

To Appropriate the Public Waters of the State of Oregon

| If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Lancklamute River (Nome of thems) 2. The amount of water which the applicant intends to apply to beneficial use is 0.324 while feet per second. (If water is to be used from many than one source, give quantity from each) 2. The use to which the water is to be applied is LITTERALON (Brigation, power, mining, manufacturing, domestic mapples, etc. (Brigation, power, mining, manufacturing, domestic mapples, etc. (Brigation, power, mining, manufacturing, domestic mapples, etc. (Rivers). 4. The point of diversion is located ft. (Rivers). 4. The point of diversion is located ft. (Rivers). 5. E. Corpor of the G. T. Davidson D.La.G. No. 50 160. 2 - 6.0 Ch. S. and 1.5 Ch. W. boding within the MRt NRt Sec. 33 160. 3 - 24.0 Ch. H and 20.0 Ch. W. being within the MRt NRt Sec. 33 161 there is more than one point of diversion, such must be described. Use apparts there if necessary) 162 there is more than one point of diversion, such must be described. Use apparts there if necessary) 163 there is more than one point of diversion, such must be described. Use apparts there if necessary) 164 there is more than one point of diversion, such must be described. Use apparts there if necessary) 165 the Portable Pipeline 166 (Richardson) (Richardson) (Richardson) 166 (Richardson) (Richardson) (Richardson) 167 (Richardson) (Richardson) (Richardson) 168 (Richardson) (Richardson) (Richardson) (Richardson) 169 (Richardson) (Richardson) (Richardson) 160 (Richardson) (Richardson) (Richardson) (Richardson) 160 (Richardson) (Richardson) (Richardson) (Richardson) (Richardson) 160 (Richardson) (Richards | |)) | |
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| do hereby make application for a permit to appropriate flowing 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 isinchiangte River | Route 1, Box 135, Independen | 00 | |
| 1. The source of the proposed appropriation is Landklamute River a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is \$0.0\frac{2}{3}\$. which feet per second. (It was to be a water to be applied is Lixigation. Trigation. **3. The use to which the water is to be applied is Lixigation. 4. The point of diversion is located ft. (River and the content of the con | | | |
| If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is Lankianute River (comment of water which the applicant intends to apply to beneficial use is 9.34 2. The amount of water which the applicant intends to apply to beneficial use is 9.34 with feet per second. (If water is to be applied is Littletian or more, and one more, are quantity from each) ***3. The use to which the water is to be applied is Littletian 4. The point of diversion is located ft. (Comments, power, mining, manufacturing, demantic supplies, of the 5. E. Corner of the G. T. Davidson D. I.G. No. 50 ***Broad 2 - 6.0 Ch. S. and 1.5 Ch. M. being within the NR NR Sec. 33 ***Bo. 2 - 24.0 Ch. S. and 2.0 Ch. M. being within the NR NR Sec. 28 (If there is a more than any point of diversion, such must be described. Use separate death of accounty) (If there is a more than any point of diversion, such must be described. Use separate death of accounty) (If there is a more than any point of diversion, such must be described. Use separate death of accounty) (If there is a more than any point of diversion) (If there is a more than any point of diversion) (If there is a more than any point of diversion) (If there is no be pumped give general description 2 construction (Linear rock, concerts, m. Choose rock, concerts, m | | • | |
| 1. The source of the proposed appropriation is Landklamute River a tributary of Willamette River 2. The amount of water which the applicant intends to apply to beneficial use is \$0.0\frac{2}{3}\$. which feet per second. (It was to be a water to be applied is Lixigation. Trigation. **3. The use to which the water is to be applied is Lixigation. 4. The point of diversion is located ft. (River and the content of the con | | | |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.9.24 which feet per second. "If water is to be used from more that are warm, stre quantity from each) ""3. The use to which the water is to be applied is Intragation [Trans. 1.00] (Britanton, prover, mining, manufacturing, domestic numplies, rice of the point of diversion is located from the core of t | 1; the apparation is a corporation, give date as | na place of sixorporation | |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.9.24. which feet per second. "If water is to be used from more that are water, stre quantity from each) ""3. The use to which the water is to be applied is "Irrigation (brigation, power, mining, manufacturing, domestic number, of the point of diversion is located ft. and ft. (E. or W.) from the corner of "Genetian or middletains") Prome the S. R. Corner of the G. T. Davidson D. L. G. No. 50 Ho. 2 - 6.0 Ch. S and 1.5 Ch. M. Deing within the Not Not Sec. 33 Ho. 3 - 24.0 Ch. R and 20.0 Ch. M. Deing within the Not Not Sec. 28. (If there is more than point of diversion, such must be described to mechanism or resident described to mechanism or such that water manufacturing in the "Gene manufacturing") Seing within the "Gene manufacturing in the "Gene manufacturing" of Sec. 28. 33. Tp. 9. S. (N. or 8.) R. 4 W , W. M., in the county of "Polk" S. The Portable Pipeline to be "Gene manufacturing" of Sec, Tp. (N. or 8.) R (W. or 8.) "Received of dam feet, length on top feet, length at bo feet; material to be used and character of construction "General and transfer that the such and transfer of the such and trans | 1. The source of the proposed appropriation | is Luckiamute River | |
