## \*Enlargement Permit No. 298

# APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I.	B. L. Dodge				
	(Name of	Applicant)		Szammi t	
f	(Pos	stoffice)	, County of	ouming 6	
tate of.	Ohio	, do her	reby make applica	tion for a permit	t to appropriate the
ollowing	described public	c waters of the State	of Oregon, subject	to existing rights	
If the	e applicant is a	corporation, give date	e and place of inc	orporation	
-,	in the second second	, ,	•	-	·
<u></u>				7) 4	
-		e proposed appropriati		(Name of stream)	
2. T	he appropriation	to be made by the	Modification <i>enlargement (or e</i>	xtension) of	proposed
		g Canal - Permit No	298	•	·
7 7	B. T. Dod	(Give name or can lge (Successor to A	al or works to be enlarg	•	
				•••••	
3. T	he amount of u	vater which the appli	cant intends to ap	oply to beneficial i	use is
	cubic feet	t per second, which am	ount is in addition	to the present c	laimed appropriation
4 T	the use to which	the water is to be appl	lied is	·	
		[www.motion			(Irrigation, power, mining
nanufactur	ing, domestic supplie			Modify	
ocation	and Description	n of Ditch or Works v	vhich it is Propose	d to <u>Enlarge or E</u>	xtend—
A.	•		•	AMA TI BOCK A	0 . 1 0 OUT
			**		TOOT TIMES
<sup>°</sup> 5. (	a) The point of	diversion from the s	tream is N. 61°	07 E. 2967.4	d bearing to section corner
cor	ner of Sec. 27	diversion from the some of in Tp. 33 S. R. 1	E. W. M.		d bearing to section corner
corr (	b) The headgate	e is located within the  Tp. 33 S. R. 1  (No. N. or S.)	SW $\frac{1}{4}$ of SE $\frac{1}{4}$	st legal subdivision)	
corr ( of Sec.	b) The headgate 27  Jackson	e is located within the  Tp. 33 S (No. N. or S.)	SW $\frac{1}{4}$ of SE $\frac{1}{4}$ (Smaller  R. 1 E  (No. E	st legal subdivision), W.	M., in the county of
corr ( of Sec.	b) The headgate 27  Jackson	e is located within the  Tp. 33 S (No. N. or S.)	SW $\frac{1}{4}$ of SE $\frac{1}{4}$ (Smaller  R. 1 E  (No. E	st legal subdivision), W.	M., in the county of
corr ( of Sec	b) The headgate 27  Jackson  Canal  (Ditch, c)	7 in Tp. 33 S. R. 1  e is located within the  7 Tp. (No. N. or S.)  1	SW 4 of SE 4 (Smaller, R. 1 E (No. E	st legal subdivision), W or W.) miles in length o	M., in the county of
corr ( of Sec ( NE	b) The headgate 27  Jackson  Canal  (Ditch, c)	7 in Tp. 33 S. R. 1  e is located within the , Tp	SW 4 of SE 4 (Smaller, R. 1 E (No. E	st legal subdivision), W or W.) miles in length o	M., in the county of
of Sec.	b) The headgate  27  Jackson  c) Said Canal  (Ditch, control of SW4  (Smallest legal subdited)	7 in Tp. 33 S. R. 1  e is located within the , Tp	SW 4 of SE 4 (Smaller 1 E (No. E 36.5)	st legal subdivision)  W. or W.)  miles in length of 35.5	M., in the county of
of Sec.	b) The headgate  27  Jackson  c) Said Canal  (Ditch, continued of SW4  (Smallest legal subditted the proposed location)  d) The dimension	e is located within the  many transfer of Sec.  and transfer of said ditch	SW $^{\frac{1}{4}}$ of SE $^{\frac{1}{4}}$ (Smaller 1 E) (No. E)  36.5  70  roughout on the action is given below the h	st legal subdivision), Wmiles in length of 35.5 companying map. eadgate are: Wide	M., in the county of and terminates in the county of the c
of Sec.	b) The headgate  27  Jackson  c) Said Canal  (Ditch, continued of SW4  (Smallest legal subditted the proposed location)  d) The dimension	e is located within the  many transfer of Sec.  and transfer of said ditch	SW $^{\frac{1}{4}}$ of SE $^{\frac{1}{4}}$ (Smaller 1 E) (No. E)  36.5  70  roughout on the action is given below the h	st legal subdivision), Wmiles in length of 35.5 companying map. eadgate are: Wide	M., in the county of and terminates in the county of the c
f Sec  (INE.  (V. M.,	b) The headgate  27  Jackson  c) Said Canal  (Ditch, c)  4 of SV4  (Smallest legal subdivithe proposed loc  d) The dimension	e is located within the  graph of Sec.  anal or flume)  cation being shown the  ions of said ditch  t; width on bottom	SW 4 of SE 4 (Smaller, R. 1 E (No. E 36.5)  30 , Tp. roughout on the acquist below the h 14 feet	st legal subdivision)	M., in the county of and terminates in the county of the c
orr ( f Sec ( N. M.,	Jackson  C) Said Canal  Contain (Ditch, contains)	e is located within the  many transfer of Sec.  and transfer of said ditch	SW 4 of SE 4 (Smaller, R. 1 E (No. E 36.5)  30 , Tp. roughout on the acquist below the h 14 feet	st legal subdivision)	M., in the county of and terminates in the county of the c
(IE-  W. M.,  ine)	b) The headgate  27  Jackson  c) Said Canal  Contain  Con	e is located within the  graph of Sec.  anal or flume)  cation being shown th  ions of said ditch  t; width on bottom  et fall per 1000 feet	SV-1/4 of SE-1/4 (Smaller, R. 1 E (No. E)  36.5  30 , Tp.  roughout on the acquist below the h  14 feet  having a maxim	st legal subdivision)	M., in the county of and terminates in the , R. 200.
