| | | | WATER | R WELL RECORD | Form W | NC-5 | KSA 82a | 1212 | | |
|--|-----------------------------------|----------------------------|--|--|------------------------------------|---------------------------------------|---|---|---------------------------|--|
| 1 LOCATIO | ON OF WAT | ER WELL: | Fraction | | | | on Number | Township Num | ber | Range Number |
| | Sheridan | | SE 1/4 | NW 1/4 | SE 1/4 | | 4 | т 7 | S | R 29 E(W) |
| | | rom nearest town o | = | | ated within o | ity? | | | | |
| 7 We | est 7 No | rth 1 East 🕹 | South or | Moxie | | | | <u></u> | | · •••••••••••••••••••••••••••••••••••• |
| | | NER: Myrna Po | | | | | | | | |
| | | # : RT. Box | | | | | | Board of Agr | iculture, [| Division of Water Resource |
| | | : Selden, | | | | | | Application N | | |
| LOCATE | WELL'S LC | | | | | | | | | |
| - AN X I | IN SECTION | [Del | oth(s) Ground | vater Encountered | 1 | | ft. 2 | (<u> </u> | ft. 3 | |
| 1 | | I WE | | | | | | | | 3-18-88 |
| | - NW1 | - NE | | | | | | | | mping gpm |
| | | , Est | . Yield | gpm; Well w | vater was | ~ | ft. a | ter | hours pu | mping gpm |
| <u>#</u> w ⊢ | 1 | p Bor | e Hole Diame | ter9in. | | | | | | . to |
| M - | ! | | -coNtra | O BE USED AS: | | | | 8 Air conditioning | | Injection well |
| ī L | _ sw | X; (| 1) Domestic | | | | 21.0 | 9 Dewatering | secretarile. | Other (Specify below) tock Well |
| | | ī | 2 Irrigation | 4 Industrial | | | | 0 Observation well | | - Chr |
| 1 L | <u> </u> | | | acteriological samp | ole submitted | to De | | | | mo/day/yr sample was su |
| | <u>S</u> | mit | ted | | | | | ter Well Disinfected? | | |
| | | ASING USED: | | 5 Wrought iron | | | | | | dX Clamped |
| 1 Ste | 73°. | 3 RMP (SR) | | 6 Asbestos-Ceme | | | specify below | | | ed |
| 2 PV | | 4 ABS | 1 Å m: | 7 Fiberglass | | | | # 55L | inrea | aded |
| Blank casir | ng diameter | 4≅in. | to 145 | ft., Dia | | in. to . | e de la compansión de la La compansión de la compa | π., DIA | novan N | in. to ft |
| | | | | in., weight | - φ. (| · · | IDS,/ | II. Wall thickness of | gauge N | o•265 |
| | | R PERFORATION M | | e leineadines | | Emiles | 7 7 7 7 | 10 Asbes | | AUC Artor Artor and artor and artor |
| 1 Ste | | 3 Stainless ste | | 5 Fiberglass | | 8 HM | P (SR) | 12 None | | |
| 2 Bra | | 4 Galvanized | | 6 Concrete tile | | | • | 8 Saw cut | useu (op | 11 None (open hole) |
| The state of the s | | ATION OPENINGS | 4 | | auzed wrapp ire wrapped | | | 9 Drilled holes | | (1 Home Tobell Hole) |
| | ntinuous slot | | - 1000 - 1000 | | orch cut | | | | | |
| | uvered shutte | er 4 Key p D INTERVALS: | Erom | 145 | 165 | | ft Fro | m | ft | io |
| SUMEEN-F | ENFONATE | | | | | | | | | (O |
| e | DAVEL PAC | CK INTERVALS: | From | 20 ft to | 165 | | ft Fro | m | ft. t | to,,,fi |
| G | NIVATE I V | ok iivilliivalo. | From | ft. t | | | ft., Fro | | | to f |
| 6 GROUT | MATERIAL | 1 Neat cem | 7.754 1 7 | 2 Cement grout | | Bentor | | | | |
| Grout Inter | vals: Fron | o. O | to 20 | ft., From | | . ft. t | 0 | ft., From | | ft. to |
| What is the | | urce of possible con | | | | | | | | bandoned water well |
| 1 Septic tank 4 Lat | | 4 Lateral li | | | | 11 Fuel storage | | storage | 15 Oil well/Gas well | |
| THE REPORT OF SAME | | 5 Cess po | | | lagoon | n 12 Fertilizer storage | | izer storage | 16 Other (specify below) | |
| 3 Wa | atertight sew | er lines 6 Seepage | | | | 13 Insecticide storage | | | | |
| Direction for | rom well? | Northwest | | | | | How ma | | | <u></u> |
| FROM | то | | LITHOLOGIC | LOG | FRO | MC | то | L | ITHOLOG | RIC LOG |
| 0 | 3 | Surface | | <u> </u> | | | | | | |
| 3 | 53 | Clay | | | | | | | | |
| 53 | 60 | Medium Sand | <u>1</u> | | | | | | | |
| 60 | 73 | Caliche | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| 73_ | 75 | Meidum Sand | l | | | | | | <i></i> | |
| 75 | 108 | Clay | | | | · | | | | |
| 108 | 115 | <u>Medium San</u> o | <u>i</u> | | | | | | | |
| 115 | 117 | Cal i che | <u> </u> | <u></u> | | | | | | |
| 117 | 132 | Medium Sand | <u>1</u> c | | | | | | | |
| 132 | 138 | Caliche | h | <u> </u> | | | | | | |
| 138 | 148 | Medium Sand | 1 | | | | | | | |
| 148 | 151 | Clay | .5 | | <u> </u> | | | <u> </u> | <u> </u> | · · · · · · · · · · · · · · · · · · · |
| 151 | 163 | Medium San | 1 | | | | | | | |
| 163 | 165 | Ochre | · · · · · · · · · · · · · · · · · · · | | | | <u> </u> | | | |
| 165 | 170 | Shale | | | | | L | | | |
| 7 CONTI | RACTOR'S | OR LANDOWNER'S | CERTIFICAT | ION: This water we | ell was (1) c | onstru | cted, (2) rec | onstructed, or (3) pl | ugged un | der my jurisdiction and wa |
| completed | l on (mo/day | /year)3-18-8 | ₿ <u></u> | | | | and this rec | ord is true to the bes | t of my ki | nowledge and belief. Kansa |
| | | s License No | | | er Well Reco | ord wa | | | | . S-aa D |
| under the | business na | me of Wooft | er Pump & | Well | Tologalis Di- | 50 #III !: | by (signa | ature) Ue | | and ton three honies to Kanese |
| INSTRUC | CTIONS: Use t ent of Health at | ypewriter or ball point po | en. <i>PLEASE PRE</i> of Oil Field and Fr | oo rimidily and PHIN nvironmental Geology | r clearly. Pleas Regulation and | se nn in I Permit | טומוזא, underli ting Section. Tr | ne or circle trie correct a ppeka, Kansas 66620-75 | nswers. St 500, Teleph | end top three copies to Kansas none: 913-862-9360. Send one |
| to WATE | R WELL OWN | IER and retain one for | your records. | | J | | igo e sostia ti | | | |