| 1 LOCATION CF WATER WE | | ER WELL RECORD FO | orm WWC-5 KSA 82a | 1-1212 | T |
|--|--|--|--|---|--|
| | | | Section Number | Township Number | Range Number |
| County: Wichita | | 1/4 NW | 1/4 24 | т 1 6 s | R 38 EW |
| Distance and direction from ne | earest town or city? Lecuth side of reac | oti 12 North - | Street address of well if | located within city? | |
| WATER WELL OWNER: | John Hykes | • | | | |
| , | 180 S. 36th S | | | Board of Agriculture, | Division of Water Resource |
| City, State, ZIP Code : | | | | Application Number: | |
| DEPTH OF COMPLETED | WELL215ft. | Bore Hole Diameter | 26 in. to 21. | 5 ft., and | in. to : |
| Well Water to be used as: | 5 Public water | supply | 8 Air conditioning | 11 Injection wel | |
| | 6 Oil field water | • • • | • | 12 Other (Speci | fy below) |
| 2 rrigation 4 Industrial | | , | 10 Observation well | | |
| Well's static water level | | | | | |
| Pump Test Data Est. Yield 1300 g | | 7.5 | 3 | hours pumping9 hours pumping 13 | 00 gpm |
| TYPE OF BLANK CASING | | 5 Wrought iron | 9 Concrete tile | Cosina Isinta Clus | d Clamped |
| | RMP (SR) | - · · · · | | Vasing Johns. Gide | ded X |
| 2 PVC 4 | | 7 Fiberglass | (specify below | Thre | aded |
| Blank casing dia 16 | in to 215 | | | | |
| Casing height above land surfa | ace 12 | in. weight | 36.4 lbs | /ft Wall thickness or gauge | No |
| TYPE OF SCREEN OR PERF | | | 7 PVC | 10 Asbestos-cem | |
| | Stainless steel | 5 Fiberglass | | 11 Other (specify | |
| | Galvanized steel | - | | 12 None used (or | |
| Screen or Perforation Opening | | | d wrapped | | 11 None (open hole) |
| | 3 Mill slot | | rapped | | (-) |
| | 4 Key punched | | | 10 Other (specify) | |
| Screen-Perforation Dia 1 | | | in. to | ft., Dia | in to |
| Screen-Perforated Intervals: | | | | reen 160 ft. to. | |
| | | | | | |
| Gravel Pack Intervals: | From | ft. to215 | ft., From | | |
| | From | ft. to | | | |
| GROUT MATERIAL: | 1 Neat cement | 2 Cement grout | | Other | |
| Grouted Intervals: From | 0 ft. to | 0 ft., From | ft. to | ft., From | ft. to |
| What is the nearest source of | | | 10 Fuel | | Abandoned water well |
| 1 Septic tank | 4 Cess pool | 7 Sewage lagoo | n 11 Fertili | zer storage 15 C | Dil well/Gas well |
| O Cower lines | 5 Seepage pit | 8 Feed yard | 12 Insec | ticide storage 16 C | Other (specify below) |
| 2 Sewer lines | | | s 13 Wate | rtight sewer lines Center. | of & Section N/A |
| 3 Lateral lines | 6 Pit privy | 9 Livestock pens | | ragin series detter. | 07 · 4 ·DEC-07011 11/47 |
| 3 Lateral lines Direction from well | Hov | w many feet | Water | Well Disinfected? Yes | No . X |
| 3 Lateral lines Direction from well | Hov | w many feet | Water | Well Disinfected? Yes | No . X |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted | How I sample submitted to De month | w many feet | | Well Disinfected? Yesd? Yes | No X If yes, date sample. |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted | How I sample submitted to De | w many feet | | Well Disinfected? Yes X d? Yes HP | No X If yes, date sample No Volts |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted | How I sample submitted to De | w many feet | | Well Disinfected? Yes X d? Yes HP | No X If yes, date sample No Volts |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: | I sample submitted to De month came Customers 170 Submersible | w many feet epartment? Yes day pump ft. 2 Jurbine 3 | | Well Disinfected? Yes | No X If yes, date sample No Volts gal./min |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: 1 G CONTRACTOR'S OR LANI | How is sample submitted to De | w many feet partment? Yes day ft. urbine 3 TION: This water well was | | Well Disinfected? Yes | No X If yes, date sample No Volts gal./min g 6 Other der my jurisdiction and wa |
| 3 Lateral lines Direction from well | How is sample submitted to De | w many feet partment? Yes day ft. urbine 3 TION: This water well was | | Well Disinfected? Yes | No X If yes, date sample No Volts gal./min ng 6 Other ider my jurisdiction and wa |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Jul and this record is true to the b | How I sample submitted to De month tame Customers 170 I Submersible DOWNER'S CERTIFICATY. | w many feet partment? Yes day ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We | ? Water | Well Disinfected? Yes X d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un 1979 208 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa |
| 3 Lateral lines Direction from well | How I sample submitted to De | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well was month 2 d belief. Kansas Water We ember mo | ? Water | Well Disinfected? Yes X d? Yes HP rifugal 5 Reciprocation postructed, or (3) plugged un 1979 208 | No X If yes, date sample No Volts gal./min ng 6 Other ider my jurisdiction and wa |
| 3 Lateral lines Direction from well | How I sample submitted to De month tame Customers 170 I Submersible DOWNER'S CERTIFICATY. | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by | Pumps Capacity rated at 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (3) 4 Central (1) constructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (9) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (2) reconstructed, (1) rec | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa year year ûnder the busines |
| 3 Lateral lines Direction from well Vas a chemical/bacteriological vas submitted f Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Juli this Water Well Record was on mame of Minter Wils LOCATE WELL'S LOCATIO | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well was month 2 d belief. Kansas Water We ember mo | Pumps Capacity rated at 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (3) 4 Central (1) constructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (9) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (2) reconstructed, (1) rec | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa |
