## RECEIVED

JUL 1 1 1974

## \*APPLICATION FOR PERMIT

STATE ENGINEER
SALEM, OREGON

CERTIFICATE NO 47043

To Appropriate the Public Waters of the State of Ore	gon
1, William & Francisco Drabbin	
Q+ 1 Rank Day (Name of applicant)	,
tate of	opriate the
llowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS	:
If the applicant is a corporation, give date and place of incorporation	•••••
1. The source of the proposed appropriation is South Jambell Ruser  (Name of stream), a tributary of Williamette Ruse	
2. The amount of water which the applicant intends to apply to beneficial use is	0
ubic feet per second	
3. The use to which the water is to be applied is (Irrigation power, mining, manufacturing, domestic s	upplies, etc.)
4. The point of diversion is located 300 ft. Honors.)  orner of Suture 33 NW Suture Section 33  (Section or subdivision)	he SW 1
(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)	
ing within the SAMHILL WWS W of Sec. 333, Tp.  (Give smallest legal subdivision)  (E. or W.)  (If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  of Sec. 333, Tp.	(N. or S.)
5. The Oupl June to be (Main ditch, canal or pipe line) (Miles or feet)	
length, terminating in the NW SW of Sec. 33, Tp. (5	S.,
	ng map.
DESCRIPTION OF WORKS version Works—	
6. (a) Height of dam feet, length on top feet, length	at bottom
feet; material to be used and character of construction(Loose rock, con	crete, masonry,
k and brush, timber crib, etc., wasteway over or around dam)	•••••
(b) Description of headgate	· ••••••••••••••••••••••••••••••••••••
(c) If water is to be pumped give general description Dump - 784. P. PURT,  (Size and type of pump)	ABLE E

<sup>•</sup> A different form of application is provided where storage works are contemplated. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

