## \*Enlargement Permit No.\_\_\_\_\_202 APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Notes of Applicant	ī	Andrew Greeley
tate of Cregoni do hereby make application for a permit to appropriate the officient 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 Succor Creck (Name of stream)  2. The appropriation to be made by the enlargement (or extension) of hillinity, lockingle, Grouley Main Pitch (Greenment or canal or works to be enlarged)  2. The amount of water which the applicant intends to apply to beneficial use is with the 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 Intrigation  4. The use to which the water is to be applied is Intrigation  5. (a) The point of diversion from the stream is 100° 2, 1960 ft. distant from the 2 section and Description of Ditch or Works which it is Proposed to Enlarge or Extend  5. (a) The point of diversion from the stream is 100° 2, 1960 ft. distant from the 2 sec. Sor. bot. secs. 3 % 10, T 26 8 R 46 2.4.4.2.  (b) The headgate is located within the 100° 2 R 46 R (No. R or 8) (Samblest head scholarseon)  4. Sec. 3 Tp. 26 8 R 46 R (No. R or 8) (No. R or 8	,	(Name of Applicant)
If the applicant is a corporation, give date and place of incorporation   Department of upprepriate the applicant is a corporation, give date and place of incorporation.    In the source of the proposed appropriation is   Succor Crack (Name of stream)	f	Rockville , County of Malheur (Postoffice)
1. The source of the proposed appropriation is Succor Creak  2. The appropriation to be made by the enlargement (or extension) of Lallinix, Kokinzio, Propley Min Diton  (Give mane or canal or works to be enlarged)  wined by	tate of.	Oregon , do hereby make application for a permit to appropriate the
1. The source of the proposed appropriation is Succor Creak  2. The appropriation to be made by the enlargement (or extension) of Lallinix, Kokinzio, Propley Min Diton  (Give mane or canal or works to be enlarged)  wined by	ollowina	
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(Give name or canal or works to be enlarged)  2. The amount of water which the applicant intends to apply to beneficial use is	2. T	ne appropriation to be made by the enlargement (or extension) of
(Give name or canal or works to be enlarged)  **  **  **  **  **  **  **  **  **		
3. The amount of water which the applicant intends to apply to beneficial use is.  \[ \frac{1}{A}\]	and b	(Give name or canal or works to be enlarged)
cation and Description of Ditch or Works which it is Proposed to Enlarge or Extend—  5. (a) The point of diversion from the stream is		
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ocation and Description of Ditch or Works which it is Proposed to Enlarge or Extend—  5. (a) The point of diversion from the stream is N 1° 05' E, 1960 ft. distant from the face. cor. bet. 3803. 3 & 10, T 26 S R 46 E.W. M.  (b) The headgate is located within the Smallest legal subdivision)  f Sec. 3 , Tp. 26 S , R. 46 E		
coation 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. T	ne use to which the water is to be applied is Irrigation
ocation and Description of Ditch or Works which it is Proposed to Enlarge or Extend—  5. (a) The point of diversion from the stream is N 1° 05′ E, 1950 ft. distant from the \$\frac{1}{2}\$ Sec. cor. bet. gecs. 3 & 10, T 26 S R 46 E.W.M.  (b) The headgate is located within the Shall be subdivision of Sec. 3 , Tp. 26 S , R. 46 E , W.M., in the county of Malheur  (c) Said (Ditch, canal or flume)		
5. (a) The point of diversion from the stream is N 1° 05' E, 1960 ft. distant from the \frac{1}{2} \text{ (Give distance and bearing to section corner)} \text{Sec. cor. bet. secs. 3 & 10, T 26 S R 46 E.W.M.}  (b) The headgate is located within the Nove Sec. 3 , Tp. 26 S , R. 46 E , W.M., in the county of Malheur (No. N. or S.) (No. E. or W.)  (c) Said the Lateral are two (Smallest legal subdivision) (No. E. or W.)  (d) The dimensions of Sec. 33 , Tp. 25 S , R. 46 E , (Smallest legal subdivision) (No. E. or W.)  (Smallest legal subdivision) (No. E. or W.)  (c) Said (Olich. canal or flume) (No. E. or W.)  (d) The dimensions of said ditch just below the accompanying map.  (d) The dimensions of said ditch just below the headgate are: Width on top (at water ne) 3\frac{1}{3} feet; width on bottom 2 feet; depth of water 1.3\sqrt{4} feet; rade 1 feet fall per 1000 feet, having a maximum safe capacity of 0.000 (No. E. or W.)  (e) Said ditch now serves to irrigate the following described land: Portion of No. E. Sc. Sc. R. 46 (No. E. or W.)  (if not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)	nanufacturi	ng, domestic supplies, etc.)