of Sec  (IE- W. M.,  ine)  grade	b) The headgate  27  Jackson  c) Said Canal  Chich, contact legal subdivite proposed local  d) The dimension  1 feet per second.	e is located within the  graph of Sec.  anal or flume)  cation being shown th  ions of said ditch  t; width on bottom  et fall per 1000 feet	SV-4 of SE-4  (Smaller, R. 1 E  (No. E)  36.5  30  Tp.  roughout on the active below the h  14 feet  having a maxim  the following des	st legal subdivision), Wmiles in length of 35.5 ccompanying map. eadgate are: Wid ; depth of water. um safe capacity	M., in the county of and terminates in the county of the c
or Corn  (  of Sec  (  IE  W. M.,  (  ine)  prade  cubic fee	Jackson  Canal  Canal  Consider Consider Consider Canal  Consider Consider Consider Canal  Consider Consider Consider Consider Consider Canal  Consider C	e is located within the  graph of Sec.  wiston)  cation being shown the  ions of said ditch  t; width on bottom  et fall per 1000 feet  low serves to irrigate  Permit No. 298  Irrigation, give purpose for w	SW 4 of SE 4 (Smaller, R. 1 E (No. E)  36.5  30 , Tp.  roughout on the acquist below the h  14 feet  the following designation in the following designation is used, the feet is said ditch is used, the following designation in the following designation is used, the following designation is used.	st legal subdivision)	M., in the county of and terminates in the , R. 2 %.  Ith on top (at wate of 300 feet)
of Sec  (IE- W. M.,  ine)  grade  cubic fee	Jackson  Canal  Canal  Cof Swid  Consider (Ditch, constant)  Constant (Ditch, co	e is located within the  graph of Sec.  wiston being shown the  is and ditch  t; width on bottom  et fall per 1000 feet  now serves to irrigate  Permit No. 298  irrigation, give purpose for w	SW of SE 1/4 Of SE 1/4 (Smaller, R. 1 E (No. E)  36.5  30 , Tp.  roughout on the acquise below the h 14 feet  the following des	st legal subdivision)	M., in the county of and terminates in the , R. 200.  Ith on top (at water of 300 feet)
of Sec.  (IE- W. M.,  ine)  grade  cubic fee	Jackson  Canal  Canal  Canal  Cof Swith  Smallest legal subdivite proposed loc  d) The dimense  the per second.  Ext per second.  Ext per second.  In few the proposed for in the proposed	e is located within the  graph of Sec.  wision)  cation being shown the  ions of said ditch  t; width on bottom  et fall per 1000 feet  low serves to irrigate  Permit No. 298  irrigation, give purpose for w	SW-4 of SE-4  (Smaller, R. 1 E  (No. E)  36.5  30  Tp.  roughout on the activate below the h  14  feet  having a maxim  the following des	st legal subdivision)	M., in the county of and terminates in the , R. 27.  Ith on top (at water feet of 300
of Sec.  (IE- W. M.,  ine)  grade  cubic fee	Jackson  Canal  Canal  Canal  Cof Swith  Smallest legal subdivite proposed loc  d) The dimense  the per second.  Ext per second.  Ext per second.  In few the proposed for in the proposed	e is located within the  graph of Sec.  wiston)  ration being shown th  ions of said ditch  t; width on bottom  et fall per 1000 feet  how serves to irrigate  Permit No. 298  irrigation, give purpose for w	SW-4 of SE-4  (Smaller, R. 1 E  (No. E)  36.5  30  Tp.  roughout on the activate below the h  14  feet  having a maxim  the following des	st legal subdivision)	M., in the county of and terminates in the , R. 27.  Ith on top (at water feet of 300
Correction (  NE- W. M.,  ( line)  grade  cubic fee	Jackson  Canal  Canal  Canal  Cof Swit  Smallest legal subdivite proposed loc  d) The dimense  per second.  Ext per second.  Ext per second.  (If not used for interpretable in the proposed location)  (If not used for interpretable in the proposed location)	e is located within the  graph of Sec.  wision)  cation being shown the  ions of said ditch  t; width on bottom  et fall per 1000 feet  low serves to irrigate  Permit No. 298  irrigation, give purpose for w	SW-4 of SE-4  (Smaller, R. 1 E  (No. E)  36.5  30  Tp.  roughout on the activate below the h  14 feet  the following desembles and the said ditch is used,	st legal subdivision)	M., in the county of and terminates in the , R. 27.  Ith on top (at water 5 feet of 300
Correction (  NE- W. M.,  (line)  grade  cubic fee	Jackson  Jackson  Canal  Canal  Consider (Ditch, constant)  Consultation of Swider  Consultation of Sw	e is located within the  graph of Sec.  wision)  cation being shown the  ions of said ditch  t; width on bottom  et fall per 1000 feet  low serves to irrigate  Permit No. 298  irrigation, give purpose for w	SW 4 of SE 4 (Smaller, R. 1 E (No. E)  36.5  30 , Tp.  roughout on the acquist below the h  14 feet  the following designation of th	st legal subdivision)	M., in the county of and terminates in the , R. 2 %.  Ith on top (at water of 300 feet)