| 3 Lateral lines Direction from well | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by | Pumps Capacity rated at 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (3) 4 Central (1) constructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (9) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (2) reconstructed, (1) rec | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa year year ûnder the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Jul and this record is true to the b This Water Well Record was on mame of Minter Wils UCCATE WELL'S LOCATION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by | Pumps Capacity rated at 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (3) 4 Central (1) constructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (9) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (2) reconstructed, (1) rec | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa year year ûnder the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake CONTRACTOR'S OR LANI completed on Jul. and this record is true to the b This Water Well Record was on mame of Minter Wilse LOCATE WELL'S LOCATION WITH AN "X" IN SECTION | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by | Pumps Capacity rated at 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (3) 4 Central (1) constructed, (4) reconstructed, (5) reconstructed, (6) reconstructed, (7) reconstructed, (8) reconstructed, (9) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (1) reconstructed, (2) reconstructed, (1) reconstructed, (2) reconstructed, (1) rec | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./min ng 6 Other Ider my jurisdiction and wa year year ûnder the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Juli and this record is true to the b This Water Well Record was on mame of Minter Wils WITH AN "X" IN SECTION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year year ûnder the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake CONTRACTOR'S OR LANG completed on Jul and this record is true to the bear of Minter Wils This Water Well Record was on the mame of Minter Wils WITH AN "X" IN SECTION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake CONTRACTOR'S OR LANI completed on Juli and this record is true to the b This Water Well Record was on mame of Minter Wils WITH AN "X" IN SECTION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANG COMPLETE OR LANG CONTRACTOR'S OR LANG COMPLETE OR LANG CONTRACTOR'S OR LA | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's n Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Juli and this record is true to the b This Water Well Record was on mame of Minter Wils LOCATE WELL'S LOCATION BOX: N LOCATE WELL'S LOCATION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocatir postructed, or (3) plugged un 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's in Depth of Pump Intake CONTRACTOR'S OR LANI completed on Juli and this record is true to the bear of Minter Wilse This Water Well Record was compared of Minter Wilse TOCATE WELL'S LOCATION BOX: | How I sample submitted to De month to I sample Submitted to De month to I sample Submersible DOWNER'S CERTIFICATION of the I sample submitted on Decompleted on Decompleted on Decompleted on To I sample submitted Subm | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | Pumps Capacity rated at 3 Jet 4 Central (1) constructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, (3) License Noonth. 17. y (signature) FROM | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocatir postructed, or (3) plugged un 1979 208 day 1980 | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year under the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted If Yes: Pump Manufacturer's in Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANI completed on Jul. and this record is true to the bear of the bear | How I sample submitted to Decimonth | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well was month 2 d belief. Kansas Water We ember mo , Inc. by LITHOLOGIC | ? Water | Well Disinfected? Yes X d? Yes X HP riffugal 5 Reciprocatir constructed, or (3) plugged un 1979 D. 208 day 1980 TO I | No X If yes, date sample No Volts gal./mir ng 6 Other Ider my jurisdiction and wa year year ander the busines |
| 3 Lateral lines Direction from well Was a chemical/bacteriological was submitted f Yes: Pump Manufacturer's in Depth of Pump Intake CONTRACTOR'S OR LANI completed on Juli and this record is true to the bear of Minter Wilse This Water Well Record was compared of Minter Wilse TOCATE WELL'S LOCATION BOX: | I sample submitted to Decompleted on Drilling Co. ON FROM TO | w many feet epartment? Yes day pump ft. 2 urbine 3 TION: This water well way month 2 d belief. Kansas Water We ember mo Inc. by LITHOLOGIC Test log a | ? Water | Well Disinfected? Yes X d? Yes HP riffugal 5 Reciprocating constructed, or (3) plugged und 1979 D. 208 day 1980 TO Use a second sh | No X If yes, date sample. No |

MINTER-WILSON DRILLING CO.

P.O. Box A . GARDEN CITY, MANSAS & SE

INCORPORATED.

June 1, 1979

John W. Hykes Wichita County

Location: NW2 24-16-38 12 miles North of Leoti, KS, 6 miles West, South side of road

Static Water Level - 127

Test

1 .

| U | | 10b 2011 |
|-----|----------------|--|
| 1 | 31 | Brown Clay |
| 31 | 43 | Fine to med. sand & gravel (loose) |
| 43 | 65 | Brown Clay |
| 65 | 74 | Fine to med. sand & gravel (loose) |
| 74 | 9 5 | Brown Clay |
| 95 | 112 | Fine to med. sand & gravel (loose) |
| 112 | 125 | Fine to med. sand & gravel 10% Clay (16000a) |
| 125 | 140 | Fine to med. sand & gravel (loose) |
| 140 | 155 | Fine to med. sand & gravel 10% Clay (100 00) |
| 155 | 169 | Fine to med. sand 10% Clay (loose) |
| 169 | 210 | Fine to med. sand & gravel (loose) |
| 210 | 215 | Yellow Clay |
| 215 | 918 | Shela (head) |

T. D. 215'