ASSIGNED, See Misc. Rec. Vol. 3 Page 1669

*APPLICATION FOR A PERMIT CERTIFICATE NO. 24510

To Appropriate the Public Waters of the State of Oregon

I,	H. D. Bondy	(Nama o	f applicant)	·····
of	Klamath Falls		, County of	Klamath ,
State of .	Oregon	(Postoffice), do hereby	make application for a	permit to appropriate the
			n, subject to existing rig	
	·································			·
1.	The source of the pr	oposed appropriation is	Spring Creek (Name	of stream)
				r
2.	The amount of wate	r which the applicant in	tends to apply to benefic	ial use is 1/4 of 1
cubic fee	t per second.		m more than one source, give quar	
3.	The use to which th		is for irrigation ar	nd domestic purposes.
			(Irrigation, power, mining, man	nufacturing, domestic supplies, etc.)
4.	The point of diversi	on is located 821.7 f	t and	t. East from the 1/4
				(E. or W.)
corner of		or subdivision)		•••••••••••••••••••••••••••••••••••••••
		(If preferable, give distance a		
	(If there are more than	one points of diversion, each mu	ıst be described. Use separate she	et if necessary)
being wi	thin the $\frac{NW_4^1}{4}$ of the	$1e NE_{4}^{1}$ e smallest legal subdivision)	of Sec4	, Tp. 34 S. (No. N. or S.)
R7.		he county ofKlama		(2.072.002.07
•	The Flume or	pipe line	to be	150 feet
in length	, terminating in the	NWa of the NE	ne) of Sec4	(No. miles or feet) $Tp. \ 34 \ S_{\bullet}$
		(Smallest legal subdivision)	hown throughout on the c	(No. N. or S.)
(No. E	c. or W.)			
0.	·		-	

		DESCRIPTION	OF WORKS	
Diversio	n Works			
				feet, length at bottom
	feet; material t	o be used and charact e	r of construction	(Loose rock, concrete, masonry,
		: 		
()				•••••
((., = 0001 vp 00010 0/ 10000			e of openings)
* A d	lifferent form of application th instructions, by addressi			ms can be secured without charge,

CANAL.	System	ΩR	PIPE	LINE
CANAL	DISTEM	\mathbf{u}	TILE	LINE

IRRIGATION— 9. The land to be irri	miles h on botto t fall perin.; size	from head om one thouse ft.; e at place o ft. Is	lgate: width on top (d feet; dep and feet. size at intake,	at water line) th of water in.; si in.; difference i	ze atn elevation between
(b) At	t fall per t fall per tin.; size	om ft.; e at place o ft. Is	feet; dep and feet. size at intake, of use	th of waterin.; si in.; difference i	ze atn elevation between
grade	t fall per t fall per tin.; size	om ft.; e at place o ft. Is	feet; dep and feet. size at intake, of use	th of waterin.; si in.; difference i	ze atn elevation between
grade	t fall per in.; size	one thouseft.; e at place oft. Is	and feet. size at intake,of use	in.; si in.; difference i	ze atn elevation between Estimated capacity,
ft. from intakesec. ft. FILL IN THE FOLI IRRIGATION— 9. The land to be irri	LOWING	e at place o	of uses grade uniform?	in.; difference i	n elevation between Estimated capacity,
intake and place of use, sec. ft. FILL IN THE FOL IRRIGATION— 9. The land to be irri	LOWING	ft. Is	s grade uniform?	1	Estimated capacity,
FILL IN THE FOLIARISATION— 9. The land to be irri	LOWIN(gated has	G INFORI			
FILL IN THE FOLINGATION— 9. The land to be irri	gated has		MATION WHERE T	HE WATER IS I	
IRRIGATION— 9. The land to be irri	gated has		MATION WHERE T	HE WATER IS I	
9. The land to be irri		s a total a			USED FOR
		8 (), ((1)),(1),(1)	of 31 5	0	was lasated in each
emallest legal subdivision as	fallague		•		•
smallest legal subdivision, as Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
34 S	7 F		NE pontion		-
			NE portion NW4NE4	11.52	
			;		
			quired, attach separate sheet		
(a) Character of soil	Sand	ly loam			
(b) Kind of crops ra	ised Alf	falfa, po	otatoes and garden	n truck	
Power or Mining Purposes-			,	.•	
10. (a) Total amount					-
			power		sec. jt.
			ans of which the power	er is to be develor	ned
(a) The nature of	, 0100 0001	no og mod	and of which the power	or is to be decetor	
(e) Such works t	o be locat	ed in	(Legal subdivision	of S	Sec.
Tp, R)	,
(No. N. or S.) (f) Is water to b	(No. E. or W e returne	ed to any	stream?(Yes or No)	·····	
			(Yes or No) oint of return		
	, S	ec	, <i>Tp.</i> (No.	, R	, W. M.
			(No.		
·					·

