| 100 | | RECORD | | Form WW | C-3 | Division of Wa | ter Resources; App. No. | | |
|--|---|--|--|--|--|--|--|---|--|
| County | : Scott | WATER WELL: | SE 1/4 SE | raction E 1/4 NE 1/4 | SE 1/4 | Section Number | | Range Number R 33 E/W | |
| Distanc | ce and dire | ction from nearest | town or city st | treet address of | well if | Iobal Positionia | g Systems (decimal de | grees, min. of 4 digits) | |
| located | I within cit | ^{y?} SE corner of W | V. 1st and Co | urt St., Scott C | Hv | Latitude: 38.4 | 186365 | . | |
| located within city? SE corner of W. 1st and Court St., Scott City WATER WELL OWNER: Robinson Oil | | | | | | Longitude: 100.908130 | | | |
| RR#, St. Address, Box # 710 North VIW Road | | | | | | Elevation: TOC 2976.74 | | | |
| | | S, DOX # : Garden | City, KS 67846 | | | Datum: GPS | 5 | | |
| City, S | State, ZJP (| code ; | | | | Data Collection | Method: Garmin H | andheid #12 | |
| LOCA | TE WEL | L'S 4 DEPTH (| OF COMPLE | ETED WELL | 220 | | 1. | | |
| LOCA | ATION | | | | | | | | |
| | I AN "X" I ION BOX | : WELL'S ST | FATIC WATE | R LEVEL 153. | 50ft. | fl. (2) below land surfa | ce measured on molda | | |
| | N | i Pun | np test data: | Well water was | | ft. after | hours numning | gram. | |
| | | Est. Yield. | gpm: | Well water was | | fl. after | hours pumping | gpm | |
| NW | NE | | 3 Feedlo | JSED AS: 5 P | ublic water | | ir conditioning 11 li | | |
| - | | E 1 Domestic 2 Irrigation | | t 6 Unii | eki water su | pply 9 D | ewatering 12 C | ther (Specify below) | |
| 1 ' | ١', | 1 1 | . → mausi | ria: 7 Dom | estic (tawn a | garden) [10]M | onitoring well MW-34 | łū | |
| SW | SE | Was a chem | rical/bacterial | ooisal samula a | uhanita sal sa i | ```` | | | |
| | s | Sample was | submitted | ogical sample s | Wate | r well disinfected | s No | If yes, mo/day/yrs | |
| TVPE | | NG USED: 5 | - 31/ 1 . F | | | | | | |
| | | | Wrought Iron | | oncrete tile | CASI | NG JOINTS: Glued | Clamped | |
| | VC | IARC 7 | 6 Asbestos-Ce | ment 90 | ther (specify | below) | Welded | | |
| lank car | sing diame | ter 4" in t | Libergrass | A Di | *********** | | Thread | ed | |
| asino h | eight abow | e land curface | | . IL, Diameter. | | n. to | ft., Diameter | in. toft | |
| YPE OI | F SCREEN | OR PERFORATI | ON MATERI | . III., WEISH | | .ios./π. Waii | thickness or guage No | schedule 40 | |
| | Steel | 3 Stainless Steel | 5 Fibergla | | J . | . ne | | | |
| | | | 5 Fibergr | ass [/PVC | (CD) 10 | ABS | 11 Other (Specify | ·) | |
| | I OR PERI | ORATION OPEN | I BUCCADE. | eme arm | (3K) 10 | Aspestos-Cemen | t 12 None used (op | en hole) | |
| 10 | Continuous | slot 3 Mill slot | 0.010 5 Com | rad wernerad | 7 Tareli ant | 9 Drilled hole | | | |
| 2.1 | | | 1 Junear | cen wrabhen | / FOICE LUI | A DUINCO BOL | 🛪 💮 11 None (open | note) | |
| 41 | Louvered s | hutter 4 Key pund | ched 6 Win | P W/DADDext | R Sast Cut | 10 Other (ena | ريعند | | |
| CKEEN | ターヒヒk ヒ∪ĸ | hutter 4 Key pund | ched 6 Wind LS: From | ft | to 220 | ft From | et to | Δ. | |
| CKEEN | ターヒヒk ヒ∪ĸ | hutter 4 Key pund | ched 6 Wind LS: From | ft | to 220 | ft From | et to | Δ. | |
| CKEEN | ターヒヒk ヒ∪ĸ | hutter 4 Key pund | LS: From From | | to 220 to to . 220 | ft., From ft., From ft., From | ft. to | ft. | |
| CKEEN | ターヒヒk ヒ∪ĸ | hutter 4 Key pund | LS: From From | | to 220 to to . 220 | ft., From ft., From ft., From | ft. to | ft. | |
| CREEN | GRAVEL | hutter 4 Key pund ATED INTERVAI PACK INTERVAI | LS: From 187 LS: From 187 From | | to 220 to to | ft., From ft., From ft., From ft., From | ft. to ft. to ft. to ft. to ft. to | | |
| CREEN | GRAVEL | hutter 4 Key pund ATED INTERVAI PACK INTERVAI | LS: From 187 LS: From 187 From | | to 220 to to | ft., From ft., From ft., From ft., From | ft. to ft. to ft. to ft. to ft. to | | |
| GRO! | GRAVEL UT MATE | PACK INTERVAL PACK INTERVAL PACK INTERVAL PRIAL: 1 Neat c | LS: From From From From From | ft. ft. ft. | to 220 to to | ft., From ft., From ft., From ft., From | ft. to ft. to ft. to ft. to ft. to | | |
