Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

| I, John Hock Styc. (Name of Applicant) |
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| of Rt. 1 Box 26) Pallas, |
| tate of, do hereby make application for a permit to construct the |
| ollowing described reservoir and to store the unappropriated waters of the State of Oregon, subject to |
| xisting rights. |
| If the applicant is a corporation, give date and place of incorporation |
| |
| 1. The name of the proposed reservoir is John Hoek stre reservoir |
| 2. The name of the stream from which the reservoir is to be filled and the appropriation made is |
| UPPer Salt Creek |
| tributary of S yam hill river |
| 3. The amount of water to be stored is 36 32 84. acre feet. |
| 4. The use to be made of the impounded water is |
| 5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged) |
| Tp. 35, R. 5W, W.M., in the county of Polk |
| (a) State whether situated in channel of running stream and give character of material at outlet |
| not in Channel |
| |
| (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give |
| name and dimensions will be filled by Pumping water for |
| Salt creek |
| |
| 6. The dam will be located in NE 4 NE 4 Sec |
| Tp |
| surface on center line of dam. The length on top will be |
| bottom 1350 feet; width on top15 |
| or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical) |
| when full feet. |
| * A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secure without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310. |

| 7 | . The construction of | dam, the materia | l of which | h it is to b | e built, and | nethod of pro | otection from |
|-------------|--|--|--|--|--------------------|--|--------------------|
| waves | are as follows: | Dam is | ٠.٥.٧ | rstructi | ed of | Compa | cted |
| 14. 4. 2h | Clay | | • | * | | | |
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| | . The location of was | | | | | | und the dam) |
| 6.1 | ia temanks | | | ************ | | | ************ |
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| , | 7 | 47-4 form 41 a mass | | amaraim auit | h character | of construction | m and dimer |
| |). The location of ou | | | | | | |
| sions, o | re as follows: | es natural stream channels | must be pro | 2 mar. K. | outlet conduit, of | such capacity and | location to pass t |
| normal fle | ow of the stream at any time) | ······ | *********** | | | *************** | ******** |
| | W | | | | | *************** | ····· |
| | 10. The area submerg | ed hu the nronosed | l reservoi | ir. when fi | ıll. will be | 27 | 2 2 8 acre |
| | maximum depth of t | | - Q/ | foot: | and appropri | mate mean d | enth of anata |
| with a | maximum depth of t | vater of ga .j | See | reman | Ks | nate near w | opon of was |
| | 17 15 g/f fee | | | _ | | | |
| 1 | 11. The estimated cos | t of the proposed | work is \$ | 6500 | <u> </u> | | i produce de |
| trans d | 12. Construction work | k will begin on or l | oefore | May | 1968 | | |
| | 3. Construction wor | | | | | | |
| | the state of the s | | | | // | lestre | , |
| e | et i Norden er en | recorded and a serie | | | (Signature | of applicant) | 1900 W 190 |
| • • • | | | | ************* | | •••••••••••• | |
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| STATI | E OF OREGON, | \$\$. | | | | | |
| Cou | enty of Marion, | The state of the s | \$ 1 12200 1 | A Section of the sect | | | |
| · | This is to certify that | I have examined | the foreg | joing appli | ication, toget | her with the o | accompanyin |
| maps (| and data, and return t | the same for | | | | | 44.7 |
| saige e c | • • | · · · · · · · · · · · · · · · · · · · | ٠ | | 100 | | |
| *********** | | | | | 7 1 - 47 - 6 | Mark 173 | |
| € | In order to retain its | priority, this appl | ication m | ust de retu | irnea to the S | tate Engineer | r, with corre |
| tions o | n or before | · • • • • • • • • • • • • • • • • • • • | 19 | na produce | | | |
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| Remarks: The Beservoir is to be excavated out on |
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| almost Flat ground the excavated material will |
| be Placed and compacted around the area to |
| form a dyne, then water will be pumped in |
| during winter months to fill the reservir |
| There is now water shed except the surface |
| area of the reservoir. |
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| STATE OF OREGON, |
| County of Marion, |
| This is to certify that I have examined the foregoing application and do hereby grant the same, |
| subject to the following limitations and conditions: The right herein granted is limited to the construction |
| of John Hoekstre Reservoir and storage of water from Salt Creek to be appropriated |
| nder application No. 44494, permit No. 33300 for irrigation and supplemental |
| rrigation and the dam shall be constructed under the supervision of a registered |
| |
| The might become done the limited to the standard of 22.0 |
| The right hereunder shall be limited to the storage of32.0 acre feet. |
| The priority date of this permit is February 16, 1968 |
| Actual construction work shall begin on or beforeOctober 23, 1969 and |
| shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1970 |
| WITNESS my hand this23rd day of October, 1968 |
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on the 160 day of sed office of the State Engineer at Salem, Oregon, Returned to applicant: Reservoirs, on Page R 5269 Approved: To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon. 19.68, at 101.06 o'clock A Recorded in Book No. This instrument was first received in the)rainage Basin No. Application No. R-44493 Reservoir Permit No. R 5269 CHRIS I. MHEKIER State Engineer October 23, 1968 page 20B4 of THE OF ORLOOM

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