WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

| NATER WELL R | ECORD (W | WC-5) | | | | KOLAR D | OC ID | WELL ID_ | | |
|--|---------------|--------|-----------|-----------------------|--------------------------------|-----------------|--------------------------------------|-----------------|--------------|---------|
| OCATION OF WATER V | VELL | | | | Ori | ginal Recor | d Correction | Chang | e in Wel | ll Use |
| Latitude | Longitude | | Sec | ction | Township | Range | E W Fraction | 1/4 | 1/4 | 1/4 |
| Datum | Elevation | | Со | unty | | | ,,, | | | |
| ATER WELL OWNER | | | WELL WA | TER USE | | | NEAREST SOURCE OF P | OTENTIAL C | ONTAMIN | IOITAI |
| Name | | | | | | | Source: | | | |
| Business | | | COMPLET | TION . | | | Distance | Direction | n | |
| Justificas | | | | | | | from well: | _ from wel | l: | |
| Address | | | | | ed well: vater encountered: | ft. | Source description: | | | |
| | | | (1) | ft.; (| 2) ft.; | | Source: | | | |
| Well location | | | (3) | ft.; (| 4) dry well | | Distance from well: | | n (1: | |
| at owner's | | | Static wa | ter level i | n well: ft. | | Source | _ Holli wei | | |
| address | | | I | ured belo nm/dd/yy | w land surface '): | | description: | | | |
| ONSTRUCTION Borehole interval: | Borehole dia | meter: | I | ured abov nm/dd/yy | ve land surface | | No potential source within 100 feet. | of contami | nation | |
| fromto ft. | | | | | | - | PERMIT & ID NUMBER | S (AS REQUI | RED) | |
| | | in. | 1 | | gpm | 1 | DWR Application No.: | | | |
| fromto ft. | | | water lev | | ft. after | | KDHE / EPA Project C | | | |
| Casing height above land | | in. | D | | pumping | gpm | Site Name: | | | |
| If casing height is les has a variance been | | No | rump m | staneu: | Yes No | | KDHE UIC Class V Fo | | | No |
| *variance not require | | 110 | Water we | ell disinfe | cted? Yes No | | County Permit: Yes | - | | |
| or environmental re | | | Date disi | nfected (| mm/dd/yy): | | Lease Name & Well #: | | | |
| Casing type: | | | | | | | # of boreholes: | | | |
| Blank casing interval: | | ft. | Aquifer, | if known: | | | " of borelioles. | # Of dewater | mig wens. | |
| Blank casing diameter: | | | LITHOLO | GIC LOG | | | | | | |
| Casing joints: | | | FROM | то | LITHOLOGY INTE | RVALS | | | | |
| Weight: | _lbs/ft. | | | | | | | | | |
| Wall thickness or ga | | | | | | | | | | |
| Blank casing interval: | | ft. | | | | | | | | |
| Blank casing diameter: | in. | | | | | | | | | |
| Casing joints: | | | | | | | | | | |
| Weight: | _lbs/ft. | | | | | | | | | |
| Wall thickness or ga | uge no.: | | | | | | | | | |
| Grout interval: | ft. to ft. | | | | | | | | | |
| Grout material: | | | | | | | | | | |
| Grout interval: | | | | | | | | | | |
| Grout material: | | | COMMEN | ITS | | | | | | |
| | | | | | | | | | | |
| Screen / perforation mat | erial· | | | | | | | | | |
| Screen / perforation ope | | | CONTRAC | CTOR'S C | OR LANDOWNERS CE | RTIFICATION | | | | |
| Screen / perforation inter | | | | | was constructed | | atad nursuant to | the stated w | ratar rivall | |
| - | | | | | | reconstru | | | | |
| Fromft. to | | | | | _ | | I certify tha | | | |
| Slot size u | | | the best | of my k | nowledge and belief | This water v | vell record was comple | ed on | | |
| Fromft. to | | | under t | he busin | ess name of | | | | | , |
| Slot size u | nıt | | Kansas | Water W | Vell Contractor's Lice | ense No. | under the aut | hority of th | e designa | ated |
| Gravel pack intervals: | | | | | | | d and certified by the el | • | _ | |
| Gravel pack not used | | in | - | | on at its submittal: | (), all a oigne | in the continued by the co | - 501 51110 516 | , | |
| From ft. to _ | | | | | | | | | | , |
| Gravel pack not used | : Gravel size | in | Send one | copy to W | ATER WELL OWNER | and retain one | for your records. Fee of \$ | 5.00 for each | constructe | ed well |

| Form | WWC5.2 - Water Well Record |
|------------|--------------------------------|
| Doc ID | 1854624 |
| Well Owner | Cooper Steele |
| Contractor | Associated Drilling, Inc. #990 |

Lithology

| 10 15 shale,unweathere 15 17 limestone,unweat 17 24 limestone,modera weathered 24 26 limestone,unweat 26 27 limestone,modera weathered 27 31 limestone,unweat 31 shaley limestone, | ; |
|--|-------------|
| 15 17 limestone,unweat 17 24 limestone,modera weathered 24 26 limestone,unweat 26 27 limestone,modera weathered 27 limestone,modera weathered 28 limestone,unweat limestone,unweat | |
| 17 24 limestone,modera weathered 24 26 limestone,unweat 26 27 limestone,modera weathered 27 31 limestone,unweat | d |
| 24 26 limestone,unweat 26 27 limestone,modera weathered 27 31 limestone,unweat | hered |
| 26 27 limestone,modera weathered 27 31 limestone,unweat | tely |
| weathered limestone,unweat | hered |
| | tely |
| 31 shaley limestone, | hered |
| weathered | moderately |
| 37 43 shaley limestone, | unweathered |
| 43 45 shale,moderately | weathered |
| 45 50 shale,unweathere | d |
| 50 Ilmestone,unweat | hered |
| 55 76 shaley limestone, | unweathered |
| 76 100 shale,unweathere | d |