USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

OFFERLE

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

| | | | | | | | , | | |
|--|--|---|----------|--|-------------------------------|--|--------------------------------------|----------------|--|
| . Location of well: | County | Fraction | | | | Township number Range number | | | |
| | Ford NW 1/4 SW 1/4 SI | | | | | | s r 21 | EN | |
| 2. Distance and direction from nearest town or city: 1.5 min Count house to of Concernation VC | | | | | wner of well:Dee Lightcap | | | 9 | |
| 15 mi. Southeast of Spearville, KS R.R. or street: | | | | | | | | | |
| I HVH * | · 1 1 | et . I | City, s | tate, zip | code: O | fferle, KS 6750 | | 10-10-7 | |
| Locate with "X" i | | Sketch map: | | | | 6. Bore hole dia. <u>24</u> Well depth <u>30</u> ft. | in. Completion date . | 10-10-7 | |
| ! | ı | | | | | 7 Cable tool Rota | ry Driven Du | | |
| ww | NE | | | | | Hollow rod Jette | | | |
| | 1 | | | | | 8. Use: Domestic | Public supply | ndustry | |
| W | E | | | | | | Air conditioning S Oil field water (| itock Other | |
| SW | x- ^{SE} | | | | | 9. Casing: MaterialSter | | | |
| | i | | | | | Threaded Welded(XX | Surface 12 | in. | |
| \$ | | | | | | RMP PVC | | | |
| Type and color of | | | | From | To | Dia. $\frac{16}{16}$ in. to $\frac{12}{30}$ ft. d | epth Wall Thickness: i | nches or | |
| 17,00 0110 00101 01 | | | | 110 | | 10. Screen: Manufacturer! | | Brown | |
| op soil | | | | 0 | 4 | Type Double-slot | t Dia 16" | | |
| | FId. Ch | | | | | Slot gauze 1/8 | Length 10 * | | |
| ravelXi | | 2 9 | <u> </u> | 30.14 | 21 | Set between12 | ft. and <u>22</u> _ | ft. | |
| <u>Tay</u> | realpA | | c | ac 21 | 30 | Gravel pack? Yes Size | and range of material 3/1 | 8-200 | |
| | ,ve13 | 6 1 1 | O dia | 10.11 | | 11. Static water level: | me | o./day/yr. | |
| 7.00 | .ycB | el digi Giel | · · | េមណ្ | | 4_ft. below land s | urface Date 10-11 | 0-75 | |
| | The same of the sa | | | | | 12. Pumping level below to | | /C | |
| - attractions in the second company of the | Yd Ia A | Coll. by | NJ to | t-W | | ft. after | | _ g.p.m. | |
| and the same of th | annual to the second second | a remarkatura i a magangang kalamangangang adjawah i mangan sa dian ngalamangan sa dian gang an | \$ 21 V | V a | | Estimated maximum yield | | g.p.m. | |
| | | | ₹11.E: | 1.0 | | 13. Water sample submitted Yes x No | : mo Date | o./day/yr. | |
| | | | | , , , , , , , , , , , , , , , , , , , | | Yes x No 14. Well head completion: | Dute | | |
| A)D | T TO BROC | ^ k | | | | Pitless adapter | 12 Inches above | grade | |
| 100 | 1 10 13100 | | | - | | 15. Well grouted? Yes | - | | |
| | | | | | | With: X Neat cement | | Concrete | |
| - | | · | | | | NONE KNO | | | |
| | | | | | | ft Direction _ | Туре | | |
| | | | | | | Well disinfected upon comp | | _X_No | |
| | | | | | | 17. Pump: Manufacturer's name | X Not installed | | |
| | | · | | | | | HP Vo | olts | |
| | | | | } - | | Length of drop pipe Type: | ft. capacity | _g.p.m. | |
| | | | | | | Submersible | Turbir | ne | |
| | h. | 1 -h - + 2f 1 - N | | | | Jet | | rocating | |
| Elevetie: [| | sheet if needed) | | | L | Centrifugal | Other | | |
| . Elevation: 19. Remarks: This well is one of fiver identical | | | | | | 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report | | | |
| wells drilled in the same area for | | | | | is true to the best of my kno | · · | · | | |
| pography: Hill | a manifold | system hook-up. | | | | Clarke Well & Business name | | 185 | |
| Slope | ∌ ⊋∂ | | 0 | 200 | above . | Address _ Great | 1 | cense No. | |
| Upland | TOPO | | 2 | SSS | | Signed Day | Date | 10 10 | |
| Valley | | | | | | Authorized re | presentative | 15 | |