* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

	r and Helen Hornecker (Name of applicant)
of Rt. 2 - Box 274 A, Hillsboro (Mailing address)	
State of Oregon	, do hereby make application for a permit to appropriate the
following described public waters of th	ne State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation.	give date and place of incorporation
	propriation is unnamed stream, a tributary of Rock Creek (Name of stream)
d reservoir to be constructed	, a tributary of Tualatin River
2. The amount of water which th	re applicant intends to apply to beneficial use is
cubic feet per second	(If water is to be used from more than one source, give quantity from each)
	to be applied isIrrigation and domastic use, including. (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
irrig. of 1/2 ac. dom. garden a	nd stock use
	N 36° 33° W. 650.5 ft. from the NW corner of ted ft and ft from the
corner ofa. manager. His	, Section 16, Two 18, Rg 22 W
(If prefer	rable, 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)
	of Sec. 9, Tp. 1S, (N. or S.)
	Washington (N. or s.)
(E. or W.)	
(Main ditch, car	nal or pipe line) (Miles or feet)
(Sm	f NW4 of SW4 of Sec. 9, Tp. 1.8, allest legal subdivision) (N. or S.)
R, W. M., the proposed (E. or W.)	l location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
	feet, length on top70 feet, length at bottom
	and the second of the second o
	ed and character of construction dirt. filltimber cribbi
rickrack with rock and co	oncrete dam)
	Concrete — 21 wide — 31 deep. (Timber, concrete, etc., number and size of openings)
	e general description Centrifugal pump - Pressure (Size and type of pump)
	Elec. Motor - Size of Pump to be determined
	when any mandage day has ground deaded beyond any day has been been been been been been been bee

