*Enlargement Permit No. 225

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

(No. N. or S.) Jackson (c) Said ditch is seven miles in length and terminates in the Olitch, canal or flume) NW 4 of the W 4 of Sec. 10 , Tp. 39 S , R. 3 W , (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map.	7	F C Preston
State of Cooking described public waters of the State of Oregon, subject to existing rights. If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Consecutive Consecut	1, .	(Name of Applicant)
State of Cooking described public waters of the State of Oregon, subject to existing rights. If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Consecutive Consecut	of	Jacksonville , County of Jackson
following described public waters of the State of Oregon, subject to existing rights. If the applicant is a corporation, give date and place of incorporation. 1. The source of the proposed appropriation is Big Applicated River (Same of steam) 2. The appropriation to be made by the enlargement (or extension) of Control Pitch (Ore same or cand or works to be scharged) owned by Tilpur and Zach. Comerch, Ralph Jenning. 3. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is (Give distance and bearing to section corner) (b) The headgate is located within the Sign of the Righ (Give distance and bearing to section corner) (c) Said alitch (Same or 2), R. 3 (Same or 2), W. M., in the county of Jacticon. (c) Said alitch (Same or 2), R. 3 (Same or 2), W. M., in the county of General distance and bearing to section corner) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) feet; width on bottom 3 (Feet; width on bottom 3 (Feet; width on bottom 3 (Feet; depth of water (Feet; feet; grade. Feet; width now serves to irrigate the following described land: 10 10 3 1 10 10 3 10 10 10 10 10 10 10 10 10 10 10 10 10	Stata	f Oregon do hereby make application for a normit to appropriate the
1. The source of the proposed appropriation is		
1. The source of the proposed appropriation is Big Apploants River 2. The appropriation to be made by the enlargement (or extension) of Countbook Pitch Countbook Pitch Owned by Wilbur and Zuch. Coestor, Relip. Sensings 3. The amount of water which the applicant intends to apply to beneficial use is. Coo cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is Irrication. (Irrigation, power, mining, manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is (Olive distance and bearing to section corner) (b) The headgate is located within the Said of the High (Counterly) (b) The headgate is located within the Said of the High (Counterly) (c) Said ditch (Said Said Counterly) (c) Said ditch (Said Counterly) (d) The location of Sec. 10 (No. E or W) (No. E or W) (c) Said ditch (Said Counterly) (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) (A feet; width on bottom (A feet; width on	follow	ng described public waters of the State of Oregon, subject to existing rights.
1. The source of the proposed appropriation is Big Applement (Name of stream) 2. The appropriation to be made by the enlargement (or extension) of Countcock Ditch Countcock Ditch Cive name or canal or works to be enlarged owned by Wilbur and Zuch. Countcoch, Ralph Jeneficial use is. Che cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is Irrication (Irrigation, power, mining, manufacturing, dementic supplies etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is (Swe distance and bearing to section corner) (b) The headgate is located within the Swit of the W.A. (Give distance and bearing to section corner) (b) The headgate is located within the Swit of the W.A. (W. H. or W.) W. M., in the county of Jackson (Co. Said. 41tc) (Sw. N. or S.) (No. N. or S.) (No. T. or W.) Jackson (C) Said. 41tc) (S. Seven miles in length and terminates in the Wit of the U.C. of Sec. 10 (T. o. T. o. T. o. T. o. S. of Sec. 10 (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water index) is feet; width on bottom 5 to feet; depth of water 2 feet; grade feet per second, feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, see part of the Side of Si	If a	
