

STATE ENCINEER *APPLICATION FOR PERMIT SALEM SA

Is annual to the state of the s	r Brissler and Laverne Brissler (Home of applicant)
Lorene	
ate of Orngon	, do hereby make application for a permit to appropriate the
	the waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
e de la companya de	e corporation, give date and place of incorporation
	a corporation, give that this place of incorporation
1. The source of t	the proposed appropriation isSiuslaw River(main_river) and
	is, a tributary of
	water which the applicant intends to apply to beneficial use is0.6075
ubic feet per second	0.5875 cfs from Siuslaw river and 0.01 cfs from each spring as sh
	ich the water is to be applied is 0.5875 for irrigation & 0.02 for domest
supplies	(Irrigation, power, mining, manufacturing, despectic supplies, etc.)
4. The point of d	iversion is located 15 ft. S and 2610 ft. W from the NE
	22, twp, 20, range 5 W. W.M. This point is for irrigation (Section or subdivision)
	for domestic use: One spring is approx. 900 ft. W. & 2200 ft. S
or the Mr colber C	of sec. 22 and the other spring is approx. 950 ft. W. & 1350 ft.
·	of sec. 22 and the other spring is approx. 950 ft. W. & 1350 ft.
of the NE corner of	of sec. 22. of twp. 20. range 5 W. W.M. The irrigation pumping po (M preferable, give distance and bearing to section corner)
of the NE corner o	of sec. 22. of twp. 20. range 5 W. W.M. The irrigation pumping profit preferable, give distance and bearing to section corner) and the springs both are in the SEI NET of sec. 22. twp. 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary)
of the NE corner of is in the NW1 NE1	of sec. 22. of twp. 20. range 5 W. W.M. The irrigation pumping po (M preferable, give distance and bearing to section corner)
of the NE corner of is in the NW1 NE1 (If there is eing within the	of sec. 22. of twp. 20. range 5 W. W.M. The irrigation pumping profit preferable, give distance and bearing to section corner) and the springs both are in the SEI NET of sec. 22. twp. 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary)
of the ME corner of is in the MW NE NE ME HERE !	of sec. 22. of twp. 20. range 5 W. W.M. The irrigation pumping profits the springs both are in the SET NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) of Sec, Tp
of the ME corner of is in the NW NE	And the springs both are in the SET NET of sec. 22, twp 20, R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) in the county of Lane. (Main ditch, canal or pipe line)
of the ME corner of is in the Mwi NEi (H there is eing within the	of sec. 22. of the 20. range 5 W. W.M. The irrigation pumping profits the springs both are in the SET NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) of Sec
of the NE corner of is in the NW NE	And the springs both are in the SET NET of sec. 22, twp 20, R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) in the county of Lane. (Main ditch, canal or pipe line)
of the ME corner of is in the Mwi NEi (H there is eing within the	of sec. 22. of the 20. range 5 W. W.M. The irrigation pumping profits the springs both are in the SET NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) of Sec
of the ME corner of is in the NW NE	of sec. 22. of imp. 20. range 5 W. W.M. The irrigation pumping pumping to section certes? and the springs both are in the SEI NEt of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Give smallest legal subdivision) (Main ditch, canal or pipe line) (Males or feet) (Manuellest legal subdivision) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS
of the ME corner of is in the NW NE	of sec. 22. of imp. 20. range 5 W. W.M. The irrigation pumping post of the preferable, give distance and bearing to section corner) and the springs both are in the SEI NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Of Sec
of the ME corner of is in the NW NE	And the Springs both are in the SET NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Give smallest legal subdivision) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom naterial to be used and character of construction
of the NE corner of is in the NW NE NE CHI there is the ing within the	of Sec. 22. of imp. 20. range 5 W. W.M. The irrigation pumping position (it preferable, give distance and bearing to section corner) and the Springs both are in the SEI NFt of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (More 8.) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (More 8.) M. the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom naterial to be used and character of construction (Loose rock, concrete, masonry)
is in the NE corner of the NE with the NE (If there is eing within the	of Sec. 22. of imp. 20. range 5 W. W.M. The irrigation pumping position (it preferable, give distance and bearing to section corner) and the Springs both are in the SEI NFt of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Manufact legal subdivision) (M. or S.) M., the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom naterial to be used and character of construction (Loose rock, concrete, masonry wasteway over or around dam)
is in the NE corner of the NE with the NE (If there is eing within the	And the Springs both are in the SET NET of sec. 22, twp 20, R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Man, the proposed location being shown throughout on the accompanying map. DESCRIPTION OF WORKS dam feet, length on top feet, length at bottom naterial to be used and character of construction (Loose rock, concrete, masonry statement of headgate (Timber, concrete, etc., number and size of openings)
of the NE corner of is in the NW NE	(if preferable, give distance and bearing to section corner) (if preferable, give distance and bearing to section corner) and the springs both are in the SEL NEt of sec. 22, twp 20, R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (In the county of Land. (Main ditch, canal or pipe line) (Main ditch, canal or feet) (Main ditch, ca
is in the NW NE Corner of the NW NE	And the springs both are in the SEL NET of sec. 22. twp 20. R. 5 is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (Allies or feet) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Smallest legal subdivision) (Main ditch, canal or pipe line) (Main ditch, canal or pip

