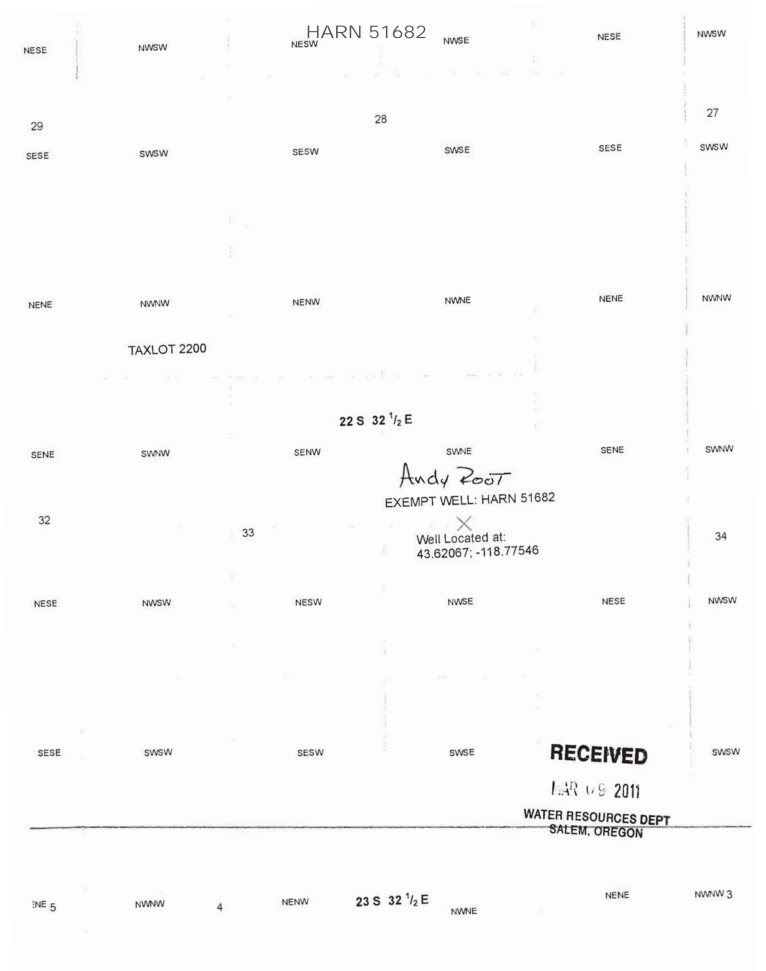
HARN 51682   page 1 of 1     STATE OF OREGON   12-22-2009   WELL LABEL # L [102504     STATE OF OREGON     WALTER SUPPLY WELL REPORT   12-22-2009   WELL LABEL # L [102504     START CARD # [1008916     (1) LAND OWNER   Owner Well I.D. Twin Sheds   (9) LOCATION OF WELL (legal description)     Company <u>Ratifesnake Ranch</u> Address 524 N Hwy 20     Company <u>Ratifesnake Ranch</u> Address 524 N Hwy 20     Conversion     Address 524 N Hwy 20     Conversion     Address 524 N Hwy 20     Conversion     A Map Number   Lot     Conversion     A Map Number   Lot     Mage 1 of 1     Mage 1 of 1     One of WORK New WellDeepeningConversion     A Map Number   Lot     Date SWL(psi) + SWL(h)     Powerse RotaryOther    Colspan= SWL(psi
WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)   12-22-2009   WELL LABEL # L [102504     (as required by ORS 537.765 & OAR 690-205-0210)   START CARD # [1008916   (a)     (1) LAND OWNER   Owner Well I.D. Twin Sheds   (g) LOCATION OF WELL (legal description)     Company Battlesnake Ranch   County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     Company Battlesnake Ranch   County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     Company Battlesnake Ranch   County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     Company Battlesnake Ranch   County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     County Harney   Twp 22.00 S   N/S   Range 32.50 E   E/W W     City Burns   State or   Zip 97720   County Harney   Tox Lot 2000   M/A of the NE   I/4   Tax Lot 2200     (3) DRILL METHOD   Abandonment   County Harney   County Harney   Diaset address   Tox M/A of the NE   I/0   SWL(psi)   + SWL(t)     Industrial Commerical Livestock
START CARD # 1008916     START CARD # 1008916     (1) LAND OWNER Owner Well I.D. Twin Sheds     (9) LOCATION OF WELL (legal description)     Company Rattlesnake Ranch     Address 524 N Hwy 20     Cate or Zip 97720      Cate or Zip 720
(1) DRIALD
(1) Differentiation   Conversion     First Name Andy   Last Name Root     Company Rattlesnake Ranch   County Harney   Twp 22.00 S   N/S Range 32.50 E   E/W W     Address 524 N Hwy 20   State or   Zip 97720   Lot   Lot     City Burns   State or   Zip 97720   Lot   Lot   DMS or D     (2) TYPE OF WORK New Well   Deepening   Conversion   Itat o
Company Rattlesnake Ranch   Address 524 N Hwy 20   State or Zip 97720     City Burns   State or Zip 97720   Lot     C2) TYPE OF WORK New Well Deepening Conversion   Address of well New Yell   Deepening Conversion     Alteration (repair/recondition)   Abandonment   DMS or D     C3) DRILL METHOD   Street address of well   Nearest address     New Yell   Cable   Auger   Cable Mud     Reverse Rotary   Other   Domestic   Irrigation   Community     Industrial/ Commercial   Livestock   Dewatering   Completed Well   12-04-2009   60     Thermal   Injection   Other   SEC 1   sacks/   SWL (psi)   + SWL(ft)     BORE HOLE   SEAL   sacks/   Sacks/   SWL Date   From   To   Est Flow SWL(psi)   + SWL(ft)     16   18   Bentonite   0   18   30   S   11   WELL LOG   Ground Elevation     (11) WELL LOG   Ground Elevation   Ground Elevation   Ground Elevation   Ground Elevation