2. The appropriation to be made by the enlargement (or extension) of Countrock Ditch Countrock Ditch Countrock, Raiph Countrikes S. The amount of water which the applicant intends to apply to beneficial use is. Countrock Ditch the water is to be applied is countries. Countries to which the water is to be applied is countries. 4. The use to which the water is to be applied is countries. Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the country of the location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3	1.	The source of the proposed appropriation is Big Applecate River
Countrock Ditch Owned by Vilbur and Zuch. Congrow, Ralph Jenefins 3. The amount of water which the applicant intends to apply to beneficial use is. One cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is. Iffication (Irrigation, power, mining, manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distances and bearing to section corner) (b) The headgate is located within the Side of the Rock (Smallest legal subdivision) of Sec. 5 Tp 40.3 R. 3 W. M. M., in the county of No. N. or 8) R. 3 W. M. M., in the county of Jackson (No. N. or 8) miles in length and terminates in the Olich, canal or funne) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 4 feet; width on bottom 5 A. feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 10 to 2 Side of Side of the Irrigation, give purpose for which said dicts tused, extent of power developed, mines served, etc.) 2 soc. KE Inc. All in Tp 59 S R 3.3.W. M.	2.	
Owned by Wilbur and Zhali. Compron, Relph Jenning. 3. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is Give distance and bearing to section corner) (b) The headgate is located within the Side of the Rich (Smallest legal subdivision) of Sec. 5, Tp. 40.3, R. 3.7, (No. E. or W.) Jackson (c) Said, ditch is 39Yem miles in length and terminates in the Wit of the Rich (Ditch, canal or fame) Nit of the Rich (Chick, canal or fame) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 4 feet; width on bottom. 5 feet; depth of water 2 feet; grade feet; width on bottom. 5 feet; depth of water 2 feet; grade feet; width on bottom. 5 feet; depth of water 2 feet; grade feet per second, (e) Said ditch now serves to irrigate the following described land: 10 to 10 feet of 10 feet of trigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.) 11 to 12 SE 10 feet; Si Jack		A control of The cont
S. The amount of water which the applicant intends to apply to beneficial use is. Cro cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is. IFFICE TION (Irrigation, power, mining, manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the Siz of the Red (Smallest legal subdivision) of Sec. 5. Tp. 40.5 R. 5.7 R. 5.7 R. M. M. M. In the county of No. E. or W.) Jackson (c) Said ditch is serves miles in length and terminates in the Red of the Red subdivision) (c) Said ditch is serves miles in length and terminates in the Red of the Red subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3. feet; width on bottom S. feet; depth of water 2 feet; grade feet; width on bottom S. feet; depth of water 2 feet; grade feet per second, (e) Said ditch now serves to irrigate the following described land: 11 as R. S.		(Give name or canal or works to be enlarged)
Cine cubic feet per second, which amount is in addition to the present claimed appropriation. 4. The use to which the water is to be applied is	owned	by Wilbur and Zach. Cameron, Ralph Jennings
manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the Sirk of the Milk (Smallest legal subdivision) of Sec. 5. Tp. 40 S. R. 3 W. M. M. in the county of Jackson (c) Said ditch is seven miles in length and terminates in the Nik of the Milk (Ditch, canai or hume) (c) Said ditch is seven miles in length and terminates in the Nik of the Milk (Ditch, canai or hume) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3. feet; width on bottom 5. feet; depth of water 2. feet; width on bottom 5. feet; depth of water 2. feet; width on bottom 5. Said ditch is used, extent of power developed, mines served, etc.) 10 ac Milk SE 10 ac Milk SW and 20 ac No Milk. 9 ac SE SE SW Sec 15 2 ac No Milk. 61 ac No Milk.	3.	The amount of water which the applicant intends to apply to beneficial use is
