| USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, | | | | | | фЩ | | | |
|--|--|--|-------------|--|------------|--|----------------------------|---------------------------------|--|
| PRINT CLEARLY. | | WATER WELL REC | OBD. | | | T R | | 1/4 1/4 1/4 No. | |
| | | KSA 82a-1201-1 | | | | | (Water Well | Dept. Of Health Contractors) | |
| | | SE | ·L | | | | Forbes-Bldg. | | |
| | | Swyst | <u>¥</u> | | | | Topeka, Kar | 1sas 00020 | |
| County | Township name | Fraction | Secti | ion number | | Town number | Range n | umber | |
| 1 Location of well: RHRBE | R KIDHE | - | | 6 | | 3/ | 10 | WesT | |
| Distance and direction from nearest town | racity | C/IC 30 | wner of wel | 1: / A | RR | V Lap | No WA | 111 | |
| 4 South IVAS | HVILLE KAN | 3/42 | | | 7 7 ~ " | > YEX | YOKA, | <i>'</i> | |
| Street address of well location if in city: | I mile il | IEST ' | Address: | 21 | = /V | DA K | NXSAS | 5 67159 | |
| Locate with "X" in section below: | Sketch map: | | | | 4 We | II depth | ft. Date of com | pletion US | |
| Ν | | | | | We | II diameter | 6 in. | | |
| !!! | | | | | 5 🔲 | Cable tool | ary Driven | Dug | |
| | | | | | | ☐ Hollow rod ☐ Jetted ☐ Bored ☐ Reverse rotary | | | |
| WILL RIDAE ROADE N | | | | | | 6 Use: Domestic Public supply Industry | | | |
| W E NIUNE ROADE W | | | | | | ☐ Irrigation ☐ Air conditioning ☐ Commercial | | | |
| Well | | | | | | 7 Casing: Material Steel Height: above below | | | |
| | | 5- [| | | | | | | |
| S S | | الــــــــــــــــــــــــــــــــــــ | | | | eaded 📜 Weld | ed Surface 🕉 | in. lbs./ft | |
| 1 Mile | | | | | 2 | in. to 125 ft. | depth Drive shoe? | Yes X No | |
| 2 | Torrest and a first hard all | | From | To | | in. to ft. | | | |
| 9017 | Type and color of material | | From | 10 | 8 Scr | reen: // | n/th i | 10012 | |
| SAMI | | | 0 | 5- | | inufacturer | 13 10/1 /1 | HAKK IN | |
| 0 177 D | | | | | | ot/gauze | Dia Length | \$6 +N | |
| CLAY AND | SAND | | 5 | 80 | Set | between of | t. and 208 ft | | |
| SAMO | | | <i>(</i> 2) | 0.5 | Fit | tings: | | | |
| 0 # N D | | | 80 | 90 | | avel pack X Yes | No Size range | of material | |
| | | | 90 | 108 | 9 519 | <u>tic</u> water level: | | -8-74 | |
| 11/17 | Ch AT Q | - F / | | | | mping level below | | | |
| WAI | ER AT 8 | 1307 | + | - | | ft. after | pumping | g.p.m. | |
| TOTAL | Desthal | well le | 2 4 | | | ft. after | hrs. pumping | | |
| | 7-7-2 | | | | | mated maximum yi | | o.m. | |
| | | | | 1 | | ter sample submitte Yes X No | d: Date 11-81 | 74 | |
| | | | - } | | | II head completion | | 51B. K. | |
| | | | | 1 | | Pitless adapter | 36 ⁴ X Inches a | bove grade | |
| | | | | | | Il grouted? Ye | | 10-10- | |
| | | / / | | | | Neat cement | 1 1 | HOLE STATE | |
| | | , (| + | + | Dep | oth: Fromf | . to ft. | | |
| | | | | | | arest source of pos | | | |
| | | | | | | Direction | | Type | |
| | 100 to 10 | | | - | 15 Pun | · | Not inst | | |
| | | | | | Ma | nufacturer's name | tempsae | Ring Sock | |
| | | | | | Mo | del number 🚜 🕻 | 33 нр <u>З Н</u> | | |
| | | | | | | ngth of drop pipe 🗹 | 25_ ft. capacit | y g.m.p. | |
| | | | | | Typ | oe: Submersible | ☐ Turbine | | |
| | | - 5 100° P | - | | | Jet | Recipro | cating | |
| | (use a second sheet if needed) | | | | = | Certrifugal | Other | | |
| 16 Remarks: elevation | | | | | 17 Wa | ter well contractor | s certification: | | |
| | | | | | | s well was drilled u | | L L | |
| Topography: | | | | | rep | ort is true to the be | est of my knowledg | e and belief. | |
| Hill | | | | | Busi | iness name | XOP VI | dicerse No. | |
| Slope | | | | | | dress ##Ship | KAF STA | VSAS | |

Forward the white, blue and pink copies to the Kansas State Dept. Of Health.

Upland Valley

Form WWC-5

Signed Authorized representative