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 Pipe Line— 7. (a) Give dimensions at each point of canal where materially changed in size, statin headgate. At headgate: width on top (at water line)						
7. (a) Give dimensions at each point of canal where materially changed in size, statin headgate. At headgate: width on top (at water line) feet; width on top (at water line) feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on bottom feet; width on top (at water line) feet; width on bottom feet; width on the form intake and place of use. Township feet; width on bottom feet; width on place of use intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on place of use 2" in,; difference in eleve intake and place of use. Township feet; width on bottom feet; see of use 2" in,; difference in eleve intake and place of use 2" in the control of use of use 2" in the control of use in the control of use of use 2" in the control of use in the control of use of use 2" uses 1 20 in get 1 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
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feet; depth of water feet; grade feet; grade feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; width on bottom feet; depth of water grade feet; depth of water	ing miles from	ıanged in size, statir	canal where materially	t each point of	e dimensions a	7. (a) Giv
form intake from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; width on bottom feet; depth of water from intake it in.; size at place of use 2" in.; difference in elever intake and place of use, 1.5' ft. Is grade uniform? Sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Township Range Section Swill Swill Section Township Range Section Swill S	dth on bottom	feet; wid	line)	ı top (at water	dgate: width or	headgate. At hea
(b) At	eet fall per one	fe	feet; grade	ater	feet; depth of u	47. a 3. f a. at
feet; width on bottom feet; depth of water grade feet fall per one thousand feet. (c) Length of pipe, 800 ft.; size at intake, 6" in.; size at from intake it" in.; size at place of use 2" in.; difference in elever intake and place of use, 15! ft. Is grade uniform? Yes Estimated and place of use, 15! ft. Is grade uniform? Yes Estimated and place of use, 16. S. Location of area to be irrigated, or place of use Township Rense Section Property of SW 122 SW 9 SW 1 of SW 1 122 NW 2 SW 3 122 NW 3 Of SW 1 122 NW 4 of SW 1 122 NW 5 of SW 1 122 NW 5 of SW 1 122 NW 6 of SW 1 122 NW 1 of SW 1 122 NW 2 SW 3 122 NW 3 of SW 1 122 NW 4 of SW 1 122 NW 5 of SW 1 122 NW 6 of SW 1 122 NW 1 of SW		water line)	adgate: width on top (. miles from he	<u> </u>	tnousana jeet. (b) At
grade feet fall per one thousand feet. (c) Length of pipe, \$\frac{300}{10}\$ ft; size at intake, \$\frac{6}{10}\$ in.; size at from intake \$\frac{1}{10}\$ in.; size at place of use \$\frac{2}{10}\$ in.; difference in elevations and place of use, \$\frac{15}{15}\$ ft. Is grade uniform? Yes Estimated and place of use, \$\frac{15}{15}\$ ft. Is grade uniform? Yes Estimated and place of use, \$\frac{15}{15}\$ ft. Is grade uniform? Yes Estimated and place of use, \$\frac{15}{10}\$ sec. ft. 8. Location of area to be irrigated, or place of use \$\frac{15}{10}\$ ft. \$\frac{15}{10}\$	feet:	of water	feet: de	bottom	feet: width on	
(c) Length of pipe, 800 ft.; size at intake, 6" in.; size at from intake in. in.; size at place of use 2" in.; difference in elever from intake and place of use, 15! ft. Is grade uniform? Yes Estimated and place of use, 15! ft. Is grade uniform? Yes Estimated and place of use, 10 sec. ft. 8. Location of area to be irrigated, or place of use Township Range Section Forty-acre tract Number 120 1 S 2 W 9 SW of SW 120 Real Property owned by HEMAN HORNECKER and HELEN HORNECKER 148 Property on which water is to be used is a part of that more explicitly disprilated as follows: Beginning at a point on the office of County Road No. 115 mere said center line intersects the center of the office of County Road No. 115 mere said center line intersects the center of the first which point bears south 150.3 feet and east 28.0 feet from marking the one-quarter corner between Sections 8 and 9 in T. 1 S. R. 2 W application of the one of said for the one of said Gounty Road No. 115 mere said center line intersects the center line of. said Gounty Road No. 115 mere said center line intersects the center of the first place of the one of said for the order of the main bears south 150.3 feet and east 28.0 feet from marking the one-quarter corner between Sections 8 and 9 in T. 1 S. R. 2 W application of said flock Creek, with its meanderings thereof north 86° 28' west 25'.0 feet for of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for one of said Rock freek, with its meanderings thereof north 86° 28' west 25'.0 feet for		o,	•		•	
from intake 4." in.; size at place of use 2" in.; difference in eleve intake and place of use, 15! ft. Is grade uniform? yes Estimated and place of use, 15! ft. Is grade uniform? yes Estimated and place of use to be irrigated, or place of use 8. Location of area to be irrigated, or place of use Township Range Section Forty-acc Tract Number To Be Irr 1. S 2 W 9 SW of SW 122 1. S 2 W 9 SW of SW 122 Real Property owned by HEMMAN HORNDEKER and HELEN HORNDEKER Property on which water is to be used is a part of that more applicant as follows: be used is a part of that more applicant as follows: beginning at a point on the C. Dunzer by deed recorded at page 61 of Book Q, Washington County, Orego and more particularly despribed as follows: Beginning at a point on the of County Road No. 115 where said centerine interests the center of the flook Greek, which point bears south 150.3, feet and sast 28.6 feet from marking the one-quarter corner between Sections 8 and 9 in T. 1 S. R. 2 W with the centerline of said County, Road No. 115 where pages and so in T. 1 S. R. 2 W west 133.5 feet to a 2" from page thence worth 160° 20' west 25.0 feet from marking the one-quarter of page thence north 160° 20' west 25.0 feet for a 2" from page thence on the 160° 20' west 25.0 feet in the center of the main channel of said Rock Creek, from which point a bears south 30° 21' west 25.3 feet; thence upstream along the center of of said Rock Greek, with its meanderlings thereof, north 86° 26' west 226. (a) Character of soil loam and semi-beavardam (b) Kind of crops raised ladino clover, Fescue, alfalfa & timothy Power or Mining Purposes— 9. (a) Total fall to be utilized (Casa) (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized (Casa) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Legal Subdivision)	600	•				
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1 S 2 W 9 SW ¹ of SW ¹ 11.8 12.2 30.0 Real Property owned by HERMAN HORNECKER and HELEN HORNECKER 30.0 Real Property of which water is to be used is a part of that more explicitly despited as follows: Part of that certain 80-acre tract of land in T. 1 S. R. 2 W. W. M. convert of Country Road No. 1135 where said centerline intersects the center of the follows: Beginning at a point on the of County Road No. 1135 where said centerline intersects the center of the marking the one-quarter cyrer between Sections 8 and 9 in T. 1 S. R. 2 W running thence south 770. 33! east on the centerline of. said County Road 8 a point from which an iron pipe thence north 86° 28! west 30.4 feet; in the center of the main channel of said Nock Creek, from which point a bears south 3° 21' west 30.4 feet; thence that of said Rock Creek, with its meanderings thereof, north 86° 28' west 25°.0 feet in the center of the main channel of said Nock Creek, from which point a bears south 50° 20' east 25°.3 feet; thence upstream along the center of of said Rock Creek, with its meanderings thereof, north 86° 28' west 226. (a) Character of soil loam and semi-beavardam (b) Kind of crops raised ladino clover, Fescue, alfalfa & timothy Power or Mining Purposes— 9. (a) Total amount of power to be developed feet. (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 Cased Subdivision) (feet. Cased Subdivision) (c) Such works to be located in Cased Subdivision)				irrigated, or pl	n of area to be	8. Location
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Real Property owned by HERMAN HORNECKER and HELEN HORNECKER Property on which water is to be used applicant as follows: Part of that certain 80-acre tract of C. Dinzer by deed recorded at page Cl of Book C. Washington County, Orego and more particularly despribed as follows: Beginning at a point on the of County Road No. 1135 where said centerline intersects the center of the G. Rock Creek, which point bears south 150.3 feet and east 20.6 feet from marking the one-quarter corner between Sections 8 and 9 in T. 1 S. R. 2 W. West 1343.5 feet to a **J** Iron pipe bears south 3° 21' west 30.4 feet; thence west 1343.5 feet to a **J** Iron pipe; thence north 56° 28' west 25.3 feet; thence upstream along the center of the main channel of said Rock Creek, from which point a bears south 50° 28' wast 25.3 feet; thence upstream along the center of the feet; thence upstream along the center of said Rock Creek, with its meanderings thereof, north 86° 28' west 226. **General Property** (a) Character of soil loam and semi-beaverdam (b) Kind of crops raised loam and semi-beaverdam (b) Kind of crops raised loam and semi-beaverdam (b) Kind amount of power to be developed theoretical (c) Total fall to be utilized feet. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the center of the		32	NEW of SWH	ik di kalangan penjaran di	The same	, •
Property on which water is to be used is a part of that more explicitly despiteant as follows: Part of that certain 80-acre tract of land in T. 1 S. R. 2 W. W. M. conve C. Dunzer by deed recorded at page 60 and more particularly described as follows: Beginning at a point on the of County Road No. 1135 where said centerline intersects the center of the follows: Beginning at a point on the of Rock Creek, which point bears south 150.3 feet and east 26.6 feet from marking the one-quarter oprner between Sections 8 and 9 in T. 1 S. R. 2 W running thence south 77° 33! east on the centerline of said dounty Road 8 a point from which an iron pipe bears when 30 21' west 30.4 feet; thence west 1343.5 feet to a ½" from pipe; thence north 86° 28' west 357.0 feet in the center of the main channel of said took Creek, from which point a bears south 86° 20' east 25.3 feet; thence upstream along the center of tof said Rock Creek, with its meanderings thereof, north 86° 28' west 226. (**Hence space required, attach separate sheet)* (continued under Re (a) Character of soil loam and semi beaverdam (b) Kind of crops raised ladino clover, Fescue, alfalfa & timothy Power or Mining Purposes 9. (a) Total amount of power to be developed feet. (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 (e) Such works to be located in of Sec. (c) Such works to be located in of Sec. (d) Such works to be located in of Sec.	•	30.0				
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(c) Total fall to be utilized	ui norsepower.					
(d) The nature of the works by means of which the power is to be developed		-	-	•	• •	
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Tp, R, W. M.		of Sec				••••••
(No. N. or S.) (No. E. or W.)						
A A A A A A A A A A A A A A A A A A A			.	E. or W.)	, Л(No.	(No. N. or S.)
(f) Is water to be returned to any stream?(Yes or No)		·	eam?(Yes or No)	irned to any st	vater to be retu	(f) Is u