MUN	NICIPAL SUPPLY—	
	11. To supply the city of	
		present population of
and	an estimated population of	in 192
	(Answer question	s 12, 13, 14, and 15 in all cases)
	12. Estimated cost of proposed works, \$	
	13. Construction work will begin on or	before
	14. Construction work will be completed	l on or before
	15. The water will be completely applied	to the proposed use on or before
		H. D. Bondy
		(Name of applicant)
		1510 Oregon Ave.
		Klamath Falls, Oreg.
	Signed in the presence of us as witnesse	
(1)	M. L. Cramer (Name)	, Klamath Falls, Oregon (Address of witness)
(2)	C. M. Babcock	(Address of witness)
	Remarks:	······································
. 		
·		
STA	ATE OF OREGON,	
(County of Marion,	
	This is to certify that I have examined	the foregoing application, together with the accompanying
mar		
nowp		of fees.
	In order to retain its priority, this a	application must be returned to the State Engineer, with
corr	rections on or before December 11, 19	930, <i>192</i>
	WITNESS my hand thisllth	day of November, 1930, 192
		CHAS. E. STRICKLIN
		HB STATE ENGINEER

Application No. 13480

Permit No. 9928

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the 2nd day of June,
	19230, at 8:00 o'clock A. M.
	Returned to applicant:
	Nov. 11, 1930.
	Corrected application received:
	December 11, 1930.
	Approved:
	December 31, 1930.
	Recorded in book No33 of
	Permits on page9928
	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No. 14, Page 356
STATE OF OREGON,)	Fees Paid \$14.50 × PERMIT
ss	•
County of Marion,)	t I have evenined the foregoing application and de housely execut the same
subject to the following lim	t I have examined the foregoing application and do hereby grant the same, itations and conditions:
	nted is limited to the amount of water which can be applied to beneficial use
and shall not exceedQ.ls	2 cubic feet per second, or its equivalent in case of rotation with other
water users, fromSpri	ing Creek.
The use to which this	s water is to be applied is for irrigation and domestic
If for irrigation, this	appropriation shall be limited to 1/80th of one cubic foot per
second or its equivalent for	each acre irrigated and shall be subject to such reasonable rotation system
as may be ordered by the p	roper state officer.
The priority date of	this permit is June 2, 1930.
Actual construction v	work shall begin on or before December 31, 1931, and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or before
October 1 1932 5	xtended to Oct. 1, 1939 Extended to Oct. 1, 1936 Extended to Oct. 1, 1937 Extended to Oct. 1, 1938 Extended to Oct. 1, 1940
OCOUNT TO TOOM	Extended to Oct.1, 1938 Extended to Oct.1, 1938 Extended to Oct.1, 1938
Complete application	of the water to the proposed use shall be made on or before
October 1, 1933.	xtended to Oct. 1, 1934
WITNESS my hand	this 31st day of December , 192/50
	CHAS. E. STRICKLIN
Permits for power developmen	STATE ENGINEER. t are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment

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