To Appropriate the Public Waters of the State of Oregon

| I, | |
|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| of Route #2. Cornelius. | ······, |
| State of Oregon do hereby make application for a peri | nit to appropriate the |
| following described public waters of the State of Oregon, SUBJECT TO EXISTING | |
| If the applicant is a corporation, give date and place of incorporation | |
| 1. The source of the proposed appropriation is unnamed creek and | storage dam |
| , a tributary of Tualatin River | · |
| 2. The amount of water which the applicant intends to apply to beneficial use | _ |
| cubic feet per second. | · · · · · · · · · · · · · · · · · · · |
| **3. The use to which the water is to be applied isirrigs tionirrigsirrigs | om each) |
| | |
| 4. The point of diversion is located ft and ft (E. or | from the |
| corner of(Section or subdivision) | |
| S60°15'E 109.9 feet from a stone at the northeast of | orner of the |
| Francis DeWitt D.L.C. #57 in TlS, R3 W, W.M. | |
| (portable pumping along reservoir, reference monume | nt set at above |
| (If preferable, give distance and bearing to section corner) location) | |
| (If there is more than one point of diversion, each must be described. Use separate sheet if necession within the SEINWI & NEI Of Sec. 13 | |
| (Give smallest legal subdivision) | , 1 p |
| R. 3W., W. M., in the county of | |
| 5. The portable main pipe line to be 1500 f | t.a. (Miles or feet) |
| in length, terminating in the NEISEL & SEINE of Sec. 13 (Smallest legal subdivision) | , Tp1S |
| R. 3W W. M., the proposed location being shown throughout on the acc | |
| DESCRIPTION OF WORKS | |
| Diversion Works— " | |
| 6. (a) Height of dam 9 feet, length on top 200 | |
| feet; material to be used and character of construction earth | fill constructio |
| Wasteway around dam rock and brush, timber crib, etc., wasteway over or around dam) | ••••• |
| (b) Description of headgate 12" sliair : headgate (Timber, concrete, etc., number and size of or | venings i |
| a'' -n '' | |
| (c) If water is to be pumped give general description 2,3 | e of pump) |
| (Size and type of engine or motor to be used, total head water is to be lifted, etc.) | |
| 35 8 gel Des min 1-12 | المنافقة الم |

**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, Oregon. 1-52--4M

^{*}A different form of application is provided where storage works are contemplated.

| | | | ne) | |
|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------------------------|----------------------------------------|
| housend feet. | feet; depth of u | áter | | feet fall pe |
| | o de este e estableca e establica de establi | miles from hea | igate: width on top (at wa | ter line) |
| ****************** | feet; width on b | ottom | feet; depth of | water |
| | feet fall | | | |
| | | | ~ (1 | in.; size at |
| rom intake | 3-4 in: | size at place of | use 5-4-43 in in | lifference in elevation bet |
| | | | | Estimated capa |
| -8 gel AD | than | | TOOL BREJOTTIE:JOE | Estimatea capo |
| 8. Location | n of area to be in | rrigated, or plac | e of use | • |
| Township North or South | Stange E. or W. of Willesoptic Moridian | Section | Ferty-sere Tract | Number Acres To Be Irrigate |
| ls | 3W | 13 | NEŻNWŻ | 5.1 |
| 18 | 3W | 13 | - NWINEI- | 2.4 |
| 18 | 3W | 13 | - NETNET - | 17.6 |
| 18 | 3W | 13 | SEŽNEŽ / | 34.8 |
| ls | 3W | 13 | SWINE | 11.C |
| 18 | 3W | 13 | - SEINWIL- | 1.2 |
| 18 | 3W | - 13 | - NEISWI | 10.0 |
| ıs | 3W | 13 | · NWISE | 40.0 |
| 13 | 314 | 13 | neisei | 33.2 |
| | | | | 160.3 |
| | | | | |
| | | | | |
| (a) Cho | racter of soil | _ | uired, attach separate sheet) | |
| | • | | encin otnowless | |
| ower or Mining | | 1.600001.6 | , Grain, Strawegr | ries / Albaria |
| | | ver to be develo | ped | theoretical horsepo |
| | | | ver s | |
| | | | (Heed) | ec. jt. |
| | | | | |
| (=, =, -, -, -, -, -, -, -, -, -, -, -, -, -, | martine of the w | orks by means o | of which the power is to be | e developed |
| (a) Suo | h marks 4- 1- 1. | | ······································ | ······································ |
| p | n works to be loc | cated in | (Legal subdivision) | of Sec |
| | , R. (No. 12. | _ | | |
| | | | m?(Yes or No) | |
| (g) If s | o, name stream (| and locate point | of return | |
| | | | | , R, W |

