| County Pewmee NE SE SE T 22 | WATE | R WE | LL RÉCORD | Form WV | VC-5 | Division of Water | er Resources App. No. | | |
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| Street/Rural Address of Well Location; if unknown, distance & direction Closing from nearest town or intersection: If a vower's address, check here | LOCATION OF WATER WELL: | | OF WATER WELL: | Fraction | | Section Number | | | |
| from nearest town or intersection: If at owner's address, check here | Cou | nty: Pa | MR00 | if unknown distance & | direction | Global Positionin | | | |
| ### A 1/2 South, 1 1/4 West of Burdett, KS ### WELL OWNER: Herman Debes RRW, Street Address, Box # 2002 NW 80th Avenue Cry, State, 2 DP Code | | | | | | | | | |
| WATER WELL OWNER: Herman Debes RR#, Street Address, Box #: 2002 NW 80th Avenue City, State, ZIP Code Great Bend, KS 67530 Cliestical Method: Digital MeyDrato, Topographic Map. Land Survey End Accurate Digital MeyDrato, Digital MeyDrato, Topographic Map. | | | | | | | | | |
| WATER WELL, OWNER: Herman Debes RRK, Street Address, Box #: 2022 NW 80th Avenue City, State, ZIP Code Great Bend, KS 87530 Collection Method Digital Map/Photo, Topographic Map, Land Survey Sex. Acouste: -4 m, -3.5 m, -3.15 m, -3.15 m | . T. W | | 1, 1 1/4 1100t of Durdou, 1 | | | | | | |
| RRM, Street Address, Box #: 2002 NW 80th Avenue GPS anti (Make/Model:) GPS anti (Make/Model | WA | TER W | ELL OWNER: Hermer | Dehes | | | 84, ₩ NAD 83, ∐ | NAD 27 | |
| LOCATE WELL WITER AN "X" IN DEPTH OF COMPLETED WELL 1.09. ft. 2.15 m. 3-5 m. 3- | 1 1 1 1 1 1 | 77 | Tionina | | , | GPS unit (Make/Model: | | | |
| DEPTH OF COMPLETED WELL . 199 | City | State, | ZIP Code : Great B | end. KS 67530 | | | | | |
| ### ADEPTH OF COMPLETED WELL 1, 190 | 100 | TE W | | | | Est. Accuracy: | <3 m, | 5-15 m, ∐>15 m | |
| Depth(s) Groundwater Encountered (1) | | | | COMPLETED WELL | 100 | ft | | | |
| Pump test data: Well water was. ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. after. hours pumping. gpm Bore Hole Diameter 19. in. to. 100. ft., and ft. | 71 - 20 F M | TION BO | OX: Depth(s) Ground | | | | | | |
| STYTELD.N/A.gom. Well water was. R. after. Bore Hole Diameter 0 in. 1300 ft., and | | N | | | | | | | |
| Bore Hole Diameter 10. in. to .100. ft., and in. to .ft. SWSE WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Injection well Dimestic Peedlor Oil field water supply Dewatering Other (Specify below) | | | | | | | | | |
| WELL WATER TO BE USED AS: Public water supply Geothermal Injection well Injection well Cherry (Specify below) Domestic | | W1 | YE] | | | | | | |
| SB. Domestic Feedlot Oil field water supply Dewatering Stock Stock Water well disinfected? Ornestic-lawn & garden Monitoring well Stock Water well disinfected? Of Yes No No TYPE OF CASING USED: Steel PVC Other Ot | V | | | | | | | | |
| Irrigation | ct | | Domestic | ☐ Feedlot ☐ C | Dil field wat | er supply 🔲 D | ewatering 🗾 🖸 | Other (Specify below) | |
| Second Standard Steel | Irrigation Industrial Domestic-lawn & garden Monitoring well Stock | | | | | | | | |
| Water well disinfected? Yes No | Was a chemical/bacteriological sample submitted to Department? | | | | | | | | |
| TYPE OF CASING USED: Steel PVC Other ASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5 | 1 | | | | | | | | |
| ASING JOINTS: | | | Water well dishi | | | | | | |
| Casing height above land surface18 | | | | | | | ***** | | |
| Cashing height above land surface 18. | | | | | | | N | | |
| YPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Other (Specify) Stainless Steel PvC Other (Specify) Stainless Steel PvC Other (Specify) Stainless Steel None used (open hole) | | | | | | | | | |
| Steel Stainless Steel PVC Other (Specify) | | | | | WKINAK | 108./1t., wan un | ckness or gauge ino | / | |
