Permit No. 1213

CERTIFICATE NO. 1951

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

		(Name of App	licant.)		
o.f	Barnes (Postoffice)		loumtu of	Crook	
of	(Postoffice)	, 0	ouncy of		
State of	. Ore .	, do hereby r	nake applicati	ion for a perm	it to appropriate th
followin	g described public waters of the S	State of Oregon, so	ubject to exist	ting rights:	
If t	the applicant is a corporation, giv	e date and place o	f incorporation	on	
			Cnow on Alo		mina from
1.	The source of the proposed appro	opriation is	BHOW OF 110	(Name of stream	ning irom
McLe	gan Canyon				
r 315 a	The amount of water which the acres 18 in. deep during spr	ing flood	o apply to be	neficial use is.	enough to
ø	The use to which the water is to b	he annlied is	Irri	gating	
3.	The use to which the water is to t	de appliea is	***************************************	(Irrigation, powe	r, mining, manufactur
domestic	supplies, etc.)				
	The point of diversion is located.	mile N of t		r of Sec. 2	9 T 20 S R 22 ]
R	vithin the SW1 of NW1  (Give smallest legal st  22 E  , W. M., in the co	ıbdivision)			(No. N. or S.)
R(N) $5$ . $length$ ,	(Give smallest legal state of the course of	is 2 miles e line)of S	Crook  to be  ec. 27	., Tp. 20	miles
R(N 5. length, W. M.,	(Give smallest legal so  22 E  , W. M., in the consecutive matural water course  The (Main ditch, canal or pip)  terminating in the SW4 of NW4  (Smallest legal so  the proposed location being shown	is 2 miles e line)  of S throughout on the	Crook  to be  ec. 27 e accompanying	., Tp. 20 (No. N. or s	(No. N. or S.)  miles  S, R. 22 E  (No. E. or W
R(N 5. length, W. M.,	(Give smallest legal so  22 E  , W. M., in the consection of the mame of the ditch, canal or pip  (Give smallest legal so , W. M., in the consection series of the course of the ditch, canal or pip  (Smallest legal so , W. M., in the consection series of the course of	is 2 miles e line)of S subdivision) throughout on the other works is	Crook  to be  ec. 27 e accompanyin	., Tp. 20 (No. N. or S	
R(N 5. length, W. M.,	(Give smallest legal so  22 E  , W. M., in the consecutive matural water course  The (Main ditch, canal or pip)  terminating in the SW4 of NW4  (Smallest legal so  the proposed location being shown	is 2 miles e line)of S subdivision) throughout on the other works is	Crook  to be  ec. 27 e accompanyin	., Tp. 20 (No. N. or S	
R(N 5. length, W. M.,	(Give smallest legal so  22 E  O. E. or W.)  natural water course  (Main ditch, canal or pip  terminating in the SW of NW of N	is 2 miles e line)of S subdivision) throughout on the other works is	Crook  to be  ec. 27  e accompanyin	., Tp. 20 (No. N. or S	(No. N. or s.)  miles  S, R. 22 E  (No. E. or W
R(N 5. length, W. M., 6.	(Give smallest legal so  22 E  , W. M., in the consection of the course of the mane of the ditch, canal or pip the course of the proposed location being shown of the name of the ditch, canal or pip the name of the ditch, canal or pip the name of the ditch, canal or pip the name of the ditch, canal or private Irrigation Entered	is 2 miles e line)  of S subdivision) throughout on the other works is	Crook  to be  ec. 27 e accompanyin	., Tp. 20 (No. N. or S	(No. N. or s.)  miles  S, R. 22 E  (No. E. or W
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R(N 5. length, W. M., 6	(Give smallest legal so  22 E , W. M., in the concentration in the SW1 of NW1  terminating in the SW2 of NW2  (Smallest legal  the proposed location being shown  The name of the ditch, canal or  Private Irrigation Entering  n Works—  Dike the state of the day of the state o	is 2 miles e line)  of S subdivision) throughout on the other works is terprise  DESCRIPTION OF aree miles 2 si feet, length on to ad character of columns over or around dame	crook  to be  ec. 27  e accompanyin  works  des & one e	ond  Earth	(No. N. or s.)  miles  S, R. 22 E  (No. E. or W  eet, length at bott
R(N 5. length, W. M., 6	(Give smallest legal state of the course of the matural water course the proposed location being shown the name of the ditch, canal or Private Irrigation Enternation of the ditch canal or Private Irrigation Enternation Enternation of the ditch canal or Private Irrigation Enternation Enternation Enternation Enternation to be used and feet; material to be used and rock and brush, timber crib, etc., wastewaternation enternation to be used and rock and brush, timber crib, etc., wastewaternation enternation to be used and rock and brush, timber crib, etc., wastewaternation enternation to be used and rock and brush, timber crib, etc., wastewaternation enternation to be used and rock and brush, timber crib, etc., wastewaternation enternation enter	is 2 miles e line)  of S subdivision) throughout on the other works is terprise  DESCRIPTION OF aree miles 2 si feet, length on to ad character of columns of the other works is	crook  to be  ec. 27  e accompanyin  works  des & one e	nd farth	(No. N. or s.)  miles  S, R. 22 E  (No. E. or W  eet, length at bott
R(N 5. length, W. M., 6	(Give smallest legal so  22 E , W. M., in the constant of the matural water course  (Main ditch, canal or pip terminating in the SW1 of NW1 (Smallest legal the proposed location being shown The name of the ditch, canal or Private Irrigation Enterior of the ditch, canal or Private Irrigation Enterior (a) Height of dam  feet; material to be used and	is 2 miles e line)  of S subdivision) throughout on the other works is terprise  DESCRIPTION OF aree miles 2 si feet, length on to ad character of columns of the other works is	crook  to be  ec. 27  e accompanyin  works  des & one e	nd farth	eet, length at bott