	The diversion works of said ditch are described as follows:	
•••••	See A. B. Saling Permit No. 298	
	(If any, give character of dam, height, length on top and bottom; spillway over or arour	nd dam)
<b></b>		
Description	of Proposed Enlargement—	
6. (a)	The diversion dam, after enlargement. Wing dam less than fix	ve feet high (Will remain unchange
	concrete construction	
	give height, length, character of material, etc.)	
<i>(b)</i>	The dimensions of ditch just below the headgate, when enlarged to be:	Width on top (
water line)	feet; width on bottom feet; depth of water.	
grade	1 feet fall per 1000 feet.	
(c)	At	7.5 fee:
width on be	ottom 2.5 feet; depth of water 2.5 feet; grade feet;	feet fa
per 1000 f	eet.	
	(Give further dimensions at points where changed in dimension	
(d)	The ditch or canal as enlarged to bemiles in length.	gth, terminating i
the $N\sqrt{\frac{1}{4}}$ c	$\cdot$	
(Give	The head of the proposed extension is located N. 8° 15° W. 3110 f	_
	er of Sec. 32 in Un 34 S R 1 7 7 7	
	posed work is extension of the original ditch or a ditch tapping same, locate by tie to Govern	
<b></b>		
	ll in the Following Information, where the Water Appropriated is to be	Used for:
Fi		
Irrigation—	e land to be irrigated by the proposed extension or enlargement has a total	
Irrigation—7. The		
Irrigation—7. The	acres, located in each smallest legal subdivision, as follows:	
7. The	acres, located in each smallest legal subdivision, as follows:	
7. The	acres, located in each smallest legal subdivision, as follows:	rate)
7. The	See accompanying sheets timated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrig	ate)
Trigation— 7. The 2765  (Give est	See accompanying sheets  See accompanying sheets  See accompanying sheets  See accompanying sheets	rate)
Irrigation— 7. The 2765  (Give est	See accompanying sheets  timated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrig	gate)
Irrigation— 7. The 2765  (Give est	See accompanying sheets  See accompanying sheets  Simated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrig	rate)
Irrigation— 7. The 2765 c	See accompanying sheets timated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrig	rate)
Irrigation— 7. The 2765  (Give est	See accompanying sheets  See accompanying sheets  Simated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrig	ate)

by Special Order of State Engineer dated January 13, 1942 (Special Order, Volume 4, Page 182) acreage reduced to 657.3 as follows:
Amount of water reduced to 8.22 c.f.s.