sec. ft.  8. Location of area to be irrigated, or place of use  **Township** North or South Williamster Meridian Section Porty-sere Tract Number Acres To the Irrigated Section Porty Series Section Porty Series Tract Number Acres To the Irrigated Section Porty Series Tract Number Acres To the Irrigated Section Porty Series Tract Number Acres To the Irrigated Porty Series P	(a) Character of soil CHEHALS. Y. BREOWELL.  (b) Kind of crops raised CLOVER Y. ALFAFA.  (c) Total fall to be utilized (b) Quantity of voater to be used for power or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of voater to be located in town of the content of the works to be located in town of the content of the works to be located in town of the content of the works to be located in town of the content of the work.  (b) Such works to be located in the content of the work.  (c) Such works to be returned to any stream?  (d) If so, name stream and locate point of return to the content of the work.  (e) Such works to be returned to any stream?  (f) Is water to be returned to any stream?  (h) Is water to be returned to any stream?  (h) Sec. Tp. (C) Total for some stream and locate point of return to the content of the work.  (h) Is water to be returned to any stream?	adgate. At hea	dgate: width on to	op (at water	line)	feet; width on bottor
(b) At miles from headgate: width on top (at water line)    feet; width on bottom	(b) At miles from headgate: width on top (at water line)  feet; width on bottom  feet; depth of water  feet gall per one thousand feet.  (c) Length of pipe, Heleo ft., size at intake, Hin.; size at 1/2  omintake lo in.; size at place of use 3 in.; difference in elevation between take and place of use, Lo ft. Is grade uniform? No. Estimated capace 2.2.  Sec. ft.  8. Location of area to be irrigated, or place of use  Toss low 3.3 NWH of SN 4 13  SS low 3.3 NWH of SN 4 13  SS low 3.3 NWH of SN 4 13  SS low 3.3 SW 4 OF SN 4 13  SS low 3.3 SW 4 OF SN 4 12  SS low 4 OF SN 4 12  SS low 3.3 SW 4 OF SN 4 12  SS low 4 12  SS low 4 OF SN 4 12  SS low 4 OF SN 4 12  SS low 4 12		feet; depth of wa	ter	feet; grade	feet fall per on
ade feet fell per one thousand feet.  (c) Length of pipe, Re 1600 ft.; size at intake, 4 in.; size at 1/2  om intake 6 in.; size at place of use 3 in.; difference in elevation betwee take and place of use, 20 ft. Is grade uniform? No Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the irrigated of place of use.  Now the stand will be uniformed to the use of place of use.  Now the stand will be used for power.  (a) Character of soil CHE HAISE & SRIE OWE A ALFALF A.  Power or Mining Purposes.  9. (a) Total amount of power to be developed.  (b) Quantity of water to be used for power.  (c) Total fall to be utilized.  (d) The nature of the works by means of which the power is to be developed.  (e) Such works to be located in	To be the company of	ousand feet. (b) At	m	iles from h	eadgate: width on top (at w	ater line)
get fall per one thousand feet.  (c) Length of pipe, Re /600 ft.; size at intake, 4 in.; size at /2  om intake b in.; size at place of use 3 in.; difference in elevation betwee take and place of use, 20 ft. Is grade uniform? No Estimated capacity 2 sec. ft.  8. Location of area to be irrigated, or place of use  Nounber Arres To the Irrigated Capacity 2 sec. ft.  8. Location of area to be irrigated, or place of use  Nounber Arres To the Irrigated Capacity 2 sec. ft.  8. Location of area to be irrigated, or place of use  Nounber Arres To the Irrigated Capacity 2 sec. ft.  9. (a) Character of soil CHEHALS & SN /4	get fall per one thousand feet.  (c) Length of pipe,		feet; width on bo	ottom	feet; depth o	f water fee
(c) Length of pipe, Me 1600 ft.; size at intake, 4 in.; size at 1/2 on intake 6 in.; size at place of use 3 in.; difference in elevation betwee take and place of use, 20 ft. Is grade uniform? 1/10 Estimated capacity 20 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  8. Location of area to be irrigated, or place of use  Township 1/2 sec. ft.  1/2	(c) Length of pipe, Me 1600 ft.; size at intake, 4 in.; size at 1/2 om intake 6 in.; size at place of use 3 in.; difference in elevation betwoen take and place of use, 20 ft. Is grade uniform? NO Estimated capace 122 sec. ft.  8. Location of area to be irrigated, or place of use  Now the simulation of the Mordan Section Perturber Tract Now horse To Be irrigated to the property of the work of the property of the simulation of the Mordan Section Perturber Tract Now horse To Be irrigated to the property of the power is to be developed to the power is to be developed (e) Such works to be located in the power is to be developed (f) Is water to be returned to any stream?  (a) The use to which power is to be applied is					
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take and place of use.    Sec. ft.	take and place of use, 20  ft. Is grade uniform? No. Estimated capace 122 sec. ft.  8. Location of area to be irrigated, or place of use    Number Acros To Be Irrigated   Number Acros To Be Irrigated					
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SS GW 33 NE 4 OF SW 4 32  SS GW 33 SW 4 OF SW 4 32  SS GW 4 OF SW 4 32  SS GW 4 OF SW 4 102  SS GW 33 SE 4 OF SW 4 102  SS GW 4 OF SW 4	(a) Character of soil CHEHALIS + BRIEDWELL  (b) Kind of crops raised CLOVER + ALFALFA  (b) Kind of crops raised CLOVER + ALFALFA  Power 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  (e) Such works to be located in the power is to be developed.  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec. Tp. (No. N. or 8), R. (No. E or W.)  (h) The use to which power is to be applied is	North or South	1	45 45	V.	19 CF 200
SS SWY ASW 14 10 12 15 15 15 15 15 15 15 15 15 15 15 15 15	(a) Character of soil CHEHALIS & ORIEDWELL  (b) Kind of crops raised CLOVER & ALFALFA  (c) 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 sec. feet.  (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)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  (h) The use to which power is to be applied is (No. N. or S.), R. (No. E. or W.)	<u> 165</u>		<u>0,3</u>		119 114
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9. (a) Total amount of power to be developed theoretical horsepond  (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 feet.  (Legal subdivision)  Tp. (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 feet.  (No. N. or S.) , R. (No. E. or W.)	9. (a) Total amount of power to be developed	Power or Mini	ing Purposes—			
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(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) G	Quantity of water	to be used f	or 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	(d) The nature of the works by means of which the power is to be developed	(c) T	otal fall to be uti	lized	feet.	
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(f) Is water to be returned to any stream?	(f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return  Sec., Tp., R., R., No. E. or W.)  (h) The use to which power is to be applied is					of Sec
(g) If so, name stream and locate point of return, Sec, Tp, R, No. E. or W.)	(g) If so, name stream and locate point of return, Sec, Tp, R, V. (No. N. or S.) (No. E. or W.)					
, Sec. , Tp. , R. , No. E. or W.)	(h) The use to which power is to be applied is, R. (No. N. or S.), R. (No. E. or W.)				(100 01 110)	
	(h) The use to which power is to be applied is					
	(h) The use to which power is to be applied is	••••	,	Sec	, Tp(No. N. or S	, R, W
	(i) The nature of the mines to be served					