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Sec. cor. bet. secs. 3 & 10, T 26 & R 46 E.V.M.  (b) The headgate is located within the (Smallest legal subdivision)  f Sec. 3 , Tp. 26 & R. 46 E , W. M., in the county of Malheur  ditch & lateral are two (c) Said (Ditch, canal or flume)  (c) Said (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 ne) 3 = feet; width on bottom 2 feet; depth of water 1 3/4 feet; rade 1 feet fall per 1000 feet, having a maximum safe capacity of one wide feet per second.  (e) Said ditch now serves to irrigate the following described land: Portion of ING NOTA SEC 33, and SUA SOC. 34, T 25 & 26 S R 46 (If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)	5. (0	N 1° 05' E, 1960 ft. distant from the 4
(b) The headgate is located within the Smallest legal subdivision)  f Sec. 3 , Tp. 26 S , R. 46 E , W. M., in the county of Malheur  ditch & lateral are two (c) Said	<b>0.</b> (0	(dire distance and seating to section corner)
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(c) Said	·	
(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 ne)    \[ \frac{3}{2} \] feet; width on bottom    \[ \frac{2}{2} \] feet; depth of water    \[ \frac{1}{3}\] 4	(0	) Saidmiles 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 ne) \( \frac{3}{2} \) feet; width on bottom \( \frac{2}{2} \) feet; depth of water \( \frac{1}{3} \) feet; rade \( \frac{1}{2} \) feet fall per 1000 feet, having a maximum safe capacity of \( \frac{1}{2} \) one ubic feet per second.  (e) Said ditch now serves to irrigate the following described land: \( \frac{1}{2} \) Portion of \( \frac{1}{2} \) \( 1		
(d) The dimensions of said ditch just below the headgate are: Width on top (at water ne) $\frac{3}{2}$ feet; width on bottom $\frac{2}{4}$ feet; depth of water $\frac{1}{4}$ $\frac{3}{4}$ feet; rade $\frac{1}{4}$ feet fall per 1000 feet, having a maximum safe capacity of one ubic feet per second.  (e) Said ditch now serves to irrigate the following described land: Portion of $\frac{1}{4}$		, Tp, N
ne) 3 ½ feet; width on bottom 2 feet; depth of water 1.3/4 feet; rade 1 feet fall per 1000 feet, having a maximum safe capacity of one which feet per second.  (e) Said ditch now serves to irrigate the following described land: Portion of NV NV Se NE½ SE½, NV½ SE½, SV½ NV½ Of Sec. 33, and SV½ SV½ Sec. 34, T 25 & 26 S R 46 (If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)	W. M., t	he proposed location being shown throughout on the accompanying map.
rade 1 feet fall per 1000 feet, having a maximum safe capacity of one ubic feet per second.  (e) Said ditch now serves to irrigate the following described land: Portion of No. 1 No. 1 Set 1 No. 1 Set 2 Set 3 No. 2 Set 3 Se	. (a	The dimensions of said ditch just below the headgate are: Width on top (at water
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ubic feet per second.  (e) Said ditch now serves to irrigate the following described land: Portion of NW4 NW4 Se NE4 SE4, NW4 SE4, SW4 NE4 of Sec. 33, and SW4 SW4 Sec. 34, T 25 & 26 S R 46 (If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)		
(e) Said ditch now serves to irrigate the following described land:  Portion of NW- NW- Se NE- SE- NW- SE- SE- SE- SE- SE- SE- SE- SE- SE- SE		
(If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)	•	
(If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)	(e	) Said ditch now serves to irrigate the following described land: 101 of
	TATE OF	
<u>→</u>		(If not used for irrigation, give purpose for which said ditch is used, extent of power developed, mines served, etc.)