Address S24 N Hwy 20     City Burns   State or   Zip 97720     (2) TYPE OF WORK New Well Deepening Conversion   Industrial (repair/recondition) Abandonment   DMS or D     (3) DRILL METHOD   Nateration (repair/recondition) Abandonment   O   "or   DMS or D     (3) DRILL METHOD   Nateration (repair/recondition) Abandonment   Other   Tax Map Number   Lot     (4) PROPOSED USE   Domestic Irrigation Community   Industrial/ Commercial Divestock Dewatering   Tore Street address of well   Network of the street address of well   Network of the street address of well   Network of the street address of well     (6) BORE HOLE CONSTRUCTION Special Standard Attach copy   Completed Well 10.00 ft.   SWL Date   From To   Est Flow SWL(psi)   + SWL(ft)     12 18 410   Industrial   State of 18 30 S   S   Influence   Influence   Influence     16 0   18   Bentonite   0   18 30 S   S   Influence   Influence   Influence     12   18 410   Influence   Is an and influence   Is an a
City Data
(2) TYPE OF WORK New Well Deepening Conversion   Deepening Conversion     Alteration (repair/recondition)   Abandonment     (3) DRILL METHOD   Street address of well Nearest address     (4) PROPOSED USE Domestic Industrial Community   Industrial Commericial Livestock Dewatering     Thermal Injection Other   Other     (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy)   SEAL sacks/     Dia From To   Material From To Amt Ibs     16   18     12   18     12   18     12   18     12   18     12   18     12   18
(3) DRILL METHOD
Reverse Rotary   Other   Date   SWL(psi)   +   SWL(ft)     (4) PROPOSED USE   Domestic   Irrigation   Community     Industrial/ Commercial   Livestock   Dewatering     Thermal   Injection   Other   Swl(ft)     (5) BORE HOLE CONSTRUCTION Special Standard   Attach copy)   Attach copy)   Swl Date   From     BORE HOLE   SEAL   sacks/     Dia   From   To   Material   From   To   Attach copy)     12   18   410   Industrial   From   To   Attach   Ground Elevation     (11) WELL LOG   Ground Elevation   Interval
Industrial/Commericial   Livestock   Demastic   Irrigation   Community     Industrial/Commericial   Livestock   Dewatering     Thermal   Injection   Other   Community     SBORE HOLE CONSTRUCTION   Special Standard   Attach copy)     Depth of Completed Well   410.00   ft.     BORE HOLE   SEAL   sacks/     Dia   From   To   Material     12   18   410   18     12   18   410   18     12   18   410   18     12   18   410   18     12   18   410   18     12   18   410   18     12   18   410   18     13   Ground Elevation   11
(4) PROPOSED USE   Domestic   Inrigation   Community     Industrial/ Commercial   Livestock   Dewatering     Thermal   Injection   Other
Thermal injection Other   Other   Diverties   Diver
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy) Depth of Completed Well 410.00 ft. BORE HOLE SEAL sacks/ Dia From To Material From To Amt Ibs 16 0 18 12 18 410 (11) WELL LOG Ground Elevation