<sup>\*</sup>A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

feet; depth of water. feet; grade. feet fall per of thousand feet.  (b) At	thousand feet.  (b) At	dth on top (at water line)
(b) At	(b) At	for about one month in spring  ERE THE WATER IS USED FOR:  acres, located in each spring acres, located in each spring acres.
feet; width on bottom. feet; depth of water feet  feet width on bottom. feet; depth of water feet  feet fall per one thousand feet.  No canals needed as it is only snow water for about one month in spring  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  3 15  9. The land to be irrigated has a total area of acres, located in economic legal subdivision, as follows:  SW\$\frac{1}{2}\$ of Ee\frac{2}{2}\$ 40 a.  SE\$\frac{1}{2}\$ of INV\$\frac{1}{2}\$ Sec 27 40 a.  SE\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ Sec 27 40 a.  SE\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ of Sec 27 30\$\frac{1}{3}\$ a.  SW\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ Sec 27 30\$\frac{1}{3}\$ a.  SW\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ Sec 27 37\$\frac{1}{3}\$ a.  SW\$\frac{1}{2}\$ of NV\$\frac{1}{2}\$ Sec 27 37\$\fra	feet; width on bottom	for about one month in spring  ERE THE WATER IS USED FOR:  acres, located in each spring acres, located in each spring acres.
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATION WH  Irrigation—  9. The land to be irrigated has a total area of smallest legal subdivision, as follows:  SW of NE Sec 27 40 a.  (Give area of land in each smallest legal subdivision where of SE Sec 27 40 a.  NE SE SE Sec 27 40 a.  NE SE SE SEC 27 40 a.  NE SE SEC 27 40 a.  NE SE SE SE SE SEC 27 40 a.  NE SE SE SE SE SEC 27 40 a.  NE SE	for about one month in spring  ERE THE WATER IS USED FOR:  acres, located in each  nich you intend to irrigate)
No canals needed as it is only snow water for about one month in spring  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  3 15  9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATION WH  Irrigation—  9. The land to be irrigated has a total area of	ERE THE WATER IS USED FOR:  acres, located in each lich you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  3 15  9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATION WH  Irrigation—  9. The land to be irrigated has a total area of	ERE THE WATER IS USED FOR:  acres, located in each lich you intend to irrigate)
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  315  9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATION WH  Irrigation—  9. The land to be irrigated has a total area of	ERE THE WATER IS USED FOR:  acres, located in each
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:  Irrigation—  3 15  9. The land to be irrigated has a total area of	FILL IN THE FOLLOWING INFORMATION WH  Irrigation—  9. The land to be irrigated has a total area of smallest legal subdivision, as follows:  SWd of NEd Sec 27 40 a.  (Give area of land in each smallest legal subdivision where the sec 27 40 a.  NWd of SEd Sec 27 40 a.  NWd of SEd of Sec 27 40 a.  NWd of SWd Sec 27 40 a.  NWd of the SWd of Sec 27 40 a.  NWd of the SWd of Sec 27 40 a.  NWd of the SWd of Sec 27 37 a.  SWd of NWd Sec 27 37 a.  (If more space required, attach sec.)	ERE THE WATER IS USED FOR:  acres, located in each
9. The land to be irrigated has a total area of	9. The land to be irrigated has a total area of smallest legal subdivision, as follows:  SW1 of NE1 Sec 27 40 a.  (Give area of land in each smallest legal subdivision where the sec 27 40 a.  NE1 of SE1 Sec 27 40 a.  NE1 of SE2 of Sec 27 40 a.  SE3 of NE2 of Sec 27 40 a.  SE4 of NE3 of Sec 27 40 a.  NE4 of SW3 Sec 27 40 a.  NW4 of the SW4 of Sec 27 372 a.  SW1 of NW4 Sec 27 372 a.  (If more space required, attach sec.)	acres, located in each