manufacturing, domestic supplies, etc.) Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the Size of the M. (Smallest legal subdivision) of Sec. 5. (7) 40 5 (No. N. or N.) (No. E or W.) Jackson (c) Said ditch is 39YNN miles in length and terminates in the NW of the M. (Ditch, canal or Nume) (Smallest legal subdivision) of Sec. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 11 as IN SE 10 as SE IN; Sec 15 13 as N. SN and 2 as N. SN; 9 so SE SN SN and 2 as N. SN; 9 so SE SN SN SN SN. N. N. 61 as N. SN; 9 so SE SN	0	The cubic feet per second which amount is in addition to the present claimed appropriation.
Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the Singleton of Sec. 5, Tp. 40.8, R. 3, W. M., in the county of Jackson (c) Said Gitch (No. N. or S.) (No. E. or W.) (Smallest legal subdivision) (c) Said Gitch (Stream or Rume) (Smallest legal subdivision) (d) The proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) (1) The dimensions of said ditch just below the headgate are: Width on top (at water line) (1) The dimensions of said ditch just below the headgate are: Side of the feet; width on bottom 5 1/2 (seet; depth of water 2 feet; grade feet feet per second, (e) Said ditch now serves to irrigate the following described land: 10 ac 32 100; Sec 15 10 ac 33 30; Sec 15 10 ac 33 30; Sec 35 30; Sec 15 2 ac 32 30; Sec 35 30; Sec 15 All in Tp 39 S R 3.5.5.5.		
Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is	4.	The use to which the water is to be applied is (Irrigation, power, mining,
Location and Description of Ditch or Works which it is Proposed to Enlarge or Extend— 5. (a) The point of diversion from the stream is. (Give distance and bearing to section corner) (b) The headgate is located within the Size of the Note (Smallest legal subdivision) of Sec. 5 Tp. 40 5 R. 5 N N. M. M. in the county of Jackson (c) Said ditch is 39VEN miles in length and terminates in the Note of the Note of Sec. 10 Tp. 59 S R. 3 N N. M. (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3 1 feet; width on bottom 1 feet; width on bottom 2 feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 10 to Sid NN; Sec 15 15 to Na Sid and 15 to Na Sid and 15 to 15 to 15 to 15 to 15 to 15 to 18 Na Sid and 15 to		nulng demontis gunnileg etc.)
5. (a) The point of diversion from the stream is (b) The headgate is located within the SSE of the RE (Smallest legal subdivision) of Sec. 5 , Tp. 40.8 , R. 3.7 , W. M., in the county of (No. N. or S.) (No. E or W.) Jackson (c) Said altch is 39.491 miles in length and terminates in the (Smallest legal subdivision) (c) Said altch is 39.491 miles in length and terminates in the (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3.4 feet; width on bottom 3.4 feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 11 as IE SE 10 as SE NW; Sec 15 13 as NE SW and 9 as SE SW Sec 15 2 as NE SW; Sec 15 All in Tp 39 S R 3.8.W. H. 14 as NE SW 184;		demostic supplies, etc.)
(b) The headgate is located within the SEP of the Kil. (c) Sec. 5 , Tp. 40 S , R. 5 W , W. M., in the county of Jackson (c) Said ditch is seven miles in length and terminates in the Mil of the Kil. (Smallest legal subdivision) (Rose of W.) (Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) (e) Said ditch now serves to irrigate the following described land: (e) Said ditch now serves to irrigate the following described land: (1) The dimensions of which said ditch is used, extent of power developed, mines served, etc.) (a) The dimensions of which said ditch is used, extent of power developed, mines served, etc.) (b) Said ditch now serves to which said ditch is used, extent of power developed, mines served, etc.) (c) Said ditch now serves to Su Sh	Locauc	in and Description of Differ of Works which it is Proposed to Emarge of Extend
(b) The headgate is located within the SSP of the Kil. (5) Sec. 5 , Tp. 40 S , R. 5 W , W. M., in the county of Jackson (c) Said ditch is seven miles in length and terminates in the Mid of the Kil. (Smallest legal subdivision) (Ro. N. or S.) (No. E. or W.) (Smallest legal subdivision) (Smallest legal subdivision) (M. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3 4 feet; width on bottom 3 4 feet; depth of water 2 feet; grade feet per second, (e) Said ditch now serves to irrigate the following described land: (a) The dimensions of said ditch is seed extent of power developed, mines served, etc.) (b) The headgate is located within the SSP and BN SW; Sec 15 (c) Said ditch now serves to irrigate the following described land: (c) Said ditch now serves to irrigate the following described land: (d) The dimensions of said ditch is used, extent of power developed, mines served, etc.) (e) Said ditch now serves to irrigate the following described land: (f) The SSP SW	5.	(a) The point of diversion from the stream is
