WATER WELL RECORD Form WWC-5 Division of Water Resources; App. No. 445 / 11327  1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Range Number Range R				
1 LOCATION OF WATER WELL: Fraction Section Number   Township Number   Range Num	ber			
County: Stanton NW ½ NE ½ NW ½ 26 T 29 S R 40 EW Distance and direction from nearest town or city street address of well if Global Positioning System (decimal degrees, min. of 4 digits)				
located within city? From Johnson, appx 5 miles South & Latitude: 37.50438				
5 Miles East Longitude: 101.66556				
2 WATER WELL OWNER: Jerry L & Sandra L Jones Elevation: 3258				
RR# St Address Box # : 5160 East Road Datum:				
City, State, ZIP Code : Johnson KS 67855 Data Collection Method:				
3 LOCATE WELL'S 4 DEPTH OF COMPLETED WELL 535 ft.				
LOCATON	ı			
WITH AN "X" IN Depth(s) Groundwater Encountered 1 ft. 2 ft. 3	ft.			
SECTION BOX: WELL'S STATIC WATER LEVEL 310 ft. below land surface measured on mo/day/yr 03/27	/08			
Pump test data: Well water was 366 ft after 4 hours numping 750	gpm			
Est. Yield gpm: Well water was ft. after hours pumping				
WELL WATER TO BE USED AS: 5 8 Air conditioning 11 Injection well				
WELL WATER TO BE USED AS: 5  8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify be	low)			
W   E   Z   Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well				
-sw-+sE				
Was a chemical/bacteriological sample submitted to Department? Yes No x; If yes, mo/day	/yrs			
Sample was submitted Water Well Disinfected? Yes x No				
5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped				
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded X				
2 PVC 4 ABS 7 Fiberglass Threaded Blank casing diameter 16 in. to 535 ft., Dia in. to ft., Dia in. to Casing height above land surface 12 in., Weight 42 lbs./ft. Wall thickness or gauge No250				
Blank casing diameter 16 in. to 535 ft., Dia in. to tt., Dia in. to	ft.			
Casing height above land surface 12 in., Weight 42 lbs./ft. Wall thickness or gauge No250				
Steel 3 Stainless steel 5 Fiberglass 7 PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)				
SCREEN OR PERFORATION OPENINGS ARE:				
1) Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)				
Continuous slot 3 Mill slot 5 Guaze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)				
	ft.			
From ft. to ft. From ft. to	ft.			
GRAVEL PACK INTERVALS: From 20 ft. to 535 ft. From ft. to	ft.			
From ft. to ft. From ft. to	ft.			
6 CDOUT MATERIAL 1 Negt coment 2 Coment grout 2 Rentonite A Other				
From ft. to ft. From ft. to ft. From ft. to ft.  GRAVEL PACK INTERVALS: From 20 ft. to 535 ft. From ft. to ft.  From ft. to ft. From ft. to ft.  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 20 ft. From ft. to ft. From ft. to ft.  What is the nearest source of possible contamination: None Observed				
What is the respect course of possible contemination. None Observed				
1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (spe	cify			
2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below)	Ziiy			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well				
Direction from well?  How many feet?				
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS				
0 2 Top soil				
0 2 Top soil 2 10 Clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course				
0 2 Top soil 2 10 Clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med				
0     2     Top soil       2     10     Clay       10     41     Sand fine to med course       41     75     Clay       75     84     Sand fine       84     95     Clay lime rock few sand       95     114     Sand fine to med       114     126     Brown clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course           166         184         clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course           166         184         clay           184         227         Sand fine to med course				
0       2       Top soil         2       10       Clay         10       41       Sand fine to med course         41       75       Clay         75       84       Sand fine         84       95       Clay lime rock few sand         95       114       Sand fine to med         114       126       Brown clay         126       166       Sand fine to med course         166       184       clay         184       227       Sand fine to med course         227       283       Sand fine to med course				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course           166         184         clay           184         227         Sand fine to med course           227         283         Sand fine to med course           283         296         clay				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course           166         184         clay           184         227         Sand fine to med course           227         283         Sand fine to med course           283         296         clay           296         318         Sand fine to med clourse				
0         2         Top soil           2         10         Clay           10         41         Sand fine to med course           41         75         Clay           75         84         Sand fine           84         95         Clay lime rock few sand           95         114         Sand fine to med           114         126         Brown clay           126         166         Sand fine to med course           166         184         clay           184         227         Sand fine to med course           227         283         Sand fine to med course           283         296         clay				

410	419	clay		
419	440	Sand fine to small clay		
440	454	Clay salty sand		
454	513	Soap stone sand stone		
513	515	Lime stone		
515	530	Soap stone sand stone		
530	540	Red bed		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged				
under my jurisdiction and was completed on (mo/day/year) 03/21/08 and this record is true to the best of my knowledge and belief.				
Kansas Water Well Contractor's License No. 145 . This Water Well Record was completed on (mo/day/year) 06/11/08				
under the business name of Henkle Drilling & Supply Co, Inc. by (signature) Brune   Reichmitter				
INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.				