ASSIGNED, Sec. Misc. Rec. Vol. 2 ..., Page 1282-3 * APPLICATION FOR A PERMIT 76227

To Appropriate the Public Waters of the State of Oregon

I, Frank Addison	
of Rt. 1 Box 134 Silverton	(Name of applicant), County of,
	hereby make application for a permit to appropriate the
following described public waters of the State of	Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	e and place of incorporation
1. The source of the proposed appropriate	ion is Abiqua Creek (Name of stream)
, a tr	ributary of Pudding River
2. The amount of water which the applica	ant intends to apply to beneficial use is
cubic feet per second. (If water is to be	used from more than one source, sine quantity from each
	lied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 600 corner of Sec. 19, T. 6 S., R. 1 E., W.	ft. $\frac{N}{(N. \text{ or S.})}$ and $\frac{1000}{\text{ft.}}$ from the $\frac{S_{\frac{1}{4}}}{(E. \text{ or W.})}$ from the $\frac{S_{\frac{1}{4}}}{(S_{\frac{1}{4}})}$ (Section or subdivision)
	ance and bearing to section corner)
being within the SESW (Give smallest legal subdivision	ach must be described. Use separate sheet if necessary) of Sec. 19. , Tp. 6. S. , (N. or S.)
R. $1 E_{\text{(E. or W.)}}$, W. M., in the county of	
(Main ditch, canal or pipe in	•
in length, terminating in the(Smallest legal sub-	division) of Sec, Tp
R, W. M., the proposed location is	being shown throughout on the accompanying map.
DESCRIP	TION OF WORKS
Diversion Works—	
no dam 6. (a) Height of damf	eet, length on top feet, length at bottom
feet; material to be used and char	acter of construction (Loose rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate	(Timber, concrete, etc., number and size of openings)
	description not determined (Size and type of pump)
(Size and type of engine or motor t	to be used, total head water is to be lifted, etc.)
* A different form of application is provided where storage wor	ks are contemplated.

headgate. At headgate: width on top (at water line)		r line)	feet; width on bottom	
feet; depth of water		feet; grade	feet fall per one	
rusand feet. (b) At	miles from	headaate: width on top (at u	oater line)	
• •	-		f water feet,	
			j water jees,	
ide			to a store of	
			in.; size at ft	
			difference in elevation between	
ake and place of use,	ft.	Is grade uniform?	Estimated capacity	
sec. ft.				
8. Location of area to	be irrigated, or p	place of use		
Township Range	Section	Forty-acre Tract	Number Acres To Be Irrigated	
6 S 1 E	19	NE SW	10	
		SE SW	10	
4,95, and 96: thence	Nameth (Q 60 c)			
oad 24.72 chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Courtertofore deeded by t usband and wife, unde	point in the est along last inning and cornty, Oregon. he same grantor deed dated	county Road leading fr t said road 39.25 chain ntaining 564 acres of 1 Save and except approx ors herein to J. L. Leh August 25th, 1943.	rimately five acres	
oad 24.72 chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Courtertofore deeded by t usband and wife, unde	point in the est along last inning and cornty, Oregon. he same grantor deed dated	county Road leading fr t said road 39.25 chain ntaining 564 acres of 1 Save and except approx ors herein to J. L. Leh August 25th, 1943.	rom Silverton to Marquam; as; thence North 65° West and, more or less, and timately five acres ar and Mary Pauline Lehr,	
oad 24.72 chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Cou eretofore deeded by t usband and wife, under	coint in the est along last inning and cornty, Oregon. he same grantor deed dated //	county Road leading fr t said road 39.25 chain ntaining 56½ acres of 1 Save and except approx ors herein to J. L. Leh August 25th, 1943.	rom Silverton to Marquam; as; thence North 65° West and, more or less, and timately five acres ar and Mary Pauline Lehr,	
oad 24.72 chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Coursetofore deeded by tusband and wife, under (a) Character of soil.	coint in the est along last inning and cornty, Oregon. he same granter deed dated for deed dated for Chehalis Co	county Road leading free to said road 39.25 chain near the said road 39.25 chain near the said road agrees of 1 Save and except approxors herein to J. L. Leh August 25th, 1943.	rom Silverton to Marquam; as; thence North 65° West and, more or less, and timately five acres ar and Mary Pauline Lehr,	
oad 24.72 chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Coursertofore deeded by tusband and wife, under (a) Character of soil. (b) Kind of crops raise	coint in the est along last inning and cornty, Oregon. he same granter deed dated for deed dated for Chehalis Co	county Road leading free to said road 39.25 chain near the said road 39.25 chain near the said road agrees of 1 Save and except approxors herein to J. L. Leh August 25th, 1943.	com Silverton to Marquam; as; thence North 65° West and, more or less, and cimately five acres ar and Mary Pauline Lehr,	
chains to a hence South 24° 33' W .00 chains to the beg ituated in Marion Coursetofore deeded by tusband and wife, under (a) Character of soil . (b) Kind of crops raise ower or Mining Purposes—	colnt in the est along last inning and cornty, Oregon. he same grantor deed dated. (Hemore spa	county Road leading free said road 39.25 chain nearining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. **Received, attach separate sheet** lay loam Wapato ver Alfalfa	com Silverton to Marquam; as; thence North 65° West and, more or less, and cimately five acres ar and Mary Pauline Lehr,	
(a) Character of soil. (b) Kind of crops raise over or Mining Purposes— 9. (a) Total amount of the beg hand and wife, with a constant and wife, with a constant and wife.	count in the est along last inning and cornty, Oregon. The same granter deed dated for the country of the country of power to be designed as the country of	county Road leading free said road 39.25 chain nearining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. **Received, attach separate sheet** lay loam Wapato ver Alfalfa	rom Silverton to Marquam; as; thence North 65° West and, more or less, and timately five acres ar and Mary Pauline Lehr,	
(a) Character of soil. (b) Kind of crops raise over or Mining Purposes— 9. (a) Quantity of we wide and a count of the beg marion Count and wife, under the beg marion Count and wife, under the beg marion Count and a count of the beg marion Count and a count a count and a count and a count and a count a count and a count	Chehalis Control Ladino Clow	county Road leading from the said road 39.25 chain notaining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. The required, attach separate sheet) Lay Loam Wapato wer Alfalfa The veloped to power	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	
(a) Character of soil. (b) Kind of crops raise over or Mining Purposes— 9. (a) Total fall to be (c) Total fall to be	Chehalis Con Ladino Clover to be used for utilized	county Road leading from the said road 39.25 chain notaining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. See required, attach separate sheet) Lay Loam Wapato ver Alfalfa veloped or power feet	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	
(a) Character of soil. (b) Kind of crops raise over or Mining Purposes— 9. (a) Total amount of (b) Quantity of wo (c) Total fall to be (d) The nature of	Chehalis Control Ladino Clover to be used for utilized the works by many control of power to be decreased.	county Road leading from the said road 39.25 chain notaining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. Rece required, attach separate sheet) lay loam Wapato ver Alfalfa eveloped or power (Head) eans of which the power is the said road and separate sheet)	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	
chains to a hence South 24° 33' W. OO chains to the beg ituated in Marion Course deeded by the suband and wife, under the source of soil. (a) Character of soil. (b) Kind of crops raise ower or Mining Purposes— 9. (a) Total amount of (b) Quantity of we (c) Total fall to be (d) The nature of (e) Such works to	Chehalis Con the Ladino Clow the works by me be located in	county Road leading from the said road 39.25 chain notaining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. See required, attach separate sheet) Lay Loam Wapato ver Alfalfa veloped or power (Head) feet (Head) cans of which the power is the said read subdivision)	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	
chains to a hence South 24° 33' W. OO chains to the beg ituated in Marion Course deeded by the wife, under wife, under wife, under the beg wife. (a) Character of soil. (b) Kind of crops raise ower or Mining Purposes— 9. (a) Total amount of (b) Quantity of we (c) Total fall to be (d) The nature of (e) Such works to (e) Such works to (n) (No. N. or S.)	Chehalis Con the works by much be located in	county Road leading in taining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. August 25th, 1943. We Alfalfa veloped or power (Head) eans of which the power is to the county of the county	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	
cad 24.72 chains to a hence South 24° 33' W. .00 chains to the beg ituated in Marion Coursel with the beg usband and wife, under the beg wife, under the beg with the beg wife, under the beg with the beg wife, under the beg wi	Chehalis Control Ladino Clover to be used for utilized the works by more to be located in	county Road leading in taining 56½ acres of 1 Save and except approxors herein to J. L. Leh August 25th, 1943. The required, attach separate sheet) Lay Loam Wapato ver Alfalfa The veloped feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet (Head) The required stack separate sheet or power feet feet (Head) The required stack separate sheet or power feet feet feet feet feet feet feet fe	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft. t. o be developed	
cad 24.72 chains to a hence South 24° 33' W. No chains to the beg ituated in eretofore deeded by the usband and wife, under the component of	Chehalis Control Ladino Clover to be used for utilized	county Road leading from the said road 39.25 chain intaining 56 acres of 1 Save and except approximate herein to J. L. Leh August 25th, 1943. See required, attach separate sheet) Lay loam Wapato wer Alfalfa Eveloped feet (Head) eans of which the power is the stream? (Yes or No) point of return from the said return fr	thence North 65° West and, more or less, and timately five acres are and Mary Pauline Lehr, theoretical horsepower sec. ft.	

