

## \*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 5 Page 804

To Appropriate the Public Waters of the State of Oregon

I, ARTHUR G. WEBBER
of LITTLE RIVER ROAD, GLIDE
State of BRELON, do 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 and place of incorporation
1. The source of the proposed appropriation is LITL® RIVER (Name of stream)
, a tributary of North CmpccA
2. The amount of water which the applicant intends to apply to beneficial use is 1/80 th.
cubic feet per second. (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 120190710N NO DOMESTIC
50% IRRICATION 50% DOMESTIC
4. The point of diversion is located 180 ft. N and 4950 ft. E from the N-46
corner of SEC, 243 TWP, 255 R3W OF (Section or subdivision)
WILLAMETTE MERIDIAN DOUGLAS COUNTY
or two cor of NWY, NWYY Sec 2
(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 NW 4 of NW 4 of Sec. 2 , Tp. 27 5 (Give smallest legal subdivision)
R. $3 w$ , W. M., in the county of $D \circ G L A \circ S$
5. The DIFE LINE to be 10 FEET  (Main ditch, canal or pipe line) (Miles or feet)
5. The PIPE LINE to be 10 FEET  (Main ditch, canal or pipe line)  in length, terminating in the SW4 SW4 of Sec. 2, Tp. 275  (Smallest legal subdivision)
R. 3 W. M. the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
Diversion Works—  6. (a) Height of dam NONE feet, length on top feet, length at bottom
Diversion Works—
Diversion Works—  6. (a) Height of dam NONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
Diversion Works—  6. (a) Height of dam NONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)
6. (a) Height of dam NONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry,
Diversion Works—  6. (a) Height of dam NONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry,  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate NONE  (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description 1/2 14.P. A JET PUMP  (Size and type of pump)
Diversion Works—  6. (a) Height of dam NONE feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry,  rock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate NONE  (Timber, concrete, etc., number and size of openings)

7. (a) Giv	e dimensions at	each point of	canal where n	naterially chan	iged in <b>s</b> ize, stating	miles from
eadgate. At head	dgate: width on	top (at water	· line)		feet; widt	h on bottom
	feet; depth of u	ater	fee	t;	feet	fall per one
housand feet. (b) At		miles from h	eadgate: width	on top (at wa	ter line)	
	feet: width on b	otto <b>m</b>		. feet; depth of	water	feet;
	feet fal		1	, ,		•
		_		15"	in.; size at	0 4
					lifference in elevat	
ntake and place	of use,	ft	Is g <del>r</del> ade unifor	m?	CStima Estima	ted capacity,
8. Locatio	•	rrigated, or p	place of use			
Township	Range	Section	, Forty-acre Tract		Number Acres To Be Irrigated	
North or South	Willemette Meridian					
27 5	3 W	2	364	, NW /4	ACKE	
275	3 00	2	NEY,	NW 4	A ACRE	(A PPROX)
275	3 W	2	5w4,	NWY	DOMESTIC	USE
<u>.                                    </u>						
			,			
					1	•
		-				
		***************************************				
		-	-		-	
	, ,				-	
		(If more spac	ce required, attach seg	parate sheet)		
(a) Ch	aracter of soil				VE-LY	
Power or Mining	g Purposes—		• :			
9. (a) To	otal amount of p	ower to be de	veloped	•••••	theoretical	horsepower.
(b) Q1	uantity of water	to be used for	r power		sec. ft.	
(c) To	otal fall to be uti	lized	(Fand)	feet.	-	
			(,		be developed	************************
	•		:		-	
(a) S	uch enortes to had	ocated in			of Soc	
			. 1	l subdivision)	of Sec	·····,
	, R(No.					•
(f) Is	water to be reti	rned to any	stream?(Yes	or No)		
	so, name stream	n and locate 1	point of return			
					R. (No. E. or	,

