

□ Original Record □ Correction □ Clange in Well Use Resources App. No. □ Use Linking Number Township Number Townsh	WATER WE			Form V		5	9723		ion of Wat			XX7 11 T		
Control M % % T S C E W Numbers: Address Greector Rural Address where well in located (if makanon, dama and direction from nearest town or interoction): If at uoner's address, check here: Greector Rural Address where well in located (if makanon, dama and direction from nearest town or interoction): If at uoner's address, check here: 3 MCATE WELL Dopt(6) Grandwate Facemented 1) n. or 4) Dopt(6) Grandwate Facemented 1) Dott(1) Dott(1) Dopt(1) Dopt(2)								Resources App. No.			Well ID Well ID			
2 WELL OWNER: Lat Name Parines: Adfress: First: Street or Rural Address where well is located (if address, check here: director from acast town or attensection): If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: If at owner's address, check here: director from acast town or attensection: director from acast town and here from acast						4 1/4								
Instance: Address: State: JD: 3 CATATY WFLI. NECTON ROX: State: JD: 4 DEPTH OF COMPLETED WELL: ft, or 4/0 D0; Well 5 Defter (0) consultate: Encountered: 1)	county.						Street o							
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City: Name: JHC SILCATE WEIL WITH SY IN SECTOR VELL SILCATE WEIL SECTOR VELL SECTOR VELL SE														
3 LOCATE WELL WTH 'Y'' 4 DEPTH OF COMPLETED WELL:														
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2)														
WILL'S STATIC WATER LEVEL:		DX:												
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image: init is in the second seco														
s Bore Hole Diameter: in. to ft. and Source: □ Constructed, □ Co	SW SE	s					. gpm		6 Elevetion & Count Louis TOC					
Imile														
7 WELL WATER TO BE USED AS: 1. Domestic: S. Public Water Supply: well ID 10. Oil Field Water Supply: lease 1. Lawn & Garden S. Aquifer Recharge: well ID 11. Test Hole: well ID 1. Lawn & Garden S. Aquifer Recharge: well ID 12. Cased Geoechnical 1. I'rest Hole: well ID I'rest Hole: well ID 12. Cased Geoechnical 2. Jirrigation 9. Environmental Remediation: well D 13. Coher (Jardice Discharge) [Injection 13. Other (Jardice Discharge) [Injection] 3. PeedIot Areas abmitted to KDHE? Yes No No Open Loop Horizace Discharge] Was a chemical/bacteriological sample submitted to KDHE? Yes No No If yes, date sample was submitted: Waster well disinfected? Yes No If yes, Cases or gange No If yes, date sample was submitted: Casing diameter in. to Ross Galvanizace In threaded Casing diameter in. to No No HerePORATION OPERPORATION MATERNAL: Steel Cases dialwas disce Contenues discope on hole) SCREEN OR PERPORATION OPENNGS ARE: Continuous Stot Mill Stot Gauze Wapped	-		Bore Hole L											
1. Domestic: S			BE USED A											
□ Laws & Garden 1. Text Hole: well ID □ Cased					ter Supply	: well ID			10. 🗖 O	il Fie	ld Water Supply: le	ase		
□ Livestock 8			6. 🗌	Dewaterin	g: how m	: how many wells?				11. Test Hole: well ID				
2. □ Frigation 9. Environmental Remediation: well ID		den												
3Feedlot									12. Geot	herm	al: how many bores	?'	ertical	
4. Industrial Recovery Injection 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Yes No 8 TYPE OF CASING USED: Isseed DVC Other CASING JOINTS: Glued Clamped Devided Threaded Casing diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Casing high above land surface Casing high above land surface in. Weight hs.ft. Wall thickness or gauge No. ft. Casing high above land surface in. to ft. Casing high above land surface in. to ft. Casing high above land surface in. to ft. Casing high above land surface ft. Casing high above land surface in. to ft. Casing high above land surface ft. Casing high above land surface ft. Casing high above land surface in. to ft. Casing high above land surface ft. ft. Casing high above land surface ft. Casing high above land surface </td <td></td> <td colspan="4"></td> <td></td> <td></td> <td colspan="5"></td> <td></td>														
Water well disinfected? Yes No 8 TYPE OF CASING USED: Stel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft, Diameter in. to ft, Diameter in. to ft, Casing bright above land surface in. to ft, Casing bright above land surface in. to ft, Casing bright above land surface ft, Casing bright above land surface in. to ft, Casing bright above land surface ft, Casing bright above land surface in. to ft, Casing bright above land surface ft, Casing bright brig														