| 20. | (a) To supply the city of |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| -15 No. | |
| | chan as County, having a present population of |
| , , ; | |
| | (b) If for domestic use state number of families to be supplied |
| | A A STATE OF THE PARTY OF THE P |
| 11. | Estimated cost of proposed works, & At Million of the |
| 12. | Construction work will begin on or beforecompleted in October 1951 |
| 13. | Construction work will be completed on or beforecompleted in October 1951 |
| 14. | The water will be completely applied to the proposed use on or beforeOct. 1, 1955 |
| ********** | |
| | (Signature of applicant) |
| | (Signature of applicant) |
| Ra | marks: In 1951 the applicant applied for and was granted a permit |
| pulta a | Cam. Also, the applicant was issued a narmit to annuantitio wat |
| o Dur' | as ervoir to be used on the area as shown in red on the accompanying 1952 while the normal summer flow of the stream was maintained |
| m Ine ro | servoir, the applicant found that he had stored sufficient water more land than he had applied for in his water right application |
| ic arrivaring | IB |
| LONG DIE | Of the reservoir during the dry seeson and more weten transfer |
| 05.8811 | o irrigate the land covered by his present water named |
| olicant. | therefore, is making application to enprovide the standard water |
| licant, his rese | therefore, is making application to appropriate the stoned water remains the average therefore, is making application to appropriate the stoned water arvoir to be used on all of the cleared land as shown on the life map. Not all of this even will be involved to be used. |
| plicant, his rese companyir | therefore, is making application to appropriate the stored water armoir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season on the cops will be irrigated out a possible to be irrigated only a very small amount. If it is nessitable to the cops will be irrigated only a very small amount. |
| plicant, his reservanyir companyir come cr capplice part of | therefore, is making application to appropriate the stored water remains, the therefore, is making application to appropriate the stored water exvoir to be used on all of the cleared land as shown on the age map. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possing the desires to have a permit issued that will permit him to the the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the cross-hatched area shown on the map at any time of the cross-hatched area shown on the cross-ha |
| clicant, his reservant companyir com | therefore, is making application to appropriate the stored water remains the therefore, is making application to appropriate the stored water excit to be used on all of the cleared land as shown on the map. Not all of this area will be irrigated during one season to see the cops will be irrigated only a very small amount. If it is possible the desires to have a permit issued that will permit him to the cross-hatched area shown on the map at any time of the cough stored water in the reservoir and the remains a summer to the cough stored water in the reservoir and the remains |
| clicant, his reservant companyir com | therefore, is making application to appropriate the stored water remains, the therefore, is making application to appropriate the stored water exvoir to be used on all of the cleared land as shown on the age map. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possing the desires to have a permit issued that will permit him to the the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the cross-hatched area shown on the cross-hatched area shown on the map at any time of the cross-hatched area shown on the cross-ha |
| clicant, his reserved companying | therefore, is making application to appropriate the stored water expoint to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possiont desires to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit assued that will permit him to have a permit assued that will permit him to have a permit assued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit is the cross-hatched area shown on the map at any time of the rough stored water in the reservoir and the normal summer flow is from the reservoir. |
| clicant, his reserved application of the served application of the ser | therefore, is making application to appropriate the stored water arvoir to be used on all of the cleared land as shown on the age map. Not all of this area will be irrigated during one season to be irrigated only a very small amount. If it is possible the desires to have a permit issued that will permit him to have a been shown on the map at any time of the cross-hatched area shown on the map at any time of the from the reservoir. Secription (from vol.151, p.244, Washington County, (p.250, Deed Courtering at the country) peed courtering at the country of the courtering at the c |
| clicant, his reserved application of the is or intained ords): | therefore, is making application to appropriate the stored water arroir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possion that desires to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit is the cross-hatched area shown on the map at any time of the rough stored water in the reservoir and the permit summer flow is from the reservoir. Secription (from vol.151, p.244, Washington County, Coupen, Deed Commencing at the Aprtheast corner of Section 13, 713, 83W, A.L. thence 50 its 50 chains the permit of section 13, 713, 83W, A.L. |
