| | | W | /ATER WI | ELL RECO | ORD | Form W | WC-5 | KSA 82 | 2a-1212 | | | | Ob |) | |
|--|----------------------|--|-------------|---------------------------|-------------|----------|----------------|------------------------|--|--------------------------|---------------|------------|------------------------------------|-------------------------|--|
| 1 LOCATION OF WAT | | WATER WELL RECORD F | | | | | Section Number | | | Township Number | | | Range Number | | |
| County. | en 0 | SE | , - | SW 1/4 | | | | | <u> </u> | 24 | S | R | 6 | E/W | |
| Distance and direction | | | | | | | city? | | | | | | | | |
| | south of S | | | | | | ••• | | | | | | | | |
| WATER WELL OWI | _ | mpire | Underg | round S | Stora, | ge Ir | ic. We | 211 # | 5 | | | 5 | | | |
| RR#, St. Address, Box | | FD 2 | PC | (750 | • | | | | | | Agriculture | | of Water | Resource | |
| City, State, ZIP Code | | utchin | | | | 10 | | | | | n Number: | | | | |
| LOCATE WELL'S LO | | | | | | | | | | | | | | | |
| National Nat | D | epth(s) Gr | | | | | | | | | | | | | |
| ī | ! ' | VELL'S ST | | | | | | | | | | | | | |
| NW | NE | | | t data: W | | | | | | | | | | | |
| 1 1 1 | | st. Yield . | | | | | | | | | | | | | |
| # W 1 | | Bore Hole D | | | | | | | | | | | | π. | |
| - | " | VELL WAT | | | | | c water su | • • • | | conditioning | • | Injection | | -lau) | |
| SW | SE | 1 Dome | | 3 Feedlo | | | | | | - | - 12 | | - | | |
| ! | ! ,, | 2 Irriga | | 4 Industr | | | _ | _ | - | ervation w | • | | | | |
| <u> </u> | | Vas a chem | nicai/bacte | eriologicai s | sample s | ubmitte | a to Depar | | | I Disinfect | | s, mo/day | | | |
| 5 TYPE OF BLANK C | | nitted | 5 V | Alrought ire | | 0 (| Concrete t | | | | OINTS: Glu | nd | | d | |
| _ | 3 RMP (SR) | | | Wrought iro Asbestos-C | | | Other (spe | | | ASING JC | | | | | |
| 1 Steel | 4 ABS | | | -sbesios-c -iberglass | Jennenk | | spe | • | • | | | | | <i></i> | |
| Blank casing diameter | | . to 10 | | | | | | | | | | | | | |
| Casing height above la | | | | | | | | | | | | | | | |
| TYPE OF SCREEN OF | | | | weigin | | | 7 PVC | 10 | S.//t. VVall | | bestos-cen | | | | |
| 1 Steel | 3 Stainless s | | | Fiberglass | | | 8 RMP (| SR) | | | her (specif | | | | |
| 2 Brass | 4 Galvanized | | | Concrete til | | | 9 ABS | J. 1, | | | one used (| | | | |
| SCREEN OR PERFOR | | | • | | 5 Gauze | ed wrap | | | 8 Sa | | - | • | one (open | hole) | |
| 1 Continuous slot | | | | | 6 Wire v | • • | • | | | illed holes | | | (0) | , | |
| 2 Louvered shutte | | punched | | | 7 Torch | • • | - | | | | fy) | | | | |
| SCREEN-PERFORATE | - | | 10. | <i></i> | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| GRAVEL PAC | CK INTERVALS: | | | | | | | | | | | | | | |
| | | From | | | ft. to | | | ft., Fr | rom | | ft. | to | | ft. | |
| 6 GROUT MATERIAL | 1 Neat ce | ment | 2 Ce | ement grou | ut | 3 | Bentonite | | 4 Other | | | | | | |
| Grout Intervals: From | n. 0 ft | . to | 10 | ft., From | n | | . ft. to | | ft. | , From . | . | ft. to | o | ft. | |
| What is the nearest so | urce of possible co | ontaminatio | on: | | | | | 10 Live | estock pe | ens | 14 | Abandon | ed water | well | |
| 1 Septic tank | 4 Lateral | lines | | 7 Pit p | orivy | | | 11 Fue | el storage | • | 15 | Oil well/0 | Gas well | | |
| 2 Sewer lines | 5 Cess p | ool | | 8 Sewa | age lago | on | | 12 Fer | rtilizer sto | rage | | ٠. | pecify belo |)W) | |
| • | er lines 6 Seepag | ge pit | | 9 Feed | dyard | | | | ecticide s | - | Stor | age. Wo | ells | | |
| Direction from well? | North | | | | | T == | | | nany feet | ? 300 * | 1.171.101.0 | 010 1 00 | | ··· | |
| FROM TO | | LITHOLO | GIC LOG | <u> </u> | - | FR(| ОМ | то | - | | LITHOLO | GIC LOC | <u> </u> | | |
| 1 ' 1 | Top soil | | | | | + | | | - | | | | | | |
| , , , | Clay | | | | | + | | | | | | | | | |
| | Medium sand | | | | | +- | | | | | | | | | |
| 32 40 | Clay | | | | | + | | | 1 | | | | | | |
| | | | | | | 1 | | | | | w | | | | |
| | | 78,200 | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | Marrie Ma | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | | | | _ | | | | | - | |
| | | | | | | + | | | 1 | | | | | | |
| | | | | | | 1 | | | | | | | | | |
| | | | | | | | | | | | | | | | |
| | | | | | | + | | | 1 | | | | ATTACHED AND ADDRESS OF THE | | |
| Z CONTRACTORIO S | | CEDTIC | CATION | This water | e wall | no (4) c | onetrusts : | (2) == | oonete ist | od or (0) | plugged | nder mi | iuriodiatio | n and we | |
| 7 CONTRACTOR'S C | IN LANDOWNERS | OEMIIFI | E /AT | mis water | well Wa | as (I) C | Unstructed | 1, (2) [8 1 this so | cord ic +- | eu, or (3) | plugged u | nowledge | jui isulction | i ailu Was of Kanesi | |
| completed on (mo/day/y Water Well Contractor's | year) | 12/1 | .5\.ΩT· · · | This M | Nator W | oli Boo | ord week | u u us rec | d on /ma | ae to tile D /dav/vr\ | 12 | /7 5 / Ø1 | ວ ລາບ ນ ອ ກ ໄ | or. Nanods | |
| | | • | | | valer VV | en necc | | | | | Soho | | | | |
| under the business nan INSTRUCTIONS: Use t | vnewriter or hall no | oint nen Pl | FASE PE | RESS FIR | MLYand | PRINT | Clearly P | lease fil | ll in blank | s underlin | e or circle t | he correc | ct answers | . Send tor | |
| three copies to Kansas | Department of Heal | Ith and Env | rironment, | Division of | Environ | ment, E | nvironmen | ital Geol | logy Secti | on, Topeka | a, KS 6662 | 0. Send o | ne to WAT | TER WELI | |