WATER WELL RECORD (WWC-5)

| VATER WELL RE | CORD (WW | C-5) | | | | OC ID | WELL ID | |
|---------------------------------------------------|-----------------|----------|-------------------------------------|-------------------------|--------------------|------------------------------|--------------------------|------|
| OCATION OF WATER WE | LL | | | (| Original Recor | d Correction | Change in Wel | ۱Us |
| Latitude | Longitude | | Section | Township | Range | E W Fraction | 1/4 1/4 | 1 |
| Datum | Elevation | | County | | | VV | | |
| ATER WELL OWNER | | WEI | LL WATER US | E | | NEAREST SOURCE OF P | OTENTIAL CONTAMIN | ATI |
| Vame | | | | | | Source: | | |
| Business | | CON | MPLETION | | | Distance | Direction | |
| Jusiness | | | | | _ | from well: | _ from well: | |
| Address | | | | ted well: | ft. | Source | | |
| | | | | water encountered: | | description: | | — |
| Vell location | | | | (2) ft.; | | Source: | | |
| ven location | | | | (4) dry well | | Distance from well: | Direction from well: | |
| at owner's | | Sta | | in well: ft | | Source | | |
| address | | | measured belon (mm/dd/y | ow land surface | | description: | | |
| ONSTRUCTION | | | | y). ove land surface | | No potential source | e of contamination | |
| Borehole interval: | Borehole diamet | er: | on (mm/dd/y | | | within 100 feet. | | |
| romto ft. | | | imated yield: | | | PERMIT & ID NUMBER | S (AS REQUIRED) | |
| Fromtoft. | | | | gpm ft. after | hours | DWR Application No.: | | |
| | | | | | | KDHE / EPA Project C | | |
| Casing height above land s | | | pumping gpm Pump installed? Yes No | | | Site Name: | | |
| If casing height is less t has a variance been ap | | | 1 | 100 -10 | | KDHE UIC Class V Fo | orm Completed: Yes | |
| *variance not required | for monitoring | Wa | nter well disinf | ected? Yes No | | County Permit: Yes | No Permit ID: | |
| or environmental rem | ediation wells | Da | te disinfected | (mm/dd/yy): | | Lease Name & Well #: | | |
| Casing type: | | _ Aa | uifer, if knowr | 1. | | # of boreholes: | # of dewatering wells: | |
| Blank casing interval: | | | | | | | | |
| Slank casing diameter: | | | HOLOGIC LOG | LITHOLOGY IN | ITEDVALC | | | |
| Casing joints:l | | _ - | ком то | LITHOLOGY | TERVALS | | | _ |
| Wall thickness or gauge | | | | | | | | |
| slank casing interval: | | | | | | | | |
| Blank casing diameter: | | | | | | | | |
| Casing joints: | | | | | | | | |
| • • • • • • • • • • • • • • • • • • • • | bs/ft. | | | | | | | |
| Wall thickness or gauge | | | | | | | | |
| | | | | | | | | |
| Grout meterial: ft. | | | | | | | | |
| Grout material: ft. | | | | | | | | |
| Grout material: | | COM | MMENTS | | | | | |
| Grout material. | | | | | | | | |
| Screen / perforation materi | al· | | | | | | | |
| creen / perforation opening | | CON | NTRACTOR'S | OR LANDOWNERS | CERTIFICATION | | | |
| creen / perforation interva | | | | was constructed | | cted pursuant to t | the stated water well | - |
| Fromft. to | | | | | | . I certify tha | | |
| Slot size unit | | | | • | | <u> </u> | | |
| From ft. to | | | • | · · | | vell record was complete | | |
| Slot size unit | | | | | | | | |
| Gravel pack intervals: | | | | | | under the aut | | |
| Gravel pack not used: | Gravel size | in pe | rson as defin | ed in K.A.R. 28-3 | 0-2(j) and signed | l and certified by the el | lectronic signature of | f th |
| From ft. to | | | signated pers | son at its submitta | l: | · | | |
| Gravel pack not used: | | in Seno | d one copy to V | VATER WELL OWN | NER and retain one | for your records. Fee of \$5 | 5.00 for each constructe | d w |
| From ft. to | | | | | | EALTH AND ENVIRONM | | |
| 10.00 | | | Bureau | of Water, Geology S | Section, 1000 SW J | ackson St., Suite 420, Top | eka KS 66612-1367 | |

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

| Form | WWC5.2 - Water Well Record | | |
|------------|------------------------------------------|--|--|
| Doc ID | 1716027 | | |
| Well Owner | Sand Arroyo Ranch | | |
| Contractor | Hydro Resources Mid Continent, Inc. #145 | | |

Lithology

| From | То | Lithology Intervals |
|------|-----|----------------------------------------|
| 0 | 2 | topsoil |
| 2 | 20 | clay,sandy,brown |
| 20 | 26 | caliche |
| 26 | 40 | clay,caliche stringers,brown |
| 40 | 70 | sand,fine to coarse,gravelly |
| 70 | 74 | clay,brown |
| 74 | 81 | sand,fine to coarse,gravelly,brown |
| 81 | 92 | clay,sandy,brown |
| 92 | 103 | clay,sandy,brown |
| 103 | 110 | sand,fine to coarse,gravelly,brown |
| 110 | 196 | sandstone,slightly weathered,clayey |
| 196 | 215 | shale,highly weathered,sandy |
| 215 | 237 | sandstone,unweathered |
| 237 | 254 | sandstone,unweathered |
| 254 | 284 | sandstone,slightly weathered,soft |
| 284 | 341 | shale,unweathered |
| 341 | 383 | sandstone,unweathered,claye y |
| 383 | 411 | sandstone,unweathered,claye y |
| 411 | 425 | sandstone,unweathered,claye y,red |

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Lithology

| From | То | Lithology Intervals |
|------|-----|----------------------------------------|
| 425 | 439 | sandstone,unweathered,claye |
| 439 | 456 | sandstone,slightly weathered,clayey |
| 456 | 482 | sandstone,unweathered |
| 482 | 488 | sandstone,unweathered,claye y,red |
| 488 | 584 | sandstone,unweathered |
| 584 | 615 | sandstone,unweathered |
| 615 | 640 | shale,unweathered,red |