

Application for a Permit to Use Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

| 1. | APPLICANT INFORMATION | _ |
|---|---|---------------------------------------|
| A. Individuals | | |
| Applicant: <u>5Te Phen</u> | E. OLSON | V |
| Mailing address: <u>P.O. Ba</u> | 715 | |
| | OR State | |
| • | State Work | - |
| Home | Work | Other |
| *Fax: | *E-Mail address: | |
| B. Organizations | | |
| (Corporations, associations, firms, partnersh | ips, joint stock companies, cooperatives, public at | nd municipal corporations) |
| Name of organization: | | |
| Name and title of person applying: | | |
| Mailing address of organization: | | |
| City | Suic | Zip |
| Phone: | Baig | |
| | *E-Mail address: | RECEIVED |
| * Optional information | | AUG 0 3 2009 |
| | | WATER RESOURCES DEPT SALEM, OREGON |
| | For Department Use | |
| App. No. <u>Gareso</u> | Permit No. D | ate |

| | 2. PRO | OPERTY OWNE | ERSHIP | |
|---|---|---|--|---|
| Do you own all the land | where you propose | to divert, transpo | rt, and use water? | |
| Yes (Skip to | section 3 "Ground v | water Developme | nt.") | |
| , , | check the appropriat | - | ŕ | |
| ■ I have a | recorded easement | or written author | ization permitting ac | cess. |
| 🕮 l do no | currently have writt | ten authorization | or easement permitti | ng access. |
| lands l | | -owned submersit | ecessary, because the ble lands, and this app. 040). | |
| You must provide the le property crossed by the be used as depicted on the | proposed ditch, cana | l) the property fro ll or other work, a | om which the water is and (3) any property (| s to be diverted, (2) any on which the water is to |
| List the names and mail | ng addresses of all a | affected landowne | ers. | |
| A. Well Information Number of well(s): | | <u>ID WATER DEV</u> | /ELOPMENT | _ |
| Name of nearest surface | | Malhe | ur lake | |
| Distance from well(s) to | | | | |
| | | | | 7.2, |
| f distance from surface vater and well head. 1) | | e mile, indicate el | levation difference be | |
| 2) | 3) | | 4) | |
| B. Well Characteristics Vells must be constructed acc If the well is already construct ach well with this application roceed to section 4 of the for collowing: | cording to standards set l ted, please enclose a cop n. Identify each well with m. If the well has not bee | by the Department for ny of the well construct na number correspon en constructed, or if y | or the construction and m ctor's log and the well ID nding to the wells designa ou do not have a well log | naintenance of water wells. I mimber, if available, for uted on the map and I, please complete the |
| Vell(s) will be construct | ed by: | arald | Woodry | F |

Burns OR

Address: _

Completion date: ____

AUG 0 3 2009

Recisting

WATER RESOURCES DEPT

Ground Water/2

SALEM, OREGON

RECEIVED

Please provide a description of your well development. (Attach additional sheets if needed.)

| Weil No. | Diameter | Type and size of casing | No. of feet of casing | Intervals casing is perforated (in feet) | Seal depth | Est.⊲depth to water | Est. depth to water bearing stratum | Type of access port or measuring device | Total well depth |
|-------------|----------|-------------------------|--------------------------|--|------------|------------------------|--|--|------------------|
| 1 | 6" | 6" Steel | 20' | 1 | 18' | 6 | 27' | Holein Plate | 30 ' |
| 2 | 12" | 12" steel | 40' | _ | 18' | 14' | 194' | Plug in Scal | 210' |
| | | | | | | | | , | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

| , |
|---|
| C. Artesian Flows If your water well is flowing artesian, describe your water control and conservation works: |
| |
| |
| |
| |
| |
| 4. WATER USE |
| Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use. |
| A. Type(s) of Use(s) |
| See list of beneficial uses provided in the instructions. |
| If your proposed use is domestic , indicate the number of households to be supplied with water: |

- of households to be supplied with water: __
- If your proposed use is irrigation, please attach Form I
- If your proposed use is mining, attach Form R
- · If your proposed use is municipal or quasi-municipal, attach Form M
- If your proposed use is commercial/industrial, attach Form Q

RECEIVED

AUG 6 3 2009

NOTICE TO WATER WELL CONTRACTSOE:

'. The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON-\$1316-, within 20 days from the date of well completion.

