Permit No. 35447

CERTIFICATE NO. 44452

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Theron C. Gahr & Theron F. Gahr & Harry F. Sievers (Name of applicant)	
of Rt. 2, Ros 217 Scap., Rt. 2, Box 193 Scap. (Mailing address)	··-
State ofOregon , do hereby make application for a permit to appropri	ite the
following 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 Unknown (point of juncture with	
Scappoone chaek is dry in, a tributary of Month Forb Scappoone Sneed	
2. The amount of water which the applicant intends to apply to beneficial use is	
cubic feet per second. O.10 Cu. Ft./sec. (If water is to be used from more than one source, give quantity from each)	·····
**3. The use to which the water is to be applied is Domastic duality from each)	
(Irrigation, power, mining, manufacturing, domestic supplies	, etc.)
4. The point of diversion is located	**********
corner of SE4 of NEA - Sec. 13 T4N-R3W (Section or subdivision)	
2799 31 North	
2783 West SR. Corner	
Sec 13 4N- RZW (If preferable, give distance and bearing to section corner)	
(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)	
being within the S. F. 4 X M. F. of Sec. Sec. 3, Tp. 40	5.)
R. 3. W. M., in the county of Columbia	
5. The Main pipe line to be 2800 (Miles or feet)	
in length, terminating in the SUL (Smallest legal subdivision) of Sec. 18, Tp. T4N R. (N. or	2.7.7M
(Smallest legal subdivision) (N. or W.) (Smallest legal subdivision) (N. or W.)	S.)
(Œ. or ₩.)	
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam? 6!! feet, length on top8! feet, length at 1	botton
(Loose rock, concrete,	masonry
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate Sluice 2 Vide (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description Grovity (Size and type of pump)	
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)	
	••••••

"" Application: for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Environmental Commission. Effect of the shore forms may be essented, without set, together with asstructions by addressing the State Engineer, Salesa, Programments.

^{*}A different form of application is provided where storage works are contemplated.

Canal System o	r Pipe Line—			35447
7. (a) G	ive dimensions at	t each point of c	canal where materially cho	inged in size, stating miles from
eadgate. At he	eadgate: width on	top (at water	line)	feet; width on botton
	feet; depth of	water	feet; grade	feet fall per on
housand feet. (b) At		. miles from he	adgate: width on top (at u	oater line)
······································	feet; width on l	bottom	feet; depth o	of water feet
rade	feet fa	ll per one thous	and feet.	
(c) Leng	th of pipe, 2,8	00 ft.;	size at intake,4!!	in.; size at201
rom intake?	<u>111</u> in.	; size at place o	f use in.;	difference in elevation betwee
ntake and plac	e of use,50	! ft. Is	grade uniform? Yes	Estimated capacit
0.01	sec. ft.			,
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4N	Ray	18	SW4 of SW4	Wom. to a in
4N	ग्रेटस	18	SW4 of SW4	Dorle + La to
$\iota_{\pm} \mathbb{N}$	R3W	13	SE4 of SE4	Wont + I a to
				2
			· · · · · · · · · · · · · · · · · · ·	
		**	required, attach separate sheet)	
(a) (Characte r of soil .	Sandy Lo	am - Some Clay	
		ed None e	xcept garden	
Power or Mini $9. (a) 7$	-	ower to be devi	eloped	theoretical horsepowe
• *			oower	<u>-</u>
			(Head)	
				be developed
(4)	the nature of the	works og mean	sof which the power is to	ve developed
(e) S	Such works to be	located in		of Sec
		•	(Legal subdivision)	
	R, R		44	•
())	water to be ret	arnea to any sti	(Yes or No)	

