| • | | | WATI | ER WELL RECORD | Form WWC-5 | KSA 82a | | | |
|---------------|--------------|-------------------------|-----------------------------------|---|------------------|-------------------------|-----------------------|---------------------------------|--|
| | | TER WELL: | Fraction NE 1/ | 4 NE 1/4 | | tion Number | Township Nur | | Range Number |
| # MAT | | | n or city street | address of well if located | | | | S Kalvest | |
| The Min | WELL OW | arch) 6 mil | | L | | | | | |
| RR#, St. A | | | ight Blake R. #1 | ₩ | | | Board of An | riculture Di | vision of Water Resource |
| City, State, | | | eler, Kan | BAS 67518 | | | Application I | | Tiology of Trailor Ploobald |
| Ī [| N SECTION | N BOX: | Depth(s) Ground WELL'S STATION | dwater Encountered C WATER LEVEL p test data: Well wa | 1 | ft. 2 elow land surf | ace measured on r | ft. 3 no/day/yr hours pum | 8-7-82 ping 35 gp |
| | 1 | | Bore Hole Diam | | | ft., ε | | in. t | ping gpi o |
| - | i | i ^ | 1 Domestic | | 6 Oil field wat | | • | | ther (Specify below) |
| - | - SW | SE | 2 Irrigation | 4 Industrial | 7 Lawn and g | | 0 Observation well | | |
| Į L | | | | /bacteriological sample | submitted to De | - | | - | no/day/yr sample was su |
| TYPE O | F BLANK | ASING USED: | mitted | 5 Wrought iron | 8 Concre | | er Well Disinfected | | No No Clamped |
| 1 Stee | | 3 RMP (SF | R) | 6 Asbestos-Cemen | | specify below | | | l |
| 2 PVC | | 4 ABS | | 7 Fiberglass | | | | | ed |
| Blank casin | g diameter | 5 | in. to 7.7. | ft., Dia | in. to | | ft., Dia | in | . to 1 |
| Casing heig | t above la | and surface | . 12 | in., weight | 200 psi | lbs./f | t. Wall thickness or | gauge No. | SDR 21 |
| TYPE OF S | SCREEN O | R PERFORATION | MATERIAL: | | 7 PV | | 10 Asbes | stos-cement | |
| 1 Stee | el | 3 Stainless | steel | 5 Fiberglass | 8 RM | P (SR) | 11 Other | (specify) . | |
| 2 Bras | ss | 4 Galvanize | ed steel | 6 Concrete tile | 9 ABS | 3 | 12 None | used (oper | n hole) |
| | | RATION OPENING | | | zed wrapped | | 8 Saw cut | 1 | 1 None (open hole) |
| | ntinuous slo | | II slot | | e wrapped | | 9 Drilled holes | | |
| | vered shutt | | ey punched | 7 Toro | | | 10 Other (specify) | | |
| | | ED INTERVALS: | | ft. to | <i></i> | ft., Fron | n | ft. to. | |
| - | | | From | ft. to | | | | | |
| 6 GROUT | MATERIAL | : 1 Neat c | ement | 2 Cement grout | 3 Bentor | | | | |
| Grout Interv | /als: From | n 4 [.] | ft. to 15 | ft., From | ft. t | 0 | ft., From | | ft. to |
| What is the | nearest so | urce of possible of | contamination: | HOME | | 10 Livest | ock pens | 14 Aba | ndoned water well |
| 1 Sep | tic tank | 4 Latera | al lines | 7 Pit privy | | 11 Fuel s | storage | 15 Oil | well/Gas well |
| | ver lines | 5 Cess | • | 8 Sewage la | goon | | zer storage | 16 Oth | er (specify below) |
| | U | er lines 6 Seepa | age pit | 9 Feedyard | | | icide storage | | · · · · · · · · · · · · · · · · · · · |
| Direction fro | | South | LITUOLOGIO | | 1 5004 | How man | | | |
| FROM | TO | Man 1 | LITHOLOGIC | LUG | FROM | то | L | THOLOGIC | LOG |
| 0 | 15 | _ | l & clay | | | | | | |
| 15 30 | 30 45 | Clay | madium to | coarse sand | | | | | |
| 45 | 60 | | | (4 ft.) & co | bres eard | | | | |
| 60 | 75 | | |), clay and b | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | - | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| CONTRA | ACTOR'S | | 'S CERTIFICAT | ION: This water well | was (1) construc | ted (2) reco | estructed or (2) eli- | aged under | my jurisdiction and we |
| 7 CONTRA | no (mo/dow | year) . De c e | ember 30. | 1982 | was (1) construc | and this recei | d is true to the best | of my know | my jurisdiction and warledge and belief. Kansa |
| | | | | This Water | | | | Dec. 3 | |
| | | | | ce, Inc. Cin | | | | 14/0) | |
| | | | | | | | | | correct answers. Send to |
| three copies | s to Kansas | Department of He | alth and Environ | | | | | | end one to WATER WEL |
| OWNER an | nd retain on | e for your records | S | | | | | | |