| □ Brass □ Galvanized Steel □ None used (open hole) CREEN OR PERFORATION OPENINGS ARE: □ Continuous slot □ Mill slot □ Gauze wrapped □ Torch cut □ Drilled holes □ None (open hole) □ Louvered shutter □ Key punched □ Saw cut □ Other (specify) □ CREEN-PERFORATED INTERVALS: From. 190. ft. to .80. ft., From .ft. to ft. □ From ft. to ft., From .ft. to ft. □ GRAVEL PACK INTERVALS: From190. ft. to .20. ft., From .ft. to ft. □ GRAVEL PACK INTERVALS: From190. ft. to .20. ft., From .ft. to ft. □ Fromft. to ft., From .ft. to ft. □ GROUT MATERIAL: □ Neat cement □ Cement grout □ Bentonite □ Other | | | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \$\infty\$ constructed, or \$\infty\$ plugged der my jurisdiction and was completed on (mo/day/year) \$\frac{1}{2}\$. Saw cut \$\infty\$ Other (specify) \$\infty\$ clearly. Place fill in blanks and check the correct answers. Send one copy to \$\frac{1}{2}\$ Saw cut \$\infty\$ Other (specify) \$\infty\$ clearly. Place fill in blanks and check the correct answers. Send one copy to \$\frac{1}{2}\$ Saw cut \$\infty\$ Other (specify) \$\infty\$ clearly. Place fill in blanks and check the correct answers. Send one copy to \$\frac{1}{2}\$ Saw cut \$\infty\$ Other (open hole) \$\infty\$ Court file to \$\infty\$. Saw cut \$\infty\$ Other (specify) \$\infty\$ fill to \$\infty\$. This water well was \$\infty\$ constructed, or \$\infty\$ plugged and belief. This water \$\frac{1}{2}\$ clearly. Please fill in blanks and check the correct answers. Send one copy to \$\frac{1}{2}\$ storage of \$\frac{1}{2}\$ Subjection one copy to \$\frac{1}{2}\$ storage. Structions: \$\frac{1}{2}\$ subjection from the contractor's \$\frac{1}{2}\$ clearly. This water well was \$\infty\$ constructed, or \$\infty\$ plugged and belief. This water \$\frac{1}{2}\$ storage on \$\infty\$ struction from the contractor's \$\frac{1}{2}\$ clearly. This water well was \$\infty\$ constructed, or \$\infty\$ plugged and belief. This water \$\frac{1}{2}\$ subjection from the contractor's \$\frac{1}{2}\$ clearly. \$\frac{1}{2}\$ such that the correct answers. Send one copy to \$\frac{1}{2}\$ such that the correct answers. Send one copy to \$\frac{1}{2}\$ such that the correct answers. Send one copy to \$\frac{1}{2}\$ such that the correct answers. Send one copy to \$\frac{1}{2}\$ clearly clearly. Please fill in blanks and check the correct answers. Send one copy to \$\frac{1}{2}\$ clearly contractor's \$\f | Brass Galvanized Steel None used (open hole) | | | | | | | | |
| Louvered shutter Key punched Wire wrapped Saw cut Other (specify) | | | | | | | | | |
| CREEN-PERFORATED INTERVALS: From 100 ft. to .80 ft., From ft. to .60 ft. From ft. to ft., From ft. to ft., From ft. to .60 ft. GRAVEL PACK INTERVALS: From 100 ft. to .20 ft., From ft. to .61 ft. From ft. to .61 ft., From ft. to .61 ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other From ft. to .61 ft., From ft. to .61 ft. GROUT MATERIAL: Neat cement Cement Gement Gement grout Bentonite Other From ft. to .61 ft. GROUT MATERIAL: Neat cement Cement Gement Gem | Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) | | | | | | | | |
| From ft. to ft. From ft. To ft | SCREE | N-PER | FORATED INTERVALS: | From 100 ft | t. to80 | ft., From . | ft. t | o ft. | |
| From | | | | From fi | t. to | ft., From . | ft. t | o ft. | |
| hat is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Sever lines Sepage pit Feedyard Fertilizer storage Sever lines Direction from well West Distance from well .75ft. NOM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Top soil Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 100 Fire clay 96 Sandstone 100 Fire clay 100 | | GRAV | EL PACK INTERVALS: | From 100 f | t. to 2 0 | ft., From . | ft. t | o ft. | |
| hat is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Sever lines Sepage pit Feedyard Fertilizer storage Sever lines Direction from well West Distance from well .75ft. NOM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Top soil Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 100 Fire clay 96 Sandstone 100 Fire clay 100 | | J : | | Fromf | t. to | ft., From . | ft. t | <u>o ft.</u> | |
