* APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

<i>I</i> ,	Davlin and N	ichols	(Name of applica	n+)		
of	Brockway, Or	egon	(Name of applicat	, County of	Douglas	·,
	Oreg on					
	lescribed public wat					•
	-	•	•			
If th	he applicant is a con	rporation, give	e aate ana piace	of incorporation	n	
1. T	The source of the pr	oposed approp	riation isLo		reek .me of stream)	
		, a	tributary of		,	
2. T	The amount of water	r which the ap	pplicant intends	to apply to bene	ficial use is	ne
cubic feet	per second. to be	taken from	one diversi	on at a time.	e quantity from each	··
3. T	The use to which th		be applied is		1	
4. T	The point of diversi	on is located 3	966.6 ft. S.	530271 #2128	37, ft. N.710; (E. or W.)	om the
corner-of	From the secti	on-GorCom	mon to secs.	22, 23, 26,	& 27, Twp. 2	28 S. R. 7 W.W
		(If preferable, g	give distance and bea	uring to Sec. Cor.)		••••••
	(If there are more than	one points of divers	sion, each must be des	scribed. Use separate	sheet if necessary)	
being with	in the #1. SE_4^1 . NW_{44}^1 . W	Sec. 27 #2	SE ¹ / ₄ SE ¹ / ₄ Sec	. 87 Sec	, Tp.	28 S (No. N. or S.)
(110. 13. 01	****					
5. T	The Pump to be	used for ir Main ditch, canal o		to be	(No. miles	sor feet)
$in\ length,\ to$	erminating in the	(Smallest le	egal subdivision)	of Sec	, Tp.	(No. N. or S.)
	W. M ., the p					
6. T	The name of the dite	ch, canal or oth	her works is			
		DESC	RIPTION OF	WORKS		
DIVERSION	Works—	pump of	nly to be use	ed.		
	(a) Height of dam					
••••••	feet; material	to be used an	d character of c	construction	(Loose rock	, concrete, masonry,
rock and brush	n, timber crib, etc., wastev	vay over or arðund	dam)			
	Description of hea					
(0)				ncrete, etc., number	and size of opening	s)
***************************************				••••••		

CANAL.	SYSTEM	OP PIDE	TIME
UANAL	OISTEM	UK FIPE	: I /I N F:—

feet; depth of water feet; grade feet fall per one thousand feet.						_	
feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet.		eet; depth of	water		feet; grade	fe	et fall per one
grade	(b) At.		miles fr	om headgai	te: width on top (at	t water line)	
(c) Length of pipe, ft.; size at intake, in.; size at ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of sec. S. acres acres, located in each smallest legal subdivision, as follows: Tournship Range Section Forty-acre Tract to be irrigated 28. S. 7. N. 22. SW1. SE2. 7. SE1. SW2. SW2. 3. 27. NE1. NW2. 1.5 NW2. NE2. 25 SE1. NW2. 1.0 SW2. NE2. 5. SE2. SW2. SE2. 5. SE3. NW2. 1.0 SW2. NE2. 5. SW3. SE3. SE3. SE3. SE3. SE3. SE3. SE3. SE		feet; widt	th on botto	m	feet; dept	h of water	feet;
ft. from intake in.; size at place of use in.; difference in elevation between intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	grade	fee	t fall per o	ne thousan	d feet.		
intake and place of use, ft. Is grade uniform? Estimated capacity, sec. ft. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION— 9. The land to be irrigated has a total area of	(c) Len	gth of pipe,		ft.; s	ize at intake,	in.; size	at
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	ft. from intake		in.; size	at place of	use	in.; difference in elev	ation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IRRIGATION— 9. The land to be irrigated has a total area of	intake and place	e of use,		ft. Is g	grade uniform?	Estim	ated capacity,
IRRIGATION— 9. The land to be irrigated has a total area of	•••••	sec. ft.					
9. The land to be irrigated has a total area of	FILL I	N THE FO	LLOWING	INFORM	ATION WHERE T	HE WATER IS USEI	FOR
smallest legal subdivision, as follows: Township Range Section Forty-acre Tract Number Acres to be Irrigated							
Township Range Section Forty-acre Tract Number Acres to be Irrigated	9. The le	and to be irr	igated has	a total are	a of65 acre	es acres, l	ocated in each
28 S 7 N 22 SW SE 7 5 5 5 5 5 5 5 5 5	smallest legal si	ıbdivision, as	s follows:				
SEL SWL SWL SEL SWL SWL SEL SWL SWL SWL SWL SWL SWL SWL SWL SWL SW		Township	Range	Section	Forty-acre Tract	to be Irrigated	
27 NE 15 15 15 10 15 15 15 15		28 S	7W	22	SW1 SE1	7	•
NWd NEd 25 SEd NWd 10 SWd NEd NEd					SE1 SW1	3	
(If more space required, attach separate sheet) (a) Character of soil Loam (b) Kind of crops raised Alfalfa to be raised. Power or Mining Purposes— 10. (a) Total amount of power to be developed theoretical horsepower. (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 power is power is to be developed for power is powe				27	$NE_{4}^{1} NW_{4}^{1}$	1 5	
(a) Character of soil Losm (b) Kind of crops raised Alfalfa to be raised. POWER OR MINING PURPOSES— 10. (a) Total amount of power to be developed theoretical horsepower. (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 power is to be develo					NW1 NE1	25	
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(a) Character of soil Losm (b) Kind of crops raised Alfalfa to be raised. Power or Mining Purposes— 10. (a) Total amount of power to be developed theoretical horsepower. (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. (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 (No. E. or W.) (No. E. or W.)						***************************************	
(b) Kind of crops raised Alfalfa to be raised. Power or Mining Purposes— 10. (a) Total amount of power to be developed			_		•		
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(b) Quantity of water to be used for power				· to he deve	loned	theoretics	al horsenower
(c) Total fall to be utilized					-		-
(d) The nature of the works by means of which the power is to be developed						360, j	<i>.</i>
(e) Such works to be located in						on in to be Jensley I	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, R, W. M. Sec, Tp, R, W. M.	(a)	1 ne nature	oj ine wori	ks by mewn	s of which the pow	er is to be developed	
Tp, R, W. M. (f) Is water to be returned to any stream? (g) If so, name stream and locate point of return, R, W. M. Sec, Tp, R, W. M.							
(f) Is water to be returned to any stream?						of Sec	·
(g) If so, name stream and locate point of return Sec. , Tp. , R. , W. M. (No. E. or W.)							
, Sec, Tp, R, W. M. (No. E. or W.)					(Yes or No)		
(h) The use to which power is to be applied is		•	, Å	Sec	, Tp(No. N.	or S.) (No. E. or	, W. M.
			7	* 1 7	mlind in		

