Permit No. G- 4917

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

| I, | Earl M. Law | less | | | | | | ****** |
|-----------------------------------------|------------------------------------------|-------------------------------------|-----------------------------------------|--------------------|--------------------|-------------------------------------------------|----------------------------------------------|----------------|
| | n 7700 | | Grante Da | e of applicar | it) | 4 Tamanala 8 | , | |
| ofΩΩ | Box 1328 | (Postoffice Address) | V181115 1/01 | <u> </u> | , county o | ofJosephi | 1e | |
| state of | Oregon described ground | | , do herel | y make | application | for a permit to | appropri | |
| _ | he applicant is a c | | | | | | | |
| | | | *************************************** | | | | ******************************* | |
| | Give name of nea | | | | el or other s | source of water | developn | nent is |
| situated | Pleasant C | reek | (Name | of stream) | ****************** | | | *********** |
| | | | | | utary of | Evans Cree | k | |
| | | | | | | | _ | |
| 2. ' feet per se | The amount of we econd or | iter which the gallons pe | e applicant interminute. | tends to Pond # | apply to ber | neficial use is. c.f.s6 c.f.s5 | l.».] | . cubic |
| 3. ' | The use to which | the water is t | o be applied i | | Irrigat | tion | | |
| | | | | | | | | |
| *************** | | ************************* | #1= 160 | y. 4 | N | 2501 | E | SW C |
| 4. | The well or other #1= sec 1 #2= sec 9 | source is loca) | ted #2= 2 | (N. or S.) | and N | ft. 290 v | from the | SE |
| corner of | π2- acc y | | (Section | n or subdivis | ion) | | | ********** |
| | | (If preferab | e, give distance and | bearing to | ection corner) | ************** | | ********* |
| | | | *********************** | | | | | |
| | η,- | is more than one | | | | , | | |
| being wit | hin the#]] | NM quarte: NE quarte: | COLSW | of Se | c10 9 | ., Twp35 s. | , R | ····· |
| W. M., in | the county of | | | | | | | • |
| | • • | | | | | 7000 | | Ft. |
| 5. 1 | The Pipelia | (Canal or pipe | line) | *********** | to De | QUQ | | 1111100 |
| in length, | terminating in t | he SW 1 | SM 1 nallest legal subdivi | sion) | of Sec | 10, 7 | Twp3 | 5 s , |
| R4 | W, W. M., the pr | roposed location | on being show | n throug | hout on the | accompanying | map. | |
| 6. | The name of the t | vell or other u | orks is | | | ************************* | a. waxaa aa | |
| • | | D | ESCRIPTION | OF WO | RKS | • | * | |
| 7. supply w | If the flow to be u hen not in use mu | tilized is artes st be described | ian, the work l. | s to be u | sed for the | control and cor | iservation | of the |
| *************************************** | *************************************** | , , | | | ***************** | o b p s x q 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | *************************************** | |
| *************************************** | | t | | | **************** | ************** | | * |
| ~~~~ | | | | | ********* | ********************* | | |
| 8. | The development # 1 500 | will consist o | of2 | (Give/nu | mber of wells, tu | nnels, etc.) | h | aving a |
| diameter | # 1 500 : | iches and an | estimated dep | th of | fe fe | et. It is estima | ted that | |
| | #02 300 x | 75 | | . #2 | 18 | | | |
| feet of th | #^2 300 x e well will requir | e(Kind) | ca | sing. De | pth to wate | r table is estin | iated | Feet) |
| | | | * | | | | | |
| | | | | | | | C TO | Tel P |

