| County: MORRIS SE ¼ NE ¼ NE ¼ ¼ Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here 2 1/2 MILE NORTH OF BURDICK Burding System (GPS) information: Latitude: | WATER W | VELL REC | ORD | Form W | WC-5 | Div | vision of Wate | r Resources App. N | o. L | |
|--|--|---------------------------------------|---|--|-------------------------------------|--|--|--|--|--|
| StreenRural Address of Well Location; furknown, distance & direction from nearest town or intersection: if at owner's address, check here Latitude: | 1 LOCATION OF WATER WELL: County: MORRIS | | | | 1/4 1/4 | ł | | | | |
| 2 WATER WELL OWNER: KEVIN WASSON RRS, Street Address, Box #: 12303 HARBOR POINTE BLVD Collection Mellacities WORS & NAD 83, NAD 27 Collection Mellacities WORS & NAD 83, NA | Street/Ru | ıral Address o | | f unknown, distance & | Globa | Global Positioning System (GPS) information: | | | | |
| Revarior | · · · · · · · · · · · · · · · · · · · | | | | | | | | | |
| WATER WELL OWNER: KEVIN WASSON RR8, Street Address, Box 8: 12303 HARBOR POINTE BLVD Classification Methods GPS unit (Make/Mode): Cpt 12303 HARBOR POINTE BLVD Cpt 12303 HARB | 2 1/2 MILE NORTH OF BURDICK | | | | | | | | | |
| WARD WAS NO City State LIP Collection Multifered Was selected Was alkening Collection Multifered Was alkening Was | | | | | | | Datum: T WGS 84 T NAD 83 T NAD 27 | | | |
| RR8/, Street Address, Box 8: 12303 HARBOR POINTE BLVD | 2 WATER | R WELL OW | NER: KEVIN | NASSON | | | | | | |
| City, State, ZIP Code MUKITEO, WASHINGTON 98275 | | | | | .VD | | GPS unit (Mak | ce/Model: |) | |
| ADDITION | City, Sta | ite, ZIP Code | : MUKITE | O. WASHINGTON 9 | 8275 | | | | | |
| SKCTION DON: DEPTH OF COMPLETED WELL 18 | | | | | | Est. A | ccuracy: [] < | 3 m, □ 3-5 m, □ | 5-15 m, >15 m | |
| SECTION BOX: N | | | 4 INTERPRETATION | ግራስ አለብያውም መስሳያያያያል ለሚያያያ ም | 78 | | a | | | |
| WELL'S STATIC WATER LEVEL29 ft. oblow land surface measured on modalyyrs. 25.1874. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water was ft. offer hours pumping. gpm St. TYELD15tppm. Well water supply Geothermal Injection well well well well water supply Geothermal Injection well meaning water well well make meaning water meaning wate | | | | | | | | | (2) | |
| Pump test data: Well water was ft. after hours pumping. gpm gpm water was ft. after hours pumping. gpm Bore Hole Diameter min. to 25 ft. and min. to 78 ft. | | | WELL'S STATE | Water Encountered (1) | | | | | | |
| NW NB NB EST. YIELD.15f-, gpm. Well water was ft. after hours pumping gpm NB NB NB NB NB NB NB N | <u> </u> | | Pumn | test data: Well water was ft after hours numning gnm | | | | | | |
| Bore Flole Diameter 9 in, to .25 | | , , , , , , , , , , , , , , , , , , , | | | | | | | | |
| WELL WATER TO BE USED AS: | w NW | | Bore Hole Diam | eter 8 in. to .25 ft. and .7 in. to .78 ft. | | | | | | |
| SW SE Domestic Feedlot Gil field water supply Dewatering Other (Specify below) Water well disinfected Gil Yes No If yes, mo'day/rs surriple was submitted to Department? Yes No If yes, mo'day/rs surriple was submitted. Secretary Yes No If yes, mo'day/rs surriple was submitted. Secretary Yes No If yes, mo'day/rs surriple was submitted. Secretary Yes No If yes, mo'day/rs surriple was submitted. Secretary Yes No If yes No | | | | | | | | | | |
| | Domestic Deadlet Doil field water supply Devetoring Dether (Specify below) | | | | | | | | | |
| STYPE OF CASING USED: Steel PVC Other | □ Irrigation □ Industrial □ Domestic-lawn & garden □ Monitoring well | | | | | | | | | |
| Mater well disinfected? Ves No | | | | | | | | | | |
| STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 5. | | | | | | | | | | |
| CASING JOINTS: | water went districted: [4] 1 cs [] 100 | | | | | | | | | |
| Casing diameter 5. in. to .78. ft, Diameter in. to .ft, Diameter in. to .ft. Casing height above land surface .15. in., Weight lbs./ft, Wall thickness or gauge No. SDR-26. TYPE OF SCREEN OR PERFORATION MATERIAL: Stace Stainless Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) SCREEN PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) SCREEN-PERFORATED INTERVALS: From .45. ft. to .78. ft., From .ft. to .ft., From .ft. to .ft. GRAVEL PACK INTERVALS: From .NONE. ft. to .ft., From .ft. to .ft., From .ft. to .ft. From .ft. to .ft., | 5 TYPE OF CASING USED: Steel V PVC Other | | | | | | | | | |
