| LOCATION | | 14/4 | D MELL DECCE | D E 144 | NO E VOA OC- | 1010 | | | |
|---|--|---|---|--|---|--|--|---|----------------------------|
| I LOCATION O | OF WATER WELL: | Fraction | R WELL RECOR | D Form W | VC-5 KSA 82a Section Number | Township Nu | mber | Range Num | nber _ |
| - | Grant | NE 1/4 | SW 1/4 | SW 1/4 | 22 | т 27 | s | R 38 | E(W) |
| Distance and di | irection from nearest tow | vn or city street a | address of well if | located within o | city? | | | | |
| 7 mile | s north and 5 i | miles west | of Ulysses | , Kansas | | | | | |
| WATER WE | | ard Hoehner | | | | | | | |
| RR#, St. Addre | | N. College | | | | Board of Ad | riculture. Divis | sion of Water I | Resource |
| City, State, ZIP | | ses, Kansas | s 67 880 | | | | | E No. 23 | |
| | LL'S LOCATION WITH | | | | | | | | |
| AN "X" IN SE | ECTION BOX: | | | | | | | | |
| X/ | W NE | WELL'S STATIO Pump Pum Est. Yield Bore Hole Diam | C WATER LEVEL INSTAILE p test data: Wel gpm: Wel eter 26 TO BE USED AS | d by and li water was . Il water was . In to | ft. below land sure ther compft. at the ft. at the ft. at the ft. at the ft. at water supply | face measured on a n y fer | mo/day/yr 2. hours pumpi hours pumpiin. to 11 Inje | /.8 / 89 ng ng | gpm gpm |
| % | M 2F | 2 Irrigation | 4 Industria | al 7 Lawn | and garden only 1 | 0 Observation wel | | | |
| | | | | | | esNox | | | |
| 1 | | mitted | baoto lological ca | mpio oubiliniou | - | ter Well Disinfected | - | | o wao oak |
| TYPE OF BI | LANK CASING USED: | mileo | 5 Wrought iron | 9.0 | Concrete tile | CASING JOIN | | | 4 |
| _ | 3 RMP (SI | D) | 6 Asbestos-Ce | | | | | v | |
| 1 Steel | • | n) | | | other (specify below | - | | | |
| 2 PVC | 4 ABS | | 7 Fiberglass | | | | | d. | |
| | iameter 1 6 | | | | | | | | |
| | above land surface | | .in., weight ೨ | 6.85 | Ibs./ | ft. Wall thickness o | r gauge No. | 2.1.9 . | |
| TYPE OF SCR | EEN OR PERFORATIO | N MATERIAL: | | | 7 PVC | 10 Asbe | estos-cement | | |
| 1 Steel | 3 Stainless | s steel | 5 Fiberglass | | 8 RMP (SR) | 11 Othe | r (specify) | | |
| 2 Brass | 4 Galvaniz | ed steel | 6 Concrete tile | | 9 ABS | 12 None | e used (open | hole) | |
| SCREEN OR P | PERFORATION OPENIN | IGS ARE: | 5 | Gauzed wrapp | ed | 8 Saw cut | 11 | None (open | hole) |
| 1 Continu | | lill slot | | Wire wrapped | | 9 Drilled holes | | (0,000 | , |
| 2 Louvere | | ey punched | | Torch cut | | 10 Other (specify) | | | |
| | FORATED INTERVALS: | 2. | | | 4 5 | m | | | |
| GROUT MA | VEL PACK INTERVALS: TERIAL: 1 Neat (| From | 2 Cement grout | . to3 | ft., From Bentonite 4 | Other | ft. to | | ft |
| What is the nea | arest source of possible | contamination: | | | 10 Lives | tock pens | 14 Abar | doned water v | |
| | arest source of possible | | 7 Pit pri | | | tock pens | 14 Abar | | |
| What is the nea | arest source of possible tank 4 Later | contamination: ral lines | 7 Pit pri | | 10 Lives 11 Fuel | tock pens | 14 <u>Abar</u> 15 Oil w | doned water v | well |
| What is the near 1 Septic to 2 Sewer 1 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep | contamination: ral lines s pool page pit | 7 Pit pri | vy ge lagoon | 10 Lives 11 Fuel 12 Fertili | tock pens storage | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water v vell/Gas well | wellw) |
| What is the near 1 Septic to 2 Sewer I 3 Watertig | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep | contamination: ral lines s pool page pit | 7 Pit pri 8 Sewa 9 Feedy | vy ge lagoon ⁄ard | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage | 14 Abar 15 Oil w 16 Othe | ndoned water well/Gas well r (specify belo | wellw) |
| What is the near 1 Septic to 2 Sewer I 3 Watertig | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep | contamination: ral lines s pool page pit | 7 Pit pri 8 Sewa 9 Feedy | vy ge lagoon | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 Abar 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | wellw) |
| What is the near 1 Septic to 2 Sewer I 3 Watertig | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North | contamination: ral lines s pool page pit | 7 Pit pri 8 Sewa 9 Feedy | vy ge lagoon ⁄ard | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | wellw) |