WATER WELL REPORT,

| State | Well No | • | | - |
|-------|----------|----|-------------|---|
| Siate | Permit : | Wa | | |

| | | | |
|--|--|--|---|
| (1) OWNER; | (11) LOCATION OF WELL: | | _ |
| Name, HAYOld Woodruff | County HArney Driller's well | mmper) | |
| Address P.O. 1043 Burns OR 97720 | 50 % NW % Section 9 T. 2 | 4-5 R 30-F | W.M. |
| (2) TYPE OF WORK (check): | Bearing and distance from section or subdivis | don corner | |
| | 2300' South 750' EAS | t From Nu | ك |
| New Well [Deepening Reconditioning Ahendon [| Corner Sei 9 | | |
| If abandonment, describe material and precedure in Item 12. | ! | | <u> </u> |
| (3) TYPE OF WELL: (4) PROPOSED USE (check): | (12) WELL LOG: Diameter of wel | I below castne | ** |
| Rotary Driven Domestic twenstrial Municipal | Depth drilled 30 ft. Depth of com | | the state |
| Dog Bored Irrigation Test Well Other | Formation: Describe color, texture, grain siz | · | materiáls |
| CASING INSTALLED: Threaded Weided | and show thickness and nature of each stra | turn and aquifer p | enetrated, |
| 6" Dism. from + 1 ft to 19 ft. Gage | with at least one entry for each change of for in position of Static Water Level as drilling ; | | |
| fl. Gage ft. Gage | MATTETAL | From To | SWL |
| Diam. from ft. to ft. Goge | TOPSOIL | 0 50 | |
| TOTAL PARTICIPATION OF THE PAR | basalt Rook | 5' 27' | |
| PERFORATIONS: Perforated? Il 1 es Di No. | Void | 27' 30' | 6' |
| of perforator used | | | |
| Size of perforations in by in | | # 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | <u> </u> |
| perforations fromft, toft | | | |
| perforations from ft. to ft. | | | · . |
| perforations from ft. to ft. | -27% | | |
| perforations from ft. to ft. | | <u> </u> | <u> </u> |
| perforations from ft. to ft. | | | <u> </u> |
| (7) SCREENS: Well screen installed? [] Yes [2] We. | | | |
| Manufacturer's Name | | | |
| Type Model No. | | EIVED - | |
| Diam. Slot size Set intract ft. to ft. | - 116 | | |
| Diam Slot size Set from ft. to ft. | AUA | 3 2008 | |
| (A) THE ADDRESS OF THE PARTY OF | AUC | 1 0 200 | |
| (8) WATER LEVEL: Completed well. | WATER RE | SOURCES DEPT | 1 |
| STAT in level 6 ft. below land surface Date 3-21-77 | | MOREGON | 1 |
| Arresian pressure She. per square inch Date | | | |
| (9) WELL TESTS: Drawdown is amount water level is lowered below static level | a de la companya de l | | |
| Was a pump test made? Yes 2 No If yes, by whom? | | | |
| | Work started 3-/2 19 77 Comp | S-2/ | 19 77 |
| Freig: gal./min. with / ft. drawdown after hrs. | Date well drilling machine moved off of well | 3-21- | 1977 |
| | Drilling Machine Operator's Certification | , | |
| | This well was constructed under my | | n. Mate- |
| Reiler test gal./min. with ft. drawdown after hrs. | rials used and information reported ab | ove are true to | my best |
| Artesian flow g.p.m. Date | knowledge and belief | . 7.76 | |
| Temperature of water Was a chemical analysis made? [Yes] No | [Signed] Washing Machine Operator | Date 3-25 | 19!/7 |
| (10) CONSTRUCTION: | Drilling Machine Operator's License No | Land Dunn | _ |
| Well seal-Material used Cement | Semina sections Observes a receive we | | |
| Depth of seal | Water Well Contractor's Certification: | • | |
| Diameter of well bore to bottom of seel | This well was drilled under my juri | ediction and this | report is |
| Were any loose strate comented off! Tes (I No Depth | true to the best of my knowledge and be | | |
| Was a drive shoe used? A Yes D No | NAME : Creases, from or surpressored: | (Type or prin | <u>()</u> |
| Did any strata contain unusuble water? [] Yes [] No | | | |
| Type of water? depth of streta | Address | The second secon | |
| Method of sealing strata off | [Signed] | ? i | |
| Was well gravel pecked? [] Yes [7]lo Size of gravel: | (Water Well Con | Page 1 | |
| Gravel placed from ft. to ft. : | Contractor's License No Date | | 19.: |
| The state of the s | | | |

NOTICE TO WATER WELL CONTRACTION:
The original and first copy
of this report are to be
filed with the

STATE ENGINEER, SALEM, OREGON 42340within 30 days from the date of well completion.

