LOCATION OF WATER WELL: Struction Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well is located (if usbaown, distance and flushess) Street or Rural Address where well in the flushess well or Rural Address where well in the flushess well or Rural Address well in the flushess well or Rural Address where well in the flushess well or Rural Address where well in the flushess w	WATER WELL		WWC-5		sion of Water		,		
Country Sept Well Welker Lank Name Merit Well Sept Sep							Well ID		
Street or Rural Address where well is located (if "sharom, disease and direction from nearest town or intersection): If at owner's address, check here. Address: 4/570 Add		WAIER WELL:	SW 1/2 NW 1/2 SW 1/2	I .	ion Number	T 29 S			
deciden from nearest town or intersection: If at owner's address, check here: Address: Addres	2 WELL OWNER	Last Name: Ma			al Address w				
Address: Q270 Address: Q270	Business:		™s Ko~						
Social Well A DEPTH Deconnected: 1	Address: 4250	Address: 4250). 1355 W							
A DEPTH OF COMPLETED WELL:	1 Address 1 1 1								
SECTION BOX: Depth(s) Groundwater foundations The complete				120	1				
SECTION BOX: Section Box: Depth(s) Groundwater Encountered: 1) 1. 1. 1.			4 DEPTH OF COMPLETED WELL:			5 Latitude:(decimal degrees)			
WELL'S STATIC WATER LEVEL 1. 1.	SECTION BOX:				Longitude:(decimal degrees)				
below land surface, measured on (mo-day-yr). GPS (unit make/model:	N								
New NE									
Pump test data: Well water was ft after hours pumping gpm after hours	NWNE								
Notes: Well water was fi. after. houge pumping gpm get file f									
after	W I				Online Mapper:				
Estimated Victle: Degree	X SW SE								
Source and Survey GPS Topographic Map		Estimated Yield:	6 gpm	Spin	6 Elevation:ft. ☐ Ground Level ☐ TOC				
Notes: Domestic: S. Public Water Supply: well ID 10. Oil Field Water Supply: lease Plousehold Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical Livestock 8. Monthoring: well ID 12. Cased Uncased Uncased Geotechnical Livestock 8. Monthoring: well ID 12. Cased Uncased				. ft. and	Source: Land Survey GPS Topographic Map				
Domestic: Public Water Supply: Real D 0 Oil Field Water Supply: lease			in. to	ft.		Other			
Glouschold G. Dewatering: how many wells? 11. Test Hole: Clased Uncased Geotechnical Livestock R. Monitoring: well ID Clased Uncased Geotechnical Livestock R. Monitoring: well ID Older (Specify) Older Older (Specify) Older Older (Specify) Older (Specif									
Livestock S. Montroing: well ID Cased Uncased Geotechnical 12. Geothermal: how ploors? Geothermal: how ploors? Geothermal: how ploors? Cased Uncased Geothermal: how ploors? Cased C									
Divestock S. Monitoring: well ID 12. Geothermal: how many bores? 3. Feedlot Air Sparge Soil Vapor Extraction 3. Closed Loop Divrizontal Vertical Vertical North Sparge Soil Vapor Extraction 3. Closed Loop Divrizontal Vertical									
Continuous Slot Mill Slot Gave Warened Mill Store Screen Diversional Mill Store									
Air Sparge	1 =								
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Pres No Notes:									
Water well disinfected? Bres No No	4. Industrial	☐ Recovery	☐ Injection		13. 🗌 Othe	er (specify):			
Stype of Casing diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter in to ft, Diameter in to ft, 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 diameter in to f. Diame									
Casing height above land surface	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded								
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass TVC Other (Specify) Stainless Steel Concrete tile None used (open hole)	Casing diameter								
Steel Stainless Steel Fiberglass VC Other (Specify)									
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Continuous Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Continuous Slot Galvare Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Continuous Slot Galvare Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Continuous Slot Galvare Wrapped Saw Cut S	Steel								
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot									
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From R. to F. from ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From R. to F. from ft. to ft. From ft. ft. ft. From ft. ft. ft. From ft.	SCREEN OR PERFORATION OPENINGS ARE:								
SCREEN-PERFORATED INTERVALS: From									
GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft., From ft., To ft., From ft., From ft., From ft., From ft., From ft., From ft., To ft., From	□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)								
GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to ft., From ft., From ft., To ft., From ft., From ft., From ft., From ft., From ft., From ft., To ft., From	SUREEN-PERFUKATED INTERVALS: From								
Grout Intervals: From	9 CROUT MATERIAL: Negt coment Coment grout Department Coment grout Department Coment grout Department Coment grout Department Coment grout Coment could be coment.								
Nearest source of possible contamination: Septic Tank	Grout Intervals: From ft to ft From ft								
Septic Tank	Nearest source of possible contamination:								
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Distance from well? Distance from well? ft. 10 FROM TO	☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage								
Other (Specify) Direction from well? Distance from well? TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS C T T F Soci TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS C T T F Soci TO LITHOLOG (cont.) or PLUGGING INTERVALS C T T T T T T T T T T T T T T T T T T									
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 1									
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 1	Direction from well? North Dietance from well? Z50+								
Notes: Contractor's Or Landowner's Certification: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)									
Notes: 12 14 Shock		 					TEOGRAPH TATES		
Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)									
Notes: Notes: No	12 94								
Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was	94 95	Grup Rock							
Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was	95 120								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was	ļ								
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one lopy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone (785) 296-3565.				Notes:					
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INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one lopy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone (785) 296-3565.	Kansas Water Well C	ontractor's License No	. This Wa	ter Well Reco	ord was comp	leted on (mo-day-ve	ear) 12/15/14		
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	INSTRUCTIONS: Send	one copy to WATER WELL OWN	IER and retain one Jopy for you	r records. Submit	fee of \$5.00 for each	ch constructed well along wit	th one (white) copy to Kansas		
			water, Geology Section, 1000		-	kansas 66612-1367. Telepho	one (785) 296-3565. Revised 9/10/2012		