| THEOCAT | | | | WELL RECORD | Form WWC | MON C | 12a-1212 | | |
|---|--|---|--|---|-----------------------|--|------------------------|--|---|
| | TION OF WA | TER WELL: | Fraction | | 8 | Section Numb | er Township | Number | Range Number |
| County: | Phillips_ | | NE 1/4 | NE ¼ NE | 1/4 | 35 | т з | s | R 18 E(W) |
| 1 | | | | dress of well if locate | - | ? | | | |
| 340' | Southwest | of the SW corne | er of Highway | y 183 and Highway | <u>/ 36</u> | | | | |
| 2 WATE | ER WELL OV | VNER: Gary D. E | Bills | | | | | | |
| RR#, St. | Address, Bo | × # : 240 Fishe | | | | | Board of | Agriculture | Division of Water Resource |
| | e, ZIP Code | Phillipsh | ura Kansas | 67661 | | | Application | n Number | |
| 3 LOCAT | re well's l | OCATION WITH 4 | DEPTH OF CO | MPI ETED WELL | 11.5 | # ELE | /ATION: | iii italiibei. | |
| ├ WX. | | N BOX: | pth(s) Grounder | stor Engineered . 4 | | II. ELE | VATION: | | • |
| l- r | | V X W | pin(s) Groundw | ater Encountered 1. | | | . 2 | ft. 3 | B |
| | i | ; 4 ** | ELLS STATIC V | WATEH LEVEL | *13 · · · · ft. | below land | surface measured of | nęmo/day/yr | · · · · · · · · · · · · · · · · · · · |
| | NW | NE | Pump | test data: Well wate | r was | ft. | after | . hours pu | mping gpm |
| | Ţ | l I Es | t. Yield | gpm: Well wate | r was | ft. | after | . hours pu | mping gpm |
| Mile M | ! | f Bo | re Hole Diamete | er 7. 979in. to . | 12 | | ., and | in | . toft. |
| Σ | ! | WE | LL WATER TO | BE USED AS: | 5 Public wa | ater supply | 8 Air conditionin | | Injection well |
| | SW | SE | 1 Domestic | 3 Feedlot | 6 Oil field v | vater supply | 9 Dewatering | 12 | Other (Specify below) |
| | JW | | 2 Irrigation | | | | | JI | |
| | i | Wa | is a chemical/ba | cteriological sample s | ubmitted to | Department? | Yes No | X If yes | , mo/day/yr sample was sub |
| [- | | mit | ted | | | | Vater Well Disinfect | | V |
| 5 TYPE | OF BLANK | CASING USED: | | 5 Wrought iron | 8 Con | crete tile | | | No Å |
| 1 Si | | 3 RMP (SR) | | 6 Asbestos-Cement | | er (specify be | | | • |
| (2)2' | vc | 4 ABS | | 7 Fiberglass | | | | | ed |
| | | | to 1 | F 4 Di- | | <i></i> | | Threa | adedXX |
| Casing he | aight above le | and surface | | •9. π., Dia | | to | ft., Dia | | in. to ft. |
| Type of | CODEEN O | R PERFORATION M | | ı., weignt | | lb | | | o sch .40 |
| | | | | | (7)F | | 10 As | bestos-ceme | ent |
| 1 St | | 3 Stainless ste | | 5 Fiberglass | 8 F | RMP (SR) | 11 Ot | ner (specify) | |
| 2 Br | | 4 Galvanized : | | 6 Concrete tile | 9 A | | 12 No | ne used (op | en hole) |
| | | RATION OPENINGS | | 5 Gauze | d wrapped | | 8 Saw cut | | 11 None (open hole) |
| 1 C | ontinuous slo | O 3. | | 6 Wire v | vrapped | | 9 Drilled holes | | • |
| 2 Lo | ouvered shutt | | unched | 7 Torch | | | 10 Other (speci | ν) | |
| SCREEN- | PERFORATE | ED INTERVALS: | From 1.5. | ft. to | | ft Fr | om | ft to | o |
| | | | ⊢rom | ft. to | | ft Fr | rom | ft t | . # |
| (| GRAVEL PA | CK INTERVALS: | From <u>1</u> | ft. to | | ft Fi | om | ft to | o |
| | | | From | ft. to | | 4 - | om | | |
| | | | 10111 | | | II F | | | n # |
| 6 GROU | T MATERIAL | | | | (3) Ben | tonite | 4 Other | 11. (1 | p ft. |
| 6 GROUT | | : 1 Neat ceme | ent (2) | Cement grout | 3 Ben | tonite . | 4 Other | | |
| Grout Inte | rvals: From | : 1 Neat ceme | ent ② | Cement grout | 3 Ben 5 ft. | tonite to 1 . | 4 Other ft., From . | | ft. to |
| Grout Inte What is th | ervals: From | : 1 Neat cement of the transfer of possible controls. | ent ② o | Cement groutft., From | 3 Ben 5 ft. | tonite to1. | 4 Other | 14 Al | ft. to |
| Grout Inte What is th | ervals: From ne nearest so eptic tank | : 1 Neat cement | ent ② o 5 . tamination: | Cement grout ft., From | .5 ft. | tonite to1. 10 Live | 4 Other | 14 Al | ft. to |
| Grout Inte What is th 1 Se 2 Se | ervals: From ne nearest so eptic tank ewer lines | . 1 Neat cement | ent ② o | Cement groutft., From, 7 Pit privy 8 Sewage lago | .5 ft. | tonite to1. 