RECEIVED

STATE OF OREGON

Amended by WRD on 12/11/06 -Orginal 10 tag was lost per owner.

| Court Cour | Instructions for | | P 1142 14h | | Well Nur | | | (9) LOCATION | OF WELL by lega | description | | |
|--|---|--|-------------------------------------|--|--------------------|------------------------------|------------------------|--|---|--|---|--------------------|
| Address C . / 7 B . 2 0 0 | Name Da v | <u>d 5</u> | | eid C | | | (مه طر | County Har | Latitude | 1 | | |
| COTVPE OF WORK Depending Alteration (repurine condition) Abandonmen Silvent Depending Community Industrial Silvingation Depending Dependi | | | | | | | | | | | | WM |
| Since Address Vell (or nowes address) All Auger | City P ~ > n_c | <u> </u> | | State 6 | | Zip | 772/ | Section | <u>NE</u> 1/4 | <u>5 W</u> | 1/4 | |
| State According Community Industrial Strigation Injection Date | | | | | | _ | | Tax Lot 20 C | LotBlo | ck | Subdivision _ | |
| State According Community Industrial Strigation Injection Date | SNew Well | Deepening | Alter | ation (repair | /recondition | on) [] Aba | ndonment | Street Address | of Well (or nearest addres | ss) HQ 7 | 3 Nort | كالبناعة |
| Oher | | | | | | | | priace | 10- On | 7/ | <u> </u> | _ |
| Domestic Construction Industrial Elimigation Direction Livestock Other | , | Rotary M | ud 🗆 C | able 🗆 A | uger | | | ا حی سی | ft. below land surface. | | | 20.0 |
| Depth at which water was first found Jesusock Other | | | | | | | | | | square inch | Date | |
| Construction approval Yes & No Depth of Completed Wey & St. | | | | - | | | | (11) WATER BE | EARING ZONES: | | | |
| Special Construction approval Ves & No Depth of Completed Wey & S.f. Explosives used Ves & No Type | | | | | Other | | | Depth at which was | er was first found | 72 | | |
| Explosives used Yes & No Type Amount SEAL NOLE NOLE SEAL Diameter From To Sacks or pounds | Special Construc | tion approv | al □Yes | IION: MaNo Der | oth of Co | mpleted We | ₩85 ft | | | | Flow Pote | CWI |
| Diameter From To Sacks or pounds Color To Material Prom To Sacks or pounds Prom To Sacks or pounds | | | | | | | | - 7 | | | | |
| MAK 18 2004 | • | | • | | | | | 1 / 4 DE | TOTIVED | > 0 | " | 3 7 |
| MAK 18 2004 | Diameter From | To | Material | from | To | Sacks or po | ounds | - - - | FIVED | | | |
| How was seal placed: How was was was analysis done; Was Yes By whom How was seal placed: How was seal placed: How was seal placed: How was seal placed: How was was analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was seal placed: How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes By whom How was a water analysis done; Was Yes | 10. 6 | | e To | م عند | 17 | 400 | 5 4 6 5 | | | | | |
| SAFERING ENRISON SAFERING ENRISON SAFERING ENRISON Safe of grave Sackfill placed from ft. to ft. Material From To SWL Swell placed from ft. to ft. Size of grave Size of grave Swell | 16 19 | (2) | | | | | | MA | R 0 8 2004 | | | |
| SAFEND CRESCE Plastic Welded Threaded Society So | | | | | | | | (12) WELL -1-00 | DE COURSES | | | |
| Sheckfill placed from | How was seal pla | eced: M | ethod | □ A □ | В 😿 | C D | □ E | (12) WEARING SA | HESOURCES DE | PT | | |
| Gravel placed from fit to fit. Size of gravel | | | | | | | | | | | | |
| Country Coun | | | | | | | | | | | | - |
| Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 | Gravel placed fro | om | _ft. to | fi. | Size of | gravel | | 171 Ou 30 | <i>i J</i> | 0 | _ع ا | |
| Cusing: | | | | | | _ | | | | | | |
| Drive Shoe used Inside Outside None | | INER: | | | - | | | | 0 | | 1.60 | |
| Drive Shoe used Inside Outside None Drive Shoe used Inside Inside | Diamete | INER: | To Gar | uge Steel | _ | | | | Clay | 6 | 12 | |
