*Permit No. 2392

APPLICATION FOR A PERMIT Cert. No. 68016 To Appropriate the Public Waters of the State of Oregon

| Oregon cribed public waters of applicant is a corporate source of the proposition. Resource of the proposition is a corporate source of the proposition in the corporate source of the proposition is a corporate source of the proposition is a corporate source of the proposition is a | (Name (Name) | by make application of the second place of in the second s | cation for a p to existing ri corporation t Branch of (Name of s creek apply to benef (Irrigation and 48 Soundance and bearing | illa dermit to appropriate to ights: Mud Creek, a spretream) ficial use is d Domestic supplier, power, mining, manufacturing the of the center of to section corner) |
|--|--|--|---|--|
| (Postoffice) Oregon cribed public waters of applicant is a corporate source of the proposition. NW the amount of water water water water to which the water water. the NW4 of SE (Give smallest SE W. M., in | sed appropriation, tribut thich the applicate the per second. atter is to be applicated to be applicated. | by make application of the second place of in the second s | to existing ri corporation t Branch of (Name of s Creek apply to benef (Irrigation and 48 Soundance and bearing | mermit to appropriate to ights: Mud Creek, a spretream) ficial use is d Domestic supplied in, power, mining, manufacturing the of the center of to section corner) |
| oregon cribed public waters of applicant is a corporate source of the proposition. Resource of the proposition of the water to which the water | sed appropriation, tribut thich the applicate the per second. atter is to be applicated to be applicated. | by make application of the second place of in the second s | to existing ri corporation t Branch of (Name of s creek apply to benef | Mud Creek, a sprestream) ficial use is d Domestic supplient, power, mining, manufacturing the of the center of the section corner) |
| cribed public waters of applicant is a corporate source of the proposition. NW The amount of water w | tion, give date a sed appropriatio , tribut thich the applica et per second. ater is to be app | regon, subject and place of in Nest ary of Pine ant intends to o | to existing ricorporation t Branch of (Name of s Creek apply to benef (Irrigation and 48 Sour | Mud Creek, a spretream) ficial use is. d Domestic suppliem, power, mining, manufacturing the of the center of the section corner) |
| applicant is a corporate source of the proposition of the proposition in the well-state of the well-st | sed appropriatio sed appropriatio tribut thich the applica et per second. ater is to be app s located | n is West n is Pine ary of Pine ant intends to a lied is Irr 539* East a (Give dis Sec. 28 | corporation t Branch of (Name of s Creek apply to benef (Irrigation and 48 Sound | Mud Creek, a spretream) ficial use is. d Domestic suppliem, power, mining, manufacturing the of the center of to section corner) |
| the NW 1 of SE (Give smallest 5 E , W. M., in | sed appropriatio, tribut thich the applica et per second. ater is to be app s located | n is West ary of Pine ant intends to a died is Irr 539 East a (Give dis Sec. 28 | (Name of some | Mud Creek , a spretream) ficial use is d Domestic suppliem, power, mining, manufacturing the of the center of to section corner) |
| the NW 1 of SE Give smallest 5 E , W. M., in | tribut the applicant the per second. In the applicant to be a | ary of Pine ant intends to a lited is Irr | e Creek apply to beneficiation and (Irrigation and 48 Southance and bearing) | d Domestic supplien, power, mining, manufacturing the of the center of the section corner) |
| the NW 1 of SE Give smallest 5 E , W. M., in | tribut the applicant the per second. In the applicant to be a | ary of Pine ant intends to a lited is Irr | e Creek apply to beneficiation and (Irrigation and 48 Southance and bearing) | d Domestic supplien, power, mining, manufacturing the of the center of the section corner) |
| the | et per second. ater is to be app s located | int intends to define the discount intends to define the disco | rigation and (Irrigation and 48° Soundance and bearing | d Domestic suppliem, power, mining, manufacturing the of the center of to section corner) |
| the NW1 of SE (Give smallest 5 E , W. M., in | et per second. ater is to be app s located | fied is Irr | (Irrigation and (Irrigation and 48° Sourtance and bearing | d Domestic supplier, power, mining, manufacturing the of the center of the section corner) |
| the MW1 of SE (Give smallest 5 E , W. M., in | ater is to be app | 539 East a (Give dis | and 48° Sou | th of the center o |
| the NW1 of SE Give smallest W. M., in | 1 4 legal subdivision) | (Give dis | tance and bearing | to section corner) |
| the NW1 of SE (Give smallest 5 E , W. M., in | 1 4 legal subdivision) | (Give dis | tance and bearing | to section corner) |
| the NW4 of SE (Give smallest 5 E , W. M., in | 1 4 legal subdivision) | | | |
| 5 E, W. M., in | 41 | | 38 | , Tp6 N |
| | tne county of | Umatil] | la | |
| ditch | · | | to be | 671 ft. <u>mites</u> |
| | anal or pipe line) $NW_{\frac{1}{4}}^{1}$ lest legal subdivision) | | 28 , <i>Tp</i> | 6 N , R 35 E |
| | | | | |
| he name of the ditch, | canal or other u | orks is | | |
| | DESCRIPTION | N OF WORKS | S. | |
| ORKS- | | | | |
| | 0 feet, lend | ath on top | 100 | feet. length at bott |
| | | | | |
| | | | wccorc | (Loose rock, concr |
| | | | | |
| escription of headgate | Timber | , one foot o | pening. | |
| | roposed location being the name of the ditch, The Vonder ORKS— I) Height of dam feet; material to be facing waste wate | roposed location being shown throught he name of the ditch, canal or other u The Vondershe Ditch DESCRIPTION ORKS— 10 1) Height of damfeet, lengfeet; material to be used and chard facing waste water to go over nd brush, timber crib, etc., wasteway over or around rescription of headgateTimber | roposed location being shown throughout on the accepte name of the ditch, canal or other works is | DESCRIPTION OF WORKS. TO 100 The Height of dam feet, length on top 100 feet; material to be used and character of construction facing waste water to go over dam Timber one foot opening |