| 2. The amount of water which the applicant intends to apply to beneficial use is 0.344. While feet per second. (If water is to be used from more than one secret, give quantity from each) **3. The use to which the water is to be applied is | | | |
| **3. The use to which the water is to be applied is | 2. The amount of water which the applicant | intends to apply to beneficial use | is 0.34 |
| **3. The use to which the water is to be applied is | ubic feet per second(If water is to be | used from more then one source, give quantity fro | m each) |
| General of General Country of the Ga. T. Davidson D.L.G. No. 50 No. 2 - 6.0 Ch. S. and 1.5 Ch. W. being within the Not Not Sec. 33 No. 3 - 24.0 Ch. H and 20.0 Ch. W. being within the Not Sec. 33 No. 3 - 24.0 Ch. H and 20.0 Ch. W. being within the Not Sec. 28 (If senderable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. The separate sheet if secondary) being within the | • | ed is Irrigation | |
| No. 2 - 6.0 Ch. S and 1.5 Ch. W. being within the MR Sec. 33 No. 3 - 24.0 Ch. N and 20.0 Ch. W. being within the NW Sec. 33 No. 3 - 24.0 Ch. N and 20.0 Ch. W. being within the NW Sec. 28. (If there is more than one point of diversion, each must be described. The separate sheet if accountry) eing within the | 4. The point of diversion is located | ft, | from the w.) |
| From the S. E. Corper of the G. T. Davidson D.L.G. No. 50 No. 2 - 6.0 Ch. S and 1.5 Ch. W. being within the Not Sec. 33 No. 3 - 24.0 Ch. M and 20.0 Ch. We being within the Not Sec. 33 (If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) being within the | orner of | (Section or subdivision) | • |
| R | | | Rie 20 |
| 5. The Portable Pipeline (Real and proper line) (Real and proper lin | | | - |
| n length, terminating in the | eing within the(Give smallest legal subdivision | of Sec. 28 & 33 | - |
| DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bo feet; material to be used and character of construction (Loose rock, concrete, more and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 2 centrifugal pumps driven by (Size and type of pump) 15 HP and 20 HP Electric Motors | Poling within the | of Sec. 28 & 33k | , Tp9. \$ |
| DESCRIPTION OF WORKS Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bo feet; material to be used and character of construction (Loose rock, concrete, more and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 2 centrifugal pumps driven by (Size and type of pump) 15 HP and 20 HP Electric Motors | Poling within the | of Sec. 28 & 33k | , Tp9. \$ |
| Diversion Works— 6. (a) Height of dam feet, length on top feet, length at bo feet; material to be used and character of construction | ceing within the Cover smallest legal subdivision of the County of Police of the Portable Pipeline (Main errch, canal or pipe line | of Sec. 28 & 33 | (Miles or feet) |
| féet; material to be used and character of construction (Loose rock, concrete, muscle and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 2 centrifugal pumps driven by (Size and type of pump) 15 HP and 20 HP Electric Motors | cing within the | of Sec. 28 & 33 | (Miles or feet) , Tp(N. or 5.) |
| (c) If water is to be pumped give general description and type of pumps driven by (Size and type of pump) (Loose rock, concrete, minuser concrete, etc., number and size of openings) | (Give smallest legal subdivision R | to be of Sec. 28 & 33 | (Miles or feet) , Tp(N. or 5.) |
| (b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 2 centrifugal pumps driven by (Size and type of pump) 15 HP and 20 HP Electric Motors | Cover smallest legal subdivision R. 4 W , W. M., in the county of Poll G. cr W.) 5. The Portable Pipeline (Mail each, each or pipe line in length, terminating in the (Maillest legal sub R. , W. M., the proposed location DESCRIPT Diversion Works— | to be of Sec. 28 & 33 to be of Sec divides) being shown throughout on the acc | (Miles or feet) , Tp(N. or S.) companying map. |
| (b) Description of headgate | Cover smallest legal subdivision R. 4 W , W. M., in the country of Police W.) 5. The Portable Pipeline (Main ettel, sensel or pipe line in length, terminating in the main country of pipe line in length, terminating in the main country of pipe line in length, terminating in the main country pipe line in length, terminating in length, terminating pipe line in length, terminating pipe line in length, | to be of Sec28. | (Miles or feet), Tp(N. or S.) companying map. |
| (c) If water is to be pumped give general description 2 centrifugal pumps driven by (Size and type of pump) 15 HP and 20 HP Electric Motors | Cover smallest legal subdivision R | to be | (Miles or feet) , Tp (N. or S.) companying map. |
| 15 HP and 20 HP Electric Hotors (Size and type of pump) | Cover smallest legal subdivision in the country of | to be | (Miles or feet) , Tp (N. or S.) companying map. |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.) | Cover smallest legal subdivision R. 4 W , W. M., in the county of Police (R. et W.) 5. The Portable Pipeline (Real each or pipe line) in length, terminating in the (Reallest legal subdivision legal subdivision with the proposed location (R. et W.) DESCRIPT Diversion Works— 6. (a) Height of dam feet feet; material to be used and character and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate | to be | (Miles or feet) , Tp (N. or S.) companying map. feet, length at botto (Loose rock, concrets, masor |
| | Cive smallest legal subdivision in the Country of | to be | (Miles or feet) , Tp (N. or S.) companying map. feet, length at botto (Loose rock, concrete, mason |

