| 1 LOCATION C | | | | | | Water Well R | ecord For | m WWC-5 | KSA 82a-1212 | | | |
|--|--|---|--|-------------------|---------------|-----------------------|-----------------|---------------------|-------------------------------------|--|-------------------|------------------------------------|
| | OF WATER | WELL: | ' | FRACTION | | | | | Section Number | Township Number | | Range Number |
| Sur | mner | | | SE 1/4 | · SE | 1/4 | NE | 1/4 | 11 | T 30 s | | R 2E EW |
| Distance and dir | rection frem | nearest town or city | y street ad | idress of well if | located withi | n city? | | | | | | |
| 127t | h E. | & High | way | 53 1 | m. S. | , 1 | m. E | ., 1/ | 2 S. O | n W. side | | |
| WATER W | ELL OWN | | | Jerry | | | | | | | | |
| RR#, ST. AD | RESS, BOX | | | Oxfo | | ad | | | | Board of A | griculture, Diviv | sion of Water Resource |
| CITY, STAT | E, ZIP COD | E: Muly | vane | , Kan | sas | | | | | Applic | tion Number: | |
| LOCATE WE | | | 4 DE | EPTH OF C | OMPLET | ED WEI | LL | 70 | ft. EI | LEVATION: | | |
| AN "X" IN SE | ECTION BO | Х: | ☐ Dep | pth(s) groun | dwater Er | icounter | ed 1 | | ft. | 2 | ft. | 3 ft |
| 1 | 1 | | WELL | L'S STATIC | WATER | LEVEL | 25 | FT. | BELOW LAND S | URFACE MEASURED ON 1 | no/day/yr | 02/14/199 |
| 1 | į | NE | | Pump | test data: | w | ell water | was | ft. | after he | ours pumpir | ng g |
| | • NW | | Est. Yi | ield | gpm | : V | Vell water | was | ft. | | ours pumpir | |
| ₩ — | | X _E | Bore H | lole Diamete | er 1 : | 2 in | . to | 70 | ft. | and | in. | to 1 |
| 4 " | | L | WELL | WATER T | | | | olic water | supply | 8 Air conditioning | 11 Inje | ection well |
| . L | <u> </u> | | 1 E | Domestic | 3 Fe | edlot | 6 Oil | field wat | er supply | 9 Dewatering | 12 Oth | ner (Specify below) |
| | SW | | 2 I | Irrigation | 4 Inc | dustrial | 7 Lav | wn and ga | rden only | 10 Monitoring well | | |
| ↓ <u>L</u> | | | Wasa | chemical/b | acteriologi | ical samp | le submit | ted to De | partment? Yes | No X | ; If yes, mo/o | day/yr sample was |
| | S | | submi | | • | • | | | | ater Well Disinfected? | Yes X | No |
| TYPE O | F CASIN | G USED: | | | 5 W | rought in | ron | 8 | Concrete tile | CASING JOIN | ΓS: Glue | ed X Clamped |
| 1 Steel | | 3 RMP (SR) | | | | bestos-C | | _ | Other (Specify | below) | Wel | |
| 2 PVC | | 4 ABS | | | 7 Fil | berglass | | |)R-26 | | Thr | readed |
| Blank casing | Diameter | 5 | in. | to 30 | ft. | , Dia | a | in. | to | ft., Dia | in. 1 | to ft. |
| asing height | t above la | nd surface 1 | .2 | iı | n. , | | 1 2.3! | | lbs. / ft. | Wall thickness or gau | ge No. | .214 |
| | | R PERFORA | | | J: | | | 7 | PVC | 10 Asbe | stos-cement | |
| 1 Steel | 3 8 | Stainless Steel | | | 5 Fib | erglass | | 8 | RMP (SR) | 11 othe | er (specify) | |
| 2 Brass | 40 | Galvanized stee | el | | 6 Cor | ncrete tile | e | 9 | ABS | 12 Non | e used (open | n hole) |
| SCREEN OF | R PERFO | RATION OPE | ENING A | ARE: | | 50 | Gauzed w | rapped | | 8 Saw cut | | 11 None (open hole |
| Continous : | slot | 3 Mill sl | ot | | | 61 | Wire wrap | pped | | 9 Drilled holes | | |
| Louvered sl | hutter | 4 Key p | unched | | | 77 | forch cut | | | 10 Other (specify |) | |
| CREEN-PE | RFORAT | TION INTERV | ALS: | from | 30 | | ft. to 7 | 70 | ft., Fro | m | ft. to | |
| | | | | from | • | | ft. to | | ft., Fro | | ft. to | |
| G | RAVEL I | PACK INTER | VALS: | from | 24 | | ft. to | 70 | ft., Fr | | ft. to | |
| | | | | from | | | ft. to | , , | ft., Fr | | ft. to | |
| GROUT N | MATERL | AL: 1 Neat | cement | | 2 Cement | grout | | 3 Ben | tonite | 4 Other bent | onite | hole plug |
| | | | ft. to | 24 | | t. From | | ft. t | 0 | ft. From | | ft. to |
| Frout Interva | als: Froi | m 4 | | nination: | - | | | | _ | tock pens | 14 Aba | andon water well |
| | | m 4 arce of possible | | | | | | | 11 Fuel | storage | 15 Oil | well/Gas well |
| | earest sou | | e contan | | | 7 Pit pri | ivy | | 111401 | storage | | |