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Casing diameter in. to ft. Diameter in. to ft. Diameter Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No. ft. TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Other (Specify) ft. Brass Galavarized Steel Concrete tile None used (open hole) Other (Specify) ft. SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Galaze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. From ft. to ft. ft. ft. GRAVEL PACK INTERVALS: From ft. to ft. ft. From ft. to ft. ft. Grout Intervals: From ft. to ft. ft. from ft. to ft. ft. Grout Intervals: From ft. ft. from ft. to ft. ft. to ft. ft. Sewer Lines Cess Pool Sewage Lagoon Fteel Storage Abadonden Water Well Other (Specify) Distance from well? ft. ft. ft. ft. Direction from well? Seepage Pit Feedyard Feedyard ft. ft. I									•					
Casing height above land surface in. Weight Ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: Stainless Steel Fibreglass PVC Other (Specify) Brass Galvanized Steel Concrete tile None used (open hole) Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Ontinuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATIED 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. to ft. to ft. to ft. to Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Abandoned Water Well Settic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Settic Tank Cases Pool Sewage Lagoon Fteel Storage Abandoned Water Well Other (Specify) Distance from well? ft														
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SCREEN-PERFORATED INTERVALS: From ft. to ft.														
GRAVEL PACK INTERVALS: Fromft. toft., Fromft., Fromft., Fromft., Fromft., Fromft., Fromft. 9 GROUT MATERIAL: Nearest source of possible contamination: Grout Intervals: Fromft., Fromft., Fromft., Fromft., Fromft. Nearest source of possible contamination: Isternal Lines Septic Tank Lateral Lines Sever Lines Cess Pool Sever Lines Cess Pool Other (Specify) Distance from well? Direction from well? ft. Io FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC COG FROM TO LITHOLOGIC COG FROM Io FROM TO LITHOLOGIC COG FROM Io FROM Insecticide Storage Insecticide Storage Insecticide Storage Io FROM Insecticide Storage Insecticide Storage Insecticide Storage <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>														
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Other Grout Intervals: From ft, to ft, From ft, to ft, From ft, to Nearest source of possible contamination:														
Grout Intervals: From ft. to ft. From Ft. From <td colspan="8"></td>														
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? □ LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS □ 0 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS □ 0 □ □ □ □ □ □ □ 10 FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS □ 10 □ □ □ □ □ 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)														
□ Sewer Lines □ Cess Pool □ Sewage Lagoon □ Fuel Storage □ Abandoned Water Well □ Other (Specify) □ Other (Specify) □ Distance from well? □ Other (Specify)	Nearest source of possible contamination:													
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)														
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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) and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.														
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under the business name of Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.	Kansas Water W	ell Con	tractor's Lice	ense No.	10-uay-ye	This W	ater Wel	l Reco	rd was con	ns uu mple	ted on (mo-dav-ve	ear)		
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.		ss name	of											
The repartment of real and Environment, Dureau of water, Geology Section, 1000 SW Jackson SL, Suite 420, Tobeka, Kansas 00012-1307, Telebhone 783-296-3565,			Send one copy to	WATER W	ELL OWN	ER and retain	one for you	ir record	ds. Fee of \$:	5.00 f	or each <u>constructed</u> we	11.		
Visit us at <u>http://www.kdheks.gov/waterwell/index.html</u> KSA 82a-1212	-					igy section, I	ooo a w ja		., Suite 420,	, rope	ка, канзаз 00012-130			

Form	WWC5			
Contractor	Associated Drilling, Inc.			
Well Owner	Steve Jones			
Doc ID	1259723			

Litholgy

From	То	LithologicLog
0	2	limestone
2	11	tan shale
11	12	limestone
12	16	tan shale
16	26	red shale
26	27	limestone
27	60	shale, various shades
60	65	limestone
65	100	shale, various shades
100	111	limestone
111	116	broken limestone
116	140	grey shale
140	146	dbroken grey shale
146	159	grey shale
159	170	broken grey shale
170	180	grey shale