| CANAL SYSTEM— 8. (a) Give dimensions at each point of canal where materially changed in size, stating mile from headgate. At headgate: Width on top (at water line) | 2392(a) | | | | |
|--|---------------------|-----------------------------------|--------------------------------|------------------------|------------------------------|
| 8. (a) Give dimensions at each point of canal where materially changed in size, stating mile from headgate. At headgate: Width on top (at water line) | | | | | |
| from headgate. At headgate: Width on top (at water line) | Canal System— | | | | |
| feet; depth of water | 8. (a) Give | dimensions at each point o | f canal where materi | ally changed in size | , stating miles |
| thousand feet. (b) At miles from headgate. Width on top (at water line) 1 foot | from headgate. At | headgate: Width on top | (at water line) | feet; u | eidth on bottom |
| (b) At | fe | et; depth of water | feet; grade | fe | et fall per one |
| (b) At miles from headgate. Width on top (at water line) 1 foot | thousand feet. | No change | | | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of | (b) At | | headgate. Width on | top (at water line) | l foot |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of | -fe | et; width on bottom1 | foot feet ; dept | th of water 1 for | o t]ee t; |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of | grade | feet fall per one thou | sand feet. | | |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of26 | | ··· | · | | · |
| FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of | | | | | |
| (Give area of land in each smallest legal subdivision which you intend to irrigate) | 9. The land | to be irrigated has a total ar | rea of 26 | acres, | located in each |
| | smallest legal subd | evision, as follows: 26 | acres in SE_4^1 of N | W_4^1 of Sec. 28 Tp | 6 N R 35 E.W |
| | | (Give area of land in each smalle | est legal subdivision which ye | ou intend to irrigate) | · |
| | | | , | | |
| | 411 | | <u> </u> | | ···· |
| | | | | <u>-</u> | |
| | | | | | |
| | | | | | · |
| | | | | | |
| | | | | | |
| | | | | | |
| (If more space required, attach separate sheet) | | | | | |

(h) The nature of the mines to be served.....