.WATER WELL REPORT. STATE OF OREGON

| | State | Well | No. | | - |
|---|-------|--------------|------|-----|-------|
| : | State | <u> Perm</u> | it R | ĩa. | |

| or wen completion. | |
|---|---|
| (1) OWNER; | (11) LOCATION OF WELL: |
| Name Caracl Woody | County Handley Driller's well number Z |
| Address | SW 145W 14 Section 9 T. 24-5 R. 20-F W.M. |
| | Bearing and distance from section or subdivision corner |
| (2) TYPE OF WORK (check): | 2880 B 50' E from west/4 |
| New Well Deepening Reconditioning Abandon | |
| If abandonment, describe material and procedure in Item 12. | Coller Section 4 |
| (3) TYPE OF WELL: (4) PROPOSED USE (check): | |
| Rotary Driven | (12) WELL LOG: Diameter of well below casing |
| Cable Vetted Domestic Inclustrial Municipal | Depth drilled 2/0 ft. Depth of completed well 7/0 ft. |
| Bored Irrigation Test Well Other | Formation: Describe color, texture, grain size and structure of materials; |
| CASING INSTALLED: Threaded Welded | and show thickness and nature of each stratum and aquifer penetrated, |
| 12" Diam from 1 ft to 39 ft Gage 35 | with at least one entry for each change of formation. Report each change in position of Static Water Level as drilling proceeds. Note drilling rates. |
| Diam. from ft. to ft. Gare | MATERIAL From To SWL |
| " Diam. from ft. to ft. Gage | |
| | 10/ 30:7 |
| PERFORATIONS: Perforated? D yes 10 No. | Frown Clay 12' 22' |
| pe of perforator used | Brown Sandstone 22' 941 |
| Size of perforations in. by in. | White Claustone 94' 135' |
| | Brown Slandstone 185' 147 |
| perforations fromft. toft. | Black BADAIT 147 194' |
| perforations from ft. to ft. | Clay and Rollinders 194' 210' 14' |
| ft. to ft. | |
| perforations from ft. to ft. | |
| perforations from ft. to ft. | |
| | |
| (7) SCREENS: Well screen installed? Yes Yes | |
| Manufacturer's Name | |
| Type | |
| Diam. Slot size Set from: ft. to ft. | |
| Diam. Slot size Set from ft. to ft. | |
| | |
| (8) WATER LEVEL: Completed well. | AUG 0 3 2009 |
| ric level /2 st. below land surface Date 9-15-78 | Ada 6 9 5003 |
| tesian pressure lbs. per square inch Date | WATER HESOURCES DEHT |
| | |
| (9) WELL TESTS: Drawdown is amount water level is | SALEM, OHEGON |
| Was a pump test made? Yes No If yes, by whom? | |
| | Work started 5-2 1978 Completed 5-15 1978 |
| d: gal./min. with / ft. drawdown after hrs. | Date well drilling machine moved off of well 5-/5 1978 |
| | Date went thriming instance moved out to wen 3 1/3 |
| · | Drilling Machine Operator's Certification: |
| Bailer test gal./min. with ft. drawdown after hrs. | This well was constructed under my direct supervision. Mate- |
| | rials used and information reported above are true to my best knowledge and belief. |
| Artesian flow g.p.m. Date | |
| Temperature of water Was a chemical analysis made! Yes No | [Signed] World Date 1975 |
| (10) CONSTRUCTION: | |
| An and An An | Drilling Machine Operator's License No. The lune! |
| Well seal-Material used | |
| Depth of seal 6 | Water Well Contractor's Certification: |
| Diameter of well bore to bottom of seal m. | This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. |
| Were any loose strata cemented off! Yes No Depth | • |
| Was a drive shoe used? Xes No | NAME (Person, firm or corporations) (Type or print) |
| Did any strata contain unusable water? Yes No | |
| Type of water? depth of streta | Address |
| Method of sealing strata off | |
| | - [Signed] (Water Well Contrague) |
| Was well gravel packed? Tes Disto Size of gravel: | |
| Gravel placed from ft. to ft. | Contractor's License No Date 19. |