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*A different form of application is provided for new appropriations, and where storage works are contemplated. These forms can		

(g) The diversion works of said ditch are described as follows:  (rear, size character of dam, beight leads to top and bottom; piliway over or around dam)  (rear, size character of dam, beight leads to top and bottom; piliway over or around dam)  (rear, size character of dam, beight leads to top and bottom; piliway over or around dam)  (rear, size character of dam, beight leads to top and bottom; piliway over or around dam)  (rear, size character of dam, beight leads to top and bottom; piliway over or around dam)  (rear, size character of material, eac.)  (b) The diversion dam, after enlargement.  (b) The diversion dam, after enlargement.  (c) At diversion sof ditch just below the headgate, when enlarged to be: Width on top (at after line).  (c) At size remarks  (c) At size remarks  (c) At size remarks  (d) The dident of the proposed will be size to the feet; grade.  (d) The dident of the size		
OCIO PODE CARD PURISH, 20 St. 2017; On bottom, 32 St. On top, 3 St. Aigh, spilling over Of sour stee character of dam, height, length on top and bettom; spillway over or around dam)  Of dam.  Secription of Proposed Enlargement—  6. (a) The diversion dam, after enlargement.  Unchanged  (Will temain variance)  (b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (an ater time)  (b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (an ater time)  (c) At		ne diversion works of said ditch are described as follows:
escription of Proposed Enlargement—  6. (a) The diversion dam, after enlargement. (Wall remain unchanged Unchanged (Wall remain unchanged if changed, give beight length, character of material, etc.)  (b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at ater line) aame feet; width on bottom feet; depth of water feet; depth of water feet; agent feet fall per 1000 feet.  Soo remarks (c) At miles from headgate: Width on top (at water line) feet; depth on bottom feet; depth of water feet; grade feet fall per 1000 feet.  (Give further dimensions at points where changed is dimensions)  1 atomal extended (d) The ditch or canal as enterped to be in miles in length, terminating in England feet; with the feet grade feet grade for look feet.  (Give muches dimensions at points where changed is dimensions)  (e) The head of the sproposed extension is located for fig. 15° W, 19°0 ft. distant from the feet grade work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  7. The land to be irrigated by the proposed extension or enlargement has a total area of feet grade with 12° acres, located in each smallest legal subdivision, as follows:  Solved in the Following Information, where the Water Appropriated is to be Used for:  10. Acres, located in each smallest legal subdivision, as follows:  2. Acres, located in each smallest legal subdivision, as follows:  2. Acres, located in each smallest legal subdivision of land which it is proposed to irrigate)  10. Acres, located in each smallest legal subdivision of land which it is proposed to irrigate)  10. Acres, located in each smallest legal subdivision of land which it is proposed to irrigate)  10. Acres, located in each smallest legal subdivision as follows:  10. Acres, located in each smallest legal subdivision of land which it is proposed to irrigate)  10. Acres, located in each smallest legal subdivision of land which it is proposed to irrigate)  10. Acres acres is extended to irrigate to irrigate	(If	and brush, 28 ft. long on bottom, 32 ft. on top. 3 ft. high, spillway over any, give character of dam, height, length on top and bottom; spillway over or around dam)
escription of Proposed Enlargement—  6. (a) The diversion dam, after enlargement		
Secription of Proposed Enlargement—  (a) The diversion dam, after enlargement  (b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at ater line) same feet; width on bottom feet; depth of water feet all per 1000 feet.  (c) At same headgate: Width on top (at water line) feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of the feet; depth of water feet; grade feet fall with one of feet; depth of water feet; grade feet fall with one of feet; depth of water feet; grade feet fall with one feet; depth of water feet; grade feet fall with one feet; depth of water feet; grade feet fall with one feet; depth of water feet; grade		