Town	ship	ì	Range	Section	w <sup>*</sup> 1	Location	Acres
35	S.		l W.	7 8 8 8 17 17 17 17 17 17 17 17 17 17 18 18 18 18 18 18 18 20 20		SEA SWW SWW SWW SWW SWW SWW SWW SWW SWW SW	2.6 1.0 19.6 22.4 11.6 19.2 38.0 26.0 40.0 1.5 7.6 14.9 39.1 39.0 39.0 39.1 39.0 32.6 34.4 32.0 32.6 34.4 32.0 32.6 34.4 32.0 32.6 34.0 34.0 34.0 34.0 34.0 34.0 34.0 34.0
	₁/ 2 cm1		8U <b>~</b>	NEA 5/14		TOTAL ACRES	
30	SEA E SWATANA SWATSWATSWATSWATSWATSWATSWATSWATSWATSWAT	SE <del>1</del>	80 35 15 20 5	SET NVT  IVVT SET  S TO NEET  IVVT NEET  IVVT SET	5 40 80 20 20		162 315
31	NE TANK	NE-1	40 40 20 5	NV2 ME2 SE2 NE2 SW4 SW4 NE4 SW4 SE2 NV2	35 20 25 35 10		265
32	m/‡	$N7\frac{1}{4}$	25				25
		Tp.	<b>36</b> S.	R. 1 W. 7.	LI.		
6	MV급 SV급	NV4 NV4		NE¼ NU¾	8		48
		Tp.	35 S.	R. 2 W. W.	M.		
12 13	SE-1 NE-2		<b>55</b> 160				160
							2,475.00

Frd.	•	٠	2475.00	ı

## Tp. 36 S. R. 2 W. W M.

Section 1	NE 1 NE 1 NE 2 SE 2 SW 2 SE 2	5 20 15	SE <sup>1</sup> / <sub>4</sub> NE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub>	30 25	95
12	NVA NEA NVA NVA SVA NVA	35 30 25	NE T NV T SE T NV T	25 20	135
11	NET NET	15 20	SE4 NE4	25	60

Total 2765.00

Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge (Name)  (Name)  Remarks:  STATE OF OREGON,  County of Marion  Sss.	tion of
Municipal Supply—  9. To supply the city of	tion of
### Signed in the presence of us as witnesses:  1) Robert F. Maguire  Signed in the presence of us as witnesses:  1) Robert F. Maguire    Remarks:   Name    Remarks:   Name    Remarks:   Name    Remarks   Name    N	ent \$
County, having a present popular stimated future population of	ent \$
In 19  10. Estimated cost of the proposed extension or enlargen  11. Construction work will begin on or before	ent \$ se on or before  mg also the enlargement or extension, prescompany this application.  odge  (Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
10. Estimated cost of the proposed extension or enlargen  11. Construction work will begin on or before	ent \$ se on or before  ng also the enlargement or extension, pre accompany this application.  odge  (Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
11. Construction work will begin on or before	se on or before
11. Construction work will begin on or before	se on or before
12. Construction work will be completed on or before  13. The water will be completely applied to a beneficial of Duplicate maps of the original canal or other works, show pared in accordance with the rules of the Board of Control,  B L 1  Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port.  (2) Ira J Dodge (Name) Medf.  (Remarks:	se on or before
13. The water will be completely applied to a beneficial a Duplicate maps of the original canal or other works, show pared in accordance with the rules of the Board of Control,  B L I  Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge (Name)  Remarks:  STATE OF OREGON,  County of Marion  SS.	and, Oregon  (Address of Witness)  (Address of Witness)
Duplicate maps of the original canal or other works, show pared in accordance with the rules of the Board of Control,  B L I  Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge Medfe  (Name)  Remarks:  STATE OF OREGON,  County of Marion	ng also the enlargement or extension, prescompany this application.  (Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge (Name)  (Remarks: (Name) STATE OF OREGON,  County of Marion  SS. Ss.	accompany this application.  (Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge (Name)  (Remarks: (Name) STATE OF OREGON,  County of Marion  SS. Ss.	accompany this application.  (Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port.  (2) Ira J Dodge (Name)  (Name)  Remarks:  STATE OF OREGON,  County of Marion  Ss.	(Name of Applicant)  and, Oregon  (Address of Witness)  (Address of Witness)
Signed in the presence of us as witnesses:  (1) Robert F. Maguire Port  (2) Ira J Dodge (Name)  (Name)  Remarks:  STATE OF OREGON,  County of Marion  Sss.	and, Oregon  (Address of Witness)  rd, Oregon  (Address of Witness)
(Name)  Remarks:  STATE OF OREGON,  County of Marion  SS.	(Address of Witness)
$STATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$	
$STATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$	
$STATE\ OF\ OREGON,$ $Ss.$	
STATE OF OREGON,  County of Marion	
County of Marion ss.	
County of Marion	
This is to excite that I have examined the foresting an	
This is to certify that I have examined the foregoing up	lication, together with the accompanyin
naps and data, and return the same for correction or compl	
	,
In order to retain its priority, this application must	
corrections, on or before	
WITNESS my hand thisday of	3.5

