| 1 LOCATIC | N OF WATEF | WELL: | 1 | V Fraction | | R WELL REC | ORD Forr | | KSA 82a- tion Number | | ship Nun | nber | Rar | nge Numbe | er |
|--|--|---------------------------------|----------------------|----------------------------|-------------|--|--------------------------|-------------------------------------|--|--|------------|--------------------------------|--------------------------------------|------------------------------|------------|
| | Sedg | | | NW | | NW | SW | | 20 | т | <u> </u> | S | R | · . | E |
| | d direction from | | | | et add | ress of well | | | ita Ka | | | | | | |
| | | . Feff | anll | <u> </u> | | 206 N. 50 | eneca Stre | et, wich | ita, ris | | | | | | |
| | fress, Box # | | | | | | | | | Board | of Aaricul | lture. Divi | sion of W | /ater Reso | urces |
| City, State, Z | IP Code | Wic | hita, k | Ks 672 | 203 | | | | | | ation Num | | | | |
| LOCATE | WELL'S LOC | ATON W | TH | | | | | 22 | <u> </u> | | | | 201 49 | | |
| AN "X" IN | SECTION BO | DX: | | | | | WELL | | | | | | | | |
| | | | Dep | oth(s) Gr | oundw | ater Encou | ntered 11.5 | 1/ | | nt. 2 | | ^{ft.} | 3 | 04/20/00 | Ft. |
| | N | | WE | | | | /EL 16 | | | | | | | | |
| † F | | | | | | | Well water v | | | | | | | | |
| | | - NE | Est | | | | Well water v | vas | 2 | Ft. aπer | | _ Hours p | oumping | | Gpm |
| o | NW : | i | WE | E HOIE L | ER TO | BE USED | 5 In. to AS: 5 Put | olic water si | vlaau | 8 Air c | conditioni | na 1' | 1 Iniectio | n well | Fl. |
| ↓ Wile | | _ | E | 1 Dom | nestic | 3 Feed lo | AS: 5 Put t 6 Oil | field water | supply | 9 Dew | atering | 12 | 2 Other | Specify be | low) |
| | | - | | 2 Irrig | ation | 4 Industri | al 7 Lav | vn and gard | len (domest | tic) 10 Mo | nitoring v | vell | N | /W-9 | |
| | sw | - SE | Wa | s a chen | nical/b | acteriologica | al sample su | bmitted to [| Department | ? Yes | No X | If yes, | mo/day/ | yr sample v | was |
| ↓ L | | | Sut | bmitted | | | | | W | ater Well Di | sinfected | ? Yes | | Νο Χ | |
| 5 TYPE OF | BLANK GAS | NG USE | D: | | | 5 Wrough | nt Iron | 8 Concre | ete tile | CASIN | IG JOINT | S: Glue | d | Clamped | |
| 1 Stee | el | _ 3 RM | /IP (SR) | | | 6 Asbest | os-Cement | 9 Other | (specify bel | ow) | | Weld | ed | | |
| 2 PVC |) | 4 AB | S | | | 7 Fibergl | ass | | | | | Threa | aded | X | |
| | | | | | 12 | Ft., | | | | 6 Die | | | i 4 | | |
| Blank casing | diameter | | | | | | | in. 1 | 0 | | | | in. to | | π. |
| | nt above land s CREEN OR PE | | | ATEDIAL | · " | n., weight 5 Fibergl 6 Concre | 30 | | | | | | | | |
| 1 Stee | | 2 St | | | | 5 Eiberal | 366 | | | | | | | | |
| 2 Bras | | 3 3 a | aniess s Ivanizer | d steel | | 6 Concre | ass te tile | 9 | ABS | 1 | 2 None | used (ope | en hole) | | |
| | R PERFORAT | ION OPE | NINGS | ARE: | | 0 0011010 | 5 Gauzeo | | | 8 Saw | | ••• | , | ie (open ho | ole) |
| 1 Con | tinuous slot | | 3 Mill | slot | | | 6 Wire w | apped | | 9 Drille | d holes | | | | |