Smallest legal subdivision, as follows:  Sw of Nw of Sec 27 40 a.  Sec 27 10 a.  Sec 2	SWard of NEa Sec 27 40 a.  (Give area of land in each smallest legal subdivision where the sec 27 40 a.)  NEa of SEa Sec 27 40 a.  NWard of SEa of Sec 27 40 a.  NWard of SEa of Sec 27 40 a.  NWard of SWard Sec 27 40 a.  NWard of the SWard of Sec 27 40 a.  NWard of the SWard of Sec 27 37a a.  SWard of NWard Sec 27 37a a.  (If more space required, attach segments are specified in the space space of the second seco	nich you intend to irrigate)
SW of NE Sec 27 40 a.  (Give area of land in each smallest legal subdivision which you intend to irrigate)  SE of NW Sec 27 40 a.  NE of SE Sec 27 40 a.  NE of SW Sec 27 40 a.  NE of SW Sec 27 37 a.  (If more space required attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	SW of NE Sec 27 40 a.  (Give area of land in each smallest legal subdivision will see 27 40 a.  NE of SE Sec 27 40 a.  NW of SE of Sec 27 40 a.  SE of NE of Sec 27 40 a.  SE of NE of Sec 27 40 a.  NW of the SW of Sec 27 40 a.  NW of the SW of Sec 27 37 a.  SW of NW Sec 27 37 a.  (If more space required, attach separate sections of the section of the section of the sections of the section of the	nich you intend to irrigate)
Give area of land in each smallest legal subdivision which you intend to irrigate)  SE of NW Sec 27 40 &  NE Of SE SE Sec 27 40 &  NW of SE of Sec 27 40 &  SE of NE Of Sec 27 40 &  SE of NE SW Sec 27 37 a   (If more space required attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	Give area of land in each smallest legal subdivision where the smallest legal subdivi	nich you intend to irrigate)
NET OF SET Sec 27 40 A  NWT OF SET OF Sec 27 40 A  NWT OF SEC OF Sec 27 40 A  NET OF SEC 27 40 A  NET OF SEC 27 40 A  NWT OF S	NE 1 of SE 2 Sec 27 40 A  NW 1 of SE 3 of Sec 27 40 a  SE 4 of NE 3 of Sec 27 40 a  NE 5 of SW 2 Sec 27 40 a  NW 4 of the SW 3 of Sec 27 37 2 a  SW 3 of NW 2 Sec 27 37 2 a  (If more space required, attach separate of SE 2 Sec 27 3 a sec 27 3	
NET Of SW Sec 27 40. a  NW of the SW for Sec 27 37 a  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	NE $\frac{1}{4}$ of SW $\frac{1}{4}$ Sec 27 40 a  NW $\frac{1}{4}$ of the SW $\frac{1}{4}$ of Sec 27 $37\frac{1}{2}$ a  SW $\frac{1}{4}$ of NW $\frac{1}{4}$ Sec 27 $37\frac{1}{2}$ a  (If more space required, attach separate of the system of the syst	
NET Of SW Sec. 27. 40. a.  NW of the SW Sec. 27. 37 a.  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	$NE_{\frac{1}{2}}^{\frac{1}{2}}$ of $SW_{\frac{1}{2}}^{\frac{1}{2}}$ Sec 27 40 a $SW_{\frac{1}{2}}^{\frac{1}{2}}$ of $NW_{\frac{1}{2}}^{\frac{1}{2}}$ Sec 27 $37\frac{1}{2}$ a  (If more space required, attach separate of $SW_{\frac{1}{2}}^{\frac{1}{2}}$ of $SW_{\frac{1}{2}$	
SW2 of NW2 Sec 27 372 a  (If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	SW of NW Sec 27 37 a	
(If more space required, attach separate sheet)  Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	SWZ Of NWZ Sec 27 37g a  (If more space required, attach se)	
Power, Mining, Manufacturing, or Transportation Purposes—  10. (a) Total amount of power to be developed	(If more space required, attach sep	
10. (a) Total amount of power to be developed	Downey Wining Manufacturing on Branchetics Downey	
(b) Total fall to be utilized		
(c) The nature of the works by means of which the power is to be developed		
(d) Such works to be located in of Sec	(b) Total fall to be utilized(Head)	feet.
Tp., $R.$ , $W.$ $M.$	(c) The nature of the works by means of which the p	ower is to be developed
Tp. (No. N. or S.) (No. E. or W.)	(d) Such works to be located in(Legal	of Secsubdivision)
	Tp, $R$ , $W$ . $M$ .	
(e) Is water to be returned to any stream? (Yes or No.)	(e) Is water to be returned to any stream?	(Yes or No.)
(f) If so, name stream and locate point of return		
	, Sec, Tp	o. N. or S.) (No. E. or W.)
( ) m1	(g) The use to which power is to be applied is	