B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

| Well No. | Source or aquifer | Type of use | Total rate of water requested (in gpm) | Total annual quantity (in gallons) | Production rate of well (in gpm) |
|-------------|-------------------|-------------|--|------------------------------------|--|
| | LAVA Tube | IRR | 250 | 35 30 U | 300 |
| 2 | Cinders | IRR | 650 | 85 630 | 900 |
| | | | | | |
| | | | | | |

| What is the r | m Rate of Use Requeste maximum, instantaneous our application will be based | rate of water that will | be used? | 2 CFS | |
|--|--|---|-------------------------------|-----------------------------------|---------------|
| D. Period of Indicate the t (For seasonal t | f Use time of year you propose uses like irrigation give dates | to use the water:// when water use would beg | larch I in and end, e.g. M | – October Varch 1-October 31., | 31 |
| number of ac | e applying water to land cres where water will be thould be consistent with your | applied or used: | 170 | 6.7 acres | |
| | | 5. WATER MANAG | EMENT | <u> </u> | |
| A. Diversion What equipm | nent will you use to pum | p water from your wel | l(s)? | | |
| 👺 Pun | np (give horsepower and | pump type):/ | 25 HP Cen) | 118-5A/ #230 | HPSubmersible |
| Oth | er means (describe): | | | | · |
| B. Transpor How will you | t u transport water to your | place of use? | | | |
| Ditc | ch or canal (give average | width and depth): | | | |
| Wi | idth | Depth | | <u>.</u> | |
| Is t | the ditch or canal to be li | ined? 🔯 Yes | ⊠ No | | |
| Pipe | e (give diameter and tota | l length): | | | |
| Dia | ameter 4" | Length | 3900' | | |
| ፭ Otho | er (describe) | | | _ _ | RECEIVED |

Ground Water/4

AUG 0 3 2009

| rrigation or land application meth | od (check all that apply): | |
|---|---|---|
| ≥ Flood | High-pressure sprinkler | Low pressure sprinkler |
| ☑ Drip | Water cannons | Center pivot system |
| Hand lines | Wheel lines | |
| Siphon tubes or gated pipe | with furrows | |
| Other, describe | | |
| Distribution method | | |
| Direct pipe from source | In-line storage (tank or pond) | Open canal |
| Low Pressure | arate sheet. System | |
| <u> </u> | 6. PROJECT SCHEDULE | · |
| <u> </u> | System | · |
| adicate the anticipated dates that the follo | 6. PROJECT SCHEDULE owing construction tasks should begin. I | · |
| ndicate the anticipated dates that the following the following the second construction will be | 6. PROJECT SCHEDULE owing construction tasks should begin. I | f construction has already begun, or is |
| ndicate the anticipated dates that the following please indicate that date. Toposed date construction will be proposed date construction will be | 6. PROJECT SCHEDULE owing construction tasks should begin. I gin: | f construction has already begun, or is |
| ndicate the anticipated dates that the following the following the second construction will be | 6. PROJECT SCHEDULE owing construction tasks should begin. I gin: | f construction has already begun, or is |
| ndicate the anticipated dates that the following please indicate that date. Toposed date construction will be proposed date construction will be | 6. PROJECT SCHEDULE owing construction tasks should begin. I gin: | f construction has already begun, or is |

AUG 0 3 2009

| 8. MAP REQUIREMENTS | 8. | MAP | REOL | JIREMENTS |
|---------------------|----|-----|------|-----------|
|---------------------|----|-----|------|-----------|

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.



By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign.)

Date

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this
 application. You may supply a copy of the deed, land sales contract,
 or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

RECEIVED

AUG 0 3 2009



Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

| 1. Please indicate whether | you are requesting a p | primary or supplemental irrigation v | vater right. |
|---|---|--|---------------------------------------|
| 🎢 Primary 🛭 Su | pplemental | ease indicate the number of acres t | hat |
| | will be irrigated for e | | iiat |
| | Primary: | <u> 176.7</u> Acres | |
| | Secondary: | Acres | |
| | List the permit or ce of the primary water | | |
| Please list the anticipated partial season: | crops you will grow a | and whether you will be irrigating th | nem for a full or |
| 1. AIFAIFA | Ø Full seas | on □ Partial season (from: <u>೨-/</u> | to <u>10-31</u>) |
| 2 | □ Full seaso | on Deartial season (from: | to) |
| 3 | □ Full seaso | on Partial season (from: | to) |
| 4 | □ Full seaso | on □ Partial season (from: | to) |
| 3. Indicate the maximum total | al number of acre-feet | t you expect to use in an irrigation | season: |
| (1 acre-foot equals 12 | | acre-feet r 1 acre, or 43,560 cubic feet, or 325,851 g | allons.) |
| 4. How will you schedule you twice a week, daily? | ur applications of water | er? Will you be applying water in the | ne evenings, |
| ☐ Daily during dayting | ne hours | ☐ Daily during nighttime hours | RECEIVED |
| Two or three times during daytime | weekly | Two or three times weekly during nighttime | AUG 0 3 2009 |
| ☐ Weekly, during day | | ☐ Weekly, during nighttime hour | s Water resources de Salem, oregon |
| Other, explain: | When Crop | requires water | |



