*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	D. R. McCan	1		
		(Name of app	ilcant)	
	(Fo	storrice)		•
State of .	Oregon	, do hereby ma	ke application for a per	mit to appropriate the
following	described public water	rs of the State of Oregon	, SUBJECT TO EXIS	TING RIGHTS:
		oration, give date and pla		
		posed appropriation is		
		a tributary o	(Name of after	am)
		•	•	
	•	which the applicant inten	as to apply to veneficial	use is
cubic feet	t per second. 450	I.P.M.	ore than one source, give quantity fr	om anah)
**@	The use to which the	water is to be applied is		
0.		(In	rigation, power, mining, manufactu	ring, domestic supplies, etc.)
		is located 500 ft. N.		
corner of	Sec. 7, T. 4,	R. 4 W. (Section or sub	division)	
		(If preferable, give distance and bear		
		an one point of diversion, each must be		
being wit	thin the Sz. OI	SE <u>4</u> e smallest legal subdivision)	of Sec	Tp. 4 S. (Nor 8.)
R. 4	W_{\bullet} , $W. M., in the c$	ounty of		(21. 02 5.)
5.	The	main ditch	to be50	0 feet
		(Main ditch, canal or pipe line)		(Miles or feet)
in length	, terminating in the	NE4 of NE4 (Smallest legal subdivision)	of Sec 10	, Tp ± 5• (N. or S.)
R4	W. W. M., the prop	osed location being show	n throughout on the acc	companying map.
		DESCRIPTION OF	WORKS	
Diversio:	N Works			
		- feet, lengt)		
	feet; material to	be used and character o	f construction	(Loose nock, concrete, masonry,
	h, timber crib, etc., wasteway over			
(8) Description of heads	gate		
***************************************	<u>;</u>	(Tim	ber, concrete, etc., number and size o	f openings)
(0	e) If water is to be pu	mped give general descri	ption 6" centrifuga (Size an	l driven by tractor
	(Size and ty	pe of engine or motor to be used, to	cal head water is to be lifted, etc.)	

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CABTAT	System	ΛD	DIDE	T.TNIE.	

Section Feet fall per one thousand feet. (c) Length of pipe,	ugate. At nea	ugate: wiath on	top (at water	line)	jeet; wiath on boti
(b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water fall per one thousand feet. (c) Length of pipe, feet, size at intake, in.; size at mintake in.; size at place of use in.; difference in elevation betw ake and place of use, ft. Is grade uniform? Estimated capacing seet. S. Location of area to be irrigated, or place of use. Township Range Section Part of West of Sea of Sea 15 acres 14 S. 4 W. 7 Was of Sea of Sea 15 acres 15 acres 14 S. 4 W. 7 Was of Sea of Sea 15 acres 15 acres 15 acres 16 Sea of Sea of Sea 15 acres 16 Sea of Sea 15 acres 17 Sea of Sea 18 Sea	usand feet	feet; depth of a	water	feet; grade	feet fall per
feet; width on bottom feet; depth of water fade feet fall per one thousand feet. (c) Length of pipe, ft.; size at intake, in.; size at fin.; s	-	m	riles from head	gate: width on top (at water)	line)
Column Feet fall per one thousand feet. Column Feet fall per one thousand feet. Column Feet fall per one thousand feet. Column Feet fall per one fall per of use In.; size at intake In.; size at place of use In.; difference in elevation between the fall place of use In.; difference in elevation between Feet fall per of the section of area to be irrigated, or place of use Feet fall per of the fall per		feet · width on	bottom	feet: denth of was	ter for
(c) Length of pipe, ft.; size at intake, in.; size at com intake in.; size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacitate and place of use					,
om intake in., size at place of use in.; difference in elevation between take and place of use, ft. Is grade uniform? Estimated capacitate and place of use, ft. Is grade uniform? Estimated capacitate and place of use. Sec. Sec.		- , -			
To which the contract of the section for place of use section for area to be irrigated, or place of use section for area to be irrigated, or place of use section for area to be irrigated, or place of use section for section for place of use section for use used for power is to be developed section for use section for use used for use used for power is to be developed section for use section for use used for use used for use use of use of use used for use used					
Sec. ft. 8. Location of area to be irrigated, or place of use	m intake	in.; s	size at place of	usein.; diffe	erence in elevation betu
S. Location of area to be irrigated, or place of use	ake and place o	f use,	ft. Is	grade uniform?	Estimated capac
Township Range Section Forty-acre Tract The Errisated The		sec. ft.			
A S. 4 W. 7 Part of SEA 15 agres 15 agres 15 agres 18 A S. 4 W. 7 E2 of SWA of SEA 5 agres 15 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 18 A S. 4 W. 18 N2 of NEA 6f NEA 5 agres 18 A S. 4 W. 18	8. Locatio	n of area to be	irrigated, or 1	place of use	
4 S. 4 W. 7 E2 of SE2 15 agres 4 S. 4 W. 18 N2 of NE2 of NE2 5 agres 4 S. 4 W. 18 N3 of NE2 of NE2 5 agres (If more space required, attach separate abset) (a) Character of soil Willamette, Wapato Silt Loam (b) Kind of crops raised truck CTODS (c) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (Such works to be located in (Caral subdivision)) (e) Such works to be located in (Caral subdivision) (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return Sec. Tp. (No. N. or S.) (No. E. or W.) W	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
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(a) Character of soil	4 S.				5 acres
(If more space required, attach separate sheet) (a) Character of soil Willamette, Wapeto Silt Loam (b) Kind of crops raised truck crops 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for sec. (e) Such works to be located in theoretical horsepo feet. (g) If so, name stream and locate point of return for the sec. ft. (Items)	4 S.	4 W.	18	No of NE of NE	5 acres
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(b) Kind of crops raised truck crops WER OR MINING PURPOSES— 9. (a) Total amount of power to be developed theoretical horsepo (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed feet. (e) Such works to be located in fraction of Sec. (no. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream? (yes or No) (g) If so, name stream and locate point of return fraction, R. (No. N. or S.) (No. E. or W.) (No. N. or S.), R. (No. E. or W.)					
WER OR MINING PURPOSES— 9. (a) Total amount of power to be developed	(a) Chara	cter of soil	Willamet	te, Wapato Silt Loam	
9. (a) Total amount of power to be developed	(b) Kind	of crops raised	truck cr	ops	
9. (a) Total amount of power to be developed					
(c) Total fall to be utilized			power to be dev	veloped	theoretical horsepo
(c) Total fall to be utilized	(b) Q1	antity of water	r to be used fo	r power	sec. ft.
(d) The nature of the works by means of which the power is to be developed				. :	
(e) Such works to be located in				,	
(No. N. or S.) (No. N. or S.) (No. E. or W.) (Is water to be returned to any stream?	(d) Th	e nature of the	e works by med	ins of which the power is to be	e developed
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(No. N. or S.) (No. N. or S.) (No. E. or W.) (Is water to be returned to any stream?	(e) Su	ch works to be	located in	(Legal subdivision)	of Sec
(f) Is water to be returned to any stream?				(
(g) If so, name stream and locate point of return				tream?	
, Sec, Tp, R, W				(Yes or No)	
(h) The use to which power is to be applied is			, Sec	, T'p(No. N. or S.)	, K, W (No. E. or W.)