	ent population of, and an
(Name of) stimated population ofin 19	
sumurea population of	
(Answer questions 12, 13	2.14 and 15 in all cases)
12. Estimated cost of proposed works, \$	·
	ore 1912
	or before 1915
	•
	he proposed use on or before  Dec 31st. 1915
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
Board of Control, accompany this application.	Orland D Miles
	(Name of applicant)
	<u></u>
Signed in the presence of us as witnesses:	
(1)	Barnes, Ore.  (Address of witness)
(Name) F.D. Scammon	
(2) F D Scammon (Name)	Barnes, Oregon (Address of witness)
Bear in mind there is	no stream . This is simply snow water that
runs for a short time in spring	& the water follows natural courses as
described on map.	
acocitoca on map.	
STATE OF OREGON.	
STATE OF OREGON.	
STATE OF OREGON,  County of Marion	
$STATE\ OF\ OREGON, \ County\ of\ Marion$ $\}ss.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ for$	regoing application, together with the accompanying map
$STATE\ OF\ OREGON,$ $SSS.$ $County\ of\ Marion$ $STATE\ SSS.$ This is to certify that I have examined the for	regoing application, together with the accompanying map
$STATE\ OF\ OREGON,$ $SS$ . $SS$ . $SS$ . $SS$ . $SS$ . $SS$ . $SS$ $SS$	regoing application, together with the accompanying map
STATE OF OREGON,  County of Marion  This is to certify that I have examined the for and data, and return the same for correction or	regoing application, together with the accompanying map completion, as follows:
STATE OF OREGON,  County of Marion  This is to certify that I have examined the for and data, and return the same for correction or	regoing application, together with the accompanying map completion, as follows:
STATE OF OREGON,  County of Marion  This is to certify that I have examined the for and data, and return the same for correction or  In order to retain its priority, this applicat	regoing application, together with the accompanying maps completion, as follows:
STATE OF OREGON,  County of Marion  This is to certify that I have examined the for and data, and return the same for correction or	regoing application, together with the accompanying maps completion, as follows:
STATE OF OREGON,  County of Marion  This is to certify that I have examined the for and data, and return the same for correction or  In order to retain its priority, this applicat rections, on or before.	regoing application, together with the accompanying map completion, as follows:

Sty Mesons

Application	NΓΩ	2117
TYDDITCGGGGGGG	TIO.	

Permit No. \_\_1213

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No2 District No
This instrument was first received in the office
of the State Engineer at Salem, Oregon, on the
5 day of March
19 12, at 8:00 o'clock A.M.
Returned to applicant for correction
Corrected application received
Approved
Jul 15 1912
Recorded in Book No of Permits on
Page1213
John H Lewis
DFM 1 man HCB 28.75 State Engineer.

STATE OF OREGON,

County of Marion

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

The appropriation for irrigation purposes shall be
to the following limitations and conditions: limited to one-eightieth of one-ou. ft. per sec.

for each acre irrigated. The use hereunder shall conform to any reasonable rotation
system ordered by the proper State officers.

The priority date of this permit is March 5, 1912.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial

3.94

or its equivalent in case
of rotation

Actual construction work shall begin on or before \_\_\_\_\_\_\_ July 15, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before \_\_\_\_\_\_

n H Lewis
State Engineer.

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