*Permit No. 81

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

	(Name of Applicant)			
of Hilgard (Postoffice)	, County of Union			
State of Oregon , do hereby make application for a permit to appropri the following described public waters of the State of Oregon, subject to existing rights.				
If the applicant is a corporation, gr	ive date and place of incorporate	ion		
1. The source of the proposed app		e of stream)		
2. The amount of water which the cubic feet per second.	ne applicant intends to apply to	beneficial use is		
3. The use to which the water is to		• Irrigation, power, mining, manufacturin		
omestic supplies, etc.)				
4. The point of diversion is located		t of the ¹ / ₄ Sec Cor bearing to section corner)		
tween Sec. 8 - 9 T 3 S R 37 E W.		-		
eing within the SE $\frac{1}{2}$ of NE $\frac{1}{4}$ (Give smallest legal sub	of Sec. 8division)	, Tp. 3 South (No. N. or S.)		
2. 37 East , W. M., in the	e County of Union.			
•		to he two		
5. The				
niles in length, terminating in the SW	(Smallest legal subdivision)	31 , Tp. 2 S (No. N. or)		
R, W. M., the propo	sed location being shown through	hout on the accompanying ma		
	Saling Dite	ch		
6. The name of the ditch, canal or	other works is			
Diversion Works—	Description of Works	······································		
7. (a) Height of dam $1\frac{1}{2}$	feet, length on top	feet, length at botto		
33 feet: material to b	be used and character of constri	uction Loose Rock		
Wasteway over dam.	oo woon ann omminoeer of constitu	(Loose rock, concre		
nasonry, rock and brush, timber crib, etc., waster	way over or around dam)			
	Timber $2\frac{1}{2}$ ft. wide and $1\frac{1}{2}$			
(b) Description of headgate	(Timber, concrete, etc., number			
······				