| hat is the nearest source of possible contamination: Septic tank Lateral lines Pit privy Sever lines Sepage pit Feedyard Fertilizer storage Sever lines Direction from well West Distance from well .75ft. NOM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS Top soil Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 100 Fire clay 96 Sandstone 100 Fire clay 100 | - 1 - 1 - 3 - 1 | 1 de la 12 de 12 d | TERIAL: Neat ceme | ent Cement grout | 20 Bento | nite U Other | Enom | A to A | |
| Septic tank Lateral lines Pit privy Livestock pens Abandoned water well Pond Po | | | est source of nossible cont | amination | .7.7 | n. w n. | , FIOM | | |
| Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Oil well/gas well Pond Direction from well Nest Distance from well 75ft. Distance from well 75f | | | | | Livestock | pens 🔲 Insecticid | e storage 🗹 Othe | er (specify below) | |
| Direction from well .West | | | | | | | d water well | | |
| TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 3 Top soil 12 Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 100 Fire clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged der my jurisdiction and was completed on (mo/day/year) 8-21-15 | | Waterti | tht sewer lines Seepage p | oit Feedyard | | | , | | |
| 3 Top soil 12 Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 100 Fire clay 100 Fire clay CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water w | | | | IC LOG | | | | | |
| 12 Tan clay 43 Fire clay 48 Sandstone 73 Fire clay 96 Sandstone 96 Sandstone 97 Sandstone 98 Sandstone 99 |) | | | 10.00 | I ICOM | LITTO. L | CO (COIII.) OI I LO | COING INTERVALS | |
| 48 Sandstone | } | - | | | | | | | |
| 48 Sandstone | 12 | The second second | | | | | | | |
| 73 Fire clay 96 Sandstone 100 Fire clay 100 Fi | 43 | | | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged determy jurisdiction and was completed on (mo/day/year) .8-21-15 | 18 | 73 | Fire clay | | | | | | |
| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged der my jurisdiction and was completed on (mo/day/year) .8-21-15 | 73 | 96 | | | | | | | |
| der my jurisdiction and was completed on (mo/day/year) .8-21-15 | 96 | 100 | Fire clay | | | | ,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | | |
| der my jurisdiction and was completed on (mo/day/year) .8-21-15 | | | | | | | | | |
| der my jurisdiction and was completed on (mo/day/year) .8-21-15 | | ļ | | | | | | | |
| der my jurisdiction and was completed on (mo/day/year) .8-21-15 | CON | | ONIS ON LANDOWNER | US CERTIFICATION | T. This was | | | | |
| der the business name of ROSENCIANTZ- BEMIS Ent. INC. by (signature). STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Clephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at | / CUN | I KACI | on 3 UK LANDOWNER | n (mo/day/year) 8-21- | 15 nis wat | er well was VI const | to the best of my la | noveledge and belief | |
| STRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to Karsas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. elephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at | uituci II Kancae | Water U | lell Contractor's License N | in (into day/year) .W.W.\. | /ster Well D | ecord was complete | d on (mo/day/vear) | 8-25-15 | |
| STRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send one copy to Karsar Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. elephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at | inder th | e busine | ss name of Rosencrant | z- Bemis Ent Inc | LILL WEIL | by (signature) | Show (III) | | |
| elephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at | NSTRU | CTIONS | Use typewriter or ball point per | . PLEASE PRESS FIRMLY | and PRINT cl | carly. Please fill in blank | s and check the correct a | inswers. Send one copy to | |
| | T 1 1 | Kansas C | epartment of Health and Environ | ment, Bureau of Water, Geolo | ogy Section, 1 | 000 SW Jackson St., Sui | te 420, Topeka, Kansas | 66612-1367. | |
| | 1 cicbuo | rie 193+29 | o-3324. Send one copy to WAII | | • | | 33.00 for each construct | su weii. Visit us at | |