10. (a) To supply the city of		35109
(Name of) County, having a 1		·
and an estimated population of `		
(b) If for domestic use state numb	er of families to be supplied	ONE
(Answer quest	ions 11, 42, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	4000°	
12. Construction work will begin on or		1,1970
13. Construction work will be completed		•
14. The water will be completely applied	,	•
	to the proposed ase on or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	arthur	& Weller
	***************************************	ature of applicant)
Remarks: LEGAL DES	CRIBTINU	TIACHED
Remarks:		1) 4 = 11 = 2
	······································	•••••••••••••••••••••••••••••••••••••••
v		
		•••••
		***************************************
		,
<u> </u>		
4		
•		
•		
STATE OF OREGON, \{\rangle_{ss.}\}		
		·
ss.	l the foregoing application,	ogether with the accompanyi
County of Marion,		ogether with the accompanyi
County of Marion, ss.  This is to certify that I have examined		ogether with the accompanyi
County of Marion,  This is to certify that I have examined maps and data, and return the same for	pletion	
This is to certify that I have examined maps and data, and return the same for Con In order to retain its priority, this approaches on or before	pletion	
County of Marion,  This is to certify that I have examined maps and data, and return the same for	lication must be returned to	the State Drain or Events of OCT 1 1970 STATE ENGINE
County of Marion,  This is to certify that I have examined maps and data, and return the same for Con In order to retain its priority, this appropriate tions on or before Cotober 6th October 19,	lication must be returned to	the State Dagin Grawthy of OCT 1 1970
County of Marion,  This is to certify that I have examined maps and data, and return the same for	dication must be returned to  19 70.  70  August	the State Drain or Events of OCT 1 1970 STATE ENGINE
County of Marion,  This is to certify that I have examined maps and data, and return the same for Con In order to retain its priority, this appropriate tions on or before Cotober 6th October 19,	dication must be returned to  19.70. 70	the State In In Or I with 1970  OCT 1 1970  STATE ENGINE  SALEM. OREGO
This is to certify that I have examined maps and data, and return the same for	of August	the State In In Or I with 1970  OCT 1 1970  STATE ENGINE  SALEM. OREGO
County of Marion,  This is to certify that I have examined maps and data, and return the same for	of August  CHRIS L. WHE	the State Dream Or Lot his open OCT 1 1970 STATE ENGINE SALEM. OREGO , 19 <del>70</del> 70

STATE OF OREGON,

Amarion,

ss.

