## APPLICATION FOR A PERMIT

## To Appropriate the Underground Waters of the State of Oregon

	A. A. DOULE,			
		(Name of appli	cant)	
	. (P	Falls, ostoffice)		
state of	Oregon	, do hereby n	nake application for a perm	it to appropriate
$the\ foll$	owing described unde	rground waters of the state of	Oregon, SUBJECT TO EXIS	STING RIGHTS:
	If the applicant is a	corporation, give date and pla	ce of incorporation	
	1. Give name of nea	rest stream to which the well,	tunnel or other source of w	ater development
is situa	ted Link River	(Nan	wa of about	
		(174)		
,	? The amount of u	ater which the applicant inte	ends to apply to beneficial use	is 0.22
	,	•	mas to apply to conceptout the	
	eet per second. (100	•		,
•	3. The use to which $t$	he water is to be applied is in	rrigation (25 G.P.M.), d	lomestic (25
vater	at present and tw	P.M.) and Medicinal (20 ( elve will use water in fu the water is to be pumped or	uture.	
2240 f	•	SW corner of Sec. 28, T.	section corner)	
	·····			
	vithin theSE	-SW <sup>1</sup> of S	Sec. 28 , Twp. 38 S.	
W. M.,	vithin theSE	-SW2 of S	Sec 28, Twp 38. S.	., R9 E.,,
W. M.,	vithin the SE in the county of	SW of S  Klamath.	Sec. 28 , Twp. 38 S	,, R. 9. E.,,
W. M.,	vithin the SE in the county of	SW of S  Klamath.	Sec. 28 , Twp. 38 S	,, R9. E.,,
W. M.,	vithin the	-SW2 of S	Sec. 28 , Twp. 38 S	7. 7. 9. E.,, Twp. 38. S.,,
W. M., in leng R9	vithin the	of S  Klamath.  Line  (Canal or pipe line)  SE\frac{1}{2} SW\frac{1}{2}  (Smallest legal subdivision)	Sec. 28 , Twp. 38 S	Twp. 38 S.,,
W. M., in leng R9	vithin the	Canal or pipe line)  SE4_SW4  (Smallest legal subdivision)  posed location being shown the	Sec. 28 , Twp. 38 S	Twp. 38 S.,,
W. M., in leng R9	vithin the	Canal or pipe line)  SE4_SW4  (Smallest legal subdivision)  posed location being shown the	Sec. 28, Twp. 38. S.  to be 200 feet  of Sec. 28,  roughout on the accompanying	Twp. 38 S.,,
W. M., in leng R9	vithin the	Canal or pipe line)  (Canal or pipe line)  (SEA SWA (Smallest legal subdivision)  posed location being shown the vell or other works is No nare  DESCRIPTION OF  tilized is artesian, the works to	sec. 28 , Twp. 38 S.  to be 200 feet  of Sec. 28 ,  roughout on the accompanying	Twp. 38 S.,,
W. M., in leng R9	vithin the	Klamath.  Canal or pipe line) SE4_SW4  (Smallest legal subdivision)  posed location being shown the vell or other works is No nare  DESCRIPTION OF  tilized is artesian, the works to nust be described.	sec. 28, Twp. 38. S.  to be 200 feet  of Sec. 28,  roughout on the accompanying  NORKS  o be used for the control and	Twp. 38 S.,, g map.
W. M., in leng R 9	within the	Klamath.  Line  (Canal or pipe line)  SE\frac{1}{2} SW\frac{1}{2}  (Smallest legal subdivision)  posed location being shown the well or other works is No nare  DESCRIPTION OF tilized is artesian, the works to nust be described.  Valves. Water rises 12	Sec. 28 , Twp. 38 S.  to be 200 feet  of Sec. 28 ,  roughout on the accompanying  ne.  WORKS  o be used for the control and  feet above ground at me	Twp. 38.5., gmap.
W. M., in leng R 9	within the	Klamath.  Line  (Canal or pipe line)  SE\frac{1}{2} SW\frac{1}{2}  (Smallest legal subdivision)  posed location being shown the well or other works is No nare  DESCRIPTION OF tilized is artesian, the works the described.  Valves. Water rises 12	Sec. 28, Twp. 38. S.  to be 200 feet  of Sec. 28,  roughout on the accompanying  ne.  WORKS  o be used for the control and  feet above ground at me	Twp. 38 S., , g map.
W. M., in leng R 9	within the	Klamath.  Line  (Canal or pipe line)  SE\frac{1}{4} SW\frac{1}{4}  (Smallest legal subdivision)  posed location being shown the sell or other works is No nare  DESCRIPTION OF tilized is artesian, the works the described.  Valves. Water rises 12	sec. 28., Twp. 38.S.  to be 200 feet  of Sec. 28.,  roughout on the accompanying  ne.  WORKS  o be used for the control and  feet above ground at me	Twp. 38 S., grap.
W. M., in leng R. 9	vithin the	Klamath.  Line  (Canal or pipe line)  SE4_SW4  (Smallest legal subdivision)  posed location being shown the cell or other works is No name of the control of	to be 200 feet  of Sec. 28  roughout on the accompanying  ne.  WORKS  o be used for the control and feet above ground at me  ell (now completed)  ve number of wells, tunnels, etc.)	Twp. 38 S., , g map.  d conservation of eximum height.  having a
W. M., in leng R 9	in the county of	Klamath.  Line  (Canal or pipe line)  SE\frac{1}{2} SW\frac{1}{2}  (Smallest legal subdivision)  posed location being shown the well or other works is No nare  DESCRIPTION OF tilized is artesian, the works to nust be described.  Valves. Water rises 12  will consist of a drilled we	to be 200 feet  of Sec. 28,  roughout on the accompanying  ne.  WORKS  o be used for the control and feet above ground at me  ell (now completed)  venumber of wells, tunnels, etc.)  385 + - feet.	Twp. 38 S., , g map.

