that one than one that one than one than one than one that one than one that on	e point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln Lincoln Lot 5 (Smallest legal subdivision being Lot 5) (Smallest legal subdivision being Lot 5) (Smallest legal subdivision being Lot 5) DESCRIPTION 3 feet, o be used and charder or around dam) gate None	of Sec. to be of Sec. of Sec. of Sec. on of Sec. on on to be of Sec. on on on on to be of Sec. on on on to be of Sec. on on on on to be of Sec. on on on on on on on on on o	2000 ft 2000 ft (Miles or f 35 , Tp. hout on the accomp 30 feet, ion Rock, Timb (Loose	(N. or S.) anying map. length at bottoner, earth erock, concrete, masons
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30. rock and brush, timber (b) Des	S.E. \(\frac{1}{4} \) of (Give so that one than one that of the than one than one than one than one than one than one that of the than one that one than one than one than one than one than one than one that one that one than one that one that one than one that one than one than one than one that one than one that on	e point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln Lincoln Lot 5 (Smallest legal subdivision being Lot 5) (Smallest legal subdivision being Lot 5) DESCRIPTION 3 feet, o be used and chard er or around dam) gate None	to be described. Use separ of Sec. to be of Sec. on of Sec. on of Sec. on of Sec. ing shown throug N OF WORKS length on top icter of construct (Timber, concrete, etc.) description	2000 ft 2000 ft (Miles or f 35, Tp. hout on the accomp Rock, Timb (Loose number and size of openings avity system (Size and type of	(N. or S.) anying map. length at bottomer, earth erock, concrete, masons
being within the R. 10. W., V. 5. The in length, termin R. 10. W. (E. or W.) Diversion Work 6. (a) H 30. rock and brush, timber (b) Des	S.E. \(\frac{1}{4}\) of (Give sign) W. M., in the count of the matter of dam	e point of diversion, each must N.W. 1/4 smallest legal subdivision) nty of Lincoln Lincoln Lot 5 (Smallest legal subdivision being Lot 5) (Smallest legal subdivision being Lot 5) DESCRIPTION 3 feet, o be used and chard er or around dam) gate None	to be described. Use separ of Sec	2000 ft 2000 ft (Miles or f 35, Tp. hout on the accomp Rock, Timb (Loose number and size of openings avity system (Size and type of	(N. or S.) anying map. length at bottomer, earth erock, concrete, masons

^{**} 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 1	=	each point of	canal where materiallu ch	anged in size, stating miles from
				feet; width on bottom
				30 feet fall per one
thousand feet. (b) At	2000	. miles fro m he	eadyate: width on top (at	water line)2
	feet; width on b	ottom	$1\frac{1}{2}$ feet; depth	of water feet;
grade 30				
•				in; size at ft.
				difference in elevation between
•				Estimated capacity,
		•		
		rrigated, or pl	ace of use	
Township	Range E. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
	Williamette Meridian			
13 5	10 W	35	(Lot 5) SE NE	0.5
			(Lot 6) SW4 NE4	11
			Стана по	tal = 11.5
	:	-	1	
			<u>i.</u>	
			-	
	; ;		- · · · · · -	
	1	:		
2			<u>-</u>	
والمعاري المعارضين وموسسي والوارو			required, attach separate sheet)	
(a) Chare	acter of soil	Sa	ndy loam	
(b) Kind	of crops raised	••••••	Hay, Grain Garden	
Power or Mining				
				theoretical horsepower.
			or power	
			(Head)	
(d) T	he nature of the	works by med	ins of which the power is t	to be developed
(e) S:	uch works to be	located in	(Legal Subdivision)	of Sec
Tp(No. N. or S.	, R(No	, W.	М.	
			stream?(Yes or No)	
(g) Ij	f so, name strea	m and locate p	point of return	
•••••	•	, Sec	, Tp(No. N.	or S.) , R, W. M.
(h) T	he use to which	power is to b	e applied is	
(i) T	'he nature of the	e mines to be s	erved	