| Drive Shoe used Inside Outside None Final location of shoe(s) TypeRFORATIONS/SCREENS: Perforations Type Material | Diamete | INER: | To Car | uge Steel | | (3) | | | Clay | | | = |
| Drive Shoe used Inside Outside None | Diamete | INER: | To Gar | 2 2 2 | | © | | | Clay | | | |
| Drive Shoe used Inside Outside None Outside Outside None Outside Outside None Outside Ou | Diamete | INER: | To Ga | | | | | | Sand | 12 | 14 | |
| Perforations Method Screens Type Material Time Screens Type Material | Diamete Casing: | INER: | To Ga | | | | | | Sand | 12 | 14 | |
| Perforations Method | Diamete Cusing: 46 | INER: r From +/ | 7 28 | | | | | | Sand | 12 | 14 | |
| Perforations Method Screens Type Material Tele/pipe Size Number Diameter Size Casing Liner Diameter Diameter Size Diameter | Diamete Cusing: 46 | INER: r From +/ | 7 28 | | | | | | Sand Rayalif | 12 | 14 | |
| Tele/pipe Number Diameter size Casing Liner PR 9 71114 RRESDURCES DEP ALEM. OREGON (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Artesian Yield gal/min Drawdowa Drill stem at Time Time Time Time Town Depth Artesian Flow Found Town Date Started 2 - / 6 - 0 / Completed / 2 - 20 - 20 / Com | Diamete Casing: 46 Liner: Drive Shoe used Final location of | INER: r From H Inside shoc(s) | Outside | 8 | | | | | Sand Rayalif | 12 | 74' | _ |
| Tele/pipe size Number Diameter Size Casing Liner R RESOURCES DEP RRESOURCES DEP RRESOURCES DEP RALEM. OREGON (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Prind Artesian Yield gal/min Drawdowa Drill stem at Time S O T Share Depth Artesian Flow Found Thr. Signed Date: WC Number Signed Date: WC Number Signed Date: Constructor Certification: I centify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WC Number Signed Date: Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work | Diamete Casing: | INER: r From H Inside shoe(s) TIONS/S | Outside | \$2 \text{ \text{ \text{S}}} \text{ \ | | | | Brown Brown White Expand Fredi Basa | Fayality Fayali | 12 | 74' | _ |
| PR 19 7004 RESOURCES DEPT | Diamete Casing: | INER: r From t Inside shoe(s) TIONS/S ns M | Outside CREEN ethod_ | S: | | B 0000 | | Brown Brown White Expand Fredi Basa | Fayalifi Fay | 12 | 74' | _ |
| R RESOURCES DEPT CALEM. OREGON Caleman testing time is 1 hour | Diamete Casing: | INER: r From | Outside CREEN ethod | S: S: | Mate | Crial | | Brown Brown White Expand Fredi Basa | Fayalite Fayalite Fayalite Rayalite | 12 | 74' | _ |
| R RESOURCES DEP Complete Com | Diamete Casing: | INER: r From | Outside CREEN ethod | S: S: | Mate | Crial | Liner | Brown Brown White Expand Fredi Basa | Fayalite Fayalite Fayalite Rayalite | 12 | 14' | - - 5 & |
| RESOURCES DEP ALEM. OREGON (8) WELL TESTS: Minimum testing time is 1 hour Flowing Pump Bailer Vield gal/min Drawdowa Drill stem at Time The The The Pump Drawdowa Drill stem at Time The Soft Soft Soft Soft Soft Soft Soft Sof | Diamete Cusing: | INER: r From H Inside shoe(s) ATIONS/S ns M E R I | Outside CREEN ethod | S: S: | Mate | Casing | Liner | Brown Brown White Expand Fredi Basa | Fayalite Fayalite Fayalite Rayalite | 12 | 14' | - - 5 & |
| Date started 2 - Completed 2 20 - 0 | Diamete Cusing: | INER: r From H Inside shoe(s) ATIONS/S ns M E R I | Outside CREEN ethod | S: S: | Mate | crial | Liner | Brown Expand Expand Beso (Brown Expand Fraction | Fayolite Fayolite Payolite Baso | 12 14 72' | 14' | - - 5 & |
| Pump | Diamete Cusing: | INER: From Inside shoe(s) ATIONS/S TO Fig. 1 | Outside CREEN ethod | S: S: | Mate | crial | Liner | Brown Expand Expand Beso (Brown Expand Fraction | Fayolite Fayolite Payolite Baso | 12 14 72' | 14' | - - 5 & |