	aayate: wiath	on top (at water	r line)	jeet, widen die ootton
	feet; depth o	f water	feet; grade	feet fall per one
ousand feet.				
(b) At		. miles from head	dgate: width on top (at we	ater line)
	feet; width	on bottom	feet; depth o	$f\ water$ feet,
ade	feet f	fall per one thous	sand feet.	
(c) Leng	th of pipe,	200 ft.;	size at intake, $2\frac{1}{2}$	in.; size at100 ft.
om intake13	to ½ in.	; size at place o	$f$ use $\frac{1}{2}$ in.;	difference in elevation between
ake and place	of use,2	Q ft.	Is grade uniform? Ye	Estimated capacity
0.22	sec. ft.			
10. If pu	mps are to be	used, give size a	nd type 1 inch Centr	ifugal (3 on different li
$Give\ capa$	city and type o	f motor or engine	e to be used1/2_H.	P. electric
i the differe	nce in elecut		•	round surface at the source of
velopment				
velopment				
12. Locat	tion of area to	be irrigated, or	place of useForty-acre Tract	Number Acres to Be Irrigated
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12. Locat	tion of area to	be irrigated, or	place of useForty-acre Tract	Number Acres to Be Irrigated  2.0  Domestic
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12. Locat	tion of area to	be irrigated, or	place of use	Number Acres to Be Irrigated  2.0  Domestic  Heating
velopment 12. Locat	tion of area to	be irrigated, or	place of use	Number Acres to Be Irrigated  2.0  Domestic  Heating
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12. Locat	tion of area to	be irrigated, or	place of use	Number Acres to Be Irrigated  2.0  Domestic  Heating
12. Locat Township T. 38 S.	Range R. 9 E.	Section  Sec. 28  (If more space re	Forty-acre Tract  SF1-SW1  #  #  #  #  #  #  #  #  #  #  #  #  #	Number Acres to Be Irrigated  2.0  Domestic  Heating
12. Locat Township T. 38 S.	Range R. 9 E.	be irrigated, or  Section  Sec. 28	Forty-acre Tract  SF1-SW1  #  #  #  #  #  #  #  #  #  #  #  #  #	Number Acres to Be Irrigated  2.0  Domestic  Heating

and an estimated population of ...... in 193......