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

no desertion for the company that are the contractions of the company of the contraction of the contraction of

Application No.	23430
Permit No	18494

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No.	to grante in the contract of t
	This instrument was first received in office of the State Engineer at Salem, Orego	
	on the 20th day of September	
	1948, at	The town of the state of
	Returned to applicant:	
	Corrected application received:	
	Approved:	•••••
	January 17, 1949	•••••
	Recorded in book No45	. of
	Permits on page18494	•••••
	CHAS E STRICKLIN STATE ENGINEE	R
	Drainage Basin No. 2 Page 62	
	Fees Paid \$25.00	tale to the second seco
	PERMIT	
STATE OF OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V
County of Marion, This is to certify that	I have examined the foregoing application	and to hereby arant the same
SUBJECT TO EXISTING R	IGHTS and the following limitations and co ed is limited to the amount of water which	nditions:
and shall not exceed Q.39	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	n an unnamed stream and
reservoir to be constr	acted under Application No. R-23261	, Permit No. R-950.
The use to which this	water is to be applied is irrigation, dom	estic and stock, being
0.38 cfs for irrigation	and 0.01 cfs for domestic and sto	ck
If for irrigation, this a	opropriation shall be limited to 1/80th	
second or its equivalen	nt for each acre irrigated from dire	ect.flow.and.shall.be.further
limited to a diversion	of not to exceed 2 acre feet per	acre for each acre irrigated
	eason of each year from direct flow	
	Permit No. R-950.	
•		
**	reasonable rotation system as may be order	
The priority date of th	is permit is September 20, 1946	8
Actual construction w	ork shall begin on or beforeJanuary	17, 1950 and shall
thereafter be prosecuted wit	h reasonable diligence and be completed on c	or before
	>	
Complete application Extended October 1, 1951 Extended	of the water to the proposed use shall be ma to Oct. 1, 1962 to Oct. 1, 1963	de on or before
WITNESS my hand th	is 17th day of January	, 194.9
under eine der eine d	CHAS.	E. STRICKLIN
		STATE ENGINEER