| licant, his reserved companyir compa | therefore, is making application to appropriate the stored water expoint to be used on all of the cleared land as shown on the again. Not all of this area will be irrigated during one season on the against the irrigated only a very small amount. If it is possible that desires to have a permit issued that will permit him to be interested area shown on the map at any time of the cross-hatched area shown on the map at any time of the from the reservoir and the vermal summer from is from the reservoir. Secription (from vol.181, p.244, Washington County, (vagon, Deep Commencing at the northeast corner of Section 13, 113, 239, 30, 30, thence Soith 60 chains; there was the chains more or love to the impose DeWitt 10, 115, 237, 37, 37, 37, 37, 37, 37, 37, 37, 37, |
| licant, his reserved companyir compa | therefore, is making application to appropriate the stored water arroir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possion that desires to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit issued that will permit him to have a permit is the cross-hatched area shown on the map at any time of the rough stored water in the reservoir and the permit summer flow is from the reservoir. Secription (from vol.151, p.244, Washington County, Coupen, Deed Commencing at the Aprtheast corner of Section 13, 713, 83W, A.L. thence 50 its 50 chains the permit of section 13, 713, 83W, A.L. |
| licant, his reserved companyir compa | therefore, is making application to appropriate the stored water around to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season to be used on all of this area will be irrigated during one season to be irrigated only a very small amount. If it is possible the cross-hatched area shown on the map at any time of long or iough stored water in the reservoir and the mornel summer flow is from the reservoir. Secription (from vol.161, p.244, Washington County, (v.gon, Deed Commoncing at the northeast corner of Section 13, 113, 113, 113, 113, 114, thence South 60 chains; there was the chains more on long to the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chains of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chains of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chains of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chains of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; thence was the chain to be a former of the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw, W.M.; the chain the francis DeWitt D.L.O. #57 in Tls. Haw the francis DeWitt D.L.O. #57 in Tls. # |
| licant, his reserved application of the first of the cross of the cros | therefore, is making application to appropriate the stored water arvoir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season tops will be irrigated only a very small emount. If it is possion that desires to have a permit issued that will permit him to have a permit issued that will permit him to have a been shown on the map at any time of him to have a bugh stored water in the reservoir and the normal summer flow is from the reservoir. Secciption (from vol.181, p.244, Washington Commun, (vagan, Deed Communing at the Abrineast corner of Section 13, 13, 83W, A.L. of the Prancis DeWitt D.L.o. #57 in Tls. Haw, W.M.; thence North M. and each East to the place of beginning, containing the rapes were |
| licant, his rese ompanyir come cr applica part of re is cr ntained perty de crds): thine co | therefore, is making application to appropriate the stored water are not to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated only, one season to the irrigated only a very small amount. If it is possion to desires to have a permit issued that will permit him to the cross-hatched area shown on the map at any time of land as from the reservoir. The cross-hatched area shown on the map at any time of land as from the reservoir. Escription (from vol.151, p.244, Washington County, (regon, Deed Commoncing at the cortness corner of Section 13, rls, R3W, a.m., thence South 60 chains; there a wast in chains more of large to the Propose Best to the place of legiming, containing the reservoir. 2. Acros East to the place of legiming, containing the reservoir. |
| licant, his reserved application of the first of the cross of the cros | therefore, is making application to appropriate the stored water are not to be used on all of the cleared land as shown on the ag map. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possion the cross-hatched area shown on the map at any time of the cough stored water in the reservoir and the mornel summer item is from the reservoir. Secription (from vol.161, p.244, Washington County, Coupha, Deed Commonding at the northeast corner of Section 13, rls, R3W, A, thence South 60 chains; there e wash to chains more of large of the Prancis DeWitt D.L.O. #57 in Tis. R3W, W.M.; thence Mornel East to the place of Sectioning, Community, Couphage ways |
| licant, his reserved application of the first of the cross of the cros | Thiste the land covered by his present water poralit, the therefore, is making application to appropriate the stored water armoir to be used on all of the cleared land as shown on the Eg map. Not all of this area will be irrigated dring one season tops will be irrigated only a very small amount. If it is possible that the cross-hatched area shown on the map at any time of the cross-hatched area shown on the map at any time of the graph stored water in the reservoir and the wormel summer flow is from the reservoir. Secription (from vol.161, p.244, Washington Common for the reservoir. Common fine at the northeast corner of Section 13, 113, R3W, N are there was the craims more set two training of the Francis DeWitt D.L #57 in T13. R3W, W.M.; thence Horizon Leace East to the place of Deginning, Containing DIT arms may |
