

2 WELLOWNER: Last Name: First: Street or Rural Address: Street or Rural Address: direction from nearest town or intersection): If at owner's address: Address: Address: State: ZIP: 3 LOCATE WELL A DEPTH OF COMPLETED WELL: f. WITH *X'IN SECTION BOX: Depth(s) Groundwater Encounterd: 1) f. SECTION BOX: Depth(s) Groundwater Encounterd: 1) f. f. WITH *X'IN Depth(s) Groundwater Encounterd: 1) f. f. Depth(s) Strattice Depth(s) Groundwater Go (mo-day-yr). f. Ger Catatitude? Longitude: WITH *X'IN Depth(s) Groundwater Go (mo-day-yr). f. f. Sume: CMAS enabled? [] Yes [] NAD WIELL'S STATIC WATER LEVEL:	E W									
Country: ½<	E W									
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, disk direction from nearest town or intersection): If at owner's address, chec Address: Address: State: ZIP: 3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: f. f. WITH *X' IN SECTION BOX: A DEPTH OF COMPLETED WELL: f. f. Depth(s) Groundwarder Encountered: 1) f. f. WITH *X' IN SECTION BOX: Depth(s) Groundwarder Encountered: 1) f. f. Longitude: (dec WITH *X' IN SECTION BOX: Depth(s) Groundwarder Encountered: 1) f. f. Congitude: (dec WITH *X' IN SECTION BOX: Depth(s) Groundwarder. f. or of 4) Dry Well Congitude: (dec) WELL WATER TO FE USED AS: after hours pumping gpm gpm f. after hours pumping in to think ware supply: well D lo. Oil Field Water Supply: lease lo. Oil Field Water Supply: lease lo. Conset I and Survey Orpographic Map Jownestic: S. Debtic Water Supply: well D lo. Oil Field Water Supply: lease lo. Conset I and Survey I operaphic Map Jownestic: S. Debtic Water Supply: well D lo. Oil Field Water Supply: lease lo. Oil Field Water Supply: lease Jownestic: S. Debtic Water Supply: well D <td>nce and</td>	nce and									
Businese: Address: Address: direction from nearest town or intersection): If at owner's address, chec Address: City: Sure: ZP: 3 LOCATE WELL WTH *V IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: ft. N Address: ft. Depth(s) Groundwater Encountered: ft. ft. N. Boy the lad surface, measured on (mo-day-yr). ft. Delow had surface, measured on (mo-day-yr). mum: Extractace WASS stabled? Yes = No Nw Secore for Latitude? WASS stabled? Yes = No Pump test data: Well water was ft. met Mathewas ft. Secore For Latitude? Nours pumping gpm Gourse Hole Diameter ft. Nourschold 6 Devetaring: how may wells? 10 Other feld Water Supply: lease 10 Other Secore Discharge IDB Justification 9 Puriver Supply: well ID 10 10 Other (specify) 10 Costentachards 11 Costentachards Devetaring Mathewases 11										
Address: City: State: ZIP: 3 LOCATE WELL WITH "X" IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. N										
City: State: ZIP: 3 LOCATE WELL WITH *X* IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. with *X* IN SECTION BOX: 4 DEPTH OF COMPLETED WELL: f. with *X* IN SECTION BOX: f. above land surface, measured on (mo-day-yr). f. with *X* IN Section Box: below land surface, measured on (mo-day-yr). f. bautum: WGS 84 NAD 83 NAD Source for Latitude/Longitude: with *X* IN Section Box: below land surface, measured on (mo-day-yr). f. f. after. hours pumping gpm stimated Yield: gpm gpm Bore Hole Diameter: in. to f. after. Household 6 Deventring: how many wells? lo. Lisvestock 8 Mointoring: well ID lo. ol. Lisvestock 8. Mointoring: well ID lo. ol. ol. l. Industrial Recovery Injection lo. ol. ol. ol. Water well disinfected? Yes NO straydia disinfected? water well disinfected? water well disinfected? in. n. l. Industrial <	Idress:									
3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: 										
WTH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL? n. f. STATUS A DEPTH OF COMPLETED WELL? f. N										
S 2)f. 3)f., or 4) Dry Well Datum: DWGS 84 DAD 83 DAD 83 DAD 84 WLL'S STATIC WATER LEVEL: Datum: DWGS 84 DAD 83 DAD 84 DAD 83 DAD 85 WWLL'S STATIC WATER LEVEL: Down and surface, measured on (mo-day-yr). DWF 84 DAD 83 DAD 85 DAD 85 WW Water Well water was ft. ft. DAT 85 DAT 85 MW Well water was ft. ft. CWAAS enabled? Dographic Map Mell water was ft. ft. Contin make/model: CWAAS enabled? St. Mell water Well water was ft. ft. GFS (unit make/model: St. St. Domestic:										
WELL'S STATIC WATER LEVEL: f. below land surface, measured on (mo-day-yr). GPS (uit make/model: www.intertext.intext.intext.intertext.intertext.interext.intertext.intt	mal degrees)									
Image: Second										
Image: None of the i)									
w +)									
X I Well water was										
SWSE afterhours pumping gpm afterhours pumping gpm Bore Hole Diameter: in. to ft. and Bore Hole Diameter: in. to ft. and 1 Dimestic: S Public Water Supply: well ID Other 1 Domestic: S Public Water Supply: well ID IO. Oil Field Water Supply: lease 1 Lowsetic: S Public Water Supply: well ID IO. Oil Field Water Supply: lease 1 Lowsetic: S Public Water Supply: well ID IO. Oil Field Water Supply: lease 1 Lowsetic: S Public Water Supply: well ID IO. Oil Field Water Supply: lease 2. Irrigation 9. Environmental Remediation: well ID IO. Oil Fordaced Doop Domesticaed 3. Feedlot Air Sparge Soil Vapor Extraction B) Open Loop Sufface Discharge Discharge Inj. Water well disinfected? Yes No If yes, date sample was submitted: Mater well disinfected? Yes No 8 TYPE OF CASING USED: Stetel PVC Other <td>•••••</td>	•••••									
S Bore Hole Diameter: in. to ft. and Public WATER TO BE USED AS: Other Other Other 1. Domestic: 5. Public Water Supply: well ID 10. Otil Field Water Supply: lease 1. Domestic: 5. Public Water Supply: well ID 10. Otil Field Water Supply: lease 1. Lownek Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical 2. Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many brees? a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. 4. Industrial Recovery Injection 13. Other (specify):										