\*Permit No. 298

7248572444 48764 1248572444 48764

# APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

1,	A B Saling	(Name of Amellona)
٨	Medford	(Name of Applicant)
of	(Postoffice)	, County of Jackson
State of	Oregon	, do hereby make application for a permit to appropriate
he following	g described public waters	of the State of Oregon, subject to existing rights.
If the an	onlicant is a corporation.	, give date and place of incorporation
I, one wi		
1. The	source of the proposed of	appropriation is
•	•	(Name of stream)
	Rogue Rive	9 <b>r</b>
2. The	amount of water which	the applicant intends to apply to beneficial use is
	O cubic feet per second	l.
3. The	use to which the water is	to be applied is(Irrigation, power, mining, manufacturing
•	Irrigation and Minim	ng
lomestic suppli	,,	
4. The	point of diversion is loca	nted N 62° 31' E 2739.3 feet from the SW Corner of (Give distance and bearing to section corner)
Sec. 27	Tp 33 S Range 1 E W	· M.
	ſ	
being within	n the SEZ of SWZ	of Sec. 27 , Tp. 33 S (No. N. or S.)
R		the County of Jackson
(No. 1	E. or w.)	the County of
5. The	Main Canal	to be 36.5
milaa in lan	orth tomminations in the	$NE_{4}^{1}$ of $SV_{4}^{2}$ of $Sec.$ 30 $Tp.$ 35 S (Smallest legal subdivision) (No. N. or S.
w e soom	igen, terminating in the	(Smallest legal subdivision) (No. N. or S.
	, W. M., the pre	oposed location being shown throughout on the accompanying map
	•	
6. The	name of the ditch, canal	or other works is
	. A TO	Seling Const
· · · · · · · · · · · · · · · · · · ·	<b>A</b> B	Saling Canal
		Description of Works
Diversion V		
7. $(a)$	Height of dam less th	han 5 feet, length on top feet, length at bottom
, <u> </u>	- • feet: material t	o be used and character of construction. Concrete
***************************************	, 000, masor two v	(Loose rock, concrete
masonry, rock	and brush, timber crib, etc., wa	asteway over or around dam)
	·	
<i>(b)</i>	Description of headgate	Concrete Two opening - 5 ft. x 5 ft.  (Timber, concrete, etc., number and size of openings)
*A differen	nt form of application is provi	ded where an appropriation is to be made by the enlargement of existing works, ose forms can be secured without charge, together with instructions, by addressing the

8. (a) Give dimensions at each point of canal where materially c	
eadgate. At headgate: Width on top (at water line)	feet; width on bottom
14 feet; depth of water 5 feet; grade 1	feet fall per 1000 feet.
(b) At	p (at water line) 20.5
feet; width on bottom 10 feet; depth	of water 312
eet; gradefeet fall per 1000 feet.	
eet, grade	
	,
Fill in the Following Information Where the Water	er is Used for:
9. The land to be irrigated has a total area of 19.045	acres, located in eac
mallest legal subdivision, as follows:  See accompanying	
mallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision which you	intend to irrigate)
	V
(If more space required, attach separate she	et)
Power, Mining, Manufacturing or Transportation Purposes—	•
10. (a) Total amount of power to be developed	horsepower.
(b) Total fall to be utilizedfee	<i>t.</i>
(c) The nature of the works by means of which the power	
	bank
(d) Such works to be located in(Legal subdivision)	01 Sec.
Tp. (No. N. or S.) (No. E. or W.)	<b>1.</b>
(e) Is water to be returned to any stream?	
(f) If so, name stream and locate point of return	
Sec, Tp	
(g) The use to which the power is to be applied is	
(h) The nature of the mines to be served	
Placer Gold - Gravelly Soil - Wa	sh.