2. feet; depth of water. 1\frac{1}{2} feet; grade. 2 feet fall per 1000 feet. (b) At. miles from headgate: Width on top (at water line) feet; width on bottom. feet; depth of vater feet; grade. feet fall per 1000 feet. Fill in the Following Information Where the Water is Used for: rrigation— 9. The land to be irrigated has a total area of T2 acres, located in each smallest legal subdivision, as follows: 1 acre in S3 of S5 \(\frac{1}{2}\) and 1 acre in E3 \(\frac{1}{2}\) of E5 \(\frac{1}{2}\) Sec. T 2 S R 37 E W. M.; 2 acres in HW \(\frac{1}{2}\) of E5 \(\frac{1}{2}\) and 1 acre in E3 \(\frac{1}{2}\) of E5 \(\frac{1}{2}\) Sec. T 2 S R 37 E W.; 1 2 acres in HW \(\frac{1}{2}\) of E5 \(\frac{1}{2}\) Sec and 1 acre in HE \(\frac{1}{2}\) of E5 \(\frac{1}{2}\). Sec acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 14 acres in HE \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 15 acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 14 acres in SI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 1 acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 14 acres in SI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 1 acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 14 acres in SI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 1 acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 7 acres NI of HE \(\frac{1}{2}\), 6 acres SI \(\frac{1}{2}\) of N \(\frac{1}{2}\) Sec 5 and 8 acres in HI \(\frac{1}{2}\) of SI \(\frac{1}{2}\), 7 acres NI of HE \(\frac{1}{2}\), 6 acres SI \(\frac{1}{2}\) of N \(\frac{1}{2}\) Sec 8 Town 3 Sout Range 37 H act S. M. (It more space required, attach reparate sheet) Power, Mining, Manufacturing of power to be developed. horsepower. (b) Total fall to be utilized. (Head) (c) The nature of the works by means of which the power is to be developed. (d) Such works to be located in. (Legs) undertains) Tp. (Sa N. or S) (Na N. or S) (Na N. or S) (Na N. or W), W. M. (e) Is water to be returned to any stream! (f) If so, name stream and locate point of return. (Na N. or S) (Na N. or W), W. M.		te. At headgate: Width on top (at water line)feet; width on bottom
(b) At. miles from headgate: Width on top (at water line)		
feet; width on bottom feet; depth of water feet; grade feet; grade feet fall per 1000 feet. Fill in the Following Information Where the Water is Used for: rrigation— 9. The land to be irrigated has a total area of The feet feet feet feet feet feet feet fe	£4	
Fill in the Following Information Where the Water is Used for: rrigation— 9. The land to be irrigated has a total area of		(b) Atmiles from headgate: Width on top (at water line)
Fill in the Following Information Where the Water is Used for: rrigation— 9. The land to be irrigated has a total area of		feet; width on bottom feet; depth of water
9. The land to be irrigated has a total area of	eet; g	radefeet fall per 1000 feet.
9. The land to be irrigated has a total area of		
9. The land to be irrigated has a total area of		
### Property of the first and to be irrigated has a total area of		
9. The land to be irrigated has a total area of		Fill in the Following Information Where the Water is Used for:
mallest legal subdivision, as follows: 1 acre in SW of SE 1 and 1 acre in SE 2 of SE 3 Sec. T 2 S R 37 E W. M.; 2 acres in NW 1 of NE 2 and 1 acre in NE 2 of NE 3; 1 acre in NW 2 of SE 3 Sec 6 and 16 acres in NW 3 of SW 3; 14 acres in SE 3 of SW 3; 1 acre in SW 3 of SW 3; 14 acres in SE 3 of SW 3; 1 acre in SW 3 of NE 3; 7 acres NW of NE 3; 6 acres SU 3 of N E3 Sec 8 Town 3 South Range 37 East W. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		
T 2 S R 37 E W. M.; 2 acres in NW \$\frac{1}{4}\$ of NE \$\frac{1}{4}\$ and 1 acre in NE \$\frac{1}{4}\$ of NE \$\frac{1}{4}\$. (Give area of land in each smallest legal subdivision which you intend to irrigate) 8 acres SE \$\frac{1}{4}\$ of NE \$\frac{1}{4}\$, 1 acres in NE \$\frac{1}{4}\$ of SE \$\frac{1}{4}\$ Sec 6 and 16 acres in NW \$\frac{1}{4}\$ of SW \$\frac{1}{4}\$. 6 acres in SW \$\frac{1}{4}\$ of SW \$\frac{1}{4}\$, 1 acres in SE \$\frac{1}{4}\$ of SW \$\frac{1}{4}\$, 1 acre in SW \$\frac{1}{4}\$ NW \$\frac{1}{4}\$ Sec 5 and 8 acres in NE \$\frac{1}{4}\$ of NW \$\frac{1}{4}\$, 7 acres NW of NE \$\frac{1}{4}\$, 6 acres SW \$\frac{1}{4}\$ of N \$\frac{1}{4}\$ Sec 8 Town 3 South Range 37 East W. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		1
(Give area of land in each smallest legal subdivision which you intend to irrigate) 8 acres SE of NE 1, I acre in NE of SE Sec 6 and 16 acres in NV of SV 1, 6 acres in SV of SV 1, 14 acres in SE of SV 1, 1 acre in SV 1, NV 2, Sec 5 and 8 acres in NE of NV 1, 7 acres NV of NE 1, 6 acres SV 1, of N 1, Sec 5 and 8 acres in NE of NV 1, 7 acres NV of NE 1, 6 acres SV 1, of N 1, Sec 8 Town 3 South Range 37 East V. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		
8 acres SE \$\frac{1}{2}\$ of NE \$\frac{1}{2}\$, 1 acre in NE \$\frac{1}{2}\$ of SE \$\frac{1}{2}\$ Sec 6 and 16 acres in NV \$\frac{1}{2}\$ of SV \$\frac{1}{2}\$, 6 acres in SV \$\frac{1}{2}\$ of SV \$\frac{1}{2}\$, 14 acres in SE \$\frac{1}{2}\$ of SV \$\frac{1}{2}\$, 1 acre in SV \$\frac{1}{2}\$ NV \$\frac{1}{2}\$ Sec 5 and 8 acres in NE \$\frac{1}{2}\$ of NV \$\frac{1}{2}\$, 7 acres NV of NE \$\frac{1}{4}\$, 6 acres SV \$\frac{1}{4}\$ of N \$\frac{1}{2}\$ Sec 8 Town 3 South Range 37 East V. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	T	2 S R 37 E W. M.; 2 acres in NW \(\frac{1}{4}\) of NE \(\frac{1}{4}\) and 1 acre in NE \(\frac{1}{4}\) of NE \(\frac{1}{4}\); (Give area of land in each smallest legal subdivision which you intend to irrigate)
8 acres in NE \$\frac{1}{4}\$ of NN \$\frac{1}{4}\$, 7 acres NN of NE \$\frac{1}{4}\$, 6 acres SN \$\frac{1}{4}\$ of N \$\frac{1}{4}\$ Sec 8 Town 3 South Range 37 East N. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	8 8	acres SE $\frac{1}{4}$ of NE $\frac{1}{4}$, I acre in NE $\frac{1}{4}$ of SE $\frac{1}{4}$ Sec 6 and 16 acres in NN $\frac{1}{4}$ of SN $\frac{1}{4}$,
Range 37 East 3. M. (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	6	acres in SW $\frac{1}{4}$ of SW $\frac{1}{4}$, 14 acres in SE $\frac{1}{4}$ of SW $\frac{1}{4}$, 1 acre in SW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec 5 and
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	8 8	acres in NE $\frac{1}{4}$ of NV $\frac{1}{4}$, 7 acres NV of NE $\frac{1}{4}$, 6 acres SV $\frac{1}{4}$ of N E $\frac{1}{4}$ Sec 8 Town 3 Sou
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	na.	nge 37 East W. M.
Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	na.	nge 37 East W. M.
10. (a) Total amount of power to be developed		
(b) Total fall to be utilized		
(c) The nature of the works by means of which the power is to be developed		(If more space required, attach separate sheet)
(c) The nature of the works by means of which the power is to be developed	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes—
(d) Such works to be located in	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
Tp	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developedhorsepower. (b) Total fall to be utilizedfeet. (Head)
Tp, R, W. M. (e) Is water to be returned to any stream?	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developedhorsepower. (b) Total fall to be utilizedfeet. (Head)
(e) Is water to be returned to any stream? (Yes or No) (f) If so, name stream and locate point of return	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
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Sec. , Tp. , R. , No. E. or W.)	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
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	Power	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
(g) The use to which the power is to be applied is	10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
	Power 10.	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed
	7p	(If more space required, attach separate sheet) Mining, Manufacturing or Transportation Purposes— (a) Total amount of power to be developed

