APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

/1/, We, F. C. Adams and Paul W. Sh	arp
ofKlamath Falls (Postoffice)	, county ofKlamath
,-	hereby make application for a permit to appropriate
the following described underground waters of the	state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date	and place of incorporation
1. Give name of nearest stream to which	the well, tunnel or other source of water development
is situated Link River :	(Name of stream)
	tributary ofKlamath River
2. The amount of water which the apple	cant intends to apply to beneficial use is30 (30/100
cubic feet per second, or about 150 gallons	per minute.
3. The use to which the water is to be appli	$ed\ is\ $ to heat Klamath Medical Clinic building
and to heat building of Klamath News and	The Evening Herald.
4. The place where the water is to be pr	umped or developed is located in northwesterly
	ot Springs Addition to the City of Klamath
Falls, Oregon, North 686 feet and East 4	earing from section corner) 8 feet from the S outhwest corner of Section section section section corner,
being within the SWZ of SWZ	of Sec. 28 , Twp. 38 S. , R. 9 E ,
W. M., in the county ofKlamath	
(Canal or pipe line)	to be about 550 feet wites of Sec. 29 , Twp. 38S.,
R. 9 E. W. M., the proposed location being s	
, , , , , , , , , , , , , , , , , , ,	Klamath Medical Clinic Wells.
DESCRIPTI	ON OF WORKS
7. If the flow to be utilized is artesian, the the supply when not in use must be described.	works to be used for the control and conservation of
1 Well - artesian - val	ve
1 Well - pump - 2 H. P.	Motor - also artesian.
diameter of	two wells having a (Give number of wells, tunnels, etc.) depth of150feet.

eaagate. At n	eadgate: width on	i top (at water	line)	$\dots $ feet; width on bott
	feet; depth of i	water	feet; grade	feet fall per
housand feet.				
(b) At.	<i>m</i>	niles from heads	gate: width on top (at we	ater line)
				f water fe
rade	feet fal	ll per one thouse	and feet.	
(c) Len	gth of pipe,55	5Ω ft.; s	size at intake,3"	in.; size at
rom intake	in.; s	size at place of	use 3 th in.;	difference in elevation betw
ntake and plac	e of use,none	£ ft. Is	s grade uniform?Y	Estimated capac
15 (15/100)	sec. ft.	9		
10. If p	umps are to be us	sed, give size and	d typePump is used	i on one well - 2" rotar
•••••				
$Give\ cap$	acity and type of a	motor or engine	to be used 2 H.	P. Electric Motor 1800
				RPM.
11. If th	he location of the	well, tunnel, or	other development wor	k is less than one-fourth n
				point on each of such chann
nd the differ	rence in elevation	n between the	stream bed and the gr	round $surface$ at the $source$
levelopment	about one m	nile distant	from Link River.	
_				
			······································	
12. Loco	ution of area to be	e irrigated, or p	lace of use: Heat bu	ildings.
12. Loca	ation of area to be	e irrigated, or p	lace of use: Heat bu	Number Acres
			and the second s	
Township	Range	Section	Forty-acre Tract	Number Acres to Be Irrigated
Township 38S	Range 9 E.W.M.	Section 28	Forty-acre Tract	Number Acres to Be Irrigated Heat building
Township 38S	9 E.W.M. 9 E.W.M.	Section 28	Forty-acre Tract	Number Acres to Be Irrigated Heat building Heat building
Township 38S	9 E.W.M. 9 E.W.M. One wel	28 29 Ll is used by	Forty-acre Tract $SW_{4}^{1} SW_{4}^{1}$ $SE_{4}^{1} SE_{4}^{1}$	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13,
Township 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second	28 29 11 is used by	Forty-acre Tract $SW_{4}^{1} SW_{4}^{1}$ $SE_{4}^{1} SE_{4}^{1}$ Klamath Medical Cli	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be irrigated Heat building Heat building nic on Lot 13,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 11 is used by ad Hot Spring	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 29 29 21 is used by from above lorings Addition	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and wate	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S	Pange 9 E.W.M. 9 E.W.M. One well Block 5, Second well is piped	28 29 29 29 20 20 21 is used by definition above leadings Addition	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and water cocation to Lot 4, of	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S (a) Cha	9 E.W.M. 9 E.W.M. One well Block 5, Secon well is piped Second Hot Spr	28 29 29 29 20 20 20 21 is used by definition above leadings Addition (If more space required)	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and water cocation to Lot 4, of	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S (a) Cha	Range 9 E.W.M. 9 E.W.M. One well Block 5. Second well is piped Second Hot Spranter racter of soil d of crops raised	28 29 29 29 20 20 20 21 is used by definition above leadings Addition (If more space required)	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and water cocation to Lot 4, of	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,
Township 38S 38S (a) Cha (b) Kin IUNICIPAL SUP	Range 9 E.W.M. 9 E.W.M. One well Block 5. Second well is piped Second Hot Spranter racter of soil d of crops raised	28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Forty-acre Tract SW1 SW1 SE1 SE1 Klamath Medical Cli Addition, and water cocation to Lot 4, of	Number Acres to Be Irrigated Heat building Heat building nic on Lot 13, er from other Block 4,