,		LANDS TO BE IRRIGATED.	
	•	TOWNSHIP 34 S. RANGE 1 W. W. M.	Acres.
Section	10.	NET SWT 35, SET SWT 35, SWT SWT 39	109
	9	SE 1 SE 1 8	8
	15	NV1 NV1 40. NE1 NV1 30. SE1 NV1 30	
	70	SW1 NW1 40. NW1 SW1 20. NE1 SW1 5	<b>16</b> 5
	16	SE 1 NE 1 39. SW 1 NE 1 10. NW 1 NE 1 6	•
		NE	182
	21	NET NET 2. NWT NET 38. SWT NET 40.	
	7.	NW SE 38. SW SE 35. SE SE 5 5 SE NW 15. NE NW 2: NE SW 15.	
•		SE 2 SW 2 30. SW 2 SW 2 10. NW 2 SW 2 15.	253
	28	NE 1 NE 1 2. NV 1 NE 1 25. SE 1 NE 1 10	
		SW NE 7 35. NE 7 NW 7 39. SE 7 NW 7 30 NW 1 NW 1 30. SW 1 NW 2 39. NW 2 SW 2 5	215
•	29	NE 1 NE 1 20. SE 1 NE 1 40. SW 1 NE 1 25	
1		NE	07.77
			213
	32	NET NET 6. NWT NET 36. SWT NET 18 SET NET 15. NET SET 40. NWT SET 5	
		SE 2 SE 2 40. SW 2 SE 2 25. SE 2 SW 2 5	190
• , •	33	NW 2 SW 2 8. SW 2 SW 2 25.	33
د ب			1,368
	<b>V</b> • •	LANDS TO BE IRRIGATED.  Township 35 S. Range 1 W. W. M.	Acres.
Section	4	NW 1 NW 10	10
	5	NET NET 40. NWT NET 40. SWT NET 40	# <b>*</b>
;		SET NET 25: NET NWT 16. SET NWT 8	* 4 4
	*	NE	296
Telega.	8	NW NE 1 20. SW NE 30. NE NW 40 NW NW 5. SW NW 7. SE NW 35	
,		NW   SE   40. NE   SE   5. SE   SE   30 SW   SE   40 NE   SW   25. SE   SW   15	20.0
· ·	17	N 1 NE 1 80. SW1 NE 1 40. SE 1 NE 1 35 NE 1 NW 35. SE 1 NW 37. SW1 NW 10	292
		NET NW 35. SE 1 NW 37. SW 1 NW 10 SW 1 160 NW 1 SE 1 20. SW 1 SE 1 5	422
	18	S = 320. SE = NE = 5. SW = NE = 8	
***		SE 1 NV 2 35. SW 2 NV 2 40. NV 2 NV 2 25	433
	19 20 )	All NW-1 160 NW-1 SW-1 30 SW-1 SW-1 25	640
at .	29	NW 160 NW 1 SW 2 30 SW 2 SW 2 25 NW 2 NW 2 30 SW 2 NW 2 40 SE 2 NW 2 5	215
-		NET SWE 10 SE SW 7 W S SWE 80	172
	30	All	640
	31	NW 160 N 1 NE 180 SW 1 NE 140 SE 1 NE 120 NW 1 SE 220 SE 2 SW 2 35	
		NEZ SEZ 40 W S SWZ 80	475
	32	NW 1 NW 2 35	35

