| | | | | | | | | P5 | | | |
|--|--|-----------------------------|--|--|--|--------------------|---|---|--|--|---|
| 1 LOCATI | ON OF WAT | ER WELL: | WATE Fraction | R WELL RECOR | D Form W | WC-5 K | SA 82a | -1212 Township Numb | or T | Range Nu | mbor |
| | Ren | | | S 5 14 | SE 14 | | | 1 | s | R 6 | E/100 |
| | | | | address of well if I | | | _ | | | | |
| _ 2_ | mi | W. O | f Hu | tchin | Son | on | 40 | th 5t. | | | |
| 2 WATE | R WELL OW | NER: R | no R- | ecrea | Hom | LT | - D. | | | | |
| RR#, St. | Address, Box | , ш. | 00 W. | 4th | , | | | Board of Agric | culture, Div | ision of Water | Resources |
| | e, ZIP Code | H | it chie | 15on t | Kan. | 6750 | | | | | |
| LOCAT | E WELL'S LO IN SECTION | OCATION WITH | | | | | | TION: | | | |
| 5 TYPE 1 Si PP Blank cas Casing he TYPE OF 1 Si 2 Bi | OF BLANK Control of the selection of the | CASING USED: 3 RMP (S 4 ABS | WELL'S STATION Purm Est. Yield . J. C. Bore Hole Diam WELL WATER 1 Domestic 2 Irrigation Was a chemical mitted in. to | D WATER LEVEL Ip test data: Wel D D gpm: Wel Interest of the specific of th | Il water was Il wat | in to | and sur . ft. at . ft. at . ft., at bly pply n only 1 nent? Ye Wa fty belov | ter Well Disinfected? CASING JOINT v) ft., Diaft. Wall thickness or g | ours pum ours pum ours pum 11 ln 12 Of 15 Glued Welded Thread Thread os-cement (specify) | ping 6.0 ping o lection well ther (Specify book) No X Clampo | gpmft. Delow) Delow as sub- ded ft. |
| SCREEN | OR PERFOR | RATION OPENIN | IGS ARE: | 5 | Gauzed wrapp | oed | | | | 11 None (oper | n hole) |
| | ontinuous slo | | Mill slot | | Wire wrapped | | | 9 Drilled holes | | | Į. |
| | ouvered shutt | er 4 K ED INTERVALS: | (ey punched | 19 7 | Torch cut | ~ | | 10 Other (specify) . m | | | |
| 6 GROU Grout Inte What is the | T MATERIAL ervals: From | m3 ource of possible | From | 2 Cement grout ft., From 7 Pit pri | . to | Bentonite . ft. to | ft., From ft., From 4 0 Lives 1 Fuel | Other | ft. to | ft. toandoned water well/Gas well er (specify bel | ft. ft. ft. well |
| 3 W | atertight sew | er lines 6 Seep | | 9 Feedy | ard | 1 | 3 Insec | | | sand | P.T |
| | from well? | Sout | | | | | | ny feet? 15 | | | |
| FROM | TO 7 | P+ | LITHOLOGIC | | FR | OM TO | 0 | LIT | HOLOGIC | LOG | |
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| 7 CONT | DACTOR'S (| DD 1 ANDOWNE | D'S CERTIFICAT | TION: Thissts | wall was An- | onotrustad | (2) | anotruoted or (0) =1::- | and wad | r mu ludedist. | on and was |
| CONT | nautums (| Vear) | 7/. 0 8 | nion: This water | | | | onstructed, or (3) plug | | | |
| Completed | on (mo/day | /year) / 's License No | 197 | | | | | ord is true to the best | | wledge and be | Her. Kansas |
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| | business na | typewriter or hall | point pen. PIFA | SE PRESS FIRM | ILY and PRINT | clearly Pla | y (signa ase fill i | n blanks, underline or | circle the | correct answer | rs. Send ton |
| three cop | ies to Kansas | Department of H | lealth and Environ | ment, Division of E | Environment, E | nvironmenta | l Geolog | gy Section, Topeka, K | S 66620. S | end one to WA | TER WELL |