11. To supply the city of	······
	ent population ofand an estimated
opulation ofin 19	
12. Estimated cost of proposed works, \$	500
13. Construction work will begin on or before	Nov. 1st, 1909.
14. Construction work will be completed on o	or beforeJune 1st, 1910
·	the proposed use on or before
	June 1st, 1910
Duplicate maps of the proposed ditch or other	er works, prepared in accordance with the rules of the
Soard of Control, accompany this application.	,
the state of the s	V. J. Saling
	(Name of Applicant)
Signed in the presence of us as witnesses:	
1) Arthur Curtis (Name)	, LaGrande, Ore. (Address of Witness)
David Ellsworth	n n n
2)(Name)	(Address of Witness)
nills are very steep and rocky, making	and takes lots of water to irrigate it reek, the fall of the land is about 2% and it necessary for to use the channel of
nills are very steep and rocky, making seek to carry the water in and pick it up	reek, the fall of the land is about 2% and
nills are very steep and rocky, making seek to carry the water in and pick it up veyed in one ditch on the grade of the co	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if
nills are very steep and rocky, making sek to carry the water in and pick it up veyed in one ditch on the grade of the coof this creek to the best of my knowledge	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if ountry and their is no outher ditch taken
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TATE OF OREGON, County of Marion cek to carry the water in and pick it up reverse in one ditch on the grade of the co	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if ountry and their is no outher ditch taken ge.
TATE OF OREGON, County of Marion cek to carry the water in and pick it up reverse in one ditch on the grade of the co	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if ountry and their is no outher ditch taken ge.
TATE OF OREGON, County of Marion This is to certify that I have examined the formula and data, and return the same for corrections.	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if ountry and their is no outher ditch taken ge.
steep and rocky, making sek to carry the water in and pick it up weyed in one ditch on the grade of the confithis creek to the best of my knowleds TATE OF OREGON, County of Marion This is to certify that I have examined the for caps and data, and return the same for corrects	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if country and their is no outher ditch taken ge. oregoing application, together with the accompanying ion or completion, as follows:
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seek to carry the water in and pick it up weyed in one ditch on the grade of the confithis creek to the best of my knowledge of this creek to the best of my knowledge of this is to certify that I have examined the for aps and data, and return the same for corrected or the order to retain its priority, this application.	reek, the fall of the land is about 2% and it necessary for to use the channel of as needed as the soil would wash off if country and their is no outher ditch taken ge. oregoing application, together with the accompanying ion or completion, as follows:

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Application No. 268

rermit No. 81				
PERMIT To appropriate the public waters of the State of Oregon				
Division No. 2 District No.				
This instrument was first received in the office of the State Engineer at Salem, Oregon,				
on the 1st day of September ,				
19 09, at 8:00 o'clock A M.				
Returned to applicant for correction				
Corrected application received				
Approved				
Sep 20 1909				
Recorded in Book No. 1 of Permits on				
Page				
John H. Lewis				

\$13.80

STATE OF OREGON,

County of Marion

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	egoing application and do hereby grant the same,
	The appropriation for irrigation purpose one cu. ft. per sec. for each acre irrigated.
The amount of water appropriated shall be lim	nited to the amount which can be applied to beneficial
use and not to exceedcubic	feet per second.
Actual construction work shall begin on or before	Sept. 20, 1910
·	diligence and be completed on or before
	Sept. 20, 1911
Complete application of the water to the propos	sed use shall be made on or before
	Sept. 20, 1912
WITNESS my hand this 20th	day of, 19.09.
	John H. Lewis,