| IUNICIPAL SUPPLY— | | |
|---|---|--|
| 11. To supply the city of | | |
| (Name of) | population of, | and an |
| stimated population of in 191 | | |
| | | |
| (Answer questions 12, 1 | 3, 14, and 15 in all cases) | |
| 12. Estimated cost of proposed works, \$ | 500•°° | |
| | fore Jan. 1, 1916 | |
| 14. Construction work will be completed o | n or before | |
| 15. The water will be completely applied | to the proposed use on or beforeJan15, | 1918 |
| | ther works, prepared in accordance with the | |
| he State Water Board, accompany this application | n. Mary L Vonderahe | |
| | (Name of applicant) | |
| 1 | | |
| | | |
| Signed in the presence of us as witnesses: | | |
| 1) Geo A Price | Milton, Oregon | |
| (Name) Mike Stubblefield | (Address of witness) | |
| @ \ | | |
| Dam has been installed Remarks: a pond in which the sp | oring rises. | |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming oring rises. | |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming pring rises. | en e |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming pring rises. | en e |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming pring rises. | en e |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming Oring rises. | en e |
| Dam has been installed Remarks: a pond in which the sp | (Address of witness) I for a number of years, forming pring rises. | en e |
| Dam has been installed Remarks: a pend in which the sp | (Address of witness) I for a number of years, forming pring rises. | |
| Dam has been installed a pond in which the sp | (Address of witness) I for a number of years, forming pring rises. | 12 |
| Remarks: a pond in which the sp STATE OF OREGON, County of Marion [Name] Dam has been installed a pond in which the sp | (Address of witness) I for a number of years, forming oring rises. | Harry March |
| Dam has been installed Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the | (Address of witness) I for a number of years, forming oring rises. | company |
| Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | (Address of witness) for a number of years, forming pring rises. e foregoing application, together with the acception or completion, as follows: | company |
| Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | (Address of witness) I for a number of years, forming oring rises. | company |
| Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | (Address of witness) for a number of years, forming pring rises. e foregoing application, together with the acception or completion, as follows: | company |
| Dam has been installed Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | (Address of witness) for a number of years, forming oring rises. e foregoing application, together with the acception or completion, as follows: | company |
| Dam has been installed Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | (Address of witness) for a number of years, forming pring rises. e foregoing application, together with the acception or completion, as follows: | company |
| Dam has been installed Remarks: a pond in which the sp STATE OF OREGON, County of Marion This is to certify that I have examined the sing maps and data, and return the same for correcting maps and data, and return the same for correcting maps and data. | e foregoing application, together with the acception or completion, as follows: ation must be returned to the State Engin | est of the second of the secon |

7

| Application 1 | Vo. 4173 |
|---------------|----------|
| Permit No. | 2392 |

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No...... District No......