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water is to be diverted, conveyed, and/or used only on federal lands; or 2) the application is for a water-right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant Name: <u>STephen</u> & Olson

| ocation | | | | | | |
|----------------------|--|--|--|---|--|--|
| | | | | | | |
| used. Ap | plicants | for mu | micipal use, | or irrigation uses within | diverted (taken from its source) n irrigation districts may substit /. | |
| Range | Section | 44 | Tax Lot# | Plan Designation (e.g. Rural Residential/RR-5) | Water to be: | Proposed Land Use |
| 30-F | 9 | SILNU | 1000 | | #Diverted ★Conveyed &Used | IRR |
| | | 5w 1/4 | 1000 | | Diverted Conveyed & Used | IRR |
| | | | | | ☐ Diverted ☐ Conveyed ☐ Used | |
| | | | | | ☐ Diverted ☐ Conveyed ☐ Used | |
| | | | | • | | |
| ion of Co | onserve | i Water | . □Li | mited Water Use Licens | | |
| | rvoir/Po | nd , | ∦Ground W | ater 🗀 Surface V | Vater (name) | |
| Rese | | | | | | |
| | | d: | 2,2 | K cubic feet per seco | ond 🔠 gallons per minute | ; acre-fee |
| y of wate ater: 🔏 | er neede | ns (| Commerci | al industrial | Domestic for ho | usehold(s |
| | Range 30-F and cities of Propon to be to Use on of Color of Col | Range Section 30-F 9 Indicities where we continue to be filed with the Use or Store Vision of Conserved. | nd cities where water is to be filed with the Water ion of Conserved Water | rarea boundaries for the tax-lot information of Proposed Use On to be filed with the Water Resource to Use or Store Water On to Conserved Water | Range Section 14 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) 30-F 9 5/4 N/4 / 00 0 Sw 1/4 / 00 0 and cities where water is proposed to be diverted, conveyed, of Proposed Use on to be filed with the Water Resources Department: 10 Use or Store Water Water-Right Transfer | Range Section 14 1/4 Tax Lot # Plan Designation (e.g. Rural Residential/RR-5) Solution Solutio |

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

RECEIVED

AUG 0 3 2009

WATER RESOURCES DEPT SALEM, OREGON

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form.

This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and provide the requested information

X Land uses to be served by proposed water uses (including proposed construction) are allowed outright or are not regulated by your comprehensive plan. Cite applicable ordinance section(s): 3020 EAM-2.

Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please attach documentation of applicable land-use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)

If approvals have been obtained but all appeal periods have not ended, check "Being pursued".

| Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.) | Cite Most Significant, Applicable Plan Policies & Ordinance Section References | Land-Use Approval: | |
|---|---|--------------------|---------------------|
| | | ☐ Obtained | Being pursued |
| | | 13 Denied | Not being pursued |
| | | Obtained | i) Being pursued |
| | | Denied | ○ Not being pursued |
| | | U Obtained | Being pursued |
| | | 7 Denied | Not being pursued |
| | | ○ Obtained | ☐ Being pursued |
| | | i Denied | Not being pursued |
| | | Obtained | Being pursued |
| | | 1 Denied | Not being pursued |

| | oress special land-use concerns or make recommenda | tions to the Wat | ter Resources |
|--------------------------------------|--|------------------|----------------------|
| Department regarding this proposed i | use of water below, or on a separate sheet. | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Nama: Daniel Tomason | To Tille Paragrap Set | ACTA ST | |
| Signature: | To Title: Raming Ass Phone: (541) 573-81 Source Raming Dest | 74 Date: 4 | June 2009 |
| Government Entity: Harvey Co | sury Ranny Dest | | |
| | | | |
| | ative: Please complete this form or sign the receipt 30 days from the Water Resources Department's noti | | |
| | may presume the land use associated with the propo | | |
| | | | - |
| Red | ceipt for Request for Land Use Informatio | <u>20</u> | RECEIVED |
| Applicant name: | | | |
| C'l | 0.00 | | AUG 0 3 2009 |
| Signature: | Staff contact:Phone: | | WATER RESOURCES DEPT |
| | | | SALEM, OREGON |

