| ~~ **!~*! ~~ '*' | | | | | | | | |
|---|---|---|--------------------------|--|---|---|-----------------------------------|---|
| | | raction | | on Number | Township Numl | | Range Nu | ~ |
| ty: Harpei nce and direction 78 West | | SW/4 SW/4 SV city street address of well if located | within city? | 5 | 1 7 32 | S [| ^R 5 | <u>₩</u> |
| ATER WELL (| WNER: Jean We | dman | | | | | | |
| St. Address, F | Box # : Danville | e, Kan. 67036 | | | Board of Agric | culture, D | ivision of Wate | r Resource: |
| State, ZIP Cod | e : | | | | Application No | umber: | | |
| CATE WELL'S "X" IN SECTI | ON BOX: Depth | EPTH OF COMPLETED WELL (s) Groundwater Encountered 1 | | ft. 2 | 2 | ft. 3. | | ft. |
| | ! WELL | S STATIC WATER LEVEL 14 | ft. be | low land sur | face measured on mo | o/day/yr | | |
| NW | NE | Pump test data: Well water | | | | | | |
| 1 ! | | field 1 5. gpm: Well water Hole Diameter in. to . | | | | | | |
| ۷ | | WATER TO BE USED AS: | | | 8 Air conditioning | | | |
| i | 1 1 1 | | | | 9 Dewatering | | • | pelow) |
| sw - | -1 SE! " | | | | 10 Monitoring well | | | |
| Xx | Was | a chemical/bacteriological sample s | ubmitted to Dep | partment? Yo | es <u>.No</u> | .; If yes, i | mo/day/yr samj | ple was sub |
| | § mitted | 1 | | Wa | ter Well Disinfected? | Yes | No | |
| PE OF BLANK | CASING USED: | 5 Wrought iron | | e tile | • | S: Glued | Clamp | ed |
| Steel | 3 RMP (SR) | 6 Asbestos-Cement | | • | | | d | |
| 2 PVC | 4 ABS | 7 Fiberglass | | | 6. 5% | Thread | led | |
| | er in. to | ft., Dia | in. to . | lbe / | π., Dia | Ir | 1. to | π. |
| - | OR PERFORATION MAT | | | | π. waii tnickness or g 10 Asbest | - | | |
| Steel | 3 Stainless steel | | | | | | | |
| Brass | 4 Galvanized ste | | 9 ABS | | 12 None u | | | |
| | ORATION OPENINGS AF | | d wrapped | | 8 Saw cut | | • | n hole) |
| Continuous | slot 3 Mill slot | | vrapped | | 9 Drilled holes | | (| , |
| Louvered sh | utter 4 Key pur | nched_ 7 Torch | cut | | 10 Other (specify) . | | | . |
| EN-PERFORA | | om. 22 7 Torch ft. to | | | | | | |
| | Fr | om ft. to | | | | | | |
| GRAVEL F | PACK INTERVALS: Fr | rom 23 ft to | | | | | | |
| GRAVEL F | | rom | 3 .7 | ft., Fro | n | ft. to | | |
| | Fr | | 37 | ft., From | n | ft. to | | ft. |
| OUT MATERI | Fr AL: <u>1 Neat cemen</u> | om ft. to | 3.7 3 Benton | ft., Froi | m m Other | ft. to | | |
| OUT MATERI. Intervals: F | Fr AL: <u>1 Neat cemen</u> | om ft. to t 2 Cement grout23ft., From | 3.7 3 Benton | ft., Fron ft., Fron ite 4 | m m Other | ft. to | | ft. ft. |
| OUT MATERI Intervals: Fi is the nearest | Fr AL: 1 Neat cemen rom 3 ft. to | om ft. to t 2 Cement grout23ft., From | 3.7 3 Benton | ft., Fron ft., Fron ite 4 | n Other ft., From tock pens | ft. to ft. to | . ft. to | ft. ft. |
| OUT MATERI Intervals: Fi is the nearest I Septic tank | AL: 1 Neat cement from | t 2 Cement grout | 3.7 | ft., From tt., F | n Other ft., From tock pens | ft. to ft. to | . ft. to andoned water | ft. |
| OUT MATERI. Intervals: First the nearest Septic tank Sewer lines | AL: 1 Neat cement rom | t 2 Cement grout 2 Cement grout 5 ft., From | 3.7 | ft., From tt., F | m Otherft., From tock pens | ft. to ft. to | ft. toandoned water well/Gas well | ft. |
| OUT MATERI. Intervals: F s the nearest Septic tank Sewer lines Watertight so on from well? | Fr AL: 1 Neat cemen rom | om ft. to t 2 Cement grout23ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: First the nearest Septic tank Septic tank Sewer lines Watertight so on from well? M TO | Fr AL: 1 Neat cemen rom 3 ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi | t 2 Cement grout 2 Cement grout 5 ft., From | 3.7 | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | ft. toandoned water well/Gas well | ft. |