10 Live 11 Fue 12 Fer | 4 Other | 14 Al | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W | ervals: From ne nearest so eptic tank ewer lines datertight sew | 1 Neat cement | ent ② o | Cement grout ft., From | .5 ft. | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 Al 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 | ervals: From ne nearest so eptic tank ewer lines latertight sew from well? | 1 Neat cement | ent ② o | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard | .5 ft. | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction I | ervals: From ne nearest so eptic tank ewer lines latertight sew from well? | 1 Neat cement | ent ② o | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 Al 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 | ervals: From ne nearest so eptic tank ewer lines latertight sew from well? | 1 Neat cement | ent ② o | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 | ervals: From ne nearest so eptic tank ewer lines atertight sew from well? | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC , v slty, s rd, dry | Cement grout ft., From | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction I | ervals: From ne nearest so eptic tank ewer lines latertight sew from well? | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC , v slty, s rd, dry | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o | Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 | ervals: From ne nearest so eptic tank ewer lines atertight sew from well? | 1 Neat cemen | ent ② o | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o | Cement groutft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
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| Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC o, v slty, s rd, dry o, v slty, da o, with slin ic and f-med | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
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| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC o, v slty, s rd, dry o, v slty, da o, with slin ic and f-med | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ft. to |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC o, v slty, s rd, dry o, v slty, da o, with slin ic and f-med | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O 240 LUGGING II | ther (specify below) NTERVALS |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 | ervals: From the nearest so the near | 1 Neat cemen | ent ② o5. tamination: nes pit ITHOLOGIC LC o, v slty, s rd, dry o, v slty, da o, with slin ic and f-med | Cement groutft., From, 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr | on FROM | tonite to 1. 10 Live 11)Fue 12 Fer 13 Inse | 4 Other | 14 AI 15 O 16 O | ther (specify below) NTERVALS |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 1' 4' | ervals: From the nearest so eptic tank ewer lines latertight sew from well? TO 1' 4' 10' 12' | 1 Neat cemen | ent ② o | Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz amp, tr bright ron stains, tr sr I snd, v sIty | FROM | tonite to1. 10 Live 11 Fue 12 Fer 13 Inse How m TO | 4 Other | 14 AI 15 O 16 O 240 LUGGING II | cover |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 1' 4' | ervals: From the nearest so eptic tank ewer lines latertight sew from well? TO 1' 4' 10' 12' | 1 Neat cemen | ent ② o | Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz amp, tr bright ron stains, tr sr I snd, v sIty | FROM | tonite to1. 10 Live 11 Fue 12 Fer 13 Inse How m TO | 4 Other | 14 AI 15 O 16 O 240 LUGGING II | cover |
| Grout Inte What is th 1 Se 2 Se 3 W. Direction 1 FROM 0 1 1 4 1 10 7 CONTE | ervals: From the nearest so eptic tank ewer lines (atertight sew) from well? TO 1' 4' 10' 12' RACTOR'S O on (mo/day/) | 1 Neat cemen | ent ② o | Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvl-rck sz amp, tr bright ron stains, tr sr I snd, v slty | on FROM red | tonite to1. 10 Live 11 Fue 12 Fer 13 Inse How m TO | MW5 FTu | 14 AI 15 O 16 O 240 LUGGING II | cover |
| Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1' 4' 10' | ervals: From the nearest so the nearest so the price tank the ewer lines that the ewer | 1 Neat cemen | ent ② o | Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz amp, tr bright ron stains, tr sr I snd, v slty I: This water well was This Water We | on FROM red | tonite to1. 10 Live 11 Fue 12 Fer 13 Inse How m TO | MW5 FTu | 14 AI 15 O 16 O 240 LUGGING II | cover cover er my jurisdiction and was swiedge and belief. Kansas |
| Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1' 4' 10' | ervals: From the nearest so eptic tank ewer lines (atertight sew) from well? TO 1' 4' 10' 12' RACTOR'S O on (mo/day/) | 1 Neat cemen | ent ② o | Cement grout . ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG I-modgrvI-rck sz amp, tr bright ron stains, tr sr I snd, v slty I: This water well was This Water We | on FROM red | tonite to1. 10 Live 11 Fue 12 Fer 13 Inse How m TO | MW5 FTu | 14 Al 15 O 16 O 240 LUGGING II | cover cover er my jurisdiction and was swiedge and belief. Kansas |