Depth of Completed Well 410.00   ft.     BORE HOLE   SEAL   sacks/     Dia   From   To   Material     16   0   18     12   18   410     12   18   410     12   18   410     12   18   10     12   18   10     12   18   10     12   18   10     12   18   10     12   18   10     12   18   10     13   10   10     14   10   10     12   18   10     13   10   10     14   10   10     18   10   10     10   10   10     10   10   10     10   10   10     10   10   10     11   WELL LOG   Ground Elevation
BORE HOLE SEAL sacks/   Dia From To Amt   16 0 18   12 18 410     Image: Second Seco
16     0     18     30     S       12     18     410     18     30     S       12     18     410     18     30     S       11     18     410     18     10     10       12     18     410     10     10     10       11     WELL LOG     Ground Elevation     10
12 18 410 (11) WELL LOG Ground Elevation
(11) WELL LOG Ground Elevation
Ground Elevation
tow was seal placed: Method A B C D E Material From 10
Other poured dry and tam 0 1
ackfill placed from ft. to ft. Material clybrown 1 25
ilter pack from fl. to fl. Material Size Clay grey 25 170
Explosives used: Yes Type Amount Elystone green 170 201   pumice grey claystone 201 230
(6) CASING/LINER clystone green 230 245
Casing Liner Dia + From To Gauge Stl Plstc Wid Thrd pumice grey 245 280
● <u>12</u> <u>2</u> <u>80</u> <u>250</u> ● <u>280</u> <u>300</u> claystone green <u>300</u> <u>340</u>
sandstone brn 340 360
Shoe Inside Outside Other Location of shoe(s)   Temp casing Yes Dia From To
(7) PERFORATIONS/SCREENS WATER RESOURCES DEPT
Perforations Method SALEM OREGON
Perf/S Casing/Screen Scm/slot Slot # of Tele/ Creen Liner Dia From To width length slots pipe size Date Started <u>12-02-2009</u> Completed <u>12-04-2009</u>
(unbonded) Water Well Constructor Certification
I certify that the work I performed on the construction, deepening, alteration, abandonment of this well is in compliance with Oregon water supply w
construction standards. Materials used and information reported above are true
the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour License Number Date
Pump Bailer Air Flowing Artesian Electronically Filed   Violater login Developing (her) Signed
Yield gal/min     Drawdown     Drill stem/Pump depth     Duration (hr)     Signed       500     100     1     (bonded) Water Well Constructor Certification
I accept responsibility for the construction, deepening, alteration, or abandonr
work performed on this well during the construction dates reported above. All v
Temperature 58 °F Lab analysis Yes By performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believe
Femperature 58   °F Lab analysis Yes By   performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believed and believed to the best of my knowledge and believed to the best of my
Temperature 58   °F Lab analysis Yes By   performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believed and believed to the best of my knowledge and believed to the best of my

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ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95



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