*Permit No. 6 5 8 9

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	lenry Hansen		
of		Box 67, Route 3. Medfo	Name of Applicant) rd, County of	Jackson ,
State	of	(Postoffice) Pregon, do	hereby make application for	a permit to appropriate the
follow	ving described	public waters of the State	e of Oregon subject to existing	g rights:
	If the applic	ant is a corporation, give d	ate and place of incorporation	·
			ation is Waters from Maters from No. Fk. Swanson Cr.	o or mercuany
tribu		Bear Cr.		
	2. The amor	unt of water which the app	licant intends to apply to bene	ficial use is
***	0.25	cubic feet per second.		
	3. The use t	to which the water is to be	applied is(Irrig	gation, power, mining, manufacturing,
domest	ic supplies, etc.)	Irrigation		
			• 300 ft. and W 600 ft. (Give distance and bearing 37 S. R. 1 W.W.M.	
being	within the	SH4 of SH4	of Sec. 4	
R	1 W	(Give smallest legal subdivision W. M., in the county of	Jackson	(No. N. or S.)
	(No. E. or W.)		to be	
	5. The	(Main ditch, canal or	pipe line)	
in ler	igth, terminati	ing in the NET of (Smallest legal sub	NE_4^1 of Sec. 9	, Tp. 37 S
R	1 W (No. E. or W.)	, W. M., the proposed loca	tion being shown throughout	on the accompanying map.
	6. The nam	e of the ditch, canal or other	er works is	•••••
		Hansen D	oitch	
		DESCRI	PTION OF WORKS	
Dive	rsion Works-	_		
	7. (a) Heig	ght of dam	feet, length on top	feet, length at bottom
	·	No dam.	haracter of construction	(Loose rock, concrete,
mason	ry, rock and brush	, timber crib, etc., wasteway over		
•		tion of headgate	Box 2 ft. wide, 4 ft	t. long, 1 ft. deep.

^{*} A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salam Oregon

CANAL SYSTEM-

	gate.	At headgate	e: wath on t	top (at wate	er line)			. feet; width on bottom
0.5		feet; dept	th of water	0.5	feet;	grade	1.0	feet fall per one
thousand f	eet.							100
<i>(b)</i>	At .		miles fr	rom headga	te. Width o	n top (at	water	line)
		feet; widt)	h on bottom.		feet,	; depth o	f water	feet,
grade			et fall per one	•		· · · · · · · · · · · · · · · · · · ·		
FILI	L IN	THE FOLL	OWING INF	FORMATIO	N WHERE	THE V	VATER	IS USED FOR:
IRRIGATION								
								acres, located in each
smallest le	gals	ubdivision, as	s follows:	Give area of lan	nd in each small	lest legal su	bdivision	which you intend to irrigate)
	20	acres in	$NE_{4}^{\frac{1}{2}}$ of $NE_{4}^{\frac{1}{2}}$	Sec. 9 T	p. 37 S. I	R. 1 W.	V.M.	
						·····	-	