idgate. At hear	igute: width on	top (at water lin	a)	feet; width on botto
electronic de la constante de	feet; depth of u	vašer	feet: orade	feet fall per or
rusand feet.				ter line)
·	4			
•	A		*.	water fee
	•	per one thousan		
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at
om intake	in.;	size at place of	in.; d	lifference in elevation betwee
take and place	of use,	ft. Is g	rade uniform?	Estimated capacit
	sec. ft.			
		rrigated, or plac	e of use	
Township North er South	Range 2. er W. ef Willemette Meridan	Section	Forty-acre Tract	Number Acres To Be Irrigated
			3221 3W31	20
20 S.	5 W.	22	NW NE	36
20 S.	5 W.	22	SWI NEI	11 and domestic
1-				
``.				
	-			
				· .
	 			
		<u> </u>		
(a) Ch	aracter of soil		usred, attach separate sheet)	······································
			* *	
ower or Mining		ASLUIA		
•	• •	ower to be devel	oped	theoretical horsepow
			wer	-
				sec. jt.
			(Hond)	
(d) Ti	re nature of the	works by means	of which the power is to	be developed
	·	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••	, a
(e) Si	ich works to be	located in	> (Legal subdivision)	of Sec.
		, W. M.	o (Lagai subdivision)	_
	•	•	am?	•
	•		(Yes or No)	
				, R, W.
/L\/m	he wee to which	mounau ia to ba am	mliad is	

icipal or Domestie S	Supply-		ing in the second secon			26446
M. (a) To supply	the city of		 	-)		
Other 40	County, her	ring a prese	mt populat	ion of	••••••••••••••••••••••••••••••••••••••	\$
on estimated popula	tion of	······	in 19.			
(b) If for don	nestic use state	number o	f families 1	to be sup plic	ed	2
odej jako je sa dili	IAm	Terresident li	AR WHI	all and		•
11. Estimated cost	of proposed wo	rice, 85.4	40.00	*********		
12. Construction v	pork will begin	on or befo	re _Octob	r 31, 19	9	*****************
13. Construction a	pork will be con	mpleted on	or before	October 3	1. 1960	
14. The water will	l be completely	applied to t	he propose	d use on or	beforeOcto	ber 31, 1961
************************				21	2	·····
				Show	Dr.	skr
•		•	Za	Letine	Bri	relev.
Remarks:	*******************************		***************************************			••••••
******************************			*******			
•		······			•	•
,					•	······
***************************************		*************	•••••••••••••	·	••••••••••	·
***************************************		***********			*********************	
	***************************************	······································	•			
***************************************		*	-		***************************************	
· .		·····		·	•	t.
***************************************	*******		······································		•••••	
	***************************************	*************		·····		
•••••••••••••••••••••••••••••••••••••••			••••••			
	·····	**************			·····	••••••••••••
	•••••		······································			····
TE OF OREGON,	1			-		
ounty of Marion,	ss.	•				
This is to certify	that I have ex	amined the	foregoing	application	, together wi	th the accompa
s and data, and ret						
In order to retain	n its priority, tl	his applicat	ion must b	e returned t	o the State E	ngineer, with co
s on or before	•					
	•					
WITNESS my ha	and this	day of		· · · · · · · · · · · · · · · · · · ·		, 19
						•
,	,					
· · · · · · · · · · · · · · · · · · ·	•					

ĺ

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:

If for second or not to season	estic use and (use to which this or irrigation, this a its equivalent for e exceed $2\frac{1}{2}$ acre of each year,	water is to be a	pplied is	nited to	1/80th	domesti	of one	cubic foot p
and shall The Act	be subject to such priority date of the ual construction use be prosecuted winplete application	reasonable rotatives permit isoork shall begin	on or b	em as ma	y be ordere September January (21, 19 21, 19 20, 1961	October	ate officer and sh
Application No. 33384 Permit No26446	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 Ristay of September.	19.5 I, at B: o'clock A. M.	Returned to applicant:	Approved:	Januar, 26. 1960 Recorded in book No. 72.	Permits on page 26116	LEVIS A. S.A.LEI STATE ENGINEER Drainage Basin No. 18 page 21 f 26.E