Interversion of the second se
(1) OWNER: Well Number: #3.49 1 EH 130 HGC/STONOF WELL by legal description: Name Creation Control of the second se
Address 3150 SE Minter Bridge Rd. City Hillsboro State Rzp 97123 City Hillsboro State Rzp 97123 KNew Well Despen Recondition Abandon City Hillsboro Recondition Abandon City Hillsboro Recondition Abandon City Hillsboro Recondition Abandon City Hillsboro Cable State Address of Well (or nearest address) 3150 SE Minter City Hillsboro Cable Street Address of Well (or nearest address) 3150 SE Minter City Hillsboro Cable Street Address of Well (or nearest address) 3150 SE Minter City Hillsboro Cable Street Address of Well (or nearest address) 3150 SE Minter City Hillsboro Other Cable Street Address of Well (or nearest address) 3150 SE Minter City Hillsboro Other Street Address of Well (or nearest address) 3150 SE Minter Street Address of Well (or nearest address) 3150 SE Minter City Properstand Cable Street Address of Well (or nearest address) 3150 SE Minter Street Address of Well (or nearest address) 3150 SE Minter Contraction approval Yes No
Address 3150 SE Minter Bridge Rd. Civ Hillsboro State OR Zap 97123 Civ Hillsboro State OR Zap 97123 Civ Hillsboro State OR Zap 97123 Civ Hillsboro Becondition Abandon Civ Hillsboro No 8, Range Civ Hillsboro Ne wy Md Civ Hillsboro Recondition Abandon Civ Hillsboro Recondition Abandon Civ Hillsboro Che WORK: State Address of Well (or nearest address) 3150 SE Militer Civ Hillsboro Che Work
Return
XNew Well Deepen Recondition Abandon (3) DRILL METHOD Street Address of Well (or nearest address) 3150 SE Minter (3) DRILL METHOD Cable Bridge Rd., Hillsboro, OR 97123 (4) PROPOSED USE: Bridge Rd., Millsboro, OR 97123 (b) Domestic Community Industrial KX Irrigation Domestic Community Industrial KX Irrigation Thermal Industrial KX Irrigation Date (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 182 Special Construction approval Yes No Depth of Completed Well 182 HOLE XX Type Amount 159 100 Ground elevation 1332 0 65 182 163 122 100 0 mill 1332 0 65 182 162 8 207 50 122 How was seal placed: Material From To Stack or pounds 122 12 12 (6) CASING/LINEH: Casing fistel Plastic Weld
(3) DRILLMETHOD Bridge Rd., Hillsboro, OR 97123 □ Other □ (4) PROPOSED USE: □ □ Domestic □ Community □ Industrial KX Irrigation □ Thermal □ Injection □ Other □ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No □ Dought of Completed Well _182_ n. Yes No □ XX Type Amount 109 HOLE SEAL Amount 109 123 100 GTM 23 133 0 65 Cent/qe1 0 65 43 sackso rpounds 133: 0 65 Cent/qe1 0 65 43 sackso 133: 0 65 cent/qe1 0 65 43 sackso 133: 0 65 cent/qe1 0 65 43 sackso 133: 0 65 ketrial Sackso anount 109 120 100 Tmu BackEll placed from f. to BKC D E 106 177 Swite of
Rotary A& Strotary Mud Cable Other
(4) PROPOSED USE:
□ Domestic □ Community □ Industrial KX Irrigation □ Thermal □ Injection ○ Other □ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 182_ft. Special Construction approval Yes No Depth of Completed Well 182_ft. Parton To Material From To Estimated Flow Rate SWL 133 0 65 Cem/qel 0 65 43 sacks or pounds 133 0 65 182 sand pack 65 182 64 182 209 drill get1 64 109 129 100 gpm 23 134 65 182 sand pack 65 182 64 120 Material From To SwL 0 other
Image: Thermal Injection O ther (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 182 ft Prom To Estimated Flow Rate SWL Yes No Xit Type Amount Image: Second register from To Estimated Flow Rate SWL 132k 0 65 cent/qe: 1 0 65 142 Image: Second register from Image: Second register from To Second register from Image: Second register from