20081874

After recording return to:

STEPHEN E. OLSON
P.O. BOX 715
HINES, OR 97738

Until a change is requested all tax statements shall be sent to the following address:

STEPHEN E. OLSON

I certify that the state of the county of Harney

I certify that the state of the county of Harney

20.0 to at 1.0 to 1.0

HINES, OR 97738

P.O. BOX 715

Escrow No.
Title No.
SWD

BU0018981 0018981

STATUTORY WARRANTY DEED

MIKE STILLS and SUSAN STILLS, as tenants by the entirety, Grantor(s) hereby convey and warrant to STEPHEN E. OLSON, Grantee(s) the following described real property in the County of HARNEY and State of Oregon free of encumbrances except as specifically set forth herein:

SEE EXHIBIT "A" CONSISTING OF ONE PAGE ATTACHED HERETO.

CODE # 30-2 ACCT, # 37043 MAP# 24S 30E TL 1000

The above-described property is free of encumbrances except all those items of record, if any, as of the date of this deed and those shown below, if any:

The true and actual consideration for this conveyance is \$500,000.00.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007.

Dated this 23 day of October , 08

MIKE STILLS

SUSAN STILLS

State of Oregon County of HARNEY

This instrument was acknowledged before me on OCH. 235, 2008 by MIKE STILLS and SUSAN STILLS.

OFFICIAL SEAL
CORISSA WRIGHT
NOTARY PUBLIC-OREGON
COMMISSION NO. 425277
MY COMMISSION EIPPRES FEBRUARY 24, 2012

My commission expires Fib. 24, 2012

(Notary Public for Oregon)

RECEIVED

AUG 0 3 2009

WATER RESOURCES DEPT SALEM, OREGON

EXHIBIT "A"

Land in Harney County, Oregon, as follows:

In Twp. 24 S., R. 30 E., W.M.:

All that portion of the NE\ne\text{NE}\text{ which is described Sec. 8: as follows:

> Beginning at the Northeast corner of said Sec. 8; thence S. 34° 38' W. 451.6 feet, more or less, to the South boundary line of the Central Oregon Highway right of way, as said right of way is described in deed recorded in Book 58, Page 406, Deed Records, said point being the TRUE POINT OF BEGINNING;

thence S. 03° 35' W. 350.3 feet; thence S. 02° 55' 30" E. 200.0 feet; thence S. 07° 16' 30" E. 416.9 feet;

thence N. 89° 43' E. 215.5 feet, more or less, to the East line of said Sec. 8;

thence North, along said Sec. line, 950.6 feet, more or less, to the South boundary line of the said

Central Oregon Highway right of way; thence N. 87° 30' W., along said right of way line, 256.9 feet, more or less, to the TRUE POINT OF BEGINNING.

All that portion of the Wh lying and being South of the Central Oregon highway right of way, as said Sec. 9: right of way is described in Deed to the State of Oregon, by and through its State Highway Commission, recorded June 22, 1954, in Book 58, Page 460, Deed Records, EXCEPTING THEREFROM that portion decreed to John R. Jenkins, by Decree filed May 5, 1942, in Case No. 3510 in the Circuit Court of the State of Oregon, for the County of Harney.

> ALSO, EXCEPTING THEREFROM that portion which is described as follows:

Beginning at the intersection of the East boundary of the Wa of said Sec. 9, with the South boundary of the Central Oregon highway right of way, as said right of way is described in Deed to the State of Oregon, by and through its State Highway Commission, recorded June 22, 1954, in Book 58, Page 460, Deed Records;

thence West, along the South boundary of said highway, 530 feet;

thence South, parallel to the East boundary of the Wig of said section, 1180 feet;

thence Easterly 702 feet, more or less, to a point on the East boundary of the W2 of said section which is 920 feet South of the point of beginning; thence North, along the East line of said Wa, 920

feet to the point of beginning.

RECEIVED

AUG 0 3 2009

WATER RESOURCES DEPT SALEM, OREGON