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

WATER WELL RECORD KSA 82a-1201-1215

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

| Coughy | Fraction | _ _ | number | Township number | Range number | |
|---|---------------------------------------|--|-----------|--|---|----------------------|
| . Location of well: CLoud | NW 1/4 NE 1/4NE ()/4 | 7 3 | / | 1, 5 s | | E (Q) |
| Aistance and direction from nealest town or city: 4 m 1 2 5 Ca S C 6 7 COM treet address bowell footblon if \$ 4.46 C | veordia 3. | Owner of wel | | Il VACKSO | V | |
| treet address of well focusion if Stage | froad. | . or street: / y, state, zip | code: | Concerding KD | NSAS 66.901 | , |
| . Locate with "X" in section below: | Sketch map: | | | 6. Bore hole dia in Well depth ft. | . Completion date _ | 477 |
| N Curd Read | | | | | | 14/1 |
| | | | 71 | 7Cable toolRotary Driven Dug Hollow rod Jetted Bored Reverse rotary | | |
| | park | | _ \ | 8. Use: Domestic P | ublic supply Inc | dustry |
| w | | , | | | ir conditioning St All field water O | ock ther |
| sw se 86) 12 | | Hou | <u>54</u> | 9. Casing: Material | Height: Aboye or b | |
| | | | | Threaded Welded RMP PVC | | in. lbs./ft. |
| 1 Mile | | | | Di in. to 28 ft. de | oth Wall Thickness | |
| . Type and color of material | | From | То | Dia in. to ft. dep 10. See Manufacturer's | | |
| BLACK | Soil | 1 | 14 | <u> VOTITISON</u> | Transite | 4 |
| J. i. | S. A. | , , | 25 | Type Transit . | Dia | |
| <u> </u> | Sand | 15 | 12 W | Set betweenft. | _ft. and | ft. |
| Grac | leL | 25 | 38 | Gravel pack? Size ro | | 4 |
| Green | CLAY. | 59 | | 11 Static water level: ft, below land su | 6/8 | /d/y/yr. |
| J | , | | | 12. Sumping level below lan | d surfaces: | 6 |
| | | | | #0 ft. after | | g.p.m. _ g.p.m. |
| | | | | Estimated maximum yield — | 800 | _g.p.m. |
| | | | | 13. Water sample submitted: YesNo | Date 4/2 mg | /day/yr. 7 |
| | | <u></u> | | Well head completion: OPitless adapter | Inches above | |
| | | | | 15. Well grouted? 423 | | grade |
| | | | | With: Neat_cement Depth: From ft. to | Bentonite | _ // |
| | | | | 16. Necestal source of possible ft. Direction | e contactination: | Loc |
| | | | | Well disinfected upon compl | | No |
| | | | | 17. Pump: ///oc | Not Installed | Paller = |
| | | | | Manufacturer's name (5) | HP Vo | |
| | | | | Length of drop pipe 55 Type: | ft. capacity | -g.p.m. |
| | | | | Submersible | | I . |
| (Use a sec | ond sheet if needed) | | | Jet Centrifugal | Recipro | ocating S |
| B. Elevation: 19. Remarks: | · · · · · · · · · · · · · · · · · · · | ı | • | 20. Water well contractor's | certification: | |
| ~ | | | | This well was drilled under n | | report 4 |
| opography: | | | | CARL Inomai | E DN | 4/ - |
| Hill Slope | | | | Business na 336 | G STUNE | Philips |
| Upland Valley | | | | is dimers of | mesentative Date | 18/7 |
| valley | | | | 7.011071203 16 | | ^ |