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed _0.013	SUBJECT	TO EXISTING	It I have examined the RIGHTS and the follow	oing limite	itions and condi	tions:	
stream, or its equivalent in case of rotation with other water users, from Little River, being 0.005 cfs for domestic use and 0.008 cfs for irrigation  The use to which this water is to be applied is for the domestic use of one family and irrigation  If for irrigation, this appropriation shall be limited to							•
The use to which this water is to be applied is for the domestic use of one family and irrigation  If for irrigation, this appropriation shall be limited to			_				
The use to which this water is to be applied is for the domestic use of one family and irrigation  If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 4, 1970  Actual construction work shall begin on or before April 26, 1972 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 26th day of April 1, 19.71.							,X
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 4, 1970  Actual construction work shall begin on or before April 26, 1972 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 26th day of April 19.71.	***************************************						
If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is May 4, 1970  Actual construction work shall begin on or before April 26, 1972 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73.  WITNESS my hand this 26th day of April 19.71.	The	use to which this	water is to be applied	is for the	ne domestic u	se of one	family and
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is						•••••	
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	***************************************	·····		,			
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed $2\frac{1}{2}$ acre feet per acre for each acre irrigated during the irrigation season of each year,  and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	If fo	or irrigation, this	appropriation shall be l	imited to .	1/80	of o	ne cubic foot per
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	second or	its equivalent for	each acre irrigatedar	nd shall	be further l	imited to	a diversion
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is		` _					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	season o	of each year,					
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is							
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	•		••••••••••••		••••••		,
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is		•••••••••••			•••••••	••••••••••	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	***************************************					••••••••••	
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	•••••						
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is				•••••			
The priority date of this permit is	•••••			·····			
Actual construction work shall begin on or before April 26, 1972 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72.  Complete application of the water to the proposed use shall be made on or before October 1, 19.73  WITNESS my hand this 26th day of April 19.71.	and shall	be subject to such	reasonable rotation sys	stem as m	ay be ordered by	the proper s	tate office <del>r</del> .
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1972.  Complete application of the water to the proposed use shall be made on or before October 1, 1973  WITNESS my hand this26th day of	The	priority date of t	his permit is	May 4,	1970		
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1972.  Complete application of the water to the proposed use shall be made on or before October 1, 1973  WITNESS my hand this26th day of	Act	ual construction t	work shall begin on or	before	April 26,	1972	and shall
WITNESS my hand this 26th day of April 19 71							
WITNESS my hand this 26th day of April 19 71	•	•	_				
STATE ENGINEER					_		•
4		INESS my nana i	day	· · · · · · · · · · · · · · · · · · ·		0	•
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the fice of the State Engineer at Salem, Oregon, of the ALA day of May  1,76, at 1.20.0 o'clock P. M.  APRIL 26, 1971  Recorded in book No. of ermits on page 35109  CHIS L. WESLER ARTHER MATERIAL BOOK NO. OF GRAIT ENGINERA							STATE ENGINEER
PERMIT  TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the of the State Engineer at Salem, Oregon, at the ALA. day of May  ALA. at LOO o'clock P. M.  APRIL 26, 1971  Recorded in book No.  CHIS L. WEESIER  GRAIT BOOKER  GRAIT LOOKER  GRAIT BOOKER  G				;			4
Permit No. 46.946  Permit No. 35109  Permit No. 35109  Permit No. 35109  To APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  This instrument was first received in the 41th day of 1/2 m.  This instrument was first received in the 41th day of 1/2 m.  APRIL 26, 1971  Recorded in book No.  CHRIS L. WHESTER GALARINGER SALARINGER SALARINGER SALARINGER SALARINGER SERVINGER SE			the jon,	·	•	ъ.	5 4
PERMIT  PERMIT  TO APPROPRIATE THE PUBL WATERS OF THE STATE OF OREGON  This instrument was first received fice of the State Engineer at Salem, of the Ath day of May  Ath day of May  Ath as of the State Engineer at Salem, athe Ath as of May  Ath as of the State Engineer at Salem, and the Ath as of May  Ath as of the State Engineer at Salem, athered to applicant:  Eturned to applicant:  APHIL 26, 1971  Recorded in book No.  CHRIS L. Wiffeller  GHRIS L. Wiffeller		DI,	I in Oreg				IGINE
Permit No. 3510  Permit No. 3510  Permit No. 46946  TO APPROPRIATE THE FY WATERS OF THE STA OF OREGON  This instrument was first rec flice of the State Engineer at Sa of the State Engine  The State En	့် ဂ	UBI	eivec lem,	1	,		# 86
Permit No. 46 Permit No. 35 Permit No. 35 Permit No. 35 Permit No. 35 The WATERS OF THE OF OREGOING OF	10 10 170	• H 20 •	t rec	ļ	7		pd Bu
Permit No.  Permit No.  Permit No.  TO APPROPRIAT  WATERS OF TO OF ORF  This instrument was flice of the State Engin  the ALA. day of  APRIL 26,  APRIL 26,  Recorded in book No  ermits on page  CHRS L. W  CHRS L. W  CHRS L. W  CHRS L. W	35	VIII E THE FORCE	firs:		19.	109	
Permit No. Permit No. Permit No. TO APPROPR WATERS OF This instrument flice of the State E flice of the State E the ALLOO J.C., at L.OO Peroved: APRIL Recorded in boo ermits on page Trainage Basin No rainage Basin No		ERI LATI OF T	was 'ngin' of	nt:	26,	k No 35	
Permit Permit Permit To APPR WATE WATE This instrum flice of the Sta  the Ath  the Ath  AP  Permits  CHB  CHB  CHB  Tainage Basir  ees	tion No.	PE OPR IRS OF	nent ite E day	plica	RIL	bool 7e	IS I
TO A This in, flice of th the A LOS, at This in, pproved: rainage I rainage I	olica mit	PPR	strum e Stu 1.9	o api		ed in 1 pag	CH Bastin
fice T. The T. The T. The T. The Latin Train Tra	Ap <sub>l</sub> Per		of th	ned t	wed:	cord ts or	8 W 1
		T	The liftice at the	etur	ppro	Re	Drain Fees