Gravel pack not used:

From _____ ft. to _____ ft.

Gravel size _____ in

| WATER WELL RE | CORD (WW | (C-5) | | | KOLAR D Original Recor | | WELL ID Change in | n Well Use | |
|--|--|----------|--|--|---------------------------|--|-------------------------|---------------|--|
| LOCATION OF WATER WE | Longitude | | Section | Township | Range | E W Fraction | 1/4 | 1/4 1/4 | |
| Datum | Elevation | | County | Township | Range | W | | | |
| WATER WELL OWNER | Lievation | WFI | L WATER USE | | | NEAREST SOURCE OF P | OTENTIAL CON | ITA MINIATION | |
| Name | | | L WAILN OSL | • | | Source: | | ITAMINATION | |
| Business | | CO. | ADI ETION | | | | | | |
| Dusiness | | | IPLETION | | | Distance from well: | _ from well:_ | | |
| Address | | | - | ed well: water encountered: | | Source description: | | | |
| | | (1) | ft.; (| (2) ft.; | | Source: | | | |
| Well location | | | | (4) dry well | | Distance from well: | Direction from well: | | |
| at owner's address | | | | ow land surface | ft. | Source description: | | | |
| CONSTRUCTION | Borehole diam | | • | ve land surface | | No potential source within 100 feet. | e of contaminat | ion | |
| Borehole interval: | | | | | | PERMIT & ID NUMBER | S (AS REQUIRE | D) | |
| fromtoft. fromtoft. | | | | Estimated yield: gpm Water level was: ft. after hours | | | DWR Application No.: | | |
| Casing height above land s | | | _ | pumping | | KDHE / EPA Project C | Code: | | |
| If casing height is less | | | mp installed? | Yes No | | Site Name: | | | |
| has a variance been approved?* Yes No | | | | | | KDHE UIC Class V Form Completed: Yes No | | | |
| *variance not required for monitoring or environmental remediation wells | | | Water well disinfected? Yes No Date disinfected (mm/dd/yy): | | | County Permit: Yes No Permit ID: Lease Name & Well #: | | | |
| Casing type: | | _ | | | | # of boreholes: | | | |
| Blank casing interval: | | ft. Aq | uifer, if known | : | | " of borelioies. | # Of dewatering | 3 wens | |
| Blank casing diameter: _ | | | IOLOGIC LOG | | | | | | |
| Casing joints: | | FR | ом то | LITHOLOGY I | NTERVALS | | | | |
| Weight:l | | | | | | | | | |
| Wall thickness or gaug | | | | | | | | | |
| Blank casing interval: Blank casing diameter: | | _11. | | | | | | | |
| Casing joints: | | | | | | | | | |
| Weight: | | | | | | | | | |
| Wall thickness or gaug | | | | | | | | | |
| Grout interval: ft. | | - | | | | | | | |
| Grout material:it. | | | | | | | | | |
| Grout interval: ft. | | | | | | | | | |
| Grout material: | | COM | MENTS | | | | | | |
| | | | | | | | | | |
| Screen / perforation materi | ial: | | | | | | | | |
| Screen / perforation openi | | CON | ITRACTOR'S | OR LANDOWNER: | S CERTIFICATION | | | | |
| Screen / perforation interva | | Th | is water well | was constructe | d reconstru | cted pursuant to | the stated wate | er well | |
| Fromft. to | romft. toft. This water well was constructed reconstructed pursuant to the stated water well contractor's license and was completed on I certify that this record is true to | | | | | | | | |
| Slot sizeunit the best of my knowledge and belief. This water well record was completed on | | | | | | | | | |
| From ft. to | ft. | | - | _ | | ven record was comple | | | |
| Slot size uni | t | | | | | under the aut | | locianoto I | |
| Gravel pack intervals: | | | | | | | - | - | |
| Gravel pack not used: | Gravel size | in 1 | | | , | d and certified by the e | iectronic signa | iture of the | |
| From ft. to | ft. | des | signated pers | on at its submitt | al: | · | | | |

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

| Form | WWC5.2 - Water Well Record | | |
|------------|----------------------------|--|--|
| Doc ID | 1841635 | | |
| Well Owner | Terry Nelson | | |
| Contractor | Weninger Drilling, LLC | | |

Lithology

| From | То | Lithology Intervals |
|------|-----|---|
| 0 | 2 | topsoil |
| 2 | 5 | clay,silty,brown |
| 5 | 7 | sand,fine |
| 7 | 10 | sand,coarse,gravelly |
| 10 | 18 | shale,moderately weathered,red,hard |
| 18 | 24 | shale,moderately weathered,green,soft |
| 24 | 25 | limestone,moderately weathered |
| 25 | 27 | shale,moderately weathered,red |
| 27 | 29 | shale,broken,blue |
| 29 | 34 | shale,moderately weathered,greenish,red |
| 34 | 52 | shale,moderately weathered,red,w/broken layers |
| 52 | 54 | shale,broken,green |
| 54 | 82 | shale,moderately weathered,gray,w/limestone |
| 82 | 97 | shale,moderately weathered,gray,soft |
| 97 | 100 | shale,moderately weathered,gray,w/limestone & soapstone |