| 1:2- | | | | R WELL RECORD F | orm WWC | | 2a-1212 | | anger. | |
|----------------|-----------------------|------------------------|---|--|------------------------------------|--|-------------------------------|---|---|------------|
| _ | | TER WELL: | Fraction | CW CE | } | ection Number | | | Range Nu | |
| County: | Rush | from pograph town | SE 1/4 | SW ½ SE ddress of well if located | 1/4 | 24 | T 1 | 7 s | R 19 | Ě∕W |
| | | | | | | | | | | |
| | | | | mile north of I | a cros | se, KS | | | | |
| | WELL OW | | Valnut Wat | ershed | | | | | | |
| | ddress, Bo | | West 8th | 285.40 | | | | _ | Division of Water | |
| | ZIP Code | | sse, KS | | | | | | not require | |
| AN "X" | WELL'S L N SECTION | | | OMPLETED WELL. 43 water Encountered 1. | | | | | | |
| - - | X | 1 1 NE 1 B | VELL'S STATIC Pump st. Yield unkn ore Hole Diame VELL WATER T | water level . 185 between data: Well water own gpm: Well water eter . 8½ in. to . O BE USED AS: 5 | was not was 431 Public wa | below land s ck.'d. ftft. ft. ter supply | urface measured or after | n mo/day/yr . hours pu . hours pu in | estimated umping umping to Injection well | gpm |
| - | - SW | SE | 2 Irrigation | | | | | | Other (Specify be | |
| i | ! | \mathbf{x} | _ | | | | 10 Observation we | | | |
| . ∟ | | | | pacteriological sample su | omitted to t | | | | | le was sul |
| T TVDE O | F DI ANIC (| | nitted | 5 144 1 1 1 | | | /ater Well Disinfecte | | | |
| | | CASING USED: | | 5 Wrought iron | 8 Cond | | | *************************************** | d XX Clampe | |
| 1 Ste | - . | 3 RMP (SR) | | 6 Asbestos-Cement | | r (specify belo | | | ded | |
| 2 PV | | 4 ABS | 505 | 7 Fiberglass | | | | | aded | |
| | | | | ft., Dia | | | | | | |
| Casing heig | ght above la | and surface24 | . | in., weight 2 • 7.8.8 | 5 | lbs | s./ft. Wall thickness | or gauge N | lo | 5 |
| YPE OF S | SCREEN O | R PERFORATION I | MATERIAL: | | 7 P | | 10 Ast | estos-ceme | ent | |
| 1 Ste | el | 3 Stainless s | iteel | 5 Fiberglass | 8 R | MP (SR) | 11 Oth | er (specify) |) | |
| 2 Bra | SS | 4 Galvanized | l steel | 6 Concrete tile | 9 A | BS | 12 Nor | ne used (op | oen hole) | |
| CREEN C | R PERFOR | RATION OPENINGS | S ARE: | 5 Gauzed wrapped | | | 8 Saw cut 11 None (open hole) | | | hole) |
| 1 Cor | ntinuous slo | t 3 Mill : | slot | 6 Wire w | apped | | 9 Drilled holes | | | |
| 2 Lou | vered shutt | er 4 Key | punched | 7 Torch o | ut | | 10 Other (specify | /) | | |
| | | CK INTERVALS: | From | ft. to | | ft., Fr ft., Fr | om | ft. 1 | to | |
| GROUT | MATERIAL | | | 2 Cement grout | | | 4 Other | | | |
| irout Inten | | | | ft., From | | | | | | |
| | | ource of possible co | | | | 10 Live | , | | Abandoned water | well |
| | otic tank | 4 Lateral | | 7 Pit privy | | 11 Fuel storage 15 Oil well/Gas well | | | | |
| | ver lines | 5 Cess po | | 8 Sewage lagoo | n | | tilizer storage | | Other (specify belo | |
| | | er lines 6 Seepag | e pit | 9 Feedyard | | | ecticide storage | | PASTURE LA | ND |
| irection from | | all | LITUOLOGIO I | | - FDO.4 | | any feet? | = | | |
| FROM 0 | TO | Topsoil | LITHOLOGIC I | <u> </u> | FROM | TO | | LITHOLOG | | |
| $-\frac{6}{6}$ | 6 01 | | <u> </u> | | 381 | 388 23 | Dakota clay | w/a co | ouple strea. | ks of |
| | 40 2/ | | can cray | w/streaks of | | | sandstone | | | |
| 40 | 010 | limestone | / | | 388 | 394 61 | | | | |
| 40 | 218 | | /some str | ks of cemented | 394 | ■ 40023 | Dakota clay | <u>·</u> | . | rks of |
| | | sandstone | | | | | soft sands | | 403-404' | |
| 218 | | White & gra | | | 406 | 409 19 | Black shale | | | |
| 247 | 253 23 | | some soft | & hard w/strks | 1 | 414 | | | | |
| | | of clay | | | 414 | 418 | Dakota clay | w/soft | streaks o | f sand |
| 253 | | White Dakot | | e | ļ | | stone | | | |
| 274 | 277 ع | White clay | w/streaks | of sandstone | 418 | 419 🌲 | Soft sandst | one | | |
| 277 | 1 | Gray clay | | | 419 | 431 | Dakota clay | | | t sand |
| 280 | | | | te sandy clay | | 23 | stone @ 422 | ', 423' | and 428' | |
| 281 | | Gray & red | | | | 1 | | | | |
| 371 | 375 ي | Dakota clay | w/strks | of sandstone | | | | | | |
| 375 | 381 <i>0</i>] | Dakota clay | · | 984 11 10to 984 11 10 to | <u> </u> | <u> </u> | | | | |
| CONTR | • | | | ON: This water well was | (1) constr | ucted. (2) red | constructed, or (3) r | olugaed und | der my jurisdiction | and wa |
| | | | | | | | | | | |
| /ater Well | Contractor | s License No | 185 | This Water Wel | l Record w | as completed | رسسد on (mo/day/yr) | 5 /9 /87 | CHICAGE AND DEN | on Nariod |
| | | | | | | | / /2 | | | ····· |
| ISTRUCT | IONS: Use | typewriter or hall noi | int pen. PI FAS | INC. E'PRESS' FIRMLY and | PRINT clea | rly. Please fill | in blanks underline | of circle the | e correct answers | Send to |
| | | | | ent, Division of Environm | | | | | | |
| WNER ar | nd retain or | e for your records. | | | | | | | | |

בקרן