| 2 Lour | vered shutter | | | | | | 7 Torch o | | | 10 Othe | r (specify | /) | | | |
| SCREEN-PE | RFORATED | NTERVA | LS: | From | | 13 | ft. to | 23 | ft. | From | | ft. t | o | | ft. |
| | | | | From | | | ft. to | | ft. | From | | ft. t | o | | Ft. |
| SAN | ID PACK INTE | RVALS: | | From | | | ft. to | 23 | | | | | | | |
| | | | | From | | | ft. to | | | From | | | | | |
| 6 GROUT | MATERIAL: | 1 Ne | eat ceme | ent | 2 | | ut | | tonite | 4 Other | | | | | |
| Grout Interva | als From3 | 0 | ft. to | 0 | 10 | Ft. From2 | 10 | Ft. to | 1: | 2 ft. | From | | ft. to | | ft. |
| | nearest source | | | | | | | | | stock pens | | | | | |
| | otic tank | • | | Lateral I | | 7 | Pit privy | | 11 Fue | storage | | 15 Oil | well/ Ga | s well | |
| 2 Sewer lines | | | 5 | 5 Cess pool 8 Sewage lagoo | | | | | | | | | | | |
| 3 Watertight sewer lines | | | 6 | 6 Seepage pit 9 Feedyard | | | | | 13 Insecticide storage Contaminated S | | | | | nated Si | ite |
| Direction from | m well? | | | | | | | | How man | y feet? | | | | | |
| FROM | то | CODE | | LIT | THOLO | OGIC LOG | | FROM | то | | PLUC | GGING IN | ITERVAL | S | |
| 0 | 1 | | | | | oam, bro | | | | | | | | | |
| 1 | 5 | | Claye | y Silt | <u>(ML)</u> | dark gr | ey, soft | | | | | | | | |
| 5 9.5 | 9.5 13 | | | | | ark brov nedium, | | | | | | | | | |
| <u>9.5</u> 13 | 13 | | | | | seam, da | | | | | | | | | |
| 14 | 18 | | Sand | (sw), f | ine-r | nedium | grain | | | | | | | | |
| | 23 | | Sand | (sw), r | nedi | um-coar | se grain | | | | | | | | |
| 18 | 1 | | End E | Boreho | ole | | | | | | | | | | |
| 18 23 | TD | | | | | | | | | | | | | | |
| | ID | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| 23 7]CONTRA | | | | | | | | | | | | | | | |
| 23 7 CONTRA Completed c | ACTOR'S OR I | | | 1 | /20/2 | 2009 | | And th | his record is | true to the b | pest of my | knowled | ige and b | elief. Kan | sas |
| 23 7 CONTRA Completed c | ACTOR'S OR I | |). | 1 | /20/2 | :009 585 | | And th | nis record is Vater Well F | true to the t Record was o | pest of my | y knowled d on (mo/ | lge and b day/yr) | elief. Kan 2/12/2 | sas |
| 23 7 CONTRA Completed c Water Well (under the bu | ACTOR'S OR I on (mo/day/yr) Contractor's Li usiness name of | cense No |). | 1 Asso | /20/2 | 2009 585 ed Envire | onmental | And th This V | nis record is Vater Well F | true to the t Record was o By (signatur | completed | knowled d on (mo/ diey J | ige and b day/yr) Johns | oelief. Kan 2/12/2 501 | sas 009 |
| 23 7] CONTRA Completed o Nater Well (under the bu INSTRL | ACTOR'S OR I on (mo/day/yr) Contractor's Li | cense No of ase fill in b |). Ianks an | 1 Asso d circle th | /20/2 | 2009 585 ed Envirent oct answers. | onmenta Send three co | And th This V I , Inc. | his record is Vater Well F as Departme | true to the t Record was o By (signatur ent of Health a | completed | knowled d on (mo/ diey J | ige and b day/yr) Johns | oelief. Kan 2/12/2 501 | sas 009 |

Brooks John

đ.