| w | <u>ell</u> | * | 83 | ļ • | | | ELL RECC | | orm WWC | | 82a-1 | | -1-1 | | | Dance All | |
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| | | | <u>K</u> | | \\$Q\$ | > | Orty | , <u>u</u> | بسجوة |) | | | | | | | |
| 2 WATER WE | | | 1 | Phi | ハラ | 5 | Petro | sleu | m C | ampo | my | n | | | Division | of Motor | Deceures |
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| ī | | 1 | \neg \mid | WEL.L | 'S STAT | IC WAT | TER LEVE | L | ft. | below land | d surfa | ce measu | red on | mo/day/y | r | | |
| | M | _ 1 _ = NE = | _ | | Pui | mp test | data: W | /eli water | was | | ft. afte | er | | hours p | umping | | gpm |
| '* | , | 1 | , | Est. Y | ield | | gpm: W | /ell water | was | <u></u> | ft. afte | er | | hours p | umping | | gpm |
| <u></u> w | | ı | | Bore I | Hole Dia | meter . | | .in. to . | 25.0 | ? | .ft., an | d | | i | n. to | | ft |
| * w | | 1 | ויו | WELL | . WATER | TO BE | E USED A | \S : 5 | Public wa | ter supply | 8 | Air condi | tioning | 11 | Injectio | n well | |
| ī ' | M | SF - | | 1 | Domesti | ic | 3 Feedlo | ot 6 | Oil field v | ater supply | y 9 | Dewateri | ng | 12 | Other (| Specify be | elow) |
| 3 | | 36 - | | 2 | Irrigation | n | 4 Indust | rial 7 | Lawn and | garden or | ıly 0 | Observat | tion wel | D | | | |
| <u> </u> - | | | - 1 1 | Was a | chemica | al/bacte | riological s | sample su | bmitted to | Departmen | t? Yes | N | NoX | ; If ye: | s, mo/da | y/yr sampl | le was su |
| <u> </u> | Ş | | | mitted | | | | | | | Wate | r Well Dis | infected | ? Yes | | No X | |
| TYPE OF BL | ANK C | ASING U | SED: | | | 5 V | Vrought ire | on | 8 Cond | rete tile | | CASIN | NG JOIN | NTS: Glue | ed | Clampe | d |
| 1 Steel | | 3 R | MP (SF | R) | | 6 A | sbestos-C | ement | 9 Othe | r (specify I | oelow) | | | Wel | ded | نو ، نو ، | |
| @ PVC | | 4 A | BS | | | 7 F | iberglass | | | | | | | Thre | eaded | X | |
| Blank casing dia | ameter | | Z | in. to | | 5 | . ft., Dia . | | in. | o | | ft., Dia | | | in, to | | ft |
| Casing height a | bove la | ınd surfac | e | 24 | } | in., | weight | | | <u>.</u> | lbs./ft. | Wall thick | kness o | r gauge 1 | 405 | J |) |
| TYPE OF SCRE | EEN O | R PERFO | RATION | I MAT | ERIAL: | | | | 7 F | vc | | 1 | 10 Asbe | stos-cem | ent | | |
| 1 Steel | | 3 S | tainless | steel | | 5 F | iberglass | | 8 F | MP (SR) | | 1 | 11 Othe | r (specify | <i>r</i>) | | |
| 2 Brass | | 4 G | ialvanize | ed stee | el | 6 C | Concrete ti | le | 9 A | BS | | 1 | 12 None | e used (o | pen hole | e) | |
| SCREEN OR P | ERFOR | RATION O | PENIN | GS AF | ξE: | | : | 5 Gauzeo | wrapped | | | 8 Saw cu | ıt | | 11 No | one (open | hole) |
| 1 Continue | ous slo | t | 3 Mi | ll slot | > | | | 6 Wire w | apped | | | 9 Drilled | holes | | | | |
| 2 Louvere | d shutt | er | 4 Ke | y pun | ched | | | 7 Torch o | ut | | 1 | 0 Other (| specify) | | | | |
| SCREEN-PERF | ORATE | D INTER | VALS: | Fro | om | | > | ft. to | 25 | ft., | From | | | ft. | to | | ft. |
| | | | | Fro | om | | | ft. to | | | From | | | ft. | to | | ft |
| GRAV | EL PA | CK INTER | RVALS: | Fre | om | 5 | | ft. to | 25 | ft., | From | | | ft. | to | | ft |
| | | | | Fre | om | | | ft. to | | ft., | From | | | ft. | to | | ft |
| GROUT MAT | ΓERIAL | : , 1 | Neat c | ement | _ | 2 Ce | ement grou | ut 🕥 | 3 Ben | tonite | _4 0 | ther | | | | | |
| Grout Intervals: | Eror | | خند | ft. to | . A.C | > | | | ⊃ ft. | to 4. | 5 | ft., Fr | rom | • • • • • • | ft. t | o | ft. |
| What is the nea | rest so | urce of po | ossible | contan | nination: | | | out | | 10 L | ivesto. | ck pens | | 14 / | Abandon | ed water | well |
| 1 Septic ta | ank | 4 | 4 Latera | ıl lines | 3 | | 7 Pit p | rivy | | 11 F | uel st | orage | | 15 (| Oil well/0 | Gas well | |
| 2 Sewer li | ines | į | 5 Cess | pool | | | 8 Sew | age lagoo | n | 12 F | ertilize | r storage | | | | pecify belo | |
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| CONTRACTO | OB'S (| OR LANDO |)WNFP | 'S CF | RTIFICA | TION: | This water | r well was | (1) const | ructed (2) | recons | structed o | or (3) pli | ugged un | der mv | jurisdiction | and wa |
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| Water Well Con | - | | | · | | 8 | | | | and this as comple | | | | | | Z-83 | |
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| INSTRUCTIONS | S: Use | ypewriter | or ball p | oint p | en, <i>PLEA</i> | ASE PR | ESS FIR | MLY and | PRINT clea | rly. Please | fill in b | olanks, An | derline of | or circle th | ne correc | t answers | . Send to |
| three copies to h | Kansas | Departme | nt of He | alth ar | nd Enviro | nment, | Division of | Environm | ent, Enviro | nmental G | eology | Section, T | opeka, | KS 66620 |). Send o | ne to WAT | TER WEL |
| OWNER and re | etain or | e for your | record | s | | | | | | | | | | | 1)5 | 5 | |
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