- 19**3** 

M	unicipal or Domestic Supply—		3928	<b>36</b>
	10. (a) To supply the city of	-		
	County, having a preser	nt population of		
an	l an estimated population of	in 19	1	
	(b) If for domestic use state number of	families to be suppli	ed	
•	(Answer questions II	, 12, 13, and 14 in all cases)	- Carleman	
•	11. Estimated cost of proposed works, \$	1000		
	12. Construction work will begin on or before	e N	ONE - M	5 Pump will be
	13. Construction work will be completed on c	or before	None ev	ery fall
	14. The water will be completely applied to the	ie proposed use on or	before	July 2
		······	·····	<i></i>
		Francine, X	irabkin	6-18-74
		William "	ignature of applicant	)
	Remarks:	~		
	240114411401		₩Ç.	
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C)	AME OF ORIGON			
2.7	ATE OF OREGON, ss.			
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ON I	This is to certify that I have examined the	foregoing application,	togetner with	the accompanying
engineer Oregon	ps and data, and return the same for	rection and comp	letion	
<u></u>				
STATE 3SALEM	In order to retain its priority, this applie		ned to the Sto	te Engineer, with
က ကိ	rections on or beforeOctober 29 January 14	, <b>19</b> .74 75		
74 EER		Λυσ	uet	10.74
9 19 / 4 IGINEER	WITNESS my hand this28th day of	Aug	<u>uat</u>	, 19!
I 913/4 Engineer	015th		emper	74
NOV 1 9 19/4 STATE ENGINEER	편 호 - 1201			

## PERMIT

STATE OF O	. ,
County of	Marion ss.

SUBJI and sh	ECT TO The rig nall not n, or its	O EXISTII  ght herein exceed equivalen	yranted  O.29  t in cas  this we	GHTS and is limited in the second sec	ed to the ubic fe	following late amount et per seconith other under the lied is in the late is in .	imitations and of water who measured vater users, j	ion and do her nd conditions: ich can be appl l at the point of from South	lied to b f divers	eneficial use ion from the . River	
second	If for a	irrigation, equivalen exceed 2	this ap	propriati ich acre	on sha irrigate per ac	ll be limited and share for e	ed to1/ all be fur ach acre i	80th ther limited rrigated dur	of one co	ubic foot per	
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therea	The pr Actual after be Compl	constructi prosecute ete applica	of thi on wor d with tion of	s permit k shall b reasonab the wate	is egin or le dilig r to the	July n or before gence and b	Ja  oe completed  use shall be	nuary 28, 19 on or before O made on or befo	7.7ctober 1,	and shall	
			•			WAT	EP RESOURCE	ES DIRECTOR	570		/ / S
Permit No.	PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $I(t,t)$ day of $I(t,t)$	1974, at E. Q.C. o'clock	Returned to applicant:	Approved:	Recorded in book No. of 39286	STATE ENGINEER	Drainage Basin No	

Application No. 52/73.