| gate. At hed | idgate: width on | top (at water) | ine) | feet; width on bottom |
|----------------------------------------------------|---------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------|---------------------------------------------------------|
| | feet; depth of | water | feet; grade | feet fall per one |
| isand feet. | | | | • |
| (b) At | m | ile from hea | dgate: width on top (at wate | er line) |
| ••••••••••••••••••••••••••••••••••••••• | feet; width on | bottom | feet; depth of i | vater feet; |
| le | feet fall | per one thous | and feet. | |
| (c) Lengti | h of pipe, 3000 |) | ; size at intake 3 x 4 | in.; in size at50 ft. |
| | | | | ference in elevation between |
| | | | | Estimated capacity, |
| 30 | | • | | |
| | • | , give size and : | type3 x 4 Centri | fucal |
| | | *************************************** | | |
| Give horse | power and tupe o | of motor or en | gine to be used30 HP e | elect |
| | | | | |
| | | | | |
| ural stream | or stream channe | el, cunnet, or o el. aine the dis | ther development work is te stance to the nearest point o | ss than one-fourth mile from meach of such channels and |
| | Or our current createred | | | |
| lifference in | elevation betwee | n the stream b | ped and the ground surface of | at the source of development |
| lifference in | elevation betwee | n the stream b | ped and the ground surface (| at the source of development |
| ifference in | elevation betwee | n the stream t | ped and the ground surface of | at the source of development |
| lifference in | elevation betwee | n the stream b | ped and the ground surface of | at the source of development |
| lifference in | elevation betwee | n the stream b | ped and the ground surface of | at the source of development |
| 12. Locatio | elevation betwee | rrigated, or pla | ace of use | Number Acres |
| 12. Location | elevation betwee | rrigated, or ple | ace of use | Number Acres To Be Irrigated |
| 12. Location Township N. or S. | on of area to be in Range E. or W. of Williamette Meridian | rrigated, or ple | ace of use Forty-acre Tract | Number Acres To Be Irrigated 32 POND I |
| 12. Location Township N. or S. 55 S | elevation betwee | rrigated, or ple | ace of use | Number Acres To Be Irrigated 32 POND I |
| 12. Location Township N. or S. | on of area to be in Range E. or W. of Williamette Meridian | rrigated, or ple | ace of use Forty-acre Tract | Number Acres To Be Irrigated |
| 12. Location Township N. or S. 55 S | elevation between | rrigated, or ple Section 10 | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |
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| 12. Location Township N. or S. S. S. S. S. S. S. | elevation between | rrigated, or ple Section 10 | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |
| 12. Location Township N. or S. S.S. S. S.S. S. | elevation between on of area to be in Range Williamette Meridian 4 W 4 W 4 W | rrigated, or ple Section 10 | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |
| 12. Location Township N. or S. S.S. S. S.S. S. | elevation between on of area to be in Range Williamette Meridian 4 W 4 W 4 W | rrigated, or ple Section 10 | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |
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| 12. Location Township N. or S. S.S. S. S.S. S. | elevation between on of area to be in Range Williamette Meridian 4 W 4 W 4 W | rrigated, or ple Section 10 | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |
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| 12. Location Township N. or S. S.S. S. S.S. S. | elevation between on of area to be in Range Williamette Meridian 4 W 4 W 4 W | rrigated, or plo | ree of use Forty-acre Tract NW SW | Number Acres To Be Irrigated 32 POND I |

| 13. To supply th | he city of | G 4917 |
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| n | county, having a present population of | |
| nd an estimated popu | ulation ofin 19 | |
| <u></u> | ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL | CASES |
| 14. Estimated c | ost of proposed works, \$ | 5 · · · · · · · · · · · · · · · · · · · |
| , | n work will begin on or beforeOct 1, 1970 | · · · · · · · · · · · · · · · · · · · |
| | n work will be completed on or beforeOct 1, | 1971 |
| S. 1 | | <u>.</u> |
| | vill be completely applied to the proposed use on or | |
| 18. If the groun ation for permit, per | nd water supply is supplemental to an existing wo rmit, certificate or adjudicated right to appropria | nter supply, identify any appli- te water, made or held by the |
| pplicant | | |
| | | |
| | x 5 // (Sign | Landers |
| Remarks: | (Sign | girare of applicant) |
| 71-1 | Discription 77 acres 5 C | Ut of BW L Se 1 |
| TUPACO | Range 4 WWW and | 110 - vec |
| • | | • • • |
| sec, 7. | TWP 355 BANGE 4WU | M |
| 35 South, Range Oregon. EXCEPTING THER Sections 9, 10 the Willamette | Quarter of the Southeast Quarter of the Southwest Quarter of Section e 4 West of the Willamette Meridian EFROM: Beginning at the Section c, 15 and 16, in Township 35 South, Meridian in Jackson County. Orego | orner common to Range 4 West of |
| 35 South, Range Oregon. EXCEPTING THERESECTIONS 9, 10 the Willamette of beginning; thence South 20 | e 4 West of the Willamette Meridia EFROM: Beginning at the Section c , 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North, 425.0 feet; thence E | orner common to Range 4 West of n, the true point ast, 50.0 feet; |
| 35 South, Range Oregon. EXCEPTING THERESECTIONS 9, 10 the Willamette of beginning; thence South 29 a point on the | e 4 West of the Willamette Meridia EFROM: Beginning at the Section c , 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North 425 0 feet: those F | orner common to Range 4 West of n, the true point ast, 50.0 feet; uth, 68.0 feet to |
| 35 South, Range Oregon. EXCEPTING THERES Sections 9, 10 the Willamette of beginning; thence South 29 a point on the Section line, 20 Code 62 | e 4 West of the Willamette Meridia EFROM: Beginning at the Section c , 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North, 425.0 feet; thence E 9° 15' East, 409.1 feet; thence So North line of Section 15; thence 250.0 feet to the point of beginni 2-1 Account 354W 9 Tax Lo | orner common to Range 4 West of n, the true point ast, 50.0 feet; uth, 68.0 feet to West along said ng. |
| 35 South, Range Oregon. EXCEPTING THERESECTIONS 9, 10 the Willamette of beginning; thence South 29 a point on the Section line, 20 Code 62 62 62 | EFROM: Beginning at the Section c, 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North, 425.0 feet; thence E 9° 15' East, 409.1 feet; thence So North line of Section 15; thence 250.0 feet to the point of beginning Account 354W 9 Tax Log 354W 10 " | orner common to Range 4 West of n, the true point ast, 50.0 feet; uth, 68.0 feet to West along said ng. |
| 35 South, Range Oregon. EXCEPTING THERESECTIONS 9, 10 the Willamette of beginning; thence South 29 a point on the Section line, 20 Code 62 62 62 | e 4 West of the Willamette Meridia EFROM: Beginning at the Section c , 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North, 425.0 feet; thence E 9° 15' East, 409.1 feet; thence So North line of Section 15; thence 250.0 feet to the point of beginni 2-1 Account 354W 9 Tax Lo 2-2 354W 10 " | orner common to Range 4 West of n, the true point ast, 50.0 feet; uth, 68.0 feet to West along said ng. |
| 35 South, Range Oregon. EXCEPTING THERES Sections 9, 10 the Willamette of beginning; thence South 29 a point on the Section line, 20 Code 62 TATE OF OREGON, County of Marion, | EFROM: Beginning at the Section c, 15 and 16, in Township 35 South, Meridian in Jackson County, Orego thence North, 425.0 feet; thence E 9° 15' East, 409.1 feet; thence So North line of Section 15; thence 250.0 feet to the point of beginning Account 354W 9 Tax Log 354W 10 " | orner common to Range 4 West of on, the true point ast, 50.0 feet; uth, 68.0 feet to West along said ng. t 200 4300 |
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PERMIT

