| LOCATION OF WATER WELL   SE V. SE    | WATER WELL REC  | CORD                    | Form W              | WC-5                                  | D   | ivision of Water                        | Resources App. N        | MW-09                                   |  |
|--|---|-------------------------|---------------------|---------------------------------------|---|---|-------------------------|---|--|
| County Ellis   SE N SE   |   |                         |                     |                                       |   |   |                         |   |  |
| Scheel/Rum Address of Well Location, if unknown, distance & direction from nearest town or intersection: if at owner's address, check here   Latine 38,898.   not octional degrees)  | I Dooralion of which  |                         |                     | 1/4                                   |   |   |                         |   |  |
| from nearest town or intersection: If at owner's address, check here   Latitude: 38,8892.   (in decimal degree)  |   |                         |                     |                                       |   | al Positioning                          |                         |   |  |
| Longitude: 98-3271.  |   |                         | Latit               | Latitude:38.8882 (in decimal degrees) |   |   |                         |   |  |
| Elevation:   |   |                         |                     |                                       |   | Longitude: 99.3211 (in decimal degrees) |                         |   |  |
| Destina   Dest   | 201 W. 2901 30 CC.,   | nays, 13 07 00          | •                   |                                       | Elev  | ation:                                  |                         |   |  |
| 2 WATER WELL OWNER: JC Pennev RRS, Street Address, Box 8; 2000 Vine Street City, State, CJP Code   |   |                         |                     |                                       |   | Detum: WGS 84, NAD 83, NAD 27           |                         |   |  |
| City, State, ZIP Code  | 00 ( 0) (10)  |                         |                     |                                       |   | Collection Method:                      |                         |   |  |
| 3 LOCATE WELL WITH AN "X" IN SECTION BOX:  N    A DEPTH OF COMPLETED WELL 37.0"  |   | Box #: <b>2900 Vi</b>   | ne Street           |                                       |   | GPS unit (Make/Model: Google Earth      |                         |   |  |
| Section Perfect   Section   Sectio   | City, State, ZIP Code   | : Havs. K               | S 67601             |                                       | ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey |   |                         |   |  |
| WITH AN "X" IN SECTION BOX: Depths of COMPLETED WELL 31.0"   |   |                         |                     |                                       | Est./   | Accuracy: <                             | 3 m., 🖊 3-5 m., 🗌       | 5-15 m, ∏>15 m                          |  |
| SECTION BOX:  N  WELL STATIC WATER LEVEL 34.55. ft. below hand surface measured on modaly yr. 10/8/14.  Pump test data: Well water was.  BOY HELD.  BOY HOLD WATER LEVEL 34.55. ft. below hand surface measured on modaly yr. 10/8/14.  Pump test data: Well water was.  First YELD.  BOY HOLD WATER TO BE USED AS:   Pablic water supply   Geothermal   Injection well   WELL WATER TO BE USED AS:   Pablic water supply   Geothermal   Injection well   WELL WATER TO BE USED AS:   Pablic water supply   Geothermal   Injection well   West achemical/basetriological sample submitted to Department?   Yes   No   If yes, moday/yr sample was submitted.  West well disinfected?   Yes   2/8 No   STYPE OF CASING USED:   Steel   PVC   Other   Casing diameter 2.07   | <b>3</b> -  |                         |                     | - 37 O'                               |   | •                                       |                         |   |  |
| WELL'S STATIC WATER LEVEL. 94.55. ft. below land surface measured on mo/day/yr, 10/91/4.  Pump test data: Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. Well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. well water was. ft. after. hours pumping. ggm BST. YIELD. ggm. well water was. ft. after. hours pumping. ggm BST. yield. ggm. ggm. ggm. ggm. ggm. ggm. ggm. gg  |   |                         |                     |                                       |   |   | •                       |   |  |
| Pump test data:   Well water was   |   | Depth(s) Ground         | iwater Encountered  | 34 56                                 | n.  | . (2)                                   | It. (                   | (3) ft.                                 |  |
| EST. YIELD. gpm. Well water was ft. after hours pumping. gpm. by sw se ft sw se sw se sw se sw se sw se sw se sw sp s   | R   | WELL'S STATI            | C WATER LEVEL       |                                       | t. below  | land surface n                          | neasured on mo/d        | lay/yr19/9/.14                          |  |
| Bore Hole Diameter 7   |   |                         |                     |                                       |   |   |                         |   |  |
| Bore Hole Diameter   | EST. YIELDgpm. Well water wasft. after hours pumpinggpm                               |                         |                     |                                       |   |   |                         |   |  |
| Domestic   Geolot   Diffeld water supply   Deverating   Monitoring well  |   | Bore Hole Diam          | eter?in. to         | 37.0                                  | .ft., and   | in.:                                    | to                      | .ft.                                    |  |
| Domestic   Geolot   Diffeld water supply   Deverating   Monitoring well  | ! <del> </del>  | WELL WATER              | TO BE USED AS: [    | Public w                              | ater supp   | ly 🗌 Geo                                | othermal []             | injection well                          |  |
| Irrigation   Industrial   Domestio-lawn & garden   Monitoring well   Was a chemical/basteriological sample submitted to Department?   Yes   No   If yes, mo/day/yr sample was submitted.   Water well dissinfected?   Yes   No   If yes, mo/day/yr sample was submitted.   Water well dissinfected?   Yes   No   No   No   No   No   No   No   N   | Domestic T Feedlet T Oil field water granty T Description T Other (Specify below)     |                         |                     |                                       |   |   |                         |   |  |
| S   If yes, moldwy/y sample was submitted to Department?   Yes   No   If yes, moldwy/y sample was submitted.   |   |                         | ☐ Industrial ☐      | Domestic-k                            | ıwn & g   | arden Mo                                | nitoring well           |   |  |