| What is the near 1 Septic t 2 Sewer I 3 Watertig Direction from V FROM 0 2 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North | contamination: ral lines s pool page pit LITHOLOGIC | 7 Pit pri 8 Sewa 9 Feedy | vy ge lagoon ⁄ard | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | wellw) |
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| What is the near 1 Septic t 2 Sewer I 3 Watertig Direction from V FROM 2 2 2 2 5 5 5 6 6 9 1 140 2 230 2 265 3 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay 0 Medium sar 10 Clay 40 Medium sar 130 Blue clay 65 Medium to 130 Clay w/fir | contamination: ral lines s pool page pit LITHOLOGIC and w/clay s coarse san ne to mediu | 7 Pit pri 8 Sewa 9 Feedy LOG strips ad w/clay b um sand str | yy ge lagoon yard FRO | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | wellw) |
| What is the near 1 Septic t 2 Sewer I 3 Watertig Direction from V FROM 2 2 2 2 5 5 5 6 6 9 1 140 2 230 2 65 3 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay 0 Medium sar 10 Clay 40 Medium sar 130 Blue clay 65 Medium to 130 Clay w/fir | contamination: ral lines s pool page pit LITHOLOGIC and w/clay s | 7 Pit pri 8 Sewa 9 Feedy LOG strips ad w/clay b um sand str | yy ge lagoon yard FRO | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | wellw) |
| What is the near 1 Septic t 2 Sewer I 3 Watertig Direction from V FROM 2 2 2 2 5 5 5 6 6 9 1 140 2 230 2 65 3 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay 0 Medium sar 10 Clay 40 Medium sar 130 Blue clay 65 Medium to 130 Clay w/fir | contamination: ral lines s pool page pit LITHOLOGIC and w/clay s coarse san ne to mediu | 7 Pit pri 8 Sewa 9 Feedy LOG strips ad w/clay b um sand str | yy ge lagoon yard FRO | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma | tock pens storage izer storage ticide storage ny feet? 1 5 0 | 14 <u>Abar</u> 15 Oil w 16 Othe | ndoned water vell/Gas well r (specify belo | well w) |
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| ### What is the near 1 Septic to 2 Sewer I 3 Watertig Direction from No. | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay Medium sand Clay 40 Medium sand Blue clay 40 Medium to 30 Clay w/fir 20 Sandstone | contamination: ral lines s pool page pit LITHOLOGIC and w/clay s coarse san ne to mediu | 7 Pit pri 8 Sewai 9 Feedy LOG Strips Ad w/clay b m sand str | reakers ips well was (1) co | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma DM TO | tock pens storage izer storage ticide storage ny feet? 150 | 14 Abar 15 Oil w 16 Othe | ndoned water vivell/Gas well r (specify belo | well w) |
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| What is the near 1 Septic to 2 Sewer I 3 Watertig Direction from N FROM 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay 0 Medium sar 0 Clay 40 Medium sar 30 Blue clay 40 Medium to 30 Clay w/fir 20 Sandstone | contamination: ral lines s pool page pit LITHOLOGIC ad w/clay s coarse sam ne to mediu R'S CERTIFICAT /18/89 164 ack Bros. D | 7 Pit pri 8 Sewai 9 Feedy LOG CTON: This water This W | reakers ips well was (1) co | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma DM TO Distructed, (2) recover and this recover was completed by (signal | onstructed, or (3) pord is true to the beson (mo/day/yr) | 14 Abar 15 Oil w 16 Othe LITHOLOGIC | my jurisdiction ledge and belief | well w) n and wa ef. Kansa |
| What is the near 1 Septic to 2 Sewer I 3 Watertig Direction from N FROM 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | arest source of possible tank 4 Later lines 5 Cess ght sewer lines 6 Seep well? North TO Surface 0 Clay 0 Medium sar 0 Clay 40 Medium sar 30 Blue clay 40 Medium to 30 Clay w/fir 20 Sandstone | contamination: ral lines s pool page pit LITHOLOGIC ad w/clay s coarse sam ne to mediu R'S CERTIFICAT /18/89 l64 point pen, PLEA | 7 Pit pri 8 Sewai 9 Feedy LOG LOG Strips ad w/clay bum sand str TION: This water This W | reakers ips well was (1) co | 10 Lives 11 Fuel 12 Fertili 13 Insec How ma DM TO Distructed, (2) reco and this reco rd was completed by (signal ficlearly, Please fill i | onstructed, or (3) pord is true to the beson (mo/day/yr) ture) M. B. | 14 Abar 15 Oil w 16 Othe 11 ITHOLOGIC LITHOLOGIC LITHOLOGIC via the control of th | my jurisdiction dedge and belief | well w) an and waef. Kansa |