| | | | | | | | Mississipper | | |
|--|--|---|--|---|--|---|--|----------------|-----------------------------|
| LOCATION OF W | | Fraction | | 1 | Section Number | | Number | 477 | Number |
| | wnee | ne 14 | ne 1/4 | ne 1/4 | 20 | T 22 | S | RIY | X X W |
| */ . | n from nearest town o | · - | | cated within c | ity? | | | | · |
| 1/8 east- | 21 north of | Larned | Kα | | | | | | |
| WATER WELL O | WNER: Rona | ld Bird | | | | | | | |
| R#, St. Address, B | | ield , | Ks. 675 | 29 | | Board o | f Agriculture, [| Division of Wa | iter Resources |
| ity, State, ZIP Code | : | | | | <u>.</u> . | | ion Number: | | |
| LOCATE WELL'S AN "X" IN SECTION | LOCATION WITH 4 ON BOX: | | OMPLETED WEL | | | | | | |
| | | | WATER LEVEL . | | | | | | |
| i | ·^ ''' | | test data: Well | | | | | | |
| NW | NE | | gpm: Well | | | | | | |
| 1 ! | | | ter1.0in | | | | | | |
| w ' | | | O BE USED AS: | | | 8 Air conditioni | | | |
| i | | | | | water supply | | • | Injection well | |
| SW | SE | 1 Domestic | 3 Feedlot | | d water supply | - | | | - |
| 1 1 | | 2 Irrigation | 4 Industrial | | and garden only | | | | |
| <u> </u> | · · · | | acteriological sam | iple submitted | • | | | | mple was sub- |
| | | tted | | | | ater Well Disinfe | | | |
| TYPE OF BLANK | | | 5 Wrought iron | | oncrete tile | CASING J | OINTS: Glued | 🗶 Clan | nped |
| 1 Steel | 3 RMP (SR) | | 6 Asbestos-Cem | ent 9 O | ther (specify belo | w) | Welde | xd | |
| <u>2 PV</u> C | 4 ABS | | 7 Fiberglass | | | | | | |
| | r . 太毅x 5in. | | | | | | | | |
| asing height above | land surface | 1.2 | in., weight | | Ibs. | /ft. Wall thicknes | s or gauge No | 258 | |
| YPE OF SCREEN | OR PERFORATION M | IATERIAL: | | _7 | PVC | 10 A | sbestos-ceme | nt | |
| 1 Steel | 3 Stainless ste | e l | 5 Fiberglass | 8 | RMP (SR) | 11 C | Other (specify) | | |
| 2 Brass | 4 Galvanized | steel | 6 Concrete tile | 9 | ABS | 12 N | lone used (ope | en hole) | |
| CREEN OR PERFO | RATION OPENINGS | ARE: | 5 0 | auzed wrappe | ed | 8 Saw cut | | 11 None (or | en hole) |
| 1 Continuous s | ot 3 Mill s | lot | 6 V | Vire wrapped | | 9 Drilled hole | S | | |
| 2 Louvered shu | tter 4 Key p | ounched | 7 T | · | | 10 Other (con | .: A A | | |
| Z LOUVEIGU SIIL | | | , , | orch cut | | TO Other (Spec | 21V) | | |
| CREEN-PERFORA | | | | |) ft Fro | | | | |
| | | From 1.0 | 00 ft. · | to 1.20 | | om | ft. to |) | |
| CREEN-PERFORA | | From 1. C | OQ ft. · | to 1.2 (| ft., Fro | om | ft. to |) | |
| CREEN-PERFORA | ED INTERVALS: | From 1. C |)() ft. · | to 1.20 to | ft., Fro | om | ft. to |) | |
| CREEN-PERFORA | ED INTERVALS: | From 1.0 From 1.0 From 1.0 From | DO ft | to 1.2(to to 1.20 to | ft., Fro ft., Fro ft., Fro | om | ft. tc ft. tc ft. tc ft. tc |) | ft. ft. ft. |
| GRAVEL P | TED INTERVALS: ACK INTERVALS: L: 1 Neat cem | From 1.0 From 1.0 From 1.0 From ent 2 | 00 ft ft | to 1.20 to to 1.20 to | ft., Fro ft., Fro ft., Fro entonite 4 | om | ft. tc |) | ftftft. ft. |