14. Construction work will be completed on or	t population of 3 14, and 15 in all cases)
(Name of) and an estimated population of	3 14, and 15 in all cases)
(Answer questions 12, 13, 1 12. Estimated cost of proposed works, \$500 13. Construction work will begin on or before 14. Construction work will be completed on or	14, and 15 in all cases)
12. Estimated cost of proposed works, \$500.13. Construction work will begin on or before14. Construction work will be completed on or	
13. Construction work will begin on or before 14. Construction work will be completed on or	
14. Construction work will be completed on or	
	Nov. 10, 1932
	before Nov. 10, 1934
15. The water will be completely applied to the r	proposed use on or before Nov. 10, 1934
	Lillie Davlin or Ada Nichols
	(Name of applicant)
	by Ada Nichols
Signed in the presence of us as witnesses:	······································
(1) I. B. Nichols (Name)	(Address of witness)
(2) J. Harold Nichols	
(Name) Remarks: The proposed developme	(Address of Witness) ent of this project consists the
installation of a 6 inch centrifugal pump of	operated by a Fordson Tractor. Water
will be pumped thru an 8 inch slip joint pi	•
A 4	
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	·
	,
STATE OF OREGON,	
County of Marion, \(\rangle ss.	
This is to certify that I have examined the fore	going application, together with the accompanying
maps and data, and return the same for	
Correction	
In order to retain its priority, this application	on must be returned to the State Engineer, with
corrections on or before December 16th	
WITNESS my hand this 16th day of	
www of t	CHAS. E. STRICKLIN

Application	No.	14413	
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Permit No	10434

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, Ore-
	gon, on the 13th day of November,
	193 l., at8:00 o'clock A M.
	Returned to applicant:
	Corrected application received:
	Approved:
	December 31, 1931
:	Recorded in book No35 of
	Permits on page 10434
	CHAS, E. STRICKLIN
	16396 f
	\$14.7 5
STATE OF OREGON,)	PERMIT
County of Marion,	S.
•	at I have examined the foregoing application and do hereby grant the same,
subject to the following lir	nitations and conditions:
The right herein gra	anted is limited to the amount of water which can be applied to beneficial use
and shall not exceed Q.81.	cubic feet per second, or its equivalent in case of rotation with other
	okingglass Creek, tributary of South Umpqua River.
•	is water is to be applied isirrigation
The age to which th	is water is to be applied is
If for irrigation, this	s appropriation shall be limited to 1/80th of one cubic foot per
	or each acre irrigated and shall be subject to such reasonable rotation system
as may be ordered by the pr	
_	this permit is November 13, 1931
	work shall begin on or before December 31, 1932 and shall
thereafter be prosecuted wi	ith reasonable diligence and be completed on or before
Oct. 1, 1933	································
	n of the water to the proposed use shall be made on or before
Oct. 1, 1934	Extended to Oct.1, 1935
	this31st day ofDecember, 1931
	CHAS. E. STRICKLIN
	STATE ENGINEER