| Pump Bailer Air Artesian Yield gal/min Drawdowa Drill stem at Time Soot Jhr. Lemify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Date Signed Double (bonded) Water Well Constructor Certification: Laccept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work | Diamete Casing: / 6 Ciner: Drive Shoe used Final location of 7) PERFORA Perforation Screens FOR E J R RESOURC ALEM OREC | INER: From Inside shoe(s) ATIONS/S TO ED S DEPT | Outside CREEN ethod_ | S None S: | Mato Tele/pip size | criale Casing | Liner | Brown Expand Expand Fred Bosa (Brown Expand Expa | Fayolite Fayolite Company C | 12 14 72 72 105 | 14' | - - 56 56 |
| Time Signed Depth Artesian Flow Found Depth Artesia | Diamete Casing: / 6 Ciner: Drive Shoe used Final location of TO PERFORA Screens FOR ELV PR 19 20 R RESOURC | INER: From Inside shoe(s) ATIONS/S TO ED S DEPT | Outside CREEN ethod_ | S None S: | Mato Tele/pip size | criale Casing | Liner | Brown Expand Expand Besa [Brown L: LS Fractus Ends Brown Date started / 2 | Fayalita Fayalita Fayalita Fayalita Fayalita Payalita Payali | 12 14 72 72 75 405 mpleted 12 | 14' | - - 56 56 |
| standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number Signed Date (bonded) Water Well Constructor Certification: Laccept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work | Diamete Cusing: Drive Shoe used Final location of The Perforation Screens FOR 19 20 R RESOURC RALEM OREC (8) WELL TE | INER: From From Inside shoe(s) ATIONS/S TO ST ST ST ST ST ST ST ST S | Outside CREEN ethod_ //pe | S: Diameter esting tim | Mato Tele/pip size | criale Casing | Liner | Brown Brown Brown Brown Brown Date started / 2 (unbonded) Water | Fayalite Fayalite Fayalite Brown Fayalite Fayalite Company | 12 14 72 72 (F) 105 mpleted 12 | 14' | 5 G 5 G 5 G |
| WWC Number | Diamete Cusing: | INER: From Inside shoe(s) ATIONS/S INSIDE SOIN STS: Min | Outside CREEN ethod_ //pe | S: Diameter esting tim | Mate Tele/pip size | crial e Casing Dur Flow | Liner | Brown Brown Brown Brown Brown Culb Brown Culb Culb Culb Culb Culp | Fayalita Fayalita Fayalita Fayalita Brown Brown Brown Fayalita Brown Fayalita Fayalita Fayalita Brown Fayalita Fayalita Brown Fayalita Fayalita Fayalita Brown Fayalita Fayalit | 12 14 72 72 mpleted / 2 fication: construction, alt | / 4 / 7 Z / | 5 % 5 % |
| Signed Signed Date Constructor Certification: Laccept responsibility for the construction, alteration, or abundonment work performed on this well during the construction dates reported above. All work | Diamete Casing: | INER: From Inside shoe(s) ATIONS/S INSIDE SOIN STS: Min | Outside CREEN ethod_ //pe | S: Diameter esting tim prill ste | Mat Tele/pip size | crial e Casing Our Flow | Liner | Brown Brown Brown Brown Brown Brown Curib Brown Curib Curib Brown Curib Curib Curib Curify that the ment of this well is is standards. Materials | Fayolite Fayolite Fayolite Baso Company Com | 12 72 73 74 75 76 77 78 78 78 78 78 78 78 78 78 78 78 78 | / 55 / 55 / 50 - 60 / 55 / 50 - 60 / 55 / 50 - 60 / 50 / 50 / 50 / 50 / 50 / 50 / 50 / | 5 G |
| Temperature of water 6 9 Depth Artesian Flow Found 1 (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abundonment work performed on this well during the construction dates reported above. All work | Diamete Casing: / 6 Liner: Drive Shoe used Final location of Perforation Screens FOR FORM RESOURC SALEM OREC (8) WELL TE Pump Vield gal/min | INER: From Inside shoe(s) ATIONS/S INSIDE SOIN STS: Min | Outside CREEN ethod_ //pe | S: Diameter esting tim prill ste | Mat Tele/pip size | crial e Casing Our Flow | Liner | Brown Brown Brown Brown Brown Brown Curib Brown Curib Curib Brown Curib Curib Curib Curify that the ment of this well is is standards. Materials | Fayolite Fayolite Fayolite Baso Company Com | 12 14 72 72 mpleted /2 fication: construction, alton water supply woorted above are | / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 | S Co |