| plicant, his reserved companyir comp | therefore, is making application to appropriate the stored water are not to be used on all of the cleared land as shown on the ag map. Not all of this area will be irrigated during one season tops will be irrigated only a very small amount. If it is possion the cross-hatched area shown on the map at any time of the cough stored water in the reservoir and the mornel summer item is from the reservoir. Secription (from vol.161, p.244, Washington County, Coupha, Deed Commonding at the northeast corner of Section 13, rls, R3W, A, thence South 60 chains; there e wash to chains more of large of the Prancis DeWitt D.L.O. #57 in Tis. R3W, W.M.; thence Mornel East to the place of Sectioning, Community, Couphage ways |
| licant, his reserved application of a line of | Therefore, is making application to appropriate the stored water therefore, is making application to appropriate the stored water arvoir to be used on all of the cleared land as shown on the map map. Not all of this area will be irrigated during one season ops will be irrigated only a very small amount. If it is possible the cross-hatched area shown on the map at any time so ling at the cross-hatched area shown on the map at any time so ling as sough stored water in the reservoir and the mormel summer ling is from the reservoir. Secription (from vol.151, p.244, Washington of may, are you, Deed Commoncing at the Abriness corner of Section 13, ris, R3W, N, thence Spith 6C chains; there wast is chains more or lead to the Panels DeWitt D.S. #57 in Tis. R3W, W.M.; thence was to the Panels DeWitt D.S. #57 in Tis. R3W, W.M.; thence was more beautiful place of beginning, containing the arms. |
| licant, his reserved application of a line of | Titiate the land covered by his present water permit, the therefore, is making application to appropriate the stored water mayour to be used on all of the cleared land as shown on the map map. Not all of this area will be irrigated during one season cops will be irrigated only a very small amount. If it is possion the cross-hatched area shown on the map at any time of ing an ough stored water in the reservoir and the versal summer first is from the reservoir. Secription (from vol.181, p.244, Washington County, Coupen, Deed Commencing at the northeast corner of Section 13, rls, R3W, A thence South 60 chains; there wast it chains more on larvite of the Prancis DeWitt D.L.C. #57 in Tls. H3W, W.M.; thence East to the place of beginning, containing 2.22 and a reconstruction. |
| clicant, his reserved application of the contract of the contr | therefore, is making application to appropriate the stored water arroir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season ops will be irrigated only a very small amount. If it is possition to desires to have a permit issued that will permit him to have a permit issued that will permit him to have the cross-hatched area shown on the map at any time of land as anough stored water in the reservoir and the normal summer flow is from the reservoir. **Commencing at the northeast corner of Section 13, rls, r3W, w.h., thence South 60 chains; there was to chains more switched the imancia DeWitt Down. #57 in Tls. H3W, W.M.; thence Dorth Amanca DeWitt Down. #57 in Tls. H3W, W.M.; thence Deast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the containing DIT without the chance Bast to the place of beginning. |
| clicant, his reserved applicate applicate or a mained perty described are is or a mained STATE (Count The | Trigate the sand covered by his present water possit, the therefore, is making application to appropriate the stored valor aryoir to be used on all of the cleared land as shown on the age map. Not all of this area will be irrigated during one seasy; tops will be irrigated only a very small amount. If it is possible that desires to have a permit issued that will permit him to be the cross-hatched area shown on the map at any time of the cough stored water in the reservoir and the vermal summer flow is from the reservoir. **Receive the country of the country of the reservoir of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Commencing at the northeast corner of Section 13, 113, R3W, 1 **Comm |
| state (Count The maps and | therefore, is making application to appropriate the stored water arroir to be used on all of the cleared land as shown on the agency. Not all of this area will be irrigated during one season ops will be irrigated only a very small amount. If it is possition to desires to have a permit issued that will permit him to have a permit issued that will permit him to have the cross-hatched area shown on the map at any time of land as anough stored water in the reservoir and the normal summer flow is from the reservoir. **Commencing at the northeast corner of Section 13, rls, r3W, w.h., thence South 60 chains; there was to chains more switched the imancia DeWitt Down. #57 in Tls. H3W, W.M.; thence Dorth Amanca DeWitt Down. #57 in Tls. H3W, W.M.; thence Deast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the chance Bast to the place of beginning, containing DIT without the containing DIT without the chance Bast to the place of beginning. |