(b) The headgate is located within the SEE of the Note (Smallest legal subdivision) of Sec. 5 , Tp. 40 S , R. 3 W , W. M., in the county of No. N. or S.) (No. E. or W.) Jackson (O) Said ditch is 35 Yen miles in length and terminates in the (Ditch, canal or flume) Note the Note that (Ditch, canal or flume) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3 4 feet; width on bottom 3 4 feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 10 ac N. S.		(Give distance and bearing to section corner)
(c) Said ditch is seven miles in length and terminates in the (Ditch, canal or flume) Note the With and of flume) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3 4 feet; width on bottom 5 4 feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 11 as NE SE 10 as MW; Sec 15 13 as NE SW and ditch is used, extent of power developed, mines served, etc.) 20 as SW SW; 9 as SE SW Sec 15 2 as NE SW; 9 as SE SW Sec 15 2 as NE SW; 9 as SE SW Sec 15 2 as NE SW; 9 as SE SW Sec 15	of Sec.	(Smallest legal subdivision) 5, Tp. 40 3, R. 3 W, M., in the county of (No. N. or S.) (No. E. or W.)
(Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3	•	
(Smallest legal subdivision) W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3		(C) Said use is seven miles in length and terminates in the (Ditch, canal or flume)
W. M., the proposed location being shown throughout on the accompanying map. (d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3	W _本 o	of Sec. 10 , Tp . $59 S$, R . $3 W$
(d) The dimensions of said ditch just below the headgate are: Width on top (at water line) 3 \frac{1}{4} \qquad feet; width on bottom 5 \frac{1}{4} \qquad feet; depth of water 2 \qquad feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 \qquad cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 1 at NE SE 10 at SE NW; Sec 15 6 at NW SW; 13 at NE SW and 13 at NE SW and 20 at SW SW; 9 at SE SW Sec 15 8 at SE SW SQ; 9 at SE SW Sec 15 2 at NE LW; 11 in Tp 39 S R 3.W.W.M.		
line) 3 4 feet; width on bottom 5 4 feet; depth of water 2 feet; grade feet fall per 1000 feet, having a maximum safe capacity of 20 cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 11 as NE SE 10 as BE NW; Sec 15 13 as NE SW and 20 as BW SW; 9 as SE BW Sec 15 8 as BE SW; Sec 10 All in Tp 39 S R 3.W.W.M. 21 as NE NW;	W. M.	the proposed location being shown throughout on the accompanying map.
grade		(d) The dimensions of said ditch just below the headgate are: Width on top (at water
grade	line)	$\frac{3}{4}$ feet; width on bottom $\frac{5}{4}$ feet; depth of water 2 feet;
cubic feet per second, (e) Said ditch now serves to irrigate the following described land: 10 at SE NN; Sec 15 6 at NN SN; 13 at NE SW and 9 at SE SW Sec 15 8 at SE SW; Sec 10 All in Tp 39 S R 3.W.W. M. 11 at NN NN;		
(e) Said ditch now serves to irrigate the following described land: 10 ac SE NN; Sec 15 10 ac SE NN; Sec 15 13 ac NE SW and 20 ac SW SW; 9 ac SE SW Sec 15 8 ac SE SW Sec 15 All in Tp 39 S R 3.W.W. M.		•
10 ac SE NN; Sec 15 .6 ac NN SN; 13 ac NE SW and 20 ac SW SW; 9 ac SE SW Sec 15 8 ac SE SW Sec 10 All in Tp 39 S R 3.W.W. M. 21 ac NN NN;	cuoic j	•
20 ac 3W SW; 9 ac SE SW Sec 15 8 ac 3E 3W; Sec 10 All in Tp 39 S R 3.W.W.M. 2 ac. NE LU; All in Tp 39 S R 3.W.W.M.	!1 65]	(e) Said ditch now serves to irrigate the following described land:
0 ac SW SW; 9 ac SE SW Sec 15 8 ac SE SW; Sec 10 All in Tp 39 S R 3.W.W. M. 2 ac. No No.		10 ac ac aw; Sec 15
9 ac SE SW Sec 15 8 ac SE SW Sec 15 All in Tp 39 S R 3.W.W. M. 31 ac NW NW:	.6 ac 1	(If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)
2 ac. NE RW:		20 CH CHAIN DI CALO.
2 ac. No RW:	8a c 8	12 - 24 - 25 - 25 - 25 - 25 - 25 - 25 - 2
ol ac NW NW:	2 ac.	NE IN:
4 ac OW DW;		RV - RV :
	4 ac 3	W IW;

