

**CORRECTION(S) TO WATER WELL RECORD (WWC-5)**

(to rectify lacking or incorrect information)

County: Butter

Location listed as:

Section-Township-Range: 8-27 S-2 E

Fraction (  $\frac{1}{4}$   $\frac{1}{4}$   $\frac{1}{4}$  ): NE NE SW

Location changed to:

17-27 S-3 E

NE NE SW

Other changes: Initial statements: \_\_\_\_\_

Changed to: \_\_\_\_\_

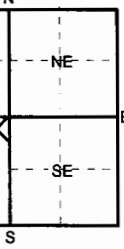
Comments: \_\_\_\_\_

verification method: Well address, area road map, and mapping tool on KGS website.

initials: DRA date: 8/8/2008

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726  
to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL RECORD Form WWC-5 KSA 82a-1212

1	LOCATION OF WATER WELL: <b>Butler</b>	FRACTION <b>NE 1/4 NE 1/4 SW 1/4</b>	SECTION NUMBER <b>8</b>	TOWNSHIP NUMBER <b>T 27 S</b>	RANGE NUMBER <b>R 2E E/W</b>
Distance and direction from nearest town or city street address of well if located within city?					
<b>830 Woodstone</b> <b>Andover, Kansas</b>					
2	WATER WELL OWNER: <b>HILL, Keegan</b>	Board of Agriculture, Division of Water Resource			
RR#, ST. ADDRESS, BOX #: <b>830 Woodstone</b>		Application Number:			
CITY, STATE: <b>Andover, Kansas</b>		ZIP CODE:			
3	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  	4	DEPTH OF COMPLETED WELL: <b>97</b> ft.	ELEVATION:	
Depth of groundwater Encountered:      ft.      ft.      ft.					
WELL'S STATIC WATER LEVEL <b>15</b> FT. BELOW LAND SURFACE MEASURED ON mo/day/yr: <b>7/2/08</b>					
Pump test data:      Well water was      ft. after      hours of pumping @      gpm					
Est. Yield:      gpm      Well water was      ft. after      hours of pumping @      gpm					
Bore Hole Diameter <b>12</b> in.      to <b>97</b> ft.      and      in.      to      ft.					
WELL WATER TO BE USED AS: 1. Domestic      3. Feedlot      5. Public water supply      7. <b>Lawn and garden only</b> 2. Irrigation      4. Industrial      6. Oil field water supply      8. Air conditioning Was a chemical/bacteriological sample submitted to Department?      YES      NO      9. Dewatering      11. <b>Injection well</b> Was a chemical/bacteriological sample submitted to Department?      YES      NO      12. Other (Specify below)					
5	TYPE OF CASING USED: 1. Steel      3. RPM (SR) 2. <b>PVC</b>	5. Wrought Iron      7. Fiberglass	9. Other (Specify below)	CASING JOINTS: <b>Glued</b>	Threaded Welded
Blank casing diameter <b>5</b> in.      to <b>37</b> ft.,      Dia.      in.      to      ft.,      Dia.      in.      to      ft.					
Casing height above land surface: <b>12</b> in.,      Weight: <b>2.35</b> lbs. / ft.      Wall thickness or gauge No. <b>.214</b>					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel      3. Stainless Steel      5. Fiberglass      7. <b>PVC</b> 2. Brass      4. Galvanized      6. Concrete Tile      8. RMP (SR)					
9. ABS      11. Other (specify) 10. Asbestos-Cement      12. None used (open hole)					
SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot      3. Mill slot      5. Gauzed wrapped      7. Torch cut      9. Drilled holes      11. None (open hole) 2. Louvered shutter      4. Key punched      6. Wire wrapped      8. <b>Saw cut</b> 10. Other (specify)					
SCREEN - PERFORATION INTERVAL      From <b>37</b> ft.      to <b>97</b> ft.,      From      ft.      to      ft. GRANULAR PACK INTERVALS:      From <b>24</b> ft.      to <b>97</b> ft.,      From      ft.      to      ft. From      ft.      to      ft.,      From      ft.      to      ft.					
6	GROUT MATERIALS:      1. Neat cement Grout Intervals:      From <b>4</b> ft.      to <b>24</b> ft.,      From	2. Cement Grout ft.      to      ft.,      From	3. Bentonite ft.      to      ft.,      From	Other	<b>bentonite hole plug</b>
What is the nearest source of possible contamination: 1. Septic tank      4. Lateral lines      7. Pit privy      10. Livestock pens      13. Insecticide storage      15. Oil well/Gas well 2. Sewer lines      5. Cess Pool      8. Sewage lagoon      11. Fuel storage      14. Abandon water well      16. Other (specify below) 3. <b>Watertight sewer line</b> 6. Seepage pit      9. Feed yard      12. Fertilizer storage					
Direction from well? <b>South</b> How many feet? <b>20 ft. plus</b>					
From      To <b>LITHOLOGIC LOG</b>			From	To	<b>LITHOLOGIC LOG</b>
0	4	<b>topsoil</b>			
4	15	<b>clay</b>			
15	80	<b>shale</b>			
80	97	<b>limestone</b>			
7	Contractor's or Landowner's Certification: This water well was 1. <b>constructed</b> 2. <b>reconstructed</b> or      3. <b>plugged</b> under my jurisdiction and				
was completed on (mo/day/year)		<b>7/2/2008</b>	and this record is true to the best of my knowledge and belief.		
Kansas Water Well Contractor's License No. 236			This water well record was completed on (mo/day/year) <b>7/7/2008</b>		
under the business name of <b>Harp Well and Pump Service</b>			by (signature) <b>Todd S. Harp</b>		