| Casing height above land surface. 15. in, Weight | CASING JOINTS: 🗹 Glued 🗌 Clamped 🔲 Welded 📋 Threaded | | | | | | | | | |
| Steel | Casing diameter 5 in. to | | | | | | | | | |
| Steel Stainless Steel PVC Other (Specify) | | | | | | | | | | |
| Brass Galvanized Steel None used (open hole) | | | | | | | | | | |
| SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) Louvered shutter Key punched Wire wrapped Saw cut Other (specify) Mill slot From ft. to 78 | | | | | | | | | | |
| Continuous slot Mill slot Gauze wrapped Torch cut Other (specify) | | | | | | | | | | |
| Louvered shutter Key punched Wire wrapped Saw cut Other (specify) | Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole) | | | | | | | | | |
| From | Louvered shutter Key punched Wire wrapped Saw cut Other (specify) | | | | | | | | | |
| GRAVEL PACK INTERVALS: From NONE ft. to ft., From ft. to ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. From ft. From ft. From | SCREEN-PERFORATED INTERVALS: From | | | | | | | | | |
| From ft. to ft. ft. | From ft. to ft., From ft. to ft. to ft. | | | | | | | | | |
| GROUT MATERIAL: Neat cement | | | | | | | | | | |
| Grout Intervals: From 3 | From | | | | | | | | | |
| What is the nearest source of possible contamination: Septic tank | Grant Internal Report 3 Reaction Comment grout Bentonite Other | | | | | | | | | |
| Septic tank | | | | | | | | | | |
| Sewer lines | | | | | | | | | | |
| Watertight sewer lines Seepage pit Feedyard Distance from well 150,FT. | | | | | | | | | | |
| FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 5 TOP SOIL 70 73 LIME FRACTURED TAN 5 12 LIME YELLOW 73 77 LIME SOLID TAN 12 16 LIME TAN 77 78 SHALE GRAY 16 19 SHALE YELLOW 78 LIME GRAY 19 26 LIME YELLOW 33 36 LIME YELLOW 33 36 LIME YELLOW 34 44 SHALE LITE GRAY 45 LIME GRAY 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | ☐ Wat | tertight sewer l | ines Seenage r | it 🗍 Feedvard 🍴 🛭 | Fertilizer s | | | | | |
| 5 TOP SOIL 70 73 LIME FRACTURED TAN 5 12 LIME YELLOW 73 77 LIME SOLID TAN 12 16 LIME TAN 77 78 SHALE GRAY 16 19 SHALE YELLOW 78 LIME GRAY 19 26 LIME YELLOW 26 33 SHALE YELLOW 33 36 LIME YELLOW 36 44 SHALE LITE GRAY 45 LIME GRAY 47 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☐ constructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | ***** | | ******** | promocoustrementos anhaban promocos de present | PROCESSA SE CONTRACTOR DE SECUENCIA DE SECUE | | |
| 12 | | | | IC LOG | | | | | UGGING INTERVALS | |
| 12 16 LIME TAN 77 78 SHALE GRAY 16 19 SHALE YELLOW 78 LIME GRAY 19 26 LIME YELLOW 26 33 SHALE YELLOW 33 36 LIME YELLOW 36 44 SHALE LITE GRAY 45 LIME GRAY 45 70 SHALE LITE GRAY 46 70 SHALE LITE GRAY 47 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Tourisdiction and was completed on (mo/day/year) .05/16/12 | | | warrant color presentations is a series of the second contract of the second color of | | | ******** | | | najangkipan ang mjara man ngipan karakahan katan gipan karaman akahan diaman ang pang ggapangan ang amar | |
| 19 26 LIME YELLOW 26 33 SHALE YELLOW 33 36 LIME YELLOW 36 44 SHALE LITE GRAY 45 LIME GRAY 47 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) 05/16/12 | | | etimo i marantama del trassa marantama anticida marantama de acciona | | | | | | | |
| 19 26 LIME YELLOW 26 33 SHALE YELLOW 37 36 LIME YELLOW 38 44 SHALE LITE GRAY 49 LIME GRAY 40 LIME GRAY 40 LIME GRAY 41 SHALE LITE GRAY 42 LIME GRAY 43 TOONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 44 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 45 TOONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 46 Constructed, 47 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 48 Constructed, 49 reconstructed, or 40 plugged and this record is true to the best of my knowledge and belief. 40 Kansas Water Well Contractor's License No. 218. This water Well Record was completed on (mo/day/year) .06/12/12. 40 under the business name of .ZINN WATER WELL DRILLING. by (signature) 41 INSTRUCTIONS: Use typewriter or ball point pen. 42 PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and sheek the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. 43 Telephone 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. Vi sit us at http://www.kdheks.gov/waterwell/index.html. | THE PERSON AND PROPERTY AND PARTY AND PROPERTY AND PROPER | | | anni kanaman da da da da marang a marang | | 78 | | | | |
