WATER WELL RECORD Form WWC-5		sion of Water		Well ID MW1I
X Original Record Correction Change in Well Ust	Resou	rces App. No.	<u> </u>	,,,,,,,
1 LOCATION OF WATER WELL: Fraction	E I/ NIE I/	1	er Township Num	nber Range Number S R 1 E x W
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:				
	0' SW of 323 S M		*	aress, eneck nere.
Address:		<b></b> ,		
City Wichita State: KS ZIP:				
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:			***************************************	
WITH "X" IN Depth(s) Groundwater Encountered: 1)	ft	Longitude		371 (decimal degrees)
SECTION BOX: 2) fi 3) ft, or 4) Dry	Well		Datum: WGS	
N WELL'S STATIC WATER LEVEL: NA			Latitude/Longitude	
X below land surface, measured on (mo-day-y			unit make/model:	[N. ]
NW NE X above land surface, measured on (mo-day-yr	r)		AAS enabled? Survey Topog	
Pump test data: Well water was after hours pumping			e Mapper	тарше тутар
	ft		o mappor	
after hours numping	gpm 6	Elevation	ft	Ground Level TOC
SW —— SE — Estimated Yield: gpm		Source	Land Survey	GPS Topographic Map
Bore Holc Diameter: 8.25 in to	ft, and			
in to	ft			
1 mile1		·		
7 WELL WATER TO BE USED AS:		C CITCUT	Water Care 1	
1 Domestic: 5 Public Water Supply: well ID				e - <u></u>
Household 6 Dewatering: how many wells?  Lawn & Garden 7 Aquifer Recharge: well ID	. 11	Test Hole: well	Uncased	Geotechnical
	10	Geothermal: Ho		Geolechnical
Livestock 8 X Monitoring: well ID MW11 2 Irrigation 9 Environmental Remediation: well ID			op Horizonta	l Vertical
2   Irrigation   9 Environmental Remediation: well ID   3   Feedlot   Air Sparge   Soil Vapor Extraction		b) Open Loop		ischarge Inj. of Water
4 Industrial Recovery Injection		Other (spe		isolarge ng. or water
Was a chemical/bacteriological sample submitted to KDHE? Yes X No If yes, date sample was submitted:				
Water well disinfected? Yes X No				
8 TYPE OF CASING USED: Steel X PVC Other	CASING JOI	NTS:Gh	iedClampled	Welded X Threaded
Casing diameter 2 in to 40 ft, Diameter in to ft, Diameter in to ft, Diameter in to ft, Casing height above land surface 0 in Weight lbs./ft. Well thickness or gauge No				
Casing height above land surface 0 in. Weight lbs./ft. Well thickness or gauge No				
TYPE OF SCREEN OR PERFORATION MATERIAL:				
Steel Stainless Steel Fiberglass X PVC Other (Specify)				
Brass Galvanized Steel Concrete tile None used (open hole)				
SCREEN OR PERFORATION OPENINGS ARE:				
Continuous Slot X Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)  Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)				
Louvered Shutter Key Punched Saw Cut None (Open Hole)				
SCREEN-PERFORATED INTERVALS: From 40 ft. to 60 ft, From ft. to ft, From ft. to ft,				
GRAVEL PACK INTERVALS: From 38 ft. to 60 ft, From ft. to ft, From ft. to ft,				
9 GROUT MATERIAL: Neat cement Cement grout X Bentonite X Other Concrete: 0-0.5'				
Grout intervals: From 0.5 ft. to 38 ft, From ft. to	ft, Fron	nft.	toft,	
Nearest source of possible contamination:				
Septic Tank Lateral Lines Pit Privy		tock Pens	Insecticide	-
Sewer Lines Cess Pool Sewage Lagoon		Storage	<del></del>	d Water Well
Watertight Sewer Lines Seepage Pit Feedyard	Fertili	izer Storage	Oil Well /	Gas Well
Other (Specity)				
Direction from well? Distance from well			ft	
10 FROM TO LITHOLOGIC LOG	FROM	TO	LITHO. LOG (co	ont.) or PLUGGING INTERVALS
0 0.3 Topsoil		(		
0 0.3 Topsoil 0.3 7 Silty clay				
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand				
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand				
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand           17         40         Fine-coarse sand				
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand           17         40         Fine-coarse sand			Cleaners; C2-087-	
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand           17         40         Fine-coarse sand           40         45         Fine-coarse sand w/ silt				73383 r, <20' of grout was installed at
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand           17         40         Fine-coarse sand           40         45         Fine-coarse sand w/ silt           45         60         Fine-medium sand w/ silt	Target of mor	nito <del>r</del> ing well is s of KDHE.	hallow groundwate	r, <20' of grout was installed at
0         0.3         Topsoil           0.3         7         Silty clay           7         12         Silty clay w/ fine sand           12         17         Fine-medium sand           17         40         Fine-coarse sand           40         45         Fine-coarse sand w/ silt           45         60         Fine-medium sand w/ silt	Target of mor	of KDHE.	hallow groundwate	r, <20' of grout was installed at
0	Target of more the direction of was X corue to the best of the corue.	nitoring well is so of KDHE. onstructed my knowledge a	hallow groundwate	r, <20' of grout was installed at
0	Target of more the direction of was X corue to the best of the corue.	nitoring well is sof KDHE. onstructed my knowledge a	hallow groundwate	r, <20' of grout was installed at
0 0.3 Topsoil 0.3 7 Silty clay 7 12 Silty clay w/ fine sand 12 17 Fine-medium sand 17 40 Fine-coarse sand 40 45 Fine-coarse sand w/ silt 45 60 Fine-medium sand w/ silt  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well jurisdiction and was completed on (mo-day-year) 1/18/18 and this record is tr License No 757 This Water Well Record was completed on (mo-day-year) under the business name of Larsen & Associates, Inc.	Target of more the direction of the dire	nitoring well is sof KDHE. onstructed my knowledge a	reconstructed and belief. Kansas	plugged under my Water Well Contractor's
0 0.3 Topsoil 0.3 7 Silty clay 7 12 Silty clay w/ fine sand 12 17 Fine-medium sand 17 40 Fine-coarse sand 40 45 Fine-coarse sand w/ silt 45 60 Fine-medium sand w/ silt  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well jurisdiction and was completed on (mo-day-year) 1/18/18 and this record is tr License No 757 This Water Well Record was completed on (mo-day-year)	Target of more the direction of the direction of the best of day-year) 2/1/18	nitoring well is sof KDHE. onstructed my knowledge a Signature	reconstructure, and belief. Kansas	plugged under my Water Well Contractor's