MUNICIPAL OR DOMESTIC SUPPLY—	
	·
	sent population of
and an estimated population of	
(b) If for domestic use state number of	f families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	150
	ore Oct. 20, 1936
	n or before Oct. 23, 1936
	to the proposed use on or before Oct. 28, 1936
<u> </u>	
	D. R. McCann
	D. H. MCUANN (Signature of applicant)
Signed in the presence of us as witnesses:	
(1) Rex Warren (Name)	McMinnville, Ore. (Address of witness)
(2) Ethel M. Miller	· · · · · · · · · · · · · · · · · · ·
(Name)	(Address of witness)
Remarks:	
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STATE OF OREGON,	
County of Marion,	
	oregoing application, together with the accompanying
maps and data, and return the same for	
	*
	ication must be returned to the State Engineer, with
corrections on or before November 20	
WITNESS my hand this 20th day of	
	CHAS. E. STRICKLIN LN STATE ENGINEER

Application	No. 16627	
Permit No	12406	

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 13th day of October,
	193.6, at8:00 o'clock A. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	January 8, 1937
	Recorded in book No35 of
	Permits on page 12406.
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2 Page 90-A Fees Paid \$9.50
STATE OF OREGON, County of Marion.	PERMIT
. •	t I have examined the foregoing application and do hereby grant the same, nd the following limitations and conditions:
• • •	native following limitations and conductors. Intended 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
stream, or its equivalent in	case of rotation with other water users, from
	Baker Creek
The use to which this	s water is to be applied is Irrigation
second or its equivaled diversion of not to ex	s appropriation shall be limited to one-eightieth of one cubic foot per ent for each acre irrigated, and shall be further limited to a sceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the each year,
	reasonable rotation system as may be ordered by the proper state officer.
	this permit isOctober 13, 1936
Actual construction	work shall begin on or before January 8, 1938 and shall
0-4 3 3050	th reasonable diligence and be completed on or before
Complete application	of the water to the proposed use shall be made on or before
	this 8th day of January , 193 7.
	CHAS. E. STRICKLIN
Permits for power development	STATE ENGINEER are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Session Laws of 1988.