County: Sedgwick SE 1/4 SE 1/4 SE 1/4 ST T T S R  Distance and direction from nearest town or city street address of well if located within city?    3	gpn gpn gpn ft well specify below) //yr sample was su
Distance and direction from nearest town or city street address of well if located within city?    3 00	of Water Resource ft.  /29/9/ gpn gpn ft well specify below) /yr sample was su
WATER WELL OWNER: Armoco Orl Company Roar K Park Way  RR#, St. Address, Box #: 8700 Fnd an Crak Park Way  Board of Agriculture, Division of Agriculture, Division of Agriculture, Division of Agriculture, Division of Application Number:  3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1	gpn gpn gpn ft well specify below) //yr sample was su
WATER WELL OWNER: Amoco Thak Park way  RR#, St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park St. Address, Box # : 8700 Indian Crak Park Park St. Address, Box # : 8700 Indian Crak Park Park Park Park St. Address, Box # : 8700 Indian Crak Park Park Park Park Park Park Park P	gpn gpn gpn ft well specify below) //yr sample was su
WATER WELL OWNER: Amoco Trak Park Way  RR#, St. Address, Box # : 8700 Indian Crak Park S. Address, Box # : 8700 Indian Crak Park S. Address, Box # : 8700 Indian Crak Park S. Address, Box # : 8700 Indian Crak Park S. Application Number:    City, State, ZIP Code	gpn gpn gpn ft well specify below) //yr sample was su
City, State, ZIP Code    Code	gpn gpn gpn ft well specify below) //yr sample was su
City, State, ZIP Code    Code	gpn gpn ft well specify below) //yr sample was su
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1	gpn gpn ft well specify below) //yr sample was su
Depth(s) Groundwater Encountered 1	gpn gpn ft well specify below) //yr sample was su
WELL'S STATIC WATER LEVEL ft. below land surface measured on mo/day/yr No T Pump test data: Well water was ft. after hours pumping Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter ft., in. to ft., and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (S 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well if yes, mo/day if yes,	gpn gpn gpn ft well specify below) yr sample was su
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Some supply 12 Other (Some supply 13 Domestic 2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well 12 Other (Some supple submitted to Department? Yes 15 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 ABS 7 Fiberglass Threaded 12 Other (Some supple submitted to Department? Yes 15 Water Well Disinfected? Yes 16 Asbestos-Cement 9 Other (specify below) Welded 15 Threaded 17 Fiberglass Threaded 18 Other (Some supple submitted to Department? Yes 19 Other (Some supple submitted to Depa	Specify below) /yr sample was su
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes	/yr sample was su
Was a chemical/bacteriological sample submitted to Department? Yes	/yr sample was su
S mitted Water Well Disinfected? Yes  5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded  2 PVC 4 ABS 7 Fiberglass	No
5 TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 2 PVC 4 ABS 7 Fiberglass	. Clamped
2 PVC 4 ABS 7 Fiberglass	
Blank casing diameter	
Casing height above land surface	26. 40
TYPE OF SCREEN OR PERFORATION MATERIAL: 10 Asbestos-cement	
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)	
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 Nor	ne (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From	ft
From ft. to	f
GRAVEL PACK INTERVALS: From. 2.3 ft. to	
From ft. to ft., From ft. to	
6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	ft
What is the nearest source of possible contamination:  10 Livestock pens  14 Abandone	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Ga	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (spe	cify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	
Direction from well? How many feet?	1.0
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey S:17	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey S:17	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13.5 20 LT Erey Sill	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13.5 20 LT Erey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  0 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	LS
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Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey Silt  8.5 13.5 LT Brn / Yel Silt  13,5 20 LT Grey Silt	
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey S://  8.5 13.5 LT Brn Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jucompleted on (mo/day/year)	risdiction and was
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  8.5 LT Brn Clayey S://  8.5 LT Brn Scint  2.0 LT Brn Scind  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my ju	risdiction and was
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVA  O 8.5 LT Brn Clayey S://  73,5 20 LT Brn Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my just completed on (mo/day/year)	risdiction and was