A different form of application is provided where storage works are contemplated.

[&]quot;Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem.

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| Canal Syztem or Pi | - | 2 1 <u>4 .</u> 2 1 2 2 | | |
| 7. (a) Give | dimensions at | each point of ca | nal where materially chan | ged in size, stating miles from |
| headgate. At headg | ate: width on | top (at water li | ne) | feet; width on bottom |
| thousand feet. | eet; d e pth of u | pater | feet; grade | feet fall per one |
| | ······································ | miles from hea | dgate: width on top (at wa | ter line) |
| fe | et; width on b | ottom | feet; depth of | water feet; |
| grade | feet fal | l per one thousa | nd feet. | |
| (c) Length | of pipe , | ft.; si | ze at intake, | in.; size at ft. |
| from intake | in.; | size at place of | usein.; d | iff erence in eleva tion between |
| | | | | Estimated capacity, |
| *************************************** | | | | |
| 8. Location | of area to be i | irrigated, or plac | e of use | |
| Township North or South | Range E. or W. of Willemette Meridian | Section | Forty-acre Tract | Number Acres To Be Irrigated |
| 9 S | 4 W | 28 ~ | nr i sr i | 10.8 |
| | | | Note Sibi | 6.2 |
| | | | SE ¹ SE ¹ | 10.5 |
| | | | Total | 27.5 |
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| (-) Cl | | • | quired, attach separate sheet) | • |
| | | • | l Clay | |
| Power or Mining I | | d Fint ar | nd Row Crops | |
| | | ower to be devel | oped | theoretical horsepower. |
| | | | nver | |
| (c) Tota | l fall to be uti | lized | (Head) | |
| | | | | e developed |
| *************************************** | | | | |
| (e) Such | h works to be l | | | |
| Tp(No. N. or S.) | | | (real stinginision) | .• |
| | | | am?(Yes or No) | |
| | | | (Yes or No) | |