| GROUT Interval Interval | GRAVEL UT MATE uervals: the nearest | PACK INTERVAL CRIAL: 1 Neat c From 1 source of possible | LS: From From From From cement 12 Ce ft. to | ft | to 220 to 220 to Sensonite | ft., From ft., From ft., From ft., From 4 Other | ft. to | ft. to | |
| GROUTING THE PROPERTY OF THE P | GRAVEL UT MATE Hervals: the nearest Septic tank | PACK INTERVAL CRIAL: 1 Neat c From 1 source of possible 4 La | LS: From From From From cement 12 Ce ft. to contamination | ft. ft. ft. grant grout [1] tt., From n: Pit privy | to 220 to 220 to 220 to | ft., From ft. to | ft. to ft. to ft. to ft. to ft. to | ft. to | |
| GROUTING TO SEE THE SE | GRAVEL UT MATE Hervals: the nearest Septic tank Sewer line: | PACK INTERVAL PACK INTERVAL CRIAL: 1 Neat c From 1 | LS: From From From From From contamination ateral lines 7 ss pool 8 | ft. ft. ft. ft. ft. ft. From ft., From ft. Pit privy Sewage-Jacoor | to 220 to 220 to 220 to Benfonite 10 Lives | ft., From ft., From ft., From ft., From ft., From ft., From 4 Other ft. to tock pens 13 torage 14 | ft. to | ft. to | |
| GROUTE Interpretation of the control | GRAVEL UT MATE Hervals: the nearest Septic tank Sewer line: Watertight | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se | LS: From 187 | ft. ft. ft. ft. ft. ft. ft. From ft., From ft. Pit privy Sewage-lagoor | to 220 to 220 to 220 to 10 Elemente 10 Lives 11 Fuel 12 Fertil | ft., From ft., From ft., From ft., From ft., From ft., From 4 Other tock pens 13 dorage 14 izer Storage 15 | ft. to ft. well-gas well | ft. to | |
| GROUP Interpretation of the control | GRAVEL UT MATE Hervals: the nearest Septic tank Sewer lines Watertight of from wel | PACK INTERVAL CRIAL: 1 Neat c From 1 source of possible 4 La 5 Ce sewer lines 6 Se 17 | From Errom From From From From Contamination Iteral lines 7 Ses pool 8 Expage pit 9 | ft. ft. ft. ft. ft. From ft. F | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP Interpretation of the control | GRAVEL UT MATE Hervals: the nearest Septic tank Sewer line: Watertight | PACK INTERVAL CRIAL: 1 Neat c From 1 source of possible 4 La 5 Ce sewer lines 6 Se 17 | LS: From 187 | ft. ft. ft. ft. ft. From ft. F | to 220 to 220 to 220 to 10 Elemente 10 Lives 11 Fuel 12 Fertil | ft., From ft., F | ft. to ft. well-gas well | ft. to | |
| GROUTE IN THE STREET IN T | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 Ce sewer lines 6 Se 17 | From Errom From From From From Contamination Iteral lines 7 Ses pool 8 Expage pit 9 | ft. ft. ft. ft. ft. From ft. F | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to ft l6 Other (specify below) | |
| GROUP Intervention of the control of | GRAVEL UT MATE thervals: the nearest Septic tank Sewer line: Watertight from wel TO Z | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT | LS: From From Erement 12 Ce | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to ft l6 Other (specify below) | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO Z 23 62 | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silfy CLAY with 6 | LS: From 187 | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se LIT grass/surface SILT Sand with clay: | LS: From From Erement 12/Ce | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE therevals: the nearest Septic tank Sewer line: Watertight from wel TO Z Z3 62 73 83 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with 6 SAND with clay a SAND with clay a | LS: From From Ement 12/Ce | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a SAND with clay a | LS: From From Erement 12/Ce | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a SAND with clay a CLAY and calich | LS: From From Erement 12/Ce cement 12/Ce contamination iteral lines 7 ess pool 8 expage pit 9 THOLOGIC L caliche and caliche and caliche and caliche and caliche te with sand | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a SAND with clay a CLAY and calich SAND with clay a | LS: From From From Ement 12/Ce ft. to contamination iteral lines 7 esspool 8 expage pit 9 THOLOGIC L caliche and said caliche and caliche and caliche te with sand and caliche | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to | |