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(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (as ater line)   Samp   feet; width on bottom   feet; depth of water   feet, ater line)   feet fall per 1000 feet.   See remarks   feet fall per 1000 feet.   See remarks   feet; depth of water   feet; grade   feet; grade   feet; depth of water   feet; grade   feet; grade   feet; depth of water   feet; grade   feet; grade		Unchanged
(b) The dimensions of ditch just below the headgate, when enlarged to be: Width on top (at ater line).  Same feet; width on bottom feet; depth of water feet fall per 1000 feet.  See remarks (c) At miles from headgate: Width on top (at water line).  feet fall per 1000 feet.  (Give further dimensions at points where changed in dimensions)  (d) The ditch or canal as enlarged to be miles in length, terminating in IND 100 feet.  (d) The ditch or canal as enlarged to be miles in length, terminating in IND 100 feet.  (e) The head of the proposed extension is located for 15° W. 1900 ft. distant from the factor of the original ditch or a ditch tapping same, located by the Government corner)  Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of form and the first factor of the smallest legal subdivision, as follows:  Note for the factor of the smallest legal subdivision, as follows:  Note for the factor of the smallest legal subdivision of land which it is proposed to trigate)  Note for the factor of the smallest legal subdivision of land which it is proposed to trigate)  Note for the factor of the smallest legal subdivision of land which it is proposed to trigate)  Note for the factor of the smallest legal subdivision of land which it is proposed to trigate)  Note for the factor of the smallest legal subdivision of land which it is proposed to trigate)  Note for the factor of the fac		height, length, character of material, etc.)
Same   feet; width on bottom   feet; depth of water   feet; depth of water   feet; and   feet fall per 1000 feet.		
The land to be irrigated by the proposed extension of enlargement has a total area of some states of the land to be irrigated by the proposed extension of enlargement has a total area of some states are space required, attach separate sheet)  (If more space required, attach separate sheet)		
See remarks (c) At		
(c) At		Coo manually
Internal extended  (d) The ditch or canal as entarged to be	(c) $At$	miles from headgate: Width on top (at water line)feet
Comparison of the content of the proposed extension of a ditch tapping same, locate by the to Government corner)    Comparison of the corrected by the proposed extension of a ditch tapping same, locate by the to Government corner)    Fill in the Following Information, where the Water Appropriated is to be Used for:   The land to be irrigated by the proposed extension or enlargement has a total area of the proposed in each smallest legal subdivision, as follows:   Note that the corner of the corner of the proposed extension or land which it is proposed to irrigate)   Note that the corner of the c	idth on bottor	mfeet; depth of waterfeet; gradefeet fa
Comparison of the proposed extension of a ditch or canal as enlarged to be with the proposed extension of the proposed extension of the proposed work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)    Fill in the Following Information, where the Water Appropriated is to be Used for:   The land to be irrigated by the proposed extension or enlargement has a total area of with the proposed in each smallest legal subdivision, as follows:   Note that is compared to the proposed extension of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigate acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigate acreage in each smallest legal subdivision of land which it is proposed to irrigate)   Note astimated trigate acreage in each smallest legal subdivision of land which it is proposed to irrigate)	r 1000 feet	
lateral extended		(Give further dimensions at points where changed in dimensions)
lateral extended   (d) The ditch or canal as enlarged to be   1		
(e) The head of the proposed extension is located No. 61° 15° W. 1990 ft. distant from the \( \frac{1}{4}\) sec. cor. bet. Secs. 33 & 34 T 25 S R 46 E.W.M.  (If proposed work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of 16.5  ———————————————————————————————————	(d) $Th$	lateral extended $rac{1}{2}$ ne ditch or canal as $rac{entarged}{}$ to be $rac{1}{2}$ miles in length, terminating is
(e) The head of the proposed extension is located No. 61° 15° W. 1990 ft. distant from the \( \frac{1}{4}\) sec. cor. bet. Secs. 33 & 34 T 25 S R 46 E.W.M.  (If proposed work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of 16.5  acres, located in each smallest legal subdivision, as follows:  \[ \frac{14}{12} \] \[ \frac{11}{12} \] \[ \frac{1}{12} \	e(Give sms	of Sec. , Tp. , R. , W. M.