	•		•••••					
						·····	· -	
							·	
				space required,	attach separat	e sheet)		
Power, M	inin(, Manufact	(If more	space required,	attach separat	e sheet)		
Power, M	inin((a)	s, Manufact Total amoun	(If more TURING, OR TH	space required, RANSPORTAT	attach separat ION PURPOSI	e sheet)		
Power, M	(a) (b)	Total amoun	(If more URING, OR Trut of power to be utilized	space required, RANSPORTAT	attach separat ION PURPOS ed	e sheet)		
Power, M	(a) (b)	Total amoun	(If more URING, OR Trut of power to be utilized	space required, RANSPORTAT	attach separat ION PURPOS ed	e sheet)		theoretical horsepower
Power, M	(a) (b) (c)	Total amoun	(If more TURING, OR TH	space required, RANSPORTAT be develope (Head) by means of	attach separat ION PURPOSI ed	e sheet) ES—	to be de	theoretical horsepower
Power, M	(a) (b) (c) (d)	Total amoun Total fall to The nature of	(If more URING, OR Tr of power to o be utilized of the works to be located	space required, RANSPORTAT to be develope (Head) by means of	attach separat ION PURPOSI ed	e sheet) ES—	to be de	theoretical horsepower
Power, M	(a) (b) (c) (d)	Total amount Total fall to The nature of Such works	(If more TURING, OR THE of power to be utilized of the works to be located (No. E. or W.)	space required, RANSPORTAT to be develope (Head) by means of in	attach separat ION PURPOSI ed	e sheet) ES— power is	to be de	theoretical horsepower
Power, M	(a) (b) (c) (d) N. or (e)	Total amoun Total fall to The nature of Such works, R	(If more to of power to be utilized of the works to be located (No. E. or W.) be returned t	space required, RANSPORTAT O be develope (Head) by means of	attach separat ION PURPOSI edfeet. f which the (Legal subdiv	e sheet) ES— power is ision)	to be de	theoretical horsepower veloped
Power, M. 10.	(a) (b) (c) (d) (n) (e) (f)	Total amount Total fall to The nature of Such works R. S. Is water to be If so, name	(If more TURING, OR TH At of power to be utilized of the works to be located (No. E. or W.) be returned t stream and	space required, RANSPORTAT be developed (Head) by means of in, W. M. to any stream locate point	attach separat ION PURPOSI edfeet. f which the (Legal subdiv m?(Y) t of return	e sheet) ES— power is ision)	to be de	theoretical horsepower veloped
Power, M. 10.	(a) (b) (c) (d) N. or (e) (f)	Total amount Total fall to The nature of Such works Such works Is water to be If so, name	(If more PURING, OR TE It of power to to be utilized of the works to be located (No. E. or W.) be returned t stream and Sec.	space required, RANSPORTAT be develope (Head) by means of in, W. M. to any stream locate point	attach separat ION PURPOSI ed	e sheet) ES— power is ision) Tes or No)	to be de	theoretical horsepower veloped
Power, M. 10.	(a) (b) (c) (d) N. or (e) (f)	Total amount Total fall to The nature of Such works Such works Is water to be If so, name	(If more PURING, OR TE It of power to to be utilized of the works to be located (No. E. or W.) be returned t stream and Sec.	space required, RANSPORTAT be develope (Head) by means of in, W. M. to any stream locate point	attach separat ION PURPOSI ed	e sheet) ES— power is ision) Tes or No)	to be de	theoretical horsepower veloped
Power, M. 10.	(a) (b) (c) (d) (e) (f)	Total amount Total fall to The nature of Such works Such works Is water to be If so, name	(If more URING, OR Trut of power to be utilized of the works to be located (No. E. or W.) be returned to stream and Sec	space required, RANSPORTAT be developed (Head) by means of in, W. M. to any stream locate point is to be appli	attach separat ION PURPOSI ed	e sheet) ES— power is ision) or S.)	to be de	theoretical horsepower veloped

MUNICIPAL SUPPLY—	
11. To supply the city of	
	g a present population of
(Name of) and an estimated population of	
——————————————————————————————————————	
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$5	
	March 1st, 1924.
14. Construction work will be completed on or	before
15. The water will be completely applied to the	e proposed use on or before
Close of irrig	gation season 1925.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
the State Water Board, accompany this application.	, .
the Blate Water Board, accompany thes approximent.	Henry Hansen,
	(Name of applicant) Box #67, Route 3 Medford, Orea
	Box #67, Route & medicit, ore.
•	
Signed in the presence of us as witnesses:	
(1) Fred N. Cummings,	Medford, Oregon.
(Name)	(Address of Witness)
(Name)	(Address of Witness)
Remurks:	ford, Oregon, 7 1024
	November 3, 1924.
Mr. Fred N. Cummings, Water Master,	
Medford, Oregon.	
Dear Sir:- This is to notify you that	we have no objection to
the approval of Application No. 9366 in	
Very truly	yours,
Romie R	liver Valley Canal Co.,
R. F. M	
-1.0 1.0 1.0	
STATE OF OREGON,	
County of Marion, ss.	
	egoing application, together with the accompanying
maps and data, and return the same for correction or	completion, as follows:
	<u> </u>
In order to retain its priority, this application	n must be returned to the State Engineer, with
corrections, on or before	······
WITNESS my hand this day	
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·	Otata Duningan

Application	No.	9	36	6.
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Permit No. 6 5 8 9

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.
This instrument was first received in the office of the State Engineer a
Salem, Oregon, on the4 day
ofFebruary , 1924
at 8:30 A.M.
Returned to applicant for correction
Corrected application received
Approved:
Approved: Dece ber 15, 1924.
Approved: Dece ber 15, 1924. Recorded in Book No. 23 of
Approved: Dece ber 15, 1924.
Approved: Dece ber 15, 1924. Recorded in Book No. 23 of Permits, on Page 6589 RHEALUFER State Engineer
Approved: Dece ber 15, 1924. Recorded in Book No. 23 of Permits, on Page 6589 RHEALUFER
Approved: Dece ber 15, 1924. Recorded in Book No. 23 of Permits, on Page 6589 RHEALUPER State Engineer 1 map ER

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth 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 proper state officer.

The right herein granted is limited to the app	propriation of water from mouth
of mining tunnel located in bed of North Fork	of Swanson Creek for irrigation
purposes.	
The amount of water appropriated shall be limited to the use and not to exceed	he amount which can be applied to beneficial
rotation. The priority date of this permit is	m 1 4 1004
Actual construction work shall begin on or before	
thereafter be prosecuted with reasonable diligence and be co	mpleted on or before
······	June 1, 1926.
Complete application of the water to the proposed us	e shall be made on or before
	October 1, 1927
WITNESS my hand this day of	December, 1924.
	Rhea Luper

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.