| 33 36 LIME YELLOW 36 44 SHALE LITE GRAY 47 45 LIME GRAY 48 ASHALE LITE GRAY 49 SHALE LITE GRAY 40 SHALE LITE GRAY 40 SHALE LITE GRAY 41 AS LIME GRAY 42 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 and this record is true to the best of my knowledge and belief. 40 Kansas Water Well Contractor's License No. 218. This Water Well Record was completed on (mo/day/year) .06/12/12 under the business name of .ZINN WATER WELL DRILLING by (signature) | | | | | 78 | | LIME GRA | | ····································· | |
| 33 36 LIME YELLOW 36 44 SHALE LITE GRAY 44 45 LIME GRAY 45 70 SHALE LITE GRAY 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 218. This Water Well Record was completed on (mo/day/year) .05/16/12. and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 218. This Water Well Record was completed on (mo/day/year) .06/12/12. under the business name of .ZINN WATER WELL DRILLING. by (signature) | ALMONDO DE CONTRACTO DE CONTRAC | ************************************ | | The state of the s | | | | | | |
| 36 44 SHALE LITE GRAY 45 LIME GRAY 45 70 SHALE LITE GRAY 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | | | | | nica september and process accounts beautiful products the section of the foreign content of the section of the | | |
| 45 LIME GRAY 45 SHALE LITE GRAY 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | | | | Accession of the second | das kanning das kanning di sadas kinas kanning di dan sampun tek 1 dan 1 m Parabet 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 | | |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | | | | | | | |
| TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | | | | | | | |
| under my jurisdiction and was completed on (mo/day/year) .05/16/12 | | | | O'S CEDTIEICATION | V. This mot | or well . | vac M conct- | nicted [] reconst | ructed or Malugged | |
| Kansas Water Well Contractor's License No. 218. This Water Well Record was completed on (mo/day/year) 06/12/12 under the business name of .ZINN WATER WELL DRILLING by (signature) by (signature) 100 capes and the contract answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 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. Vi sit us at http://www.kdheks.gov/waterwell/index.html. | under my in | riediction and | N LANDUWNEL Lwas completed o | n (mo/day/yean 05/16 | 3/12 ~ | et well V nd this = | vas 🚺 constr ecord is true: | to the best of my ! | knowledge and belief | |
| under the business name of .ZINN WATER WELL DRILLING by (signature) by (signature | Kaneae Wat | er Well Cont | ractor's License N | in (into/day/year) .yy(.\\ | vi.t r a Vater Well D | liu uns fi Record m | vas completer | to the best of my l on (mo/day/vear | 1 06/12/12 | |
| INSTRUCTIONS: Use ty pewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and theck the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each constructed well. Vi sit us at http://www.kdheks.gov/waterwell/index.html. | under the bu | ici wen come Isiness name | of ZINN WATE | R WELL DRILLING | vacci vv Cii i | hv (e | sionature) | on (morgay/year | deners. | |
| (white, blue, pink) to Kansas Depar tment of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 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. Vi sit us at http://www.kdheks.gov/waterwell/index.html. | | | | | | | | | | |
| http://www.kdheks.gov/waterwell/index.html | (white, blue, p | oink) to Kansas D | Depar tment of Health | and Environment, Bureau | of Water, Geol | ogy Section | on, 1000 SW Ja | ickson St., Suite 420, | Topeka, Kansas 666 12-136 | |
| | 1 · | | | TER WELL OWNER and r | etain one for | your recor | rds. I nclude <u>fe</u> | e of \$5.00 for each c | onstructed well. Vi sit us | |
| | home-with the second se | | GI/ HIGGA.HUIII. | ter a ferret ins to a recomment tower admirps concerns on the analysis to device in a table concerns the analysis and a second | | Cl | neck: 7 W | hite Copy. R | lue Copy. Pink Co | |