| OUT MATERI. Intervals: Fi s the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 | Fr AL: 1 Neat cemen 7 om | om ft. to t 2 Cement grout23ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: F s the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 | Fr AL: 1 Neat cernen rom 3ft. to source of possible contar 4 Lateral line: 5 Cess pool ewer lines 6 Seepage pi West LIT clay | t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: F is the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 | Fr. AL: 1 Neat cernen rom. 3ft. to source of possible contar 4 Lateral line: 5 Cess pool ewer lines 6 Seepage pi West LIT clay dirty sand | t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: First the nearest Septic tank Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 | AL: 1 Neat cernen rom. 3ft. to source of possible contar 4 Lateral line: 5 Cess pool ewer lines 6 Seepage pi West clay dirty sand clean sand | t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: First the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 36 | AL: 1 Neat cemen rom. 3 ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litter clay dirty sand clean sand clay | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: Fis the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: First the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 36 | AL: 1 Neat cemen rom. 3 ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litter clay dirty sand clean sand clay | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: Fis the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: Fis the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: Fis the nearest Septic tank Sewer lines Watertight so ion from well? TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: Fis the nearest Septic tank Sewer lines Watertight so on from well? M TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| OUT MATERI. Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so ion from well? M TO 2 22 26 29 30 31 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| ROUT MATERI. Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight so ion from well? M TO 2 22 26 29 39 | Fr AL: 1 Neat cemen rom 3ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pi West Litt clay dirty sand clean sand clay clean sand | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | ft., Froi ft., Froi ite 4 b | n Otherft., From tock pens storage zer storage ticide storage | 14 Ab 15 Oil | . ft. to | ft. |
| ROUT MATERI. Intervals: Fis the nearest 1 Septic tank 2 Sewer lines 3 Watertight se ion from well? M TO 2 22 26 29 31 37 | AL: 1 Neat cerrent from 3 ft. to source of possible contar 4 Lateral lines 5 Cess pool ewer lines 6 Seepage pictures LIT clay dirty sand clean sand clay clean sand red shale | om ft. to t 2 Cement grout23ft., From mination: s 7 Pit privy 8 Sewage lago t 9 Feedyard HOLOGIC LOG | 3 Benton ft. to | tt., Froi ft., F | n Other | 14 Ab 15 Oil 16 Oth | ft. to | ft. ftft. well low) |
| IOUT MATERI. Intervals: Fis the nearest 1 Septic tank 2 Sewer lines 3 Watertight so ion from well? M TO 2 22 26 29 31 37 | AL: 1 Neat cerren rom. 3ft. to source of possible contar 4 Lateral line: 5 Cess pool ewer lines 6 Seepage pi West LIT clay dirty sand clean sand clay clean sand red shale | om ft. to t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago it 9 Feedyard HOLOGIC LOG | 3 Benton 3 Benton ft. to | tt., Froi ft., F | n Other | ft. to ft. to ft. to 14 Ab 15 Oil 16 Oth GGING IN | ft. to | tt. ft. ft. ft. ft. ft. ft. ft. ft. ft. |
| OUT MATERI. Intervals: F is the nearest 1 Septic tank 2 Sewer lines 3 Watertight st ion from well? M TO 2 22 26 29 30 31 37 ONTRACTOR'S eted on (mo/da | AL: 1 Neat cerrent from | t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago 9 Feedyard HOLOGIC LOG | 3 Benton 3 Benton ft. to | tt., Froi ft., F | on ther | ged under | . ft. to | tt. ft. ft. ft. ft. ft. ft. ft. ft. ft. |
| OUT MATERI. Intervals: F is the nearest I Septic tank 2 Sewer lines 3 Watertight st ion from well? M TO 2 22 26 29 30 31 37 | AL: 1 Neat cerren from . 3 | t 2 Cement grout 23 ft., From mination: s 7 Pit privy 8 Sewage lago 9 Feedyard HOLOGIC LOG | 3 Benton 3 Benton ft. to | tt., Froi ft., F | on ther took pens storage zer storage ticide storage tricide storage tricide storage on the took pens storage tricide storage tricide storage on the took pens storage tricide storage on the took pens tructed, or (3) plug rd is true to the best con (mo/day/yr) | ft. to ft. to ft. to 14 Ab 15 Oil 16 Oth GGING IN | . ft. to | ft ftft well low) |