STATE ENGINEER

Municipal or Domestic Supply—	
10. (a) To supply the city of	
	ent population of
and an estimated population of	in 19
(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, \$. Not.	determined
12. Construction work will begin on or befor	e One year after approval
13. Construction work will be completed on	or before 2 yrs. after approval
14. The water will be completely applied to	the proposed use on or before3.yrs.after
approval	
	Frank Addison
	(Signature of applicant) by Ruth M. Addison
	by Itees as Itees.
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
Remarks:	
STATE OF OREGON,)	
County of Marion,	
This is to certify that I have examined the fo	oregoing application, together with the accompanying
maps and data, and return the same for	
	·····
In order to retain its priority, this applic	ation must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand this day	of, 194

Application	No. 20381
Permit No.	15894

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 the8th day ofAugust,
	194.4., at2:15. o'clock B. M.
	Returned to applicant:
	Corrected application received:
	Approved:
	September 15, 1944
	Recorded in book No 39 of
	Permits on page15894
	CHAS - E - STRICKLIN STATE ENGINEER
	Drainage Basin No. 2 Page 33 E
	Fees Paid 9.50
STATE OF OREGON	PERMIT
County of Marion,	\ss
The right herein grand shall not exceed	G RIGHTS and the following limitations and conditions: ranted is limited to the amount of water which can be applied to beneficial use 0.25 cubic feet per second measured at the point of diversion from the n case of rotation with other water users, from Abique Creek
The use to which the	his water is to be applied is
second or its equivalence or its equivalence of not to	is appropriation shall be limited to
	uch reasonable rotation system as may be ordered by the proper state officer.
The priority date o	f this permit is August 8, 1944
Actual construction	n work shall begin on or before September 15, 1945 and shall
thereafter be prosecuted	
October	with reasonable diligence and be completed on or before
Complete applicati	with reasonable diligence and be completed on or before
	with reasonable diligence and be completed on or before
October	with reasonable diligence and be completed on or before
October	with reasonable diligence and be completed on or before