| Was a water analysis done 70.5 Yes By whom I accept responsibility for the construction, alteration, or abundonment work performed on this well during the construction dates reported above. All work | Diamete Cusing: | INER: From Inside shoe(s) ATIONS/S INSIDE SOIN STS: Min | Outside CREEN ethod_ //pe | S: Diameter esting tim prill ste | Mat Tele/pip size | crial e Casing Our Flow | Liner | Brown Brown Brown Brown Brown Culbs Brown Culbs Brown Culbs Cu | Fayalite Eaglife Eaglife Bayalite Eaglife Bayalite Bayalite And Bayalite Company Com | 12 72 72 73 mpleted /2 fication: construction, alto on water supply voorted above are WWC Nu | / % / % / % / % / % / % / % / % / % / % | S & |
| performed on this well during the construction dates reported above. All work | Diamete Casing: | INER: r From H Inside shoe(s) ATIONS/S ns M T T S DEP STS: Min Drawe | Outside CREEN ethod_ //pe diumber | S: Diameter esting tim Cair Drill sto | Matt Tele/pip size | criale Casing | Liner Sian Fime hr. | Brown Brown Brown Brown Brown Brown Curify I certify that the ment of this well is i standards. Materials knowledge and belies Signed | Fayolite Fayolite Fayolite Bayolite Bayolite Company Bayolite Company Compan | 12 72 72 72 mpleted /2 fication: construction, alt on water supply v ported above are WWC Nu | / % / % / % / % / % / % / % / % / % / % | S & |
| THE BOT SURED COMMAND WATER HOLD SUREDICE DISCUSSION WILL SHOW THE TANK AND A SECOND SUREDICES. | Diamete Cusing: | INER: From From Inside shoe(s) ATIONS/S ATIONS/S S Baile Drawe Cater G ATIONS/S ATI | Outside CREEN ethod //pe shimum to | S: Diameter esting tim Air Drill sto | Mate Tele/pip size | crial e Casing Our Flow Arte | Liner Sian Fime hr. | Brown Brown Brown Brown Brown Brown Curl B Brown Curl B Curl | Fayolite Fayolite Fayolite Bayolite Bayolite Bayolite Constructor Certification residence with Oreguesed and information residence of the compliance of th | 12 72 72 72 mpleted /2 fication: construction, alt on water supply v ported above are WWC Nu | / 86 / 85 / 86 / 86 / 86 / 86 / 86 / 86 / 86 / 86 | S & |

RECEI**VERN 50759**

STATE OF OREGON

WATER SUPPLY WELL REPORT

JAN 25 2002

| WATER RESOURCES DEPT | | START CAR | L <u>S/G</u> D# <u>//6</u> 9 | 46 | |
|--|---|--|---|--|--------------------------------------|
| (as required by ORS 537.765) WATER RESOURCES DEPT Instructions for completing this report are of performs form. (1) LAND OWNER Well Number | (0) I OCATION (| | | | |
| Name David Scheid (Andy Dunhan) | (9) LOCATION (| >r WELL by lega | description: | omaitude | |
| Address H C17 Box 200 | Township 2 7 | 2 5 Norskan | 3 / F | Longitude | 11/14 |
| City Princeton State on Zip 7772/ | Section 7 | | ge S //- | | . WM. |
| (2) TYPE OF WORK | Section | | | 1/4 | |
| New Well Deepening Alteration (repair/recondition) Abandonment | | _LotBle | | | |
| (3) DRILL METHOD: | Street Address of | Well (or nearest addre | ss) 178 7 . | 7 2 0/ | ecu |
| Rotary Air Rotary Mud Cable Auger | | | | / | |
| Other | (10) STATIC WAT | below land surface. | | Date/ Z | · > 0 · |
| (4) PROPOSED USE: | | lb. pe | | Date | |
| ☐ Domestic ☐ Community ☐ Industrial ☑ Irrigation | (11) WATER BEA | | square men | Date | |
| ☐ Thermal ☐ Injection ☐ Livestock ☐ Other | (11) WATER BEA | iking zones: | | | |
| (5) BORE HOLE CONSTRUCTION: | Depth at which water | was first found | 72 | | |
| Special Construction approval Yes No Depth of Completed Well 85 ft. | From | To | Estimated 1 | Flow Rate | SV |
| Explosives used Yes No Type Amount | 72' | 180 | 500 | | 5 |
| HOLE SEAL | RE | A EIVED | | | 1 |
| Diameter From To Material From To Sacks or pounds 20' 0 19' be, to to 0 19 400 665 | 1 1 tus | AFIAED | | | 1 |