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:

| BERNALL NO CATEGORY OF THE SECURITY OF COLUMN AVERAGE AND A STATE | The | right herein granted | is limited to the amo | unt of water v | vhich can be a | pplied to beneficial | use |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------------------------|------------------------------------------------------------------|-----------------------------------|---------------------------|-----------------------------------------|---------------------------------------|
| The use to which this water is to be applied is | and shall n | ot exceed 1.05 | dubic feet per sec | ond measured | at the point of | diversion from the t | well . |
| If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2½ acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. The well shall be cased as necessary in accordance with good practice and if the flow is artesian he works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring inc, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is May 14, 1970 Actual construction work shall begin on or before September 23, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.712. Extended to Oct. 1873 Retacted on 1973 Retacted to Oct. 1973 Retacted on 1974 Retacte | or source of wells be: | of appropriation, or in ing 0.6 cfs from | ts equivalent in case o sump #1 and 0.45 | frotation with cfs from su | other water i | users, from two sur | пр |
| or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is May 14, 1970 Actual construction work shall begin on or before September 23, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72. Extentiate to C4.1 1973 Complete application of the water to the proposed use shall be made on or before October 1, 19.73. Received to C4.1 1973 WITNESS my hand this 23rd. day of September 19.71. Parameters to C4.1 1973 Extentiate to C4.1 1973 Extentiate to C4.1 1973 EXECUTE ENGINEER | The | use to which this wa | ter is to be applied is | irri | gation | | ******* |
| or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. The well shall be cased as necessary in accordance with good practice and if the flow is artesian the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is May 14, 1970 Actual construction work shall begin on or before September 25, 1972 and shall hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.72 Extended to Oct. 1973 Complete application of the water to the proposed use shall be made on or before October 1, 19.73 Extended to Oct. 1973 WITNESS my hand this 23rd. day of September 19.71 Related to Oct. 1974 | If fo | r irrigation, this app | ropriation shall be lim | ited to: 1/8 | 0 of a | m's subject foot more soon | } |
| further limited to appropriation of water only to the extent that it does not impair or substantially interfere with existing surface water rights of others. Indeed, to such reasonable rotation system as may be ordered by the proper state officer. The well shall be cased as necessary in accordance with good practice and if the flow is artesian, the works shall include proper capping and control valve to prevent the waste of ground water. The works constructed shall include an air line and pressure gauge or an access port for measuring ine, adequate to determine water level elevation in the well at all times. The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn. The priority date of this permit is | | | | | | _ | |
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