Special Construction approval Yes No Depth of Completed Well 182 n. Special Construction approval XX Type Amount
Yes No XX Explosives used XX Type
Explosives used IX Type
HOLE SEAL Amount Diameter From To Material From To sacks or pounds 13½ 0 65 cem/ge1 0 65 43 sacks or pounds 13½ 0 65 cem/ge1 0 65 43 sacks or pounds 13½ 05 182 sand pack 65 182 6½ 182 sand pack 65 182 How was seal placed: Method A B MXc D E 0 ther Material From To SWL Gravel placed from f. to 18 Material 27 49 Gravel placed from 65 f.to 182 Soft brown silty clay 27 49 Soft gray silty clay 109 250 X X B Soft gray silty clay 109 129 0cc. clay interbed Gray-brown clay 134 140 140 140 144 161 1ater: I I In
Diameter From To sacks or pounds 13½ 0 65 cem/ge1 0 65 43 sacks or pounds 13½ 0 65 cem/ge1 0 65 43 sacks or pounds 13½ 0 65 cem/ge1 0 65 43 sacks or pounds 13½ 0 65 182 64 120 Web1 0 1 0 0 11 ge1 64 120 0 12 How was seal placed: Method A B MXc D E Gravel placed from 65 n.to 182
13½ 65 182 sand pack 65 182 6½ 182 209 drill gel 6½ 182 209 drill gel How was seal placed: Method A B MXC D E Other
G2 182 209 drill gel How was seal placed: Method A B MX C D E How was seal placed: Method A B MX C D E O ther
How was seal placed: Method A B MXC D E Other
Other
Backfill placed fromft. toft. to
Gravel placed from 6Dft. to182 ft. Size of gravel #4 & #8 Aqua (6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded Casing: 8 +1 109 .250 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Welded Threaded 8 129 140 .250 Image Steel Plastic Melded Threaded 9 109 .250 Image Steel Plastic Melded Threaded 9 109 .250 Image Steel Plastic Melded Threaded 9 140 .250 Image Steel Plastic Melded Threaded 9 144 .161 Image Steel Plastic Melded Threaded 10 11 11 11 11 11 11 11 11 11 11 11 11 1
(6) CASING/LINER: Medium to coarse black sand 109 129 Diameter From To Gauge Steel Plastic Welded Threaded 0cc. clay interbed 0cc. clay interbed Casing: 8 129 140 250 XX 0 XX 0 8 145 159 250 XX 0 XX 0 Soft brown sandy clay 134 140 8 179 182 250 XX 0 XX 0 Soft brown sandy clay 134 140 Liner: 0 0 0 0 0 0 144 161 Medium to coarse brown sand 140 144 161 177 177 209 Final location of shoe(s)
Casing: 8 +1 109 .250 IX
8 129 140 .250 XX Image: Constraint of the state of the
8 145 159 .250 IX
Liner:
Final location of shoe(s)
Final location of shoe(s)
Perforations Method
XX Screens Type <u>Wire wound Material L.C. steel</u>
Slot Tele/pipe From To size Number, Diameter size Casing Liner
109 129 .030 8 pipe XX 140 145 .030 8 pipe XX
140 145 .030 8 pipe XX □ 159 179 .030 8 pipe XX □
$\square \qquad \square \qquad$
(8) WELL IESIS: Minimum testing time is I hour Flowing I certify that the work I performed on the construction, alteration, or
Pump Bailer Bailer Air Flowing abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best
Yield gal/min Drawdown Drill stem at Time knowledge and belief.
66 70 1 hr. WWC Number 82 80 2 hr. Signed Date
92 90 4 hr. (bonded) Water Well Constructor Certification:
Temperature of water Denth Artesian Flow Found Artesian Flow Found Artesian Flow Found
Was a water analysis done? Yes By whom work performed on this well during the construction dates reported above. all
Did any strata contain water not suitable for intended use? Too little construction standards. This report is true to the best of my knowledge and
□ Salty □ Muddy □ Odor □ Colored □ Other belief. WWC Number <u>1266</u> Depth of strata: Signed Signed Date <u>4120/09</u>
ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER 9809C 3/88