| 16' 19 185 | 44. | 2021 | | | 1 |
| | MAR | 0 8 2004 | | · · · · · · · · · · · · · · · · · · · | \top |
| | (12) WELL TLOCK | ESOUDOFO DE | ~ - | | |
| low was seal placed: Method | SAM | ESOURCES DE | ~ | | |
| Otherft. toft. Material | | erial | F | Υ | T |
| Gravel placed from ft. to ft. Size of gravel | | | From | То | S |
| 6) CASING/LINER: | Top Soi | | <u> </u> | 6 | ↓ _ |
| Diameter From To Gauge, Steel Plastic Welded Threaded | 7 | 3 1 | | 16 | ↓ — |
| asing: 16 +1 19 288 & | B~0~~ (| <u> </u> | 6 | 12 | + |
| | Bhorn | Sand | 12 | 14 | ┿ |
| | 7.00 | 2842 | 12 | 1 7 | +- |
| | lulite | Rayolite | 14 | 72' | +- |
| iner: [| | you | | | † |
| Orive Shoe used | Expandi | ed 56 11a | · | | |
| | | | | | |
| inal location of shoe(s) | + Medi | um Brow | ب ن | | |
| | + Media | <u>ω -</u> Brou (ω/3) | | 105 | -5 (|
| 7) PERFORATIONS/SCREENS: | Besalt | | 72' | 105 | 50 |
| 7) PERFORATIONS/SCREENS: □ Perforations Method □ Screens Type | Basa It | | | 105 | 50 |
| 7) PERFORATIONS/SCREENS: □ Perforations Method □ Screens Type Material Tele/pipe | Basalt Brown A | ayolite | 72' | / o5 ' | 50 |
| PERFORATIONS/SCREENS: Perforations | Brown A WRILS Fracture | (W/B) | 72' | | 50 |
| PERFORATIONS/SCREENS: Perforations Method Screens Type Material Tom To Size Number Diameter size Casing Liner | Boso († Brow - A W R: 45 Fractur (w/B) | ayolite | 72' | / 05 ' | |
| PERFORATIONS/SCREENS: Perforations Method Screens Type Material Tele/pipe Number Diameter size Casing Liner | Eractur (w/B) | e d Basa | 72 ' (t 105 | 186 | |
| Perforations Method Screens Type Material | Brow - A Brow - A WR: 45 Fracture (w/B) | ayolite | 72 ' (t 105 | | |
| Perforations Method Screens Type Material Tele/pipe size Number Diameter Size Casing Liner RESOURCES DEP | Enacture (w/B) | e de Baso | 72' (+ 105 ~e (80 | 186 | 5 q |
| PERFORATIONS/SCREENS: Perforations Method Type Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Casi | Enacture (w/B) Brow Date started / 2 - | e d Baso | 72 ' (F / 05 - c / 80 npleted / 2 | 186 | 5 q |
| Perforations Method Screens Type Material Tele/pipe size Number Diameter Size Casing Liner RESOURCES DEP | Enactus (w/B) Brow Date started / 2 - (unbonded) Water We | ayolite ayolite Baso Claysto Constructor Certif | 72 ' (+ /05 -e (80 inpleted /2 ication: | 185 | 59 |
| Perforations Method Tope Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Liner Casing Casing Liner Casing Ca | Date started / 2 - (unbonded) Water We I certify that the wo | Cayolite Basol Constructor Certificts I performed on the | 7 Z ' | /85 /85 | S S |
| Perforations Method Type Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing | Date started / 2 - (unbonded) Water We I certify that the wo ment of this well is in co | Besolution Certifick I performed on the compliance with Oregon | 7 Z 7 Z 105 105 101 102 103 103 104 105 105 105 105 105 105 105 | /86 /85 | S S |
| Perforations Method Type Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing Liner Casing C | Date started / 2 - (unbonded) Water We I certify that the wo | Besolution Certifick I performed on the compliance with Oregon | npleted /2 ication: construction, alter n water supply we orted above are tr | /86 /85 -20-0 ration, or abaell construction to the beside | S S |
| Perforations Method Type Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Liner Casing Casing Liner Casing Casing Liner Casing | Date started / 2 - (unbonded) Water We I certify that the wo ment of this well is in cestandards. Materials use knowledge and belief. | Beson Conflict Constructor Certificate I performed on the compliance with Oregon dand information rep | npleted /2 ication: construction, alter n water supply we orted above are tr | /86 /85 ration, or abaell construction to the best of | S S |