the \(\frac{1}{4}\) sec. cor. bet. Secs. 33 & 34 T 25 S R 46 E.W.M.  (If proposed work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of	(3170 51114	e head of the proposed extension is located N 61° 15' W, 1990 ft. distant fr
Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of	(e) The	The second secon
Fill in the Following Information, where the Water Appropriated is to be Used for:  rigation—  7. The land to be irrigated by the proposed extension or enlargement has a total area of16.5		
(Give estimated irrigable acreage in each smallest legal subdivision of land which it is proposed to irrigate)  NV4 NV4 2 acres;  NV4 NV4 2 acres,  (If more space required, attach separate sheet)  Ower, Mining, Manufacturing or Transportation Purposes—  8. (a) Total amount of power to be developed.  horsepower.	the $\frac{1}{4}$ sec.	• cor. bet. Secs. 33 & 34 T 25 S R 46 E.W.M.  work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)
NV4 NE4 2 acres, All in Sec. 33 T 25 S R 48 E.W.M.  (If more space required, attach separate sheet)  ower, Mining, Manufacturing or Transportation Purposes—  8. (a) Total amount of power to be developed	Fill in rigation—  7. The lan acres	work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of
SW <sup>1</sup> NE <sup>1</sup> 2 acres, All in Sec. 33 T 25 S R 48 E.W.M.  (If more space required, attach separate sheet)  ower, Mining, Manufacturing or Transportation Purposes—  8. (a) Total amount of power to be developed	Fill in rigation—  7. The lan  acres  NE 1/4 NV 1/4  (Give estimate	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of
(If more space required, attach separate sheet)  ower, Mining, Manufacturing or Transportation Purposes—  8. (a) Total amount of power to be developed	Fill in rigation—  7. The lan  acres  NE 1/4 NV 1/4	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at to be irrigated by the proposed extension or enlargement has a total area of
(If more space required, attach separate sheet)  ower, Mining, Manufacturing or Transportation Purposes—  8. (a) Total amount of power to be developed	Fill in rigation—  7. The lan  acres  NE 1/4 NV/1/4  (Give estimate NV/1/4 NV/1	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of
8. (a) Total amount of power to be developed horsepower.	Fill in rigation—  7. The lan acres  NE 1/4 NV 1/4  NV 1/4 NV 1/4  NV 1/4 NE 1/4  SW 1/4 NE 1/4	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  a the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of
	Fill in rigation— 7. The lan  acres  NE 1/4 NV 1/4  NV 1/4 NE 1/4  SW 1/4 NE 1/4  SW 1/4 NE 1/4	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of
	Fill in rigation— 7. The lan  acres  NE 1/4 NV 1/4  NV 1/4 NE 1/4  SW 1/4 NE 1/4	work is extension of the original ditch or a ditch tapping same, locate by tie to Government corner)  the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information, where the Water Appropriated is to be Used for:  at the Following Information is the Used I
TOTAL COURT THE TO BE TESTING. LEVEL TENT	Fill in rigation—  7. The lan  acres  NE 1/4 NV 1/4  NV 1/4 NE 1/4  SW 1/4 NE 1/4  SW 1/4 NE 1/4	work is extension of the original ditch or a ditch tapping same, locate by the to Government corner)  at the Following Information, where the Water Appropriated is to be Used for:  and to be irrigated by the proposed extension or enlargement has a total area of

(Legal subdivision)	, Tp.	, R	, W. M.
