Registration Statement

OF CLAIMANT OF RIGHT TO APPROPRIATE GROUND WATER

TO THE STATE ENGINEER OF OREGON:

| I, Chris Scheffel | |
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| Halsey | County of Linn |
| (Malling address) | |
| | application for a certificate of registration as evidence |
| of a right to appropriate ground water. | |
| 1. Source from which water is withdrawn is | pump well (Flowing well, pump well, infiltration trench, or tunnel) |
| 2. Location is: 7 miles north of Harris | burg, Oregon |
| and is more particularly described as follows: | istance and direction from nearest city or town) |
| (a) 2640 feet south and 850 fe | ot west of M. R. sorner |
| (Give distance and bear | ng to corner of section or other legal subdivision) |
| being within S. E. 4 of II. E. 4 of (Smallert legal subdivision) | Sec. 21 , Twp. 148 , Rge. 4 W |
| or (b) within limits of recorded platted propert | |
| | |
| in Lot, Block of | |
| (If within city or town, give name) | |
| 2 Construction Work was begun on July | 1951 ; was completed on July 1951 |
| | |
| and the ground water claimed was first used for the p | urposes set out below on |
| since which time the water has been usedint | ermittently |
| from New to October each v | (Continuously or intermittently) |
| from Kay to October each y | |
| | gallons per minute; 105 acr |
| feet per year. | |
| 5. Purpose or Purposes for which water is used | irrigation |
| (Daniel Landston annual) | al, manufacturing, industrial, etc.) |
| 6. Description of Well: Depth | |
| | |
| diameter10, inches. Elevation of ground at | well site |
| Depth to water table feet. | 원물 교육 보다면 하다는 얼마나 되었다. |
| 7. Capacity of Well:750 g.p.m. with | 45 feet drawdown. |
| | |
| | feet drawdown |
| Date of test July 19.51 | |
| If Flowing Well: Measured discharge | g.b.m. on |
| | |
| Shut-in pressure at ground surface | lbs. per sq. in. on (Date) |
| Water is controlled by | (Cap. valve, etc.) |

| 8. Casing: (Give diamet | er, commercial speci | fications and dept | h below | ground surface | of each casin |
|--|----------------------------------|--------------------|---------------|---------------------|---------------------------|
| 10 inch diameter | | | from | top to | bottom fee |
| inch diameter | | | from | to | fèe |
| inch diameter | | | from | to | fee |
| inch diameter | | | from | to | fee |
| Describe and show depth of sho | e niug adanter line | | 100 | | |
| | , p.u.g, udapier, inic | | | | |
| | | | | | |
| 9. Perforated Casings or | Screens: | | | | |
| 1 inch by $\frac{1}{4}$ in | | Part fort | fro | _ 60 feet | to 109 feet |
| | size of perforations, or describ | e screen) | | | |
| | | | | n. | to |
| | | | fro | | . 10 |
| | | | fro | | . to |
| Log of Well: (Descriess and depth as indicated.) | ibe each stratum or | formation clearly, | indicate i | f water bearing | ; and give thic |
| | | | | | T |
| | MATERIAL | | | Thickness (Feet) | Depth to Bottom (Feet) |
| | Soil | | | 13- | |
| water | Grand | | | 33 | |
| | 6 lay | Lo | | 70 | |
| Water | Szagu | 1 To | | 109 | 109 |
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| | | | Total Section | 40 | |
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| | ration Trenc | h: Covered | or open | | |
|---------------------------|--|--------------|--------------------------------------|------------------------------|------------------------|
| Dime | nsions: Leng | gth | ft. Minimum depth . | ft. Maximun | n depth |
| Botto | m width | ft. D | ischarge g. | p.m. Date of test | |
| 12. Tunn | el: Type of l | lining | | | |
| Dime | nsions: | | (Length, course, an | d cross sectional size) | |
| Posit | on of water | bearing stra | um with reference to por | | |
| | | | | | <u> </u> |
| Log o | of tunnel: (F | receding tab | le for log of well may be | used, if desired. Give | footage from po |
| character o | f materials, a | s pertinent. | | | |
| 13. Pumj | ping Equipme | ent: | | | |
| (a) I | umpFai | rbanks Mor | se centrifugal 10 x | 6 inch Capacity | 500 g. |
| (b) 1 | Motor | 3 turbi | ne centrifugal 25 hp | (greepower) | |
| | | | | | |
| 14. Loca | tion of area | irrigated or | to be irrigated, or place o | f use if for purposes ot | ner than irrigation |
| Township with or South | Range E. or W. of Willamette Meridian | Section | Forty-scre Tract | Number Acres To Be Irrigated | Date of Reclamation |
| 14 S | 4W | 21 | SE 1 of NE 1 | - 22 | July 1951 |
| 14 S | 4 W | 21 | NE $\frac{1}{4}$ of SE $\frac{1}{4}$ | 8 | July 1951 |
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| | Township //: | Range | <i>Υω</i> , w.1 | vI. | | |
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| | Locate well and a | creage of irrigatele: 2" —\1 Mile | | t. | | |
| | Sc | are: 2 — u min | 1 | | | |
| STATE OF OREGON | | | | | | |
| County ofLinn | | SS. | | All San All Sa All San All San | | |
| | | | | | | · 62 |
| T Chris Scheffe | 91 | hoing fi | ret duly ewon | n da barab | r aartifu that T b | |
| I, Chris Schefferead the foregoing Registratio | | , being fi hat all of the i | rst duly swor tems therein c | n, do hereb ontained ar | y certify that I he true to the bes | ave t of |
| | | hat all of the i | tems therein c | ontained ar | e true to the bes | ave t of |
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