| | R WELL | | | | | Fo | orm WW | C-5 | | | r Resources; | | | |
|---|--|---|-------------|------------------------|---------------------------------|-------------------------|---------------------------------------|--|------------------------------|---|---|----------------|---------------------------------------|-----------------|
| Cour | CATION O | ver | _ | | | Fract | 1/4 NE 1/4 | S _{2 1/4} | Section N | | Township T | S | Range Nur R | EW |
| | | | rom n | earest t | | <u> </u> | t address of | _ L | | | Systems (de | ecimal deg | rees, min. of 4 | digits) |
| | ed within c | | 210 | 1 | DU | Kas- | - Sel | | Latitude: | | | | | |
| 2 WA | TER WEL | L OW | NER: | Jor | Ω | 1771 | | U | Elevation | | | | | |
| | f, St. Addre r, State, ZIP | | # : | . | 1000 | / | | | Datum: | | | | | |
| | CATE WEI | | 4 DF | DTLL | E COM | (DI DTD | D WELL & | 30 | Data Col | lection M | Method: | | | |
| | CATE WEI | LLS | 4 DE | PIH | of COM | IPLEIE | D WELL (| کرین | ••••• | It. | | | | |
| | H AN "X" | "X" IN Depth(s) Groundwater Encountered (1) | | | | | | | | | | | | ft. |
| SEC | SECTION BOX: WELL'S STATIC WATER LEVEL. 21ft. below land surface measured on mo/day/yr | | | | | | | | | | | | | |
| | Pump test data: Well water wasft. after | | | | | | | | | | | | | |
| ' | WELL WATER TO BE USED AS: 5 Public water county 9 Air conditioning 11 Injection well | | | | | | | | | | | | | gpm |
| w N | Oil field water supply 9 Dewatering 12 Other (Specify below) | | | | | | | | | | | | below) | |
| 2 Irrigation 4 Industrial (7 Domestic (lawn & garden) 10 Monitoring well | | | | | | | | | | | | | | |
| SW SE Was a chamical/hastorial scient sample submitted to Department? Ves | | | | | | | | | | | | | | |
| | Was a chemical/bacteriological sample submitted to Department? Yes | | | | | | | | | | | | | |
| Sample was submitted | | | | | | | | | | | | | | |
| 5 TYP | E OF CAS | ING US | SED: | 5 | Wrough | t Iron | 8 Cc | oncrete tile | | CASINO | G JOINTS: | Glued. | Clamped | |
| لر | Steel | 3 RMP | (SR) | 6 | Asbesto | s-Cemen | nt 9 Ot | her (specify | below) | | | Welded. | - | |
| | P VC | 4 ABS | | 7 | Fibergla | iss C | | | | | D: | Threaded | i | |
| Casino | asing diame height abov | eter | urface | 111. to | | π., in | Weight 2 | ΨO1 | n. to 1hs /ft | π., Wall thi | Ckness or or | nage No | in to | επ. |
| TYPE | OF SCREEN | N OR P | ERFO | RATIO | N MAT | ERIAL: | · · · · · · · · · · · · · · · · · · · | | .100., 10. | *************************************** | omices or 5 | aage 110. | | |
| l | Steel | 3 Stain | | | | erglass | | 9 A | | | | | | |
| _ | Brass | | | | | | e 8 RM (| SR) 10 A | Asbestos-C | Cement | 12 None u | ised (oper | n hole) | |
| | N OR PER Continuous | | | | | | wrapped 7 | Torch cut | 9 Drille | ed holes | 11 Non | e (open h | ole) | |
| 2 | Louvered s | shutter | 4 Ke | y puncl | ned 6 | Wire wra | apped | 8 Saw Sut | _ 10 Oth | er (specif | y) | | | |
| SCREE | N-PERFOR | RATED | INTE | RVAL | S: From | 1 3 0 | ft. t | o G .C | ∤ ft., | From | | ft. to | | ft. |
| | CDAVE | DACV | INITE | DXZAT | Fron | nn | ft. t | 0 | ري ft., | From | • | ft. to . | | ft. |
| | UKAVEL | PACK | IN I E. | KVAL | 5. Fron | n | It. t | 00 0 | ft | From | | ft. to . | · · · · · · · · · · · · · · · · · · · | ft. |
| | | | | | | | | 9 | | | | | | |
| l | OUT MATI ntervals: | | : 11 n 1 | Neat ce | ment : | 2 Cemen | t grout 3 | Bentonite | 4 Other | | t From | | ft. to | |
| 1 | the nearest | | • | | | | 11., 110111 | | 11. 10 | 1 | i., 110iii | | 11. 10 | |
| 1 | Septic tank | ς . | 1 | | | 7 Pit p | | 10 Livest | ock pens | 13 Ins | secticide Sto | orage | 16 Other (sp | ecify |
| | Sewer line | | | 5 Cess | | | age lagoon | 11 Fuel st | | | bandoned w | | below) | |
| | Watertight on from wel | | | | | | | | zer Storage y feet? | | il well/gas v | | | |
| FROM | | | | | | IC LOG | | FROM | * | | PLUGO | | ERVALS | |
| 0 | 3 | Ton | o fo | úl. | | | | | | | | | | |
| , } | 20 | cla | 5 | | 0 | | | | | | | | | |
| 20 | 35 | ten | 8 1 | and | 1/2 | | | | | | | | | |
| 25 | 45 | 60 | en | sh | sil. | | | | | | | | | |
| 45 | 80 | 5/1 | u c | ths | | | | - | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | - | | | | | | | | | | | |
| 7 CON | TDACTO | P'S OP | TAN | DOW | VED'S | СЕВТІБ | TCATION. | This water | well was | (1) const | ructed=(2) = | econstant | ted or (2) nl- | ngged |
| under n | nv jurisdicti | ion and | Was co | omplete | ed on (m | oo/dev/ve | ar) 212 | J O Valei | wen was this recor | rd is true | to the best of | of mv kno | ted, or (3) plu wledge and b | iggeu elief. |
| Kansas | Water Wel | l Contr | ctor's | Licen | se No. (| 40 | This Wa | ten Well Re | cord was o | completed | d 🔊n (mo/d/d | y/year) . | 2/2/10 | Ø |
| under t | he business | name o | fa II |) <i>X</i> \ | | ()/ | マ ハハスソ | אווגיי b | y (signatu | ire) | SILLE | | | |
| three con | CTIONS: Unics to Kansas | se typewr Departme | nter of H | oall poin ealth and | t pen. P <u>L</u> l Environn | EASE PRE nent. Burea | SS FIRMLY are au of Water. | nd <u>PRINT</u> clea cology Section | rly. Please f , 1000 SW I | till in blank ackson St. | s, underline or Suite 420. Tor | r circle the o | correct answers. | Send top |
| 785-296- | 5522. Seno | d one to | o WA | TER W | | | d retain one | | | | | | | it us at |
| http://ww | w.kdhe.state.l | ks.us/geo/ | waterw | ells. | | | | | | | | | | |

KSA 82a-1212

Ħ