| STYPE OF CASING USED:   Steel   PVC   Other  |   |                         |                     |                                       |   |   |                         |   |  |
| STYPE OF CASING USED:   Steel   PVC   Other  |   |                         |                     |                                       |   |   |                         |   |  |
| STYPE OF CASING USED:   Steel   PVC   Other  |   |                         |                     |                                       |   |   |                         |   |  |
| CASING JOINTS:  Glued  Clamped  Welded  Threaded  Casing diameter 2.0". in to ft. Diameter  in to ft. From ft. ft. ft. Diameter  in to ft. From ft. ft. Diameter  in to ft. ft. From ft. ft. Diameter  in to ft. ft. From ft. ft. Diameter  in to ft. From ft. ft. Diameter  in to ft.   |   |                         |                     |                                       |   |   |                         |   |  |
| Casing height above land surface. Flush. in, Weight Ibs./ft, Wall thickness or gauge No. Sch. 40.  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Sacel PVC Other (Specify)  Steel Stainless Sacel None seed (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Jiffill store   General waspeed Sew cut   Other (specify)    Louvered shutter   Key punched   Wire wrapped   Sew cut   Other (specify)    SCREEN-PERFORATION OPENINGS ARE:  Continuous slot Jiffill store   General wrapped   Sew cut   Other (specify)    SCREEN-PERFORATED INTERVALS: From. 7. ft. to ft. From ft. ft. From ft. to ft. From ft. ft. From ft. to ft. From ft. to ft. From ft. ft. From ft. ft. From ft. ft. From ft. ft. From  |   |                         |                     |                                       |   |   |                         |   |  |
| Casing height above land surface. Flush in, Weight lbs./ft., Wall thickness or gauge No. Sch. 40.  TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel  | CASING JOINTS: Glued Clamped Welded Threaded  |                         |                     |                                       |   |   |                         |   |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel   Stanilers Steel   Mone used (open hole)   | Casing diameter 2.0" in to  |                         |                     |                                       |   |   |                         |   |  |
| Steel  | Casing height above land surface Flush in., Weight                                    |                         |                     |                                       |   |   |                         |   |  |
| Brass   Galvanized Steel   Noae used (open hole)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous slot   Mill slot   Ganze wrapped   Torch cut   Other (specify)   Continuous slot   Mill slot   Ganze wrapped   Saw cut   Other (specify)   SCREEN-PERFORATED INTERVALS: From .? ft. to .? ft. From . ft. to . ft. From ft. to . ft. From ft. to ft. ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.   |   |                         |                     |                                       |   |   |                         |   |  |
| Brass   Galvanized Steel   None used (open hole)   |   | nless Steel             |                     | [                                     | Other (   | Specify)                                |                         | *********                               |  |
| Continuous slot  |   |                         |                     | ole)                                  |   |   |                         |   |  |
| Louvered shutter   Key punched   Wire wrapped   Saw cat   Other (specify)  |   |                         |                     |                                       |   |   |                         |   |  |
| SCREEN-PERFORATED INTERVALS: From. ? ft. to ? ft., From ft. to ft. From  | Continuous slot  Mill slot  Ganze wrapped  Torch cut  Drilled holes  None (open hole) |                         |                     |                                       |   |   |                         |   |  |
| From   | ☐ Convered shifter ☐ Key punched ☐ Wire wrapped ☐ Saw cut ☐ Other (specify)           |                         |                     |                                       |   |   |                         |   |  |
| GRAVEL PACK INTERVALS: From. ? ft. to ? ft. From ft. to ft. ft. from ft. to ft. ft. from ft. to ft.  | SCREEN-PERFORATE  |                         |                     |                                       |   |   |                         |   |  |
| From. ft. to ft.   |   |                         | From                | ft. to                                | •               | ft., From                               | ft.                     | to ft.                                  |  |
| GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other   Grout Intervals: From   O   ft to   3.0   ft   57.0   ft    | GRAVEL PACE   | LINIERVALS:             | From                | ft. to                                | · · · · · · · · · · · · · · · · · · ·                 | ft., From                               | ft.                     | to ft.                                  |  |
| What is the nearest source of possible contamination:    Septic tank   |   |                         | From                | ft. to                                |   | ft., From                               | ft.                     | to ft.                                  |  |
| What is the nearest source of possible contamination:    Septic tank   | 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other                            |                         |                     |                                       |   |   |                         |   |  |
| Server lines   Cesspool   Sewage lagoon   Feel storage   Abandoned water well     Sewer lines   Seepage pit   Feedyard   Feel storage   Oil well/gas well     Direction from well   Distance from well     FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC LOG   See Boring Log   O   3.0"   Topsoil     See Boring Log   O   3.0"   Topsoil     3.0"   37.0"   3/8 Bentonite Chips     Original Returned to Sender     Original Returned     Original Returned     Original Returned     Original Returned     Original Returned   | Grout Intervals: From U ft. to 3.0 ft., From 3.0 ft. to 37.0 ft., From ft. to ft.     |                         |                     |                                       |   |   |                         |   |  |