#### LANDS TO BE IRRIGATED.

		Township 35 S. Range 2 W. W. M.	Acres.
Section	10	SW 2 SE 2 19 SE 2 SE 2 22	41
	11	SE4 SE4 25	25
	12	SW 2 SW 2 30 SE 2 SW 2 25 SW 2 SE 2 33 SE 2 SE 2 20	108
	13	All	640
	14	S = 320 S= NE-1 80 NE-1 NE-1 40 NW-1 NE-1 35 NE-1 NW-1 20 NW-1 NW-1 30 S = NW-1 80	6 <b>0</b> 5
	15	NE 1 NE 1 39 NW 1 NE 1 40 S 1 NE 1 80 NE 1 NW 1 10 SE 1 NW 2 30 SE 1 160 SE 1 SW 1 40 NE 1 SW 2 39 SW 2 SW 2 SW 3	441
	21	NE 1 SE 1 10 SE 1 SE 2 35 SW 2 SE 1 5	<b>50</b>
	22	NET 160 S 2 320	623
	23	<b>A11</b>	640
	24	All	640
	25	All	640
	26	All	640
	27	All	6 <b>40</b>
	28	NE 1 NE 1 40 NW 1 NE 1 20 SW 1 NE 1 5  SE 1 NE 1 37 NE 1 SE 1 37 NW 1 SE 1 20 S 2 SE 1 80 NE 1 of SW 1 10 NW 1 SW 1 30 S 2 SW 1 80	359
<i>/</i>	29	NE 2 SE 2 30 NW 2 SE 2 25 S 2 SE 2 80 NE 2 SW 2 25 NW 2 SW 2 25 S 2 SW 2 80	<b>26</b> 5
	30	NE	212
	31	All	6 <b>40</b>
•	32	All	640
	33	All	640
	34	W = 320 W = NE = 80 NE = 1 NE = 40 SE = 1 NE = 30 NW = SE = 40 SW = SE = 30	540
	35	N 1 NW 2 80 SW 2 NW 2 15 SE 2 NW 2 20 N 2 NE 2 80 SE 2 NE 2 40 SW 2 NE 2 35 NE 2 SE 2 40	31 <b>0</b>
	36	N = 320 SE 160 N = SW 180 SE 1 SW 140 SW 1 SW 1 SW 1 30	630 9,969

#### LANDS TO BE IRRIGATED.

	Township 36 S. Range 2 W. W. M.	Acres.
Section 1	NE 1 160 N 2 SE 2 80 SE 2 SE 2 25 SW 2 SE 2 40 E 2 SW 2 80 E 2 NW 2 80	465
. 2	SW 1/2 SW 1/2 20	20
3	W \( \frac{1}{2} \) 320 NV\( \frac{1}{2} \) NE\( \frac{1}{2} \) 20 SV\( \frac{1}{2} \) NE\( \frac{1}{2} \) SE\( \frac{1}{2} \)	515
4	E = 320 NW 1 160 N = SW 1 80 SE 1 SW 1 40 SW 2 SW 2 25	6 <b>25</b>
5	N \frac{1}{2} 320 NE\frac{1}{4} SE\frac{1}{4} 20 NW\frac{1}{4} SW\frac{1}{4} 35	375
6	All	640
7	NW1 160 NW1 NE1 35 NE1 SW1 15 W 1 SW1 80	290
9	NE 1 NW 1 30 N 2 NE 1 80 SE 1 NE 1 40 SW 1 NE 1 35 N 2 SE 1 80	265
10 See map	ON I will go "Gull Mill AO" GEL Mill 20	705
See mat		115
		4,015

### LANDS TO BE IRRIGATED.

Township 36 S. Range 1 W. W. M. Acres.

Section 6 NW 1 NW 1 40 NE 1 NW 1 8 SW 1 NW 2 25 73

Grand total lands to be irrigated 19,055 Acres.

Municipal Supply—		•
11. To supply the city of		
(Name of) County, having a present	t population of	and an estimated
opulation ofin 19		
	650 000 00	
12. Estimated cost of proposed works, \$		
13. Construction work will begin on or before		
14. Construction work will be completed on or	before Five years from suc	ch date.
15. The water will be completely applied to the	e proposed use on or before	••••
<u></u>	Nine years from da	te of approval.
Duplicate maps of the proposed ditch or other Board of Control, accompany this application.	works, prepared in accordance	ce with the rules of the
cara of control, accompany that approximation	A. B. Saling	
	(Name of A	Applicant)
Signed in the presence of us as witnesses:		
(1) M C Shotwell (Name)	Medford, Oregon (Address of	Witness
m A	35 3 0 3	Without,
2) Tw Osgood (Name)	(Address of	Witness)
i.		
$STATE\ OF\ OREGON,$ $SS.$		
This is to certify that I have examined the fore	egoing application together	with the accompanying
naps and data, and return the same for correction		
For completion and maps.		
In order to retain its priority, this applica		
corrections, on or before May 23	, 19 10	
WITNESS my hand this 23 day of	April	, 19 <b>10</b> .
	John H Lewis	
	P AC	State Engineer.

501

## Application No. 197

298

Permit No.

