| | WATE | R WELL RECORD | Form WWC- | KSA 82a | -1212 | 20 | 42 (DR | 4) |
|--|---|--|--|--|------------------------------------|---|-------------------|----------|
| LOCATION OF WATER WELL: | Fraction | | 1 | ction Number | 1 | | Range Nu | |
| unty: SHERIDAN | 8 H 14 | NW 454 | 1 14 | 13 | T 6 | S | I A 26 | E(W) |
| tance and direction from neares | | | ed within city? | | 2.15 | 115 | | |
| LEGAL CONFI | | | | | | | | |
| WATER WELL OWNER: DO | protheo M | iller | | | () voce | INTEER | | _ |
| | Box 313 | | | , | | • | Division of Water | r Resour |
| , State, ZIP Code : | Gentral | ia, ts 66 | 4/5 | | | on Number: | | |
| O | Depth(s) Ground WELL'S STATIO Pum Est. Yield Bore Hole Diam WELL WATER 1 1 Domestic 2 Irrigation Was a chemical/ mitted ED: P (SR) | water Encountered WATER LEVEL P test data: Well wat gpm: Well wat sterin. to TO BE USED AS: 3 Feedlot 4 Industrial bacteriological sample 5 Wrought iron 6 Asbestos-Cement | 5 Public wate 6 Oil field wa 7 Lawn and submitted to D 8 Concre 9 Other | elow land surface of the supply ter supply garden only 1 separtment? Yes Water tile (specify below | face measured of ter | hours put hours | umping | gpgp. |
| 2 PVC 4 ABS | | 7 Fiberglass | | | | - | aded | |
| nk casing diameter 5 | in. to | ft., Dia | in. to | | ft., Dla | | in. to | ' |
| sing height above land surface. | | .in., weight | | | | | · · | |
| PE OF SCREEN OR PERFORA | ATION MATERIAL: | | 7 PV | _ | | bestos-cem | | |
| 1 Steel 3 Stai | inless steel | 5 Fiberglass | | IP (SR) | | | M/A | |
| | vanized steel | 6 Concrete tile | 9 AB | S | | one used (or | • | h-1-1 |
| REEN OR PERFORATION OPI | | | ed wrapped | | | | 11 None (oper | i noie) |
| 1 Continuous slot | 3 Mill slot 4 Key punched | | wrapped | | 9 Drilled holes 10 Other (speci | | - 11/4 | |
| GRAVEL PACK INTERVALENCE OF PA | | tt. to . ft. to . 2 Cernent grout | | | | SEP. | 6 6 1991 | <u></u> |
| ut Intervals: From . J | A tt. to 4 | ft., From | ft. | to | ft., From . | Divis | ft. to | |
| at is the nearest source of pos- | sible contamination: | | | 10 Livest | ock pens | NV | paydohed Other | well |
| 1 Septic tank 4 | Lateral lines | 7 Pit privy | | 11 Fuel s | storage | 156 | THEN SERVICE INCH | • |
| 2 Sewer lines 5 | Cess pool | 8 Sewage lag | oon | 12 Fertilia | zer storage | .16 C | ther (specify bel | |
| 3 Watertight sewer lines 6 | Seepage pit | 9 Feedyard | | 13 Insect | ticide storage | <i>[</i> . | OUNC | |
| ection from well? | | | | How man | | | | |
| ROM TO | LITHOLOGIC | LOG | FROM | то | F | LUGGING I | NIERVALS | |
| | - 110 | | | | - A | | 1 00 | |
| 120 | vells a | bout 30 | At of | W W | m al | ful 7 | ull | |
| of di | nt AD W | e filled i | ex u | Cwits | k ceme | wt gr | out. | |
| - Jane | well had | bricks. | in it | but | vasdir | t bel | our | |
| · Ont | hostin | cement. | Mad. | | | | | |
| 1000 | | | 999 | 0 | CEME | W | | |
| | | | | | | | | |
| CONTRACTOR'S OR LANDOW | | | | | | | | |

÷

. .

•