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

| funicipal or Domestic Supply— | 27808 |
|---|--|
| 20. (a) To supply the city of | _ |
| County, having a pr | esent population of |
| own en | |
| | |
| (8) If for domestic use state number | of families to be supplied |
| Marie Carlos | III 11, 65, 16, and 16 in all cores?) |
| 11. Estimated cost of proposed works, \$ | 5,000, |
| 12. Construction work will begin on or be | fore Started |
| 13. Construction work will be completed | on or before October 1, 1963 |
| | complete and in use to the proposed use on or before Botober 1, 1964 |
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| | Shamon and Tale |
| | by: E, V, June |
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| Remarks: | , |
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| STATE OF OREGON,) | |
| County of Marion, | |
| · · · · · · · · · · · · · · · · · · · | the foregoing application, together with the accompanying |
| | generation, together with the accompanying |
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| In order to retain its priority, this applie | |
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| In order to retain its priority, this applie | |
| In order to retain its priority, this applications on or before | , 19 |
| In order to retain its priority, this applications on or before | |
| In order to retain its priority, this applications on or before | , 19 |
| In order to retain its priority, this applications on or before | |

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

| * | • | t ed is limit ed to the a | | | | |
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| | | dummer cubic feet p | | · | | |
| | | case of rotation with | • | | | |
| | | ••••• | | | | |
| The | use to which this | water is to be applied | isirri | gation | | ··· |
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| P************************************* | •••••••••••••••••••••••••••••••••••••• | ····· | ••••• | | | ······································ |
| | • | ppropriation shall be | | · | | |
| - | | each acre irrigateda feetperacre_for | | | | |
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| and shall | | reasonable rotation s | | | | |
| | • | his permit is | | | | |
| Act | ual construction v | vork shall begin on or | before | March 22, 1963 | | and shall |
| thereafter | be prosecuted wi | ith reasonable diligend | ce and be co | mpleted on or before | October 1, 196 | 3 |
| Con | nplete application | of the water to the pr | oposed use s | hall be made on or | before October | 1, 19 64 |
| WI | TNESS my hand t | of the water to the pr | of March | Loura IA. | , 19.62 | |
| | | | *************************************** | TYOU'NE V(' | STATE I | INGINEER |
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| | ည္ | in th Oregon | | Б | \$ 15 STATE ENGINEER | page 15C |
| 11 28 | PUBL | ceived ilem, (2 r. y M. | | | 7 1 | age / |
| Application No. 57331 Permit No 27806. | PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON | rst rerat Son Anna | | proved: Karch 22, 1962 Recorded in book No. 76 | 25 | ď |
| ره. و ر د | PERMIT DPRIATE THI RS OF THE S OF OREGON | was fi iginee: of A | : | 1962 No. | nits on page 275. LEALS A. STANLEY | N, |
| tion N No. | PE OPRI SRS C OF C | nent tate En day | plican | 22, | уе А ST | ı No. |
| pplica ermit | APPR WATI | nstrui the St 24 | to ap | d: (arch ded in | on pag | Basir |
| A Y | ٩ | This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24 day of January | Returned to applicant: | Approved: Karch 22, 1962 Recorded in book No. 76 | Permits on page 278 18 LEWIS A. STANLEY STATE | Drainage Basin No. |
| | | offi 130 on 130 | l § | Ap | Per | Pee |

Permit No. 27808. Application No. 37331

Approved:

Fees 1500