	PERMIT	
•	To appropriate the public waters of the State of Oregon	
	Division No. 1 District No.	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	•
	on the 26 day of July ,	
	19 <u>09</u> , at <u>10:00</u> o'clock <u>A</u> M.  Returned to applicant for correction	
	April 23, 1910	
	Corrected application received	
	May 23, 1910	-
	Approved	
	May 24 1910	
	Recorded in Book No. 1 of Permits on	1
	Page_ 298	
	John H Lewis	- · · ·
rea.	\$248.45 State Engineer	· · · · · · · · · · · · · · · · · · ·
•		· · ·
,		The state of the s
STATE OF OREGON,  County of Marion	ss.	
	have examined the foregoing application an	nd do hereby grant the same,
	nitations and conditions:	
****** ********************************	on for irrigation purposes shall be li sec. for each acre irrigated, balance	
The amount of water of use and not to exceed 30	oppropriated shall be limited to the amount w	hich can be applied to beneficial
A stual construction wor	k shall begin on or before May 24,	1911
	Extended to Oct 113053	Extended to Oct. 1, 1983
Complete application of	the water to the proposed use shall be ma	de on or before
	Extended to Oct. 1.1950	Extended to Oct. 1, 1938  19 10 -Extended to Oct. 1, 1934
WITNESS my hand thi	John H. Lew	SX ander
	,	State Engineer. 1936
		2 48 45

the in	Enlargement Permit No. 298	,
by me on recorded nc.	PERMIT	
ં <del>ન</del> ે	To appropriate the public waters of the State of Oregon	,
s received  and was  - 298 (1)  Engineer.	Division No. 1 District No.	
hin was	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
11 to 0 to	on the 26 day of July,	
nat the vii, at 10 s l, page John	19_09, at10:00_o'clock_A_M.  Returned to applicant for correction	
(7 t) 193	April 23, 1910	
May, rd Vo	Corrected application received  May 23, 1910	
I cer I cer Record	Approved	•
t da	May 24, 1910  Permits	
22nd d Permit	Recorded in Book No. 1 of Enlargements  on Page	
	John H Lewis	
This certificate	State Engineer filled out and signed at the request of Ira J. Dodge,	October 28th,
	filled out and signed at the request of Ira J. Dodge,	October 28th,
1912. TE OF OREGON,		October 28th,
1912.  TE OF OREGON,  County of Marion	filled out and signed at the request of Ira J. Dodge,	
1912. TE OF OREGON, County of Marion This is to certify the lect to the following	filled out and signed at the request of Ira J. Dodge,	rant the same,
TE OF OREGON,  County of Marion  This is to certify the lect to the following he appropriation  u. ft. per sec. 1	filled out and signed at the request of Ira J. Dodge,  SS.  It I have examined the foregoing application and do hereby g  limitations and conditions:	rant the same,
TE OF OREGON,  County of Marion  This is to certify the lect to the following the appropriation  u. ft. per sec. 1	ss.  ss.  t I have examined the foregoing application and do hereby g limitations and conditions:  for irrigation purposes shall be limited to one-eight or each acre irrigated, balance for mining.	rant the same,
TE OF OREGON,  County of Marion  This is to certify the ect to the following he appropriation  u. ft. per sec. in the amount of water and not to exceed.	ss.  ss.  till have examined the foregoing application and do hereby g limitations and conditions:  for irrigation purposes shall be limited to one-eight for each acre irrigated, balance for mining.  r appropriated shall be limited to the amount which can be app  34.56  cubic feet per second.	rant the same,
TE OF OREGON,  County of Marion  This is to certify the ect to the following he appropriation  u. ft. per sec. for the amount of water and not to exceed.	ss.  ss.  it I have examined the foregoing application and do hereby g limitations and conditions:  for irrigation purposes shall be limited to one-eight for each acre irrigated, balance for mining.  r appropriated shall be limited to the amount which can be app  34.56  cubic feet per second.  cork shall begin on or before  prosecuted with reasonable diligence and be completed on or be	rant the same,  sieth of one  lied to beneficial  fore 6//25 6//26
TE OF OREGON,  County of Marion  This is to certify the lect to the following the appropriation with per sec. If the amount of water and not to exceed  Actual construction with the shall thereafter be	ss.  It I have examined the foregoing application and do hereby g limitations and conditions:  for irrigation purposes shall be limited to one-eight for each acre irrigated, balance for mining.  The appropriated shall be limited to the amount which can be appropriated shall be limited to the amount which can be appropriated shall begin on or before.  Sork shall begin on or before.  May 24. It is a may 24. It is	rant the same,  sieth of one  lied to beneficial  lied to beneficial  fore    314   56//26     Extended to Oct. 1, 1939     Extended to Oct. 1, 1939     Extended to Oct. 1, 1942     Company of the oct. 1, 1942     Company