| | This instrumen | t was first received | | |
|--|--|--|--|--|
| | | e State Engineer at | | |
| | Salem, Oregon, or | | | |
| and the second of the second o | day of ward | ch , 191 5, | | • |
| | at0'ci | lock | | |
| Mayor Walley Commencer Commencer | Returned to apple | icant for correction | | |
| | ~ | | | |
| | Corrected app | lication received | | |
| | | | | |
| | App May 3 191 | roved: 15 | | |
| | | ook No. 9 of | | y *1 |
| • • • • | Permits, on Page | 2092 | | ** |
| •. | John H Lewis | | | |
| | McC 1 map \$11 | State Engineer. | | |
| | | | | |
| COLUMN ON ONE COLU | ` | | | |
| | } }88. | | | |
| STATE OF OREGON, | (00. | | | |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f | have examined the fo tions and conditions | : If for irrigation, th | is appropriation sh | all be limited |
| County of Marion This is to certify that I subject to the following limita | have examined the fo tions and conditions foot per second, or i tion system as may b | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota | have examined the fo tions and conditions foot per second, or i tion system as may b | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota The use of the water | have examined the fo tions and conditions foot per second, or i tion system as may b | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota The use of the water | have examined the fo tions and conditions foot per second, or i tion system as may b | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota The use of the water | have examined the fo tions and conditions foot per second, or i tion system as may b | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic full subject to such reasonable rota The use of the water | have examined the fortions and conditions foot per second, or intion system as may be remarked the herounder shall | : If for irrigation, th ts equivalent, for ea be ordered by the pro | is appropriation sh ch acre irrigated, per State officer. rrigation and | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the water Domestic purposes. | have examined the fortions and conditions foot per second, or intion system as may be remarked the remarked and the remarked shall be be | : If for irrigation, the ts equivalent, for each be ordered by the property be limited to in the limited to in the limited to the amount imited to the amount in the limited to the limit | is appropriation she chacre irrigated, per State officer. rigation and twhich can be app | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the wate: Domestic purposes. The amount of water ap ficial use and not to exceed | have examined the fortions and conditions foot per second, or intion system as may be remarked the remarked shall be because of the condition of the conditions of the condition of the conditio | : If for irrigation, the ts equivalent, for each be ordered by the property be limited to in the limited to in the limited to the amount of the cubic feet per second | is appropriation shech acre irrigated, per State officer. rrigation and t which can be appud, or its equivalen | all be limited and shall be |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the wate: Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of | have examined the folions and conditions foot per second, or intion system as may be the rounder shall propriated shall be be to 43. | : If for irrigation, the ts equivalent, for each be ordered by the profile be limited to in inited to the amount cubic feet per second Mar 25, 1915 | is appropriation she chacre irrigated, per State officer. rrigation and twhich can be appead, or its equivalence. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | all be limited and shall be an and shall be an and shall |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the wate: Domestic purposes. The amount of water ap ficial use and not to exceed | have examined the folions and conditions foot per second, or intion system as may be the rounder shall propriated shall be be to 43. | : If for irrigation, the ts equivalent, for each be ordered by the profile be limited to in inited to the amount cubic feet per second Mar 25, 1915 | is appropriation she chacre irrigated, per State officer. rrigation and twhich can be appead, or its equivalence. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | all be limited and shall be an and shall be an and shall |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the wate: Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of | have examined the folions and conditions foot per second, or intion system as may be remarked the folions and the folions are shall be left. O.43 I this permit is the shall begin on or be shall | : If for irrigation, the ts equivalent, for each be ordered by the probe of the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915 diligence and be confune 1, 1917 | is appropriation she chacre irrigated, per State officer. rigation and t which can be appud, or its equivalence in the control of the contr | all be limited and shall be and shall be shall b |
| This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the water Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction wor and shall thereafter be prosect | have examined the folions and conditions foot per second, or is stion system as may be remarked the folion of the | : If for irrigation, the ts equivalent, for each be ordered by the probe of the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915 of the limited and be conduced in June 1, 1917 | is appropriation she chacre irrigated, per State officer. rigation and twhich can be appead, or its equivalence is | all be limited and shall be and |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the water Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction wor | have examined the folions and conditions foot per second, or is stion system as may be remarked the folion of the | : If for irrigation, the ts equivalent, for each be ordered by the property of the limited to in the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915. Defore May 3, 1916. diligence and be conducted to the limited to the amount of the limited to the limited to the amount of the limited to the limited to the limited to the amount of the limited to the limited | is appropriation she check acre irrigated, per State officer. rrigation and twhich can be appead, or its equivalence in the control of the c | all be limited and shall be and |
| This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the water Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction wor and shall thereafter be prosect | have examined the folions and conditions foot per second, or is stion system as may be remarked the folion of the | : If for irrigation, the ts equivalent, for each be ordered by the probe of the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915 of the limited and be conduced in June 1, 1917 | is appropriation she check acre irrigated, per State officer. rrigation and twhich can be appead, or its equivalence in the control of the c | all be limited and shall be and |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the water Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction wor and shall thereafter be prosect | have examined the folions and conditions foot per second, or intion system as may be remarked the remarked shall be lessent this permit is the water to the propriate to the propriate the water the water to the propriate the water the wate | : If for irrigation, the ts equivalent, for each be ordered by the probe of the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915. Defore May 3, 1917. diligence and be conducted to the limited to the amount of the limited to the limited to the limited to the amount of the limited to in limited to the limited to in limited to limited limi | is appropriation she check acre irrigated, per State officer. rrigation and t which can be appud, or its equivalent, 1.6. appleted on or before | all be limited and shall be and |
| County of Marion This is to certify that I subject to the following limita to one-eightieth of one cubic f subject to such reasonable rota The use of the wate: Domestic purposes. The amount of water ap ficial use and not to exceed rotation. The priority date of Actual construction wor and shall thereafter be prosect | have examined the fortions and conditions foot per second, or is stion system as may be remarked the remarked shall be lessentially as this permit is the water to the propriate to the propriate of the water of the water to the water to the water of the | : If for irrigation, the ts equivalent, for each be ordered by the probe of the limited to in the limited to the amount of the cubic feet per second Mar 25, 1915. Defore May 3, 1917. diligence and be conducted by the probe of the limited to the amount of the limited to the limited to the amount of the limited to the amount of the limited to the limited to the limited to the amount of the limited to the limited to the amount of the limited to the limited to the amount of the limited to the l | is appropriation she check acre irrigated, per State officer. rigation and t which can be appead, or its equivalent, 1.6 appleted on or before | all be limited and shall be and |