| GROUP OF THE PROPERTY OF THE P | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 | PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a SAND with clay a CLAY and calich | LS: From From From Ement 12/Ce ft. to contamination iteral lines 7 esspool 8 expage pit 9 THOLOGIC L caliche and said caliche and caliche and caliche te with sand and caliche | ft. ft. ft. ft. ft., From ft., From ft. Pit privy Sewage-lagoor Feedyard | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma | ft., From ft., F | ft. to ft. to ft. to ft. to ft. to ft. to ft. well/gas well | ft. to ft l6 Other (specify below) | |
| GROU Grout In: What is 1 2 5 3 1 Direction FROM 0 2 23 62 73 83 97 141 | GRAVEL UT MATE therevals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 141 220 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a SAND with clay a CLAY and calich SAND with clay a SHALE/yellow of | LS: From From Erement 12/Ce | ft. ft. ft. ft. ft. ft. From ft., From ft. Pit privy Sewage-lagoor Feedyard OG | to 220 to 220 to 220 to 10 Lives I I Fuel s 12 Fertil How tra FROI | ft., From ft., F | ft. to ft. prom Insecticide Storage Abandoned water well Oil well/gas well PLUGGING IN | ft. to | |
| GROI Frout In: Vhat is 1 1 5 2 5 3 1 Direction FROM 0 2 23 62 73 83 97 141 220 | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 141 220 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL I Neat c From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se IT Grass/surface SILT Silty CLAY with clay a SAND with clay a SHALE/yellow oc R'S OR LANDOV | LS: From From Erom From Erement 12/Ce | ft. | to 220 to 220 to 220 to 10 Lives I Fuel s I Fertil How ma | ft., From ft., F | ft. to ft. prome structed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (6) reconstructed (7) reconstructed (7) reconstructed (7) reconstructed (8) reconstructed (| ft. to | |
| GROI Frout In: Vhat is 1 1 5 2 5 3 1 Direction FROM 0 2 23 62 73 83 97 141 220 | GRAVEL UT MATE tervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 141 220 | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL I Neat c From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se IT Grass/surface SILT Silty CLAY with clay a SAND with clay a SHALE/yellow oc R'S OR LANDOV | LS: From From Erom From Erement 12/Ce | ft. | to 220 to 220 to 220 to 10 Lives I Fuel s I Fertil How ma | ft., From ft., F | ft. to ft. prome structed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (6) reconstructed (7) reconstructed (7) reconstructed (7) reconstructed (8) reconstructed (| ft. to | |
| GROI frout in Vhat is 1 1 S 2 S 3 Virection FROM 0 2 23 62 73 83 97 141 220 7 CON under m Kansas | GRAVEL UT MATE the rearest septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 141 220 TRACTO try jurisdict Water Wei | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se I? LIT grass/surface SILT Silty CLAY with clay a SAND with clay a CLAY and calich CLA | LS: From From Erom From Erom From From Cement 12/Ce th. to contamination iteral lines 7 seepage pit 9 THOLOGIC L caliche and sand caliche and caliche and caliche the with sand | th. th. th. th. th. ft., From th., Fro | to 220 to 220 to 220 to 10 Lives 11 Fuel 12 Fertil How ma FRO | ft., From ft., F | ft. to | ft. to | |
| GROI Grout in: Vhat is: 1 S 2 S 3 Direction FROM 0 2 23 62 73 83 97 141 220 7 CON under m Kansas under th | GRAVEL UT MATE tiervals: the nearest Septic tank Sewer line: Watertight from wel TO 2 23 62 73 83 97 141 220 TRACTO try jurisdict Water Welne business | PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL PACK INTERVAL From 1 Source of possible 4 La 5 5 Ce sewer lines 6 Se 1? LIT Grass/surface SILT Silty CLAY with clay a SAND with clay a CLAY and calich SAND with clay a SAND with clay a CLAY and calich SAND with clay a SAND with clay a CLAY and calich SAND with clay a CLAY and calich SAND with clay a SAND wi | LS: From From From Ement 12/Ce | ft. | to 220 to 220 to 220 to 10 Lives 11 Fuel: 12 Fertil How ma FRO! | ft., From ft., F | ft. to ft. prome structed (2) reconstructed (2) reconstructed (3) reconstructed (4) reconstructed (5) reconstructed (6) reconstructed (7) reconstructed (7) reconstructed (7) reconstructed (8) reconstructed (| ft. to ft. to ft. ft. to ft. ft. to ft. to ft. to ft. to ft. to ft. | |