| LOCATIO | N OF WATER | R WELL: | | WATER WELL RE | | | WWC-5 KSA 82a-12 Section Number | | 12 ID No | | | Range Number | | |
|---------------|----------------|-------------|---------------------------|-------------------------------------|---------------|------------|---|-----------------------|-------------|-----------------------|-------------------------|------------------------|-----------------------|---------------|
| ounty: | | | SW | | N 1/4 | SW | | 12 | Т | | - 1 | R | • | w |
| stance and | direction from | | town or city stre | | of well if lo | cated with | | | | | | | | _ |
| | St., Salina | 11-1- | D 'C (| N = 11 = = = = 1 | | | | | | | | | | |
| - | | | on Pacific F | | _ | - | | | | | | | | |
| | | | Douglas (| | | | | | | · · | lture, Divisi | on of Wat | er Resou | ırces |
| Ity, State, Z | WELL'S LOC | M NOTA | aha, Nebras | ska 001/ | 9-1030 | | | | Applica | tion Nun | nber: | | | |
| AN "X" IN | SECTION B | DX: | DEPIR | OF COMPL | ETED WE | LL | 62.5 | ft. ELEV | ATION: | | | | | |
| | | | Depth(s) G | roundwater | Encounter | ed 1_ | 27.5 | ft. | 2 | | ft. 3 | | | ft. |
| | - NW | NE | | TATIC WATE | | | | | | | | | | |
| | | | | Pump test of | data: We | ll water w | as | ft. | . after | | hours pu | mping | | gpm |
| ₩ - | | | E Est. Yield | | nom: We | ll water w | /as | fi | after | , | hours pu | moina | | anm |
| | | | Bore Hole | Diameter TER TO BE mestic 3 I | 8.25 | in. to | 62. | <u> </u> | ft. and | | in. | to | | ft. |
| ^ - | -sw | SE | WELL WA | TER TO BE | USED AS: | 5 Pub | lic water su | oply | 8 Air (| condition | ing 11 | Injection | well | dow) |
| | | | 2 100 | gation 4 | industrial | 7 1 0 | m and gorde | uppry na (domantic | 3 10 14 | vatering | 12 | Ciliei (S | pecity be | iowi |
| | S | | | mical/bacter | | | | | | | | | | |
| | | | submitted | | lological sa | ample su | omitted to D | | | | ir yes, r 1? Yes | | sample No X | was |
| TYPE OF | BLANK CAS | ING LISE | | | Wrought In | | 8 Concre | | | | | | | |
| 1 Ste | | | MP (SR) | | | | 9 Other (| | | 4G JOH | Welde | | Ciarripeu | |
| 2 PV | | 7 4 AB | | | Fiberglass | | · | - | - | | Threade | | Flush | _ |
| | | _ | | | - | | in to | | | | iiiicad | n to | 1 1001 | |
| asing heigh | nt above land | | in. to Flushmou | int in w | _ 16., DIA | ···· | 703 | lhe /ft | IL., Dia _ | nece or (| ' | to - <u></u> | CH 40 | ''.) |
| YPE OF SO | CREEN OR P | ERFORA | TION MATERIA | d: | -igiil | | 7 7 | PVC | vvaii ulick | iless oi ç 10 Ashe | gauge No. stos-cemen | <u>.</u> . | 9111.70 | |
| 1 Stee | | | ainless steel | | Fiberglass | | 8 | RMP (SR) | | 1 Other | r (specify) | | | |
| 2 Bras | | 4 Ga | lvanized steel | 6 | Concrete ti | ile | 8 1 | ABS | 1 | 2 None | used (oper | n hole) | | |
| SCREEN OF | R PERFORAT | | NINGS ARE: | | | Gauzeo | l wrapped | | 8 Saw | | 1 | | | |
| | tinuous slot | | 3 Mill slot | | | | | | | d holes | | | | |
| | vered shutter | | 4 Key punch | | | Torch o | | | 10 Othe | er (speci | fy) | | - | |
| SCREEN-PE | RFORATED | INTERVA | NLS: From | 57.5 | ft. to | | 62.5 | ft. F | rom | | ft. to | | | ft |
| 004 | VEL BAOK !! | TED: (A) | From . | EE | ft. to | | 62 E | | rom | | ft. to | | · | ^{ft} |
| GRA | VEL PACK I | NIERVAL | | 55 | | | 02.5 | π. Η | -rom | | IT. IC | | | |
| 6 CROUT | MATERIAL | 4 N | | 2.0 | | | 0.0 | ft. F | -rom | Ponte | n. to |)) | | |
| See the see | MATERIAL: | 1 NO | eat cement | 2 Cem | ent grout | 5 2 | 3 Bent | onite | 4 Other | Dellin | Jille Gi | Jul | | |
| Albat is the | ais From | e of possi | ft. to ble contaminati | . 33 π | . From | | π. τ | | | | | | | |
| | itic tank | e oi possi | 4 Latera | | 7 F | Pit privy | | 10 Lives | tock pens | | | indoned v well/ Gas | | , |
| | ver lines | | 5 Cess p | | | Sewage k | agoon | | izer storag | ie | | er (specif | | |
| 3 Wa | tertight sewer | lines | 6 Seepa | | | eedyard | • | | ticide stor | • | | . (- | ,, | |
| Direction fro | m well? | | | | | | | How many | feet? | | | | | |
| FROM | TO | CODE | L | ITHOLOGIC | LOG | | FROM | ТО | | PLI | JGGING IN | TERVAL | S | |
| 2.5 | 2.5 12.5 | | Silt and Cl | | A. I | | - | ļ | | | | | | |
| 12.5 | 15 | | Silty Clay, Clayey Sil | yellow bro | wn to bro | own | | | | | | | | |
| 15 | 20 | | Clayey Sa | | ained, tai | n | | | | | | | | |
| 20 | 27.5 | | Clay, gray t | | diniou, tu | | | | | | | | | |
| 27.5 | 30 | | Sandy Cla | y, brown | | | | | | | | | | |
| 30 | 35 | | Clayey Sa | nd, fine gr | rained, gr | ay | | | | | | | | |
| 35 | 62.5 | | Sand | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | <u> </u> | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | (0) | | | - dt - 41 | |
| 7 CONTR | ACTOR'S OR | LANDOV | VNER'S CERTI | FICATION: | This water | well was | (1) construc | cted, (2) rec | onstructed | , or (3) p | lugged unde | er my juns | saiction a | na w |
| | | | VNER'S CERTI | 07/12/07 | | | and th | | true to the | best of | my knowled | lge and b | elief. Ka | ınsas |