STATE OF OREGON,

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:

| The right herein granted is limited to the amount of water which can be applied to beneficial u | se |
|-------------------------------------------------------------------------------------------------------|----------|
| nd shall not exceed 2.00 cubic feet per second measured at the point of diversion from the | he |
| ream, or its equivalent in case of rotation with other water users, from | |
| reservoir to to constructed under Application No. R-26586, Permit No. R-1273. | ·· . |
| The use to which this water is to be applied isirrigation | **** |
| If for irrigation, this appropriation shall be limited to | er |
| econd or its equivalent for each acre irrigated. from direct flow and shall be further limite | d |
| to a diversion of not to exceed 22 agre feet per agre for each agre irrigated dur | ing |
| the irrigation assess of each year from direct flow and storage from reservoir | |
| constructed under Permit No. R- 1273 , and shall be still further limited to a | • • • |
| diversion of not to exceed 2.00 cfs, | |
| <u> </u> | |
| | |
| | |
| | |
| nd shall be subject to such reasonable rotation system as may be ordered by the proper state officer. | |
| The priority date of this permit is February 9, 1953 | |
| Actual construction work shall begin on or beforeJune_30, 1954 and sh | all |
| hereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19. 55. | |
| Complete application of the water to the proposed use shall be made on or before October 1, 1956 | |
| WITNESS my hand this 30th day of hune 1953 | |
| | |

TO APPROPRIATE THE PUBLIC STATE WATERS OF THE OF OREGON PERMIT Permit No.22084

Application No. 28078

received in the office of the State Engineer at Salem, Oregon, This instrument was first

on the 9th day of Februacy A. M. 1953, at 8:00 o'clock

Approved:

Returned to applicant:

Recorded in book No.

4

June 30, 195

Permits on page

STATE ENGINEER CHAS. E. STRICKLIN

State Printing 5624 2855

1961 : D. J. papuajxy Extended to both 1, 1957 Extens of a exist a following the same