(d) The use to which the power is to b			
(e) The nature of the mines to be serve	ed		
Municipal Supply—			
9. To supply the city of			
	resent population of		and an
estimated future population of	in 19		
10. Estimated cost of the proposed extension	or enlargement \$ 280	O• <sup>6-0</sup>	
11. Construction work will begin on or before			
12. Construction work will be completed on o			
13. The water will be completely applied to c			
Duplicate maps of the original canal or other State Water	works, showing also the	e enlargement or e	
pared in accordance with the rules of the Board	Andrew Greele	J	
	\	Name of Applicant)	
(1)  H DeForest Page  (2)  (Name)  Remarks:  Ditch now extended, nearly  Size: 1 ft. on bottom,	Boise, Idaho () y completed 3 ft. on top, 1 ft.	deep, grade 1	ft. in 1000
STATE OF OREGON,	······································		
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$STATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ f$	oregoing application, to	ogether with the	accompanyi <b>n</b>
$STATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ f$	oregoing application, to	ogether with the llows:	accompanyi <b>n</b> ;
$STATE\ OF\ OREGON,$ $SS.$ $County\ of\ Marion$ $SS.$ $This\ is\ to\ certify\ that\ I\ have\ examined\ the\ f$ $maps\ and\ data,\ and\ return\ the\ same\ for\ correct$	oregoing application, to	ogether with the llows:	accompanyi <b>n</b> ;
STATE OF OREGON,  County of Marion  This is to certify that I have examined the f maps and data, and return the same for correct	oregoing application, to	ogether with the	accompanying
STATE OF OREGON,  County of Marion  This is to certify that I have examined the f maps and data, and return the same for correct  In order to retain its priority, this apple	oregoing application, to	ogether with the llows:ed to the State E	accompanyi <b>n</b> g
STATE OF OREGON,  County of Marion  This is to certify that I have examined the f maps and data, and return the same for correct	oregoing application, to	ogether with the llows:ed to the State E	accompanying

of K	and water appli-	11			Application No.	3 <b>321</b>
creek	Φ ++ Φ				Enlargement Permit No. 202	
<b>~</b>	r se r				PERMIT	<del></del>
e sole ow om Succor	n Ditch, taking water from R 46 E.Well, do hereby give t and extension of and to teleby, according to the terter.	Finley MacKenzie	Frank I. Mullinix	Georga Greeley.	To appropriate the public waters State of Oregon	of the
• £					Division No. 2 District No.	
, and George Gre n Ditch, taking					This instrument was first received office of the State Engineer at Salem, on the day of	Oregon, ,
ullin ey,	n 26 argem drew iate				Corrected application received	
	tion the e h by appro				Approved Feb 13 1914	
• •	t to dite				Recorded in Book No. 1 of Enlarg	ements
Lokenzie e-Kullin	onsen onsen said permi				on Page	
•	v 4 v co the p				John H Lewis	<u>``</u>
n] Ke	ne har ntary ugh t on fo				MDMcC PAC \$5.50 State Ex	ngineer
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STA	ATE OF OR	REGG	ON,		) ss	
	County of	Ma	rion		SS.	
	This is to	certi	fy $th$	at I	nave examined the foregoing applicati	fon and do hereby grant the same, priation for irrigation purposes
$sub_{s}$	$ject\ to\ the$ shall be	follo lim	owing nited	lima to	tations and conditions:	
	The use	he <b>r</b> e	unde	r sh	all conform to any reasonable ro	otation system ordered by the
•					The priority date of this per	-
	The amoun	nt of	wate	er ap	oropriated shall be limited to the amo -fifth (0.206)	unt which can be applied to beneficial
	$Actual\ cons$	struc	tion i	vork	shall begin on or before Feb 1	3, 1915
					cuted with reasonable diligence and $b$ June	
	Complete a	pplic	cation	of t	he water to the proposed use shall $b$ Oct 1	e made on or beforest, 1917
	WITNESS	mu	hand	this	13th day of Fe	bruary , 19 14.
	_				John H	Lewis
						State Engineer.

State Water