	16. Constr	uction worl	k will be	completed	on or b	eforeAl	oril l,	1943		
	17. The w	vater will b	e complet	ely applied	to the	proposed	use on	or before	Apr	ļl l,
	•••••••••••••••••••••••••••••••••••••••	***************************************			·····	<u></u>	······································			
						A.	A. Sou	le ature of applic	ant)	·, j
		,				. *				
										•
						•				
	Signed in t	he presence	of us as	witnesses:						
(1)	William I	. Wales	•			Klamat	n Fall <b>s</b>	, Orego	n	
(1)		(Name)			•• •••••	*******	<b></b>	lress of witne	<b></b>	
(2)	Murel A.	Long				Macdoe.	L. Cali	fornia		
···/		(Name)						iress of witne	ss)	
	Remarks:	The water	will be	used for	r irri	ating	the yar	d, heat	ing b	uild:
	medicinal							-		
	area to be					•			/	
			• • • • • • • • • • • • • • • • • • • •			`				V
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STA	TE OF ORE									
	TE OF ORE	88.								
	County of Mar	$ion, $ $\bigg\} ss.$	I have one	min od th	foregoin	ng gamlic	ation to	gether and	th the	gaaaa
C	County of Mar	$ion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		ė						accor
C	County of Mar	$ion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		ė						accor
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C	County of Mar	$ion, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		ė						accor
C	County of Mar This is to c	ion, ss. ertify that I	e same for	r						
C	County of Mar This is to c	ion, ss. ertify that I	e same for	r						
map:	County of Mar This is to c	ion, ss. ertify that I d return the	e same for	, this appl	ication	must be				
map	This is to constant and data, and lata, and la	ion, ss. ertify that I d return the	e same for	this appl	ication ,	must be				
C	This is to constant and data, and lata, and la	ion, ss. ertify that I d return the	e same for	this appl	ication ,	must be				
	This is to come and data, and lata,	ion, ss. ertify that I d return the	e same for	this appl	ication ,	must be				
C	This is to constant and data, and lata, and la	ion, ss. ertify that I d return the	e same for	this appl	ication ,	must be			State 1	

PERMIT

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same,

	5 · 5	101118 and the following timitations and condi	
		ted is limited to the amount of water which car	
and shall n	ot exceedQ.19	cubic feet per second measured at the	point of diversion from the
well or sou	rce of appropriate	on, or its equivalent in case of rotation with oth	her water users, from
		A Well	
The	use to which this	water is to be applied is Irrigation, Domes	stic, Heating, and Medicinal,
and 0.04	4 c.f.s. for m	irrigation, 0.055 c.f.s. for domestic adicinal.  appropriation shall be limited to 1/80th	•
second .Qr.	its equivalen	for each acre irrigated and shall be	limited to a diversion of not
to excee	d 2½ acre feet	per acre for each acre irrigated during	ng the irrigation season from
		30th of each year and shall be further	
not to e	$xceed l_{\frac{1}{2}}^{\frac{1}{2}} acre$	Seet per acre for each acre irrigated s	subsequent to May 1st of
The	priority date of th	is permit is December 24, 1941	
Acti	ual construction u	ork shall begin on or before January 30, 19	943 and shall
thereafter	be prosecuted wit	h reasonable diligence and be completed on or b	efore
•	-	<del>Ind-to Oct-1, 194英</del>	
		of the water to the proposed use shall be made or	n or before
October		ded to Oct. 1, 1945	
		to 30th Innuew	100/2
WII	TNESS my nana t	his 30th day of January	., 19 <b>3</b> 44.
		CHAS. E. S	STRICKLIN
			STATE ENGINEER
			· · · · · · · · · · · · · · · · · · ·
	# % · · · · ·		
Application No. U-145 Permit No. U-137	PERMIT TO APPROPRIATE THE UNDERGROUND WATERS OF THE STATE OF OREGON	rision No District No.  This instrument was first received in the size of the State Engineer at Salem, Oregon, the 24th day of December.  L41, at 8100 o'clock A.M.  wrned to applicant for correction:  rected application received:	proved: January 30, 1942  Recorded in Book No. 1 mit, on page U-137  CHAS. E. STRICKLIN STATE ENGINEER  14 - 8  Fees paid \$14.50

office of the State Engineer at Salem, Or

on the 24th day of December

192 41, at ... 8100 .... o'clock A.M.

Returned to applicant for correction:

Corrected application received:

January 30, 1942

Approved:

Permit, on page U-137

Division No.

14 - 8

CHAS. E. STRICKLIN