| GRAVEL P. GROUT MATERIA rout intervals: Fro | TED INTERVALS: ACK INTERVALS: L: 1 Neat com om | From 1.0 From 1.0 From 1.0 From ent 2 to .1.0 | 00 ft ft | to 1.20 to to 1.20 to | | om | ft. to |) | ftftftft. |
| GRAVEL P. GROUT MATERIA rout Intervals: Fro hat is the nearest s | ACK INTERVALS: L: 1 Neat cem omOft. ource of possible cor | From 1.0 From 1.0 From ent 2 to .1.0 | Coment grout ft., From | to1.20 toto1.20 to | | omomomomomomomomotherotherotherotherotherotherotherotherotherotherotherotherotherotherother | ft. tc. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft | oo. | |
| GRAVEL P. GROUT MATERIA rout Intervals: Fro that is the nearest s 1 Septic tank | ACK INTERVALS: L: 1 Neat cem omOft. cource of possible con 4 Lateral li | From 1.C From 1.C From ent 2 to .1.Q | 7 Pit privy | to | | omomomomomomothero | ft. tc. ft. tc. ft. tc. ft. tc. ft. tc. ft. tc. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft | ft. to | |
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| GRAVEL P. GROUT MATERIA rout Intervals: Fri hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se | ACK INTERVALS: L: 1 Neat cem omOft. cource of possible con 4 Lateral li | From1.C From1.C From ent 2 to .1.Q stamination: nes | Coment grout ft., From 7 Pit privy 8 Sewage 9 Feedyal | to | | om | ft. to ft | ft. to | |
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| GRAVEL P. GROUT MATERIA out Intervals: From the state of the second from the s | ACK INTERVALS: L: 1 Neat cerm om | From1.C From1.C From1.C From ent 2 to .1.O tamination: nes of pit LITHOLOGIC L SO11 by elay and and | 7 Pit privy 8 Sewage 9 Feedyal Sotatah wes | 1.20 to | tt., From tt., F | om | 14 At 15 Oi 16 Or 186 I | tt. to | |
| GRAVEL P. GROUT MATERIA out Intervals: From the state of the search of t | CK INTERVALS: L: 1 Neat cem om | From1.C From1.C From1.C From ent 2 to .1.C ttamination: nes of pit LITHOLOGIC L SO11 by elay and and CERTIFICATIO | Coment grout ft. Cement grout ft. Pit privy Sewage Feedyal Sobbb wes ON: This water we | to | tt., From tt., F | om | ft. to ft | tt. to | tion and was |
| GRAVEL P. GROUT MATERIA out Intervals: From the state of the nearest stank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 5 102 102 102 100 CONTRACTOR'S mpleted on (mo/dat | CK INTERVALS: L: 1 Neat cem cm | From1.C From1.C From1.C From ent 2 to .1.O Itamination: nes ob pit LITHOLOGIC L SO11 LY clay 2nd and CERTIFICATIO 4-85 | Coment grout ft. Cement grout ft., From Pit privy Sewage Feedyal Sobith wes OG | to | tt., From tt., F | Other | 14 At 15 Oi 16 Ot LITHOLOGI | oft. to | tion and was |
| GRAVEL P. GROUT MATERIA out Intervals: From the state of the nearest stank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 5 102 102 102 102 102 102 102 102 102 102 | CK INTERVALS: L: 1 Neat cem om | From | Coment grout ft. Coment grout ft., From 7 Pit privy 8 Sewage 9 Feedyar Sobibly wes OG | to | tt., From tt., F | Other | ft. to ft | oft. to | tion and was |