| Perforations Method Tope Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing Liner Casing | Date started / 2 - (unbonded) Water We I certify that the wo ment of this well is in cestandards. Materials use knowledge and belief. Signed | Bus of Corlination rep | npleted /2 ication: construction, alter n water supply we orted above are tr | /86 /85 ration, or abaell construction to the best of | S S |
| Perforations Method Tele/pipe Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing Casing Liner Casing Casi | Date started / Z - (unbonded) Water Well Continued and belief. Signed (bonded) Water Well Continued and Signed (bonded) Water Well Continued and belief. | Baso Constructor Certificate Constructor Certificate Constructor Certificate Constructor Certificate Constructor Certificate Constructor Certificate | npleted /2 ication: construction, alter n water supply we orted above are tr WWC Num Dion: | /85/ ration, or abaell construction to the best best bate. | s (|
| Type | Date started / 2 - (unbonded) Water Well I certify that the wo ment of this well is in ce standards. Materials use knowledge and belief. Signed (bonded) Water Well Cell I accept responsibility | Cook of the Constructor Certificate of the Construction of the Construc | npleted / 2 ication: construction, altern water supply we orted above are tr WWC Num D ion: , alteration, or above | /85 /85 ration, or abaell construction to the best part of the best part | S C |
| Perforations Method Tope Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Casing Liner Casing C | Date started / Z - (unbonded) Water Well Costandards. Materials use knowledge and belief. Signed (bonded) Water Well Costandards water responsibility performed on this well diperformed during this tiff | Color Cortificate of the constructor Certificate of the construction representation of the construction of | npleted /2 ication: construction, alter n water supply we orted above are tr WWC Num Dion: , alteration, or abo dates reported abo th Oregon waters | ration, or abaell construction to the best of the best | S S |
| Perforations Method Type Material Tele/pipe Size Number Diameter Size Casing Liner C | Date started / 2 - (unbonded) Water Well I certify that the wo ment of this well is in ce standards. Materials use knowledge and belief. Signed (bonded) Water Well Cell I accept responsibility | Color Cortificate of the constructor Certificate of the construction representation of the construction of | npleted / Z ication: construction, altern water supply we orted above are tr WWC Num D ion: , alteration, or about dates reported about the Oregon water see best of my know | ration, or abaell construction to the best and on ment wove. All worksupply well eledge, and be eledge, and be eledge, and be eledge. | 5 C |
| Perforations Method Tele/pipe Material Tele/pipe Size Number Diameter Size Casing Liner Casing Casing Liner Casing Casing Liner Casing Lin | Date started / Z - (unbonded) Water Well Costandards. Materials use knowledge and belief. Signed (bonded) Water Well Costandards water responsibility performed on this well diperformed during this tiff | Color Cortificate of the constructor Certificate of the construction representation of the construction of | npleted / 2 ication: construction, alter n water supply we orted above are tr WWC Num ion: , alteration, or abo dates reported ab th Oregon water se best of my know WWC Num WWC Num | ration, or abaell construction to the best and on ment wove. All worksupply well eledge, and be eledge, and be eledge, and be eledge. | andon- on t of my vork k |