(g) The diversion works of said ditch are described as follows: Temporary head works (If any, give character of dam, height, length on top and bottom; spillway over or around dam) escription of Proposed Enlargement— (will remain unchanged)
escription of Proposed Enlargement— (If any, give character of dam, height, length on top and bottom; spillway over or around dam) Will remain unchanged (Will remain unchanged,
escription of Proposed Enlargement— 6. (a) The diversion dam, after enlargement. Will remain unchanged (Will remain unchanged,
escription of Proposed Enlargement— Will remain unchanged (Will remain unchanged,
6. (a) The diversion dam, after enlargement. Will remain unchanged (Will remain unchanged,
6. (a) The diversion dam, after enlargement. (Will remain unchanged,
if changed, give height, length, character of material, etc.)
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(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at
The dimensions of the ditch at present very at different points. It will be enlarged
idth on bottomfeet; depth of waterfeet; gradefeet fall
er 1000 feet. (Give further dimensions at points where changed in dimensions)
(d) The ditch or canal as enlarged to be 74 miles in length, terminating in
e SE SW of Sec. 3 , Tp. 39.3 , R. 3 W , W. M. (Give smallest legal subdivision) (e) The head of the proposed extension is located In the SE W Sec. 5 Tp 40 S R 3 W
(If proposed work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)
Fill in the Following Information, where the Water Appropriated is to be Used for:
7. The land to be irrigated by the proposed extension or enlargement has a total area of
acres, located in each smallest legal subdivision, as follows: $14 \text{ ac. } 3\mathbb{F}_4^2$ Sec 3
(Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate) $8 \text{ a.c. } \mathbb{NE}_{4}^{2}$;
18 ac NV4 NV4;
19 ac 314 314
(If more space required, attach separate sheet)
ower, Mining, Manufacturing or Transportation Purposes—
8. (a) Total amount of power to be developed horsepower.
(b) Total fall to be utilizedfeet.

compand.

3832 Application No.

Enlargement 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 theday of,
1914, at 8:30 o'clock A M.
Returned to applicant for correction
Corrected application received
Approved
Sep 4 1914
Recorded in Book No. 1 of Enlargements
on Page
John H Lewis
McC 1 map \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\

STATE OF OREGON,

County of Marion

ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The appropriation for irrigation purposes shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for euch acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper State officer. The priority date of this permit is August 3, 1914

use and not to exceed	or its equivalent in case of rotation cubic feet per second.
	before Sep 4, 1915
and shall thereafter be prosecuted with reason	nable diligence and be completed on or before
	June 1, 1916, x 1916
Complete application of the water to the p	proposed use shall be made on or before
·	Oct 1, 1917
WITNESS my hand this 4th	day of September , 19 14
	John T Lewis
	State Engineer.

State Water
This form approved by the Board of Control March 11, 1909