STATE ENGINEER

10. (a) To supply the city of County, having a present population of (Name of) and an estimated population of (b) If for domestic use state number of families to be supplied (Answer questions 11, 12, 12, and 16 in all cases) 11. Estimated cost of proposed works, \$ 200.00. 12. Construction work will begin on or before April 1st 1951 13. Construction work will be completed on or before July 1st 1951 14. The water will be completely applied to the proposed use on or before (Sgd) J C Barclay (Sgd) J C Barclay (Signature of applicant)
and an estimated population of
(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, \$ 200,00 12. Construction work will begin on or before April 1st 1951 13. Construction work will be completed on or before July 1st 1951 14. The water will be completely applied to the proposed use on or before July 1st 1951 (Sgd) J C Barclay (Signature of applicant)
(Answer questions 11, 12, 13, and 14 in all cases) 11. Estimated cost of proposed works, \$ 200.00 12. Construction work will begin on or before
11. Estimated cost of proposed works, \$ 200.00 12. Construction work will begin on or beforeApril lst 1951 13. Construction work will be completed on or beforeJuly lst 1951 14. The water will be completely applied to the proposed use on or beforeJuly lst 1951 (Sgd) J C Barclay (Signature of applicant)
12. Construction work will begin on or beforeApril lst 1951 13. Construction work will be completed on or beforeJuly lst 1951 14. The water will be completely applied to the proposed use on or beforeJuly lst 1951 (Sgd) J C Barclay (Signature of applicant)
12. Construction work will begin on or beforeApril lst 1951 13. Construction work will be completed on or beforeJuly lst 1951 14. The water will be completely applied to the proposed use on or beforeJuly lst 1951 (Sgd) J C Barclay (Signature of applicant)
13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before [Sgd] J C Barclay (Signature of applicant)
14. The water will be completely applied to the proposed use on or before July 1st 1951 (Sgd) J C Barclay (Signature of applicant)
(Sgd) J C Barclay (Signature of applicant)
(Signature of applicant)
Remarks:
Remarks:
Remarks:
······································
•
STATE OF OREGON, County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyi
maps and data, and return the same for
In order to retain its priority, this application must be returned to the State Engineer, with corr
tions on or before, 19,
WITNESS my hand this day of 19, 19

	Permit No. 20047	_
	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 20th day of December 20	••
	19 50, at 8:00 o'clock A. M.	
	Returned to applicant:	_
	Corrected application received:	
	Approved:	
	June 15, 1951	
	Recorded in book No. 49	of
	Permits on page 20047	
	CHAS.E. STRICKLIN STATE ENGINEER	 :
	Drainage Basin No. 18 Page 12 A	
	Fees Paid \$15.00	
	PERMIT	
STATE OF OREGON, ss		
County of Marion, \ This is to certify tha SUBJECT TO EXISTING F	t I have examined the foregoing application RIGHTS and the following limitations and con	and do hereby grant the same, ditions:
The right herein grav	ted is limited to the amount of water which o	can be applied to beneficial use
	cubic feet per second measured at	
stream, or its equivalent in	case of rotation with other water users, from	unnamed creek
The use to which this	water is to be applied is supplemental	irrigation
The use to which this	water is to be applied is	
	appropriation shall be limited to 1/80t	
	ent for each acre irrigated and shall	
	each year; provided further that the	
··· ·· · · · · · · · · · · · · · · · ·	the amount secured under any other	
	d the limitation allowed herein,	
Lucius Discussion Constitution of the Constitu		
and shall be subject to such	reasonable rotation system as may be ordered	l by the proper state officer.
The priority date of	this permit is December 20, 195	60
Actual construction	work shall begin on or beforeJune	15, 1952 and shall
_	ith reasonable diligence and be completed on	or before
	n of the water to the proposed use shall be mo	de on or before
October 1, 1954		
WITNESS my hand	this 15th day of June	, 1951.
Ž	CHAS. E. STRI	CKLIN
		STATE ENGINEER

Application No. 25520