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

(i) The nature of the mines to be served _______

10. (a) To supply the city of			3544
(Name of) County, having	ng a present population of		***************************************
an estimated population of 4	in 19		
(b) If for domestic use state 1	number of families to be sup	plied3	•
(Answe	er questions 11, 42, 12, and 14 in all cases)	t	
11. Estimated cost of proposed work	cs, \$ COMPLETED & IN C	OPERATION S	THEE 1909.
12. Construction work will begin o			
13. Construction work will be com	pleted on or before!!	11	
14. The water will be completely a			••
,	I & Theron	John J	Course E. La
	,	(Signature of applica	ant)
Remarks:	. 1.	<u>L</u> O, Q,	Lievers
•	There		U 1
	.1/1	01	Jahr
	Weller	y, xiau	
			}
		*	
* One of the 3 properti	es is within SF l -	Section-13	••••••
TAN-R3W.W.M - Two are as	described in 5.	west and 9	935' north
The H.F. & M.B. Sie f the SE corner of Section The T:C. & L.E. Gahr of the SW corner of Section	evers home lies 240° on 13 T4N R3WWM. home lies 563° eason 18 T4N R2 WWM.	rest and G	935' north morth
The H.F. & M.B. Sie of the SE corner of Section The T:C. & L.E. Gahr of the SW corner of Section	evers home lies 240' on 13 T4N R3WWM. Thome lies 563' eas on 18 T4N R2 WWM. Thome lies 327' eac on 18 T4N R2 WWM.	t and 1145	morth o' north
The H.F. & M.B. Sie of the SE corner of Section The T.C. & L.E. Gahr of the SW corner of Section The T.F. & H. P. Gah of the SW corner of Section ATE OF OREGON, County of Marion, This is to certify that I have examples	evers home lies 240' on 13 T4N R3WWM. Thome lies 563' eas on 18 T4N R2 WWM. Thome lies 327' eac on 18 T4N R2 WWM.	t and 1145	morth o' north
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The H.F. & M.B. Sie of the SE corner of Section The T.C. & L.E. Gahr of the SW corner of Section The T.F. & H. P. Gah of the SW corner of Section The SW corner of Section ATE OF OREGON, County of Marion, This is to certify that I have examples and data, and return the same for In order to retain its priority, this is on or before November 4th	evers home lies 240' on 13 T4N R3WWM. home lies 563' eas on 18 T4N R2 WWM. ar home lies 327' ea on 18 T4N R2 WWM. correction and complet s application must be returned 19 70.	ion, together wi	morth north ith the accompanying

DEC 8 1970 DEC 8 1970 STATE ENGINEER SALEM. OREGON

At 15

RECEIVED OCT 26 1970 STATE ENGINEER SALEM. OREGON CHRIS L. WHEELER

By

Larry W. Jebousek

ASSISTANT

STATE OF OREGON,

County of Marion,

ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	right herein gra			٠.				
	not exceed 0							rom the
•••••	<u>-</u>							
•••••••••••••••••••••••••••••••••••••••				· ·	······································			
The	use to which this	: water is to be a	ıpplied is	dome	stic use	for three	families	••••••
•••••••			•••••	,	······································	******************	· • • • • • • • • • • • • • • • • • • •	······································
If fo	or irrigation, this	appropriation sh	all be lin	ited to	••••••		of one cubic	foot per
cond or	its equivalent for	each acre irrigat	ted		•			
••••••	• .			~			/ ₁	······································
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d shall	be subject to such	reasonable rota	ition syste	em as maj	y be ordere	ed by the prop	per state offic	cer.
The	priority date of t	his permit is	Ju]	y 30, 1	970	•••••••••••••••••••••••••••••••••••••••	•	
	ual construction t							
	be prosecuted w							
	nplete application TNESS my hand t				rember			, 191
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354	PERMIT APPROPRIATE THE WATERS OF THE ST OF OREGON	s first neer a	30 30	·		r.	CHRIS L. WHEELER STATE ENGINEER	<i>L</i>)
	PERMIT PPRIATE TO SES OF THE OF OREGO	nt wa e Engi). oʻclo	icant:		November 23, in book No.	is L.	No.
Permit No.	PPRO	itrume e Stati £11. d	8.00	o appli		Nove	CHR	Basin .
Per	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon, an the IC 40. day of	19,70, at .8.20.0 o'clock	Returned to applicant:	Approved:	November 2	CHRI	Drainage Basin No.
	• ·	Ti office	19.74	Retu	Appr	84		Draina Fees