| Vhat is the n | earest sou k | arce of possible 4 Later | e contan al lines | | ; | 7 Pit pri 8 Sewage | • | | 12 Fert | ilizer storage | 16 Oth | her (specify below) |
| Vhat is the no 1 Septic tan 2 Sewer line | earest sou ik es | arce of possible 4 Later 5 Cess | e contan al lines pool | | | _ | lagoon | | 12 Fert | | 16 Oth | her (specify below) |
| Vhat is the no 1 Septic tan 2 Sewer line 3 Watertight | earest sou k es et sewer hi | arce of possible 4 Later 5 Cess nes 6 Seep | e contan al lines | | | 8 Sewage | lagoon | | 12 Fert | ilizer storage cticide storage | | her (specify below) |
| Vhat is the no 1 Septic tan 2 Sewer line 3 Watertight Direction from | earest sou k es et sewer hi om well? | arce of possible 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | DLOGIC LO | | 8 Sewage | lagoon ard | FROM | 12 Fert | ilizer storage cticide storage How many feet? | | , |
| Vhat is the not a Septic tand 2 Sewer line 3 Watertight Direction from ROM TO | earest sou ik es it sewer lii om well? | arce of possible 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the no 1 Septic tan 2 Sewer line 3 Watertight Direction from ROM TO | earest sou ak es at sewer hi om well? | urce of possible 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the nu 1 Septic tan 2 Sewer line 3 Watertight Direction from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the nu 1 Septic tan 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the not a Septic tand 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| hat is the not septic tand 2 Sewer line 3 Watertight irection from ROM To 4 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the not a Septic tand 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the nu 1 Septic tan 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the not a Septic tand 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| /hat is the not a Septic tand 2 Sewer line 3 Watertight birection from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the nu 1 Septic tan 2 Sewer line 3 Watertight Direction from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the nu 1 Septic tan 2 Sewer line 3 Watertight Direction from ROM To 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the nu 1 Septic tan 2 Sewer line 3 Watertight Direction from ROM To 1 4 2 5 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from FROM Te 1 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| What is the notation 1 Septic tand 2 Sewer line 3 Watertight Direction from FROM TO 4 25 | earest sou ak es at sewer hi om well? | 4 Later 5 Cess nes 6 Seep West | e contan al lines pool age pit | | | 8 Sewage | lagoon ard | FROM | 12 Fert 13 Inse | ilizer storage cticide storage How many feet? | 150 | , |
| Vhat is the normal Septic tand 2 Sewer line 3 Watertight Direction from To 4 25 70 | earest sou ak es at sewer lin om well? O t b C | arce of possible 4 Later 5 Cess nes 6 Seep West copsoil | e contan al lines s pool age pit LITHO | DLOGIC LC | > G | 8 Sewage 9 Feedya | e lagoon ard | | TO TO | ilizer storage cticide storage How many feet? PLUGGI | 150 NG INTERV | /ALS |
| Vhat is the normal Septic tand 2 Sewer line 3 Watertight Direction from To 4 25 70 CONTRA | earest sou ak es at sewer lin em well? C C S ACTOR'S | 4 Later 5 Cess nes 6 Seep West Opsoil clay hale | e contan al lines s pool age pit LITHO | DLOGIC LO | This water | 8 Sewage 9 Feedya | e lagoon and | nstructe | 12 Fert 13 Insec | ilizer storage cticide storage How many feet? PLUGGII | 150 NG INTERV | Jurisdiction and |
| Vhat is the normal Septic tand 2 Sewer line 3 Watertight Direction from TO 4 25 70 CONTRA was complete was complete to the contract of the con | earest sounk es at sewer line m well? C C S ACTOR'S leted on (| 4 Later 5 Cess nes 6 Seep West Opsoil Lay hale | e contan al lines s pool age pit LITHO R'S CERT) | DLOGIC LO | This wate | 8 Sewage 9 Feedya | /as (1) co and | onstructe this reco | TO To d, (2) reconsord is true to | ilizer storage cticide storage How many feet? PLUGGI | 150 NG INTERV | Jurisdiction and elief. Kansas Wat |