| Sewer lines   Cesspool   Sewage lagoon   Fael storage   Abandoned water well   Oil well/gas well   Distance from well   Distance fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kanasa Department of Health and Environmental   Distance for your records. Include file of \$5.00 for each constructed well Visit us at http://www.kdheks.gov/waterwell/index.html  |   |                         |                     |                                       |   | _                                       |                         |   |  |
| Watertight sewer lines   Seepage pit   Feedyard   Distance from well   |   |                         |                     | =                                     | •   |   | ~ —                     | er (specify below)                      |  |
| Direction from well    Distance from well  |   |                         |                     |                                       |   |   |                         |   |  |
| See Boring Log  O 3.0' Topsoil  3.0' 37.0' 3/8 Bentonite Chips  Original Returned to Sender  Original R |   |                         |                     |                                       |   |   |                         | • |  |
| See Boring Log 0 3.0' 37.0' 3/8 Bentonite Chips    Original Returned to Sender   |   |                         |                     |                                       |   |   |                         |   |  |
| Original Returned to Sender  Original Returne |   |                         | IC LOG              |                                       |   |   | G (cont.) <u>or</u> PLU | GGING INTERVALS                         |  |
| Original Returned to Sender  TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) 10/09/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 606 This Water Well Record was completed on (mo/day/year) 02/18/2015 under the business name of PSA Environmental by (signature) INSTRUCTIONS: Use typewriter or ball point pea. PLEASE PRESS FREMLY and PRINT clearly. Please fill in blacks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environmental, Bercan of Water, Geology Section, 1000 SW Jackson St., Saite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Sead one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.   | See Bo  | ring Log                |                     |                                       |   |   |                         |   |  |
| 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) .10/09/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 606 This Water Well Record was completed on (mo/day/year) .02/18/2015 under the business name of .PSA Environmental by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRAMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Saite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. 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 http://www.kdheks.gov/waterwell/index.html.   |   |                         |                     | 3.0'                                  | 37.0  | 3/8 Bentoni                             | te Chips                |   |  |
| 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) .10/09/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 606 This Water Well Record was completed on (mo/day/year) .02/18/2015 under the business name of .PSA Environmental by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRAMLY and PRINT clearly. Phase fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Saite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. 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 http://www.kdheks.gov/waterwell/index.html.  |   |                         |                     |                                       |   |   |                         |   |  |
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| Kansas Water Well Contractor's License No. 606. This Water Well Record was completed on (mo/day/year) 02/18/2015 under the business name of PSA Environmental by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FREMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Goology Section, 1008 SW Jackson St., Saite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. 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 http://www.kdheks.gov/waterwell/index.html.   | / CONTRACTOR'S OR   | LANDOWNER               | S CENTIFICATIO      | N: Ims wa                             | er well v   | was ∐ constru                           | cted, 🔲 reconstr        | ucted, or 🛮 plugged                     |  |
| under the business name of PSA Environmental by (signature)  INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FRACT and PRINT clearly. Please fill in blanks and check the correct asswers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Saite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. 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 http://www.kdheks.gov/waterwell/index.html.   | under my jurisdiction and   | was completed or        | (mo/day/year) .10/0 | W4U148                                | and this r  | ecord is true to                        | the best of my k        | nowledge and belief.                    |  |
| INSTRUCTIONS: 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 three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1009 SW Jackson St., Snite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Inclinde fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.  | Kansas Water Well Contra  | ctor's License No       | DUO This V          | Vater Well I                          | Record w  | as completed                            | on (mo/day/year)        | U2/18/2015                              |  |
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| Telephone 785-296-5522. 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 http://www.kdheks.gov/waterwell/index.html.  | INSTRUCTIONS: Use typewr  | iter or ball point pen. | PLEASE PRESS FIRMLY | and PRINT o                           | carty. Ple  | ase fill in blanks                      | and check the correct   | anguages Send three conies              |  |
| http://www.kdheks.gov/waterweil/index.html.  | Telephone 785-296-5522  | one come to WATT        | ER WELL OWNER and a | uz Walter, Cido<br>retain one for     | MEA SCOT  | na, 1000 SW Jack                        | or \$5.00 for           | Topeka, Kansas 66612-1367.              |  |
|  | http://www.kdheks.gov/waterwe   | ll/index.html.          |                     | THE TAX IN                            | ,   | <u></u>                                 | 101 CHAN 0              | MOLL VISIT DS ST                        |  |
|  | KSA 82a-1212  |                         |                     |                                       | a   | heck: Whi                               | te Copy. Bh             | e Copy, Pink Copy                       |  |