

2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here well as uncertainted town water from the there well as uncertainted to the there well is located (if unknown, distance direction from nearest town or intersection): If at owner's address, check here and the there well as uncertainted town and there well as uncertainted. The petitive of the there well as uncertainted town and there well as uncertainted. The there well as uncertainted town and there well as uncertainted. The there well as uncertainted town and there well asufface measured	W e and ere: W l degrees) l degre
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Business: Address: City: State: ZIP: 3 LOCATE WELL WTH *X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: The public of Groundwater Encountered: 1) Section 10 (Section 10, or 4) Dry Well WELL'S STATIC WATER LEVEL: Debw land surface, measured on (mo-day-yr). Debw land surface measured on (mo-day-yr). De	ere: I degrees) I degrees))) TOC hic Map
Address: City: State: ZIP: 3 LOCATE WELL WTH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	l degrees)
City: State: ZIP: 3 LOCATE WELL WITH "X' IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) Dry Well WELL'S STATIC WATER LEVEL: below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) below land surface biance measured on (mo-day-yr) below land surface measured on (mo-day-yr) below land surface biance measured on (mo-day-yr) below land surface measured on (mo-day-yr) below land surface biance measured on (mo-day-yr) below land surface measured on (mo-day-yr) below land surface biance measured on (mo-day-yr) below land surface measured on	l degrees)
3 LOCATE WELL WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)ft. Depth(s) Groundwater Encountered: 1)ft. D: Depth(s) Groundwater Cancel and Surface, measured on (mo-day-yr) D: above land surface, measured on (mo-day-yr) D: above land surface, measured on (mo-day-yr) D: Dump test data: Well water wasft. afterhours pumpinggpm Bore Hole Diameter:in. toft. and D: Land Survey D: GPS D: Dropographic Map Bore Hole Diameter:in. toft. 6 7 WELL WATER TO BE USED AS: D: Dublic Water Supply: well ID D: Downestic: D: Devlice Caster S: Devlice Mater Supply: well ID D: Di Field Water Supply: lease D: Divironmental Remediation: well ID D: D: Oil Field Water Supply: lease D: Divironmental Remediation: well ID D: D: Oil Field Water Supply: lease D: Downestic: D: Devlice Mater Supply: lease D: Downestic: D: Devlice Mater Supply: lease D: Divironmental Remediation: well ID D: D: Oil Field Water Supply: lease D: Divironmental Remediation: well ID D: D: Oil Field Water Supply: lease D: Divironmental Remediation: well ID D: D: Oil Field Water Supply: lease D: D: Oil Field Water Supply: lease	l degrees)
WITH "X" IN SECTION BOX: N 4 DEPTH OF COMPLETED WELL:	l degrees)
SECTION BOX: Depth(s) Groundwater Encountered: 1)ft. 1ft. 2))) D TOC hic Map
WELL'S STATIC WATER LEVEL: ft. below land surface, measured on (mo-day-yr). GPS (unit make/model: w w NWNE below land surface, measured on (mo-day-yr). (WAAS enabled?) w w SW Second and surface, measured on (mo-day-yr). (WAAS enabled?) w well water was ft. after. hours pumping gpm Well water was ft. after. nile estimated Yield: gpm Bore Hole Diameter: in. to ft. and in. to ft. Other Household 6 Dewatering: how many wells? Household 6 Dewatering: how many wells? Livestock 8 Monitoring: well ID Livestock 8 Monitoring: well ID Beedlot Air Sparge Soil Vapor Extraction Water well disinfected? Yes No Starter Soil Vapor Extraction b) Open Loop Surface Discharge No If yes, date sample was submitted: Water well disinfected? Yes No) D TOC hic Map
Image: NW NE -	TOC hic Map
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S Bore Hole Diameter Intert miningprint Bore Hole Diameter Intert miningprint Source: Land Survey GPS Topograph 7 WELL WATER TO BE USED AS: Image: Image Intert miningprint Image: Image Intert miningprint Source: Land Survey GPS Topograph 7 WELL WATER TO BE USED AS: Image Intert miningprint Image Intertminingprint Image Intertminingprint <th< td=""><td>hic Map</td></th<>	hic Map
Image: Non-Instant State Stat	Water
1. Domestic: 5. □ Public 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 □ Uncased □ Geotechnical □ Livestock 8. □ Monitoring: well ID □ Cased □ Uncased □ Geotechnical 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. of Y 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify): Water well disinfected? □ Yes □ No 8 TYPE OF CASING USED: □ Steel □ PVC □ Other CASING JOINTS: □ Glued □ Clamped □ Welded □ Th Casing diameter	Water
□ Household 6. □ Dewatering: how many wells? 11. Test Hole: well ID □ Lawn & Garden 7. □ Aquifer Recharge: well ID 11. Test Hole: well ID □ 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. of Y 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):	Water
□ Lawn & Garden 7. □ Aquifer Recharge: well ID □ Cased □ Uncased □ Geotechnical □ Livestock 8. □ Monitoring: well ID 12. Geothermal: how many bores? 2. □ Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? 3. □ Feedlot □ Air Sparge □ Soil Vapor Extraction b) Open Loop □ Surface Discharge □ Inj. of Y 4. □ Industrial □ Recovery □ Injection 13. □ Other (specify):	
□ 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. of ` 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: Medided □ The Casing diameter	
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. of Y 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:	
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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: 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded The Casing diameter	i
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Th Casing diameter	•••••
Water well disinfected? Yes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Th Casing diameter	
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No	
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No	ireaded
THE OF CORFENSION REPEAR STANDARD STANDA	
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 ft., From ft. to	
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. to	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	••••
Grout Intervals: From ft. to ft., From ft. to ft., From ft. to ft. to ft. 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	
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) Other (Specify) Other (Specify) Other (Specify) Other (Specify)	
Direction from well? tt.	
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTE	DVALC
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	RVALS
	RVALS
	RVALS
Notes:	
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	ERVALS
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or p under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and	blugged
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and	blugged belief.
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of	blugged belief.
under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and Kansas Water Well Contractor's License No	blugged belief.