S Bore Hole Diameter: in. to ft. and Other I mile ft. Other Other Household 6 Dewatering: how many wells? 10. Oil Field Water Supply: lease Household 6. Dewatering: how many wells? 11. Test Hole: well ID Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical Livestock 8. Monitoring: well ID Cased Uncased Geotechnical Seedlot 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical Mater well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No StryPe OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Casing height above land surface in. to ft, Diameter in. to	6 Elevation:ft. Ground Level TOC									
7 WELL WATER TO BE USED AS: 10. Oil Field Water Supply: lease 1. Domestic: 5. Debubic Water Supply: well ID 10. Oil Field Water Supply: lease Household 6. Dewatering: how many wells? 11. Test Hole: well ID Lawn & Garden 7. Aquifer Recharge: well ID Cased Duccased Geotechnical Livestock 8. Monitoring: well ID Cased Duccased Phoreased Coop Horizontal Vertical 3. Geedlot Air Sparge Soil Vapor Extraction a) Cosed Loop Horizontal Vertical 4. Industrial Recovery Injection 13. Other (specify): b) Open Loop Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Casing diameter in. to f., Diameter in. to f. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Type OF SCREEN OR PERFORATION MATERIAL: Steel Concrete tile None used (open hole) SCREEN OR PERFORATION MATERIAL: Brass <t< td=""><td colspan="4">Source: Land Survey GPS Topographic Map</td></t<>	Source: Land Survey GPS Topographic Map									
1. Domestic: 5. □ Public Water Supply: well ID	•••••									
☐ Household 6. ☐ Dewatering: how many wells?										
Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical Livestock 8. Monitoring: well ID 12. Geothermal: how many bores?										
Livestock 8. Monitoring: well ID 12. Geothermal: how many bores? 2. Irrigation 9. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical 3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. 4. Industrial Recovery Injection 13. Other (specify):										
2 Irrigation 9. Environmental Remediation: well ID a) Closed Loop _ Horizontal _ Vertical 3 Feedlot _ Air Sparge _ Soil Vapor Extraction b) Open Loop _ Surface Discharge _ Inj. 4 Industrial _ Recovery _ Injection 13 Other (specify):										
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. 4. Industrial Recovery Injection 13. Other (specify): Injection Injection <td></td>										
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: 8 TYPE OF CASING USED: Steel PVC Other	of Water									
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Casing diameter in. to ft. Diameter in. to ft. Casing height above land surface in. to m. lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:										
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Casing diameter in. to ft. Diameter in. to ft. Casing height above land surface in. to m. lbs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:										
Casing diameterin. to										
Casing height above land surfacein. Weight	Threaded									
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to GRAVEL PACK INTERVALS: From ft. to ft. to ft. to Grout Intervals: From ft. to ft. to ft. to ft. to Grout Intervals: From ft. to ft. from ft. to ft. to ft. to Sever Lines Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well										
Steel Stainless Steel Fiberglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. from ft. ft. to ft. ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Distance from well? Distance from well? ft.										
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. to ft. to GRAVEL PACK INTERVALS: From ft. to ft. from ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft. to ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? ft. ft.										
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to GRAVEL PACK INTERVALS: From ft. to ft. From ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft. to ft. to ft. to ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? Distance from well? ft.										
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. From ft. to GRAVEL PACK INTERVALS: From ft. to ft. From ft. to 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft. to ft. from ft. to ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? Distance from well? ft.										
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. from ft. from ft. from ft. from ft. from ft. to ft. ft. to										
GRAVEL PACK INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft. from ft. to Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Direction from well? Distance from well? Distance from well? ft.	ft.									
Grout Intervals: From										
Nearest source of possible contamination: Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? ft.										
Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? ft.										
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft.										
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? ft.	□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well									
Direction from well? ft.	Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well									
IU FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) of PLUGGING IN										
	TERVALS									
Notes:										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge a										
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge a	nd belief.									
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge a Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of	nd belief.									
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge a	nd belief.									