SUPPLEMENTAL STATEMENT

Applicants are physicians and surgeons, residing and practicing at Klamath Falls, Oregon, and own and conduct what is known as "Klamath Medical Clinic", located on Lots 13, 14 and 15, of Block 5, of Second Hot Springs Addition in said City; that said premises are underlaid with hot water of such temperature that same may be used for heating purposes when brought to the surface and circulated through radiators; that Applicants have caused to be drilled on said premises two wells, adjacent, each 10 inches in diameter, the hot water from one of which is used for heating said Klamath Medical Clinic building, and the hot water from the other is piped a distance of about 550 feet in a southwesterly direction to a point on Lot 4, of Block 4, of said Second Hot Springs Addition, where it is used to heat a building occupied by The Klamath News and The Evening Herald. The use to which the water is put most nearly answers the designation "industrial", in their opinion. The water afforded by said wells cannot have any relation to the waters of Link River, about one mile distant, the latter being cold and flowing from Upper Klamath Lake. The hot water in the wells is probably due to chemical action in an underground area embraced mainly in Hot Springs and Second Hot Springs Additions to the City of Klamath Falls. Many residents in these Additions have such wells in use for domestic purposes.

· ·	ed o n or before about September 1936.
17. The water will be completely app	lied to the proposed use on or before
In use since Sept	ember, 1936,
	F. C. Adams, M.D.
	(Signature of applicant)
	Paul W. Sharp, M. D.
	······································
Signed in the presence of us as witness	
P. C. Comp. 1	V1 1
(1) R. C. Groesbeck (Name)	, Klamath Falls, Oregon (Address of witness)
(2) E. O'Flaherty	Klamath Falls, Oregon
(Name)	(Address of witness)
Remarks: See Supplemental St	atement attached hereto.
•	
	,
	() () () () () ()
<u> </u>	
STATE OF OREGON,	
88.	
County of Marion,	
This is to certify that I have examined to	he foregoing application, together with the ac
maps and data, and return the same for	completion,
In order to retain its priority, this of	pplication must be returned to the State En
corrections on or beforeSeptember 6	, 1938
corrections on or before	

,

PERMIT

County of Marion,

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

well o	The right herein gran hall not exceed	cubic con, or its equal con, or its equal con con its equal con control con control con control con control con control con control co	feet per seconivalent in case wo.wells e applied is a shall be limi	of rotation w	t the point of dith other water i	iversion from the users, from
and s	hall be subject to such The priority date of the Actual construction was after be prosecuted with Complete application WITNESS my hand to	reasonable ro	tation system Ju in on or befor liligence and b	as may be on ly 20, 1928. The Nove completed of the luse shall be not seen as the luse shall be	ember 12, 1933 n or beforeOc	oper state officer. a
Application No	Permit No. U-108 PERMIT TO APPROPRIATE THE UNDERGROUND 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 the30th day ofIuly, 1938, at8:00 o'clock .A.M.	Returned to applicant for correction:	Approved: November 12, 1938	Recorded in Book No. 1 of Permit, on page 108 CHAS. E. STRICKLIN STATE ENGINEER G. 10.00 14 - 11