WITH "X" IN SECTION BOX: N Depth(s) Groundwater Encountered: 1) ft. 2) ft. 3) ft., or 4) Dry Well WELL'S STATIC WATER LEVEL: ft. below land surface, measured on (mo-day-yr) ft. above land surface, measured on (mo-day-yr) ft. after hours pumping gpm Well water was ft. after hours pumping gpm Estimated Yield: gpm Bore Hole Diameter: gpm Bore Hole Diameter: ft. and in. to ft.	_		RECORD	Form WWC			ision of Water			
County Community County										
Street or Nural Address where well is located of rusbown, disance and final fluid residence of the street of the				L: Fract	ion	Sec		1 1	1 9	
State State	Count	ty: Cor	nmile	1 1/2						
State State	2 WELL	OWNER	: Last Name: Du	ルルル First:	Roger					
Saule Mark	Business	S:	_			direction from	nearest town or i	ntersection): If at owner	's address, check here:	
Substantive State		765				Hwy 16	o s Rd	22 40 351e	MI LES SOUTH TO	
A DEPTH OF COMPLETED WELL: 3			ater :	State: KS ZIP:	67029	Ave P	hen of	mile CASI	& South in Pastu	
SECTION BOX: Depth(s) Groundwater Encountered: 1)	3 LOCATE WELL									
2	WITH '	"X" IN								
WELL'S STATIC WATER LEVEL:	SECTION	SECTION DUA:								
Delow land surface, measured on (mo-day-yr) Delow land surface, land surface, measured on (mo-day-yr) Delow land surface,		WELLIC CTATIC WATER LEVEL.								
Will was called? Yes No Resured on (moday-ys) Z-Z- WAS crabbed? Yes No Resured on (moday-ys) Z-Z- Was called? Yes No Continue Mapper. Was called? Yes No Continue Mapper. Well was read on (moday-ys) Z-Z- Was called? Yes No Continue Mapper. Well was read on (moday-ys) Z-Z- Was called? Yes No Continue Mapper. Well was read on (moday-ys) Z-Z- Well was read on (moday-ys) Z-Z- Well was called? Yes No Continue Mapper. Well Was called Well		Source for Lantauce Longitude.								
Pump lest data: Well water was farfer house pumping gpm Gallem Mapper Serimated Yield Mean	, , , , , , , , , , , , , , , , , , ,	GPS (unit make/model:								
SW SE SW SE SW SW SW SW										
SW SE	w X	 	. م. ·							
Steel Steel Standard Field:	'	1 ' 1	-					inic mapper	***************************************	
Source GPS Topographic Map	SW	- SE	after	hours pumpi	ing	gpm				
Next. WATER TO BE USED AS: Domestic:			Estimated Vi	ield: 10 mm	•	6 Elevation:ft. Ground Level TTOC				
Next. WATER TO BE USED AS: Domestic:		-	Bore Hole D	iameter: <i>I.P.:7/8</i>	. in. to /./5	ft. and Source: Land Survey GPS Topographic Map				
Densitic Second Public Water Supply: well ID 10. Gil Field Water Supply: lease Household Geotechnical Manual Remediation: well ID Geotechnical Control Con	mile in. to ft.									
Household 6. Dewatering: how many wells? 11. Test Hole: well ID Lawn & Garden 7. Aquifer Recharge: well ID 2. Cased Uncased Geotechnical 2. Geothermal: how many horses 2. Irrigation 9. Environmental Remediation: well ID 12. Geothermal: how many horses 13. Closed Loop Surface Discharge Inj. of Water 13. Other (specify): Was a chemical/bacteriological sample submitted to KDHE? Ves No If yes, date sample was submitted: Was a chemical/bacteriological sample submitted to KDHE? Ves No If yes, date sample was submitted: Water well disinfected? May be in to M	7 WELL WATER TO BE USED AS:									
General Continuous Stot Mills Stote General Contents General Con										
Selection Sele										
2.	.—.									
A	,	_								
Industrial Recovery Injection 13. Other (specify)							, i — — — — — — — — — — — — — — — — — —			
Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No Street Yes No If yes, date sample was submitted: Water well disinfected? Yes No Street No Stree			and the second s			Extraction				
Water well disinfected? Pyes No 8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter Sin to Sin h, Diameter In to ft. Diameter In to										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded casing diameter 1.0. 3. ft. Diameter in. to in. Diameter in. Diameter in. to in. Diameter in. Diameter in. to in. Diameter in. D	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Casing diameter in to 3. ft, Diameter in to ft. Casing height above land surface 2. ft in weight 16.0. lbs/ft. Wall thickness or gauge No										
Casing height above land surface	8 TYPE (OF CASIN	IG USED: 🗆 St	eel XPVC 🗆 C	Other	CASII	NG JOINTS:		☐ Welded ☐ Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass SPVC Other (Specify) Stainless Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Smill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Other (S										
Steel Stainless Steel Fiberglass RPVC Other (Specify) Sparss 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) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Saw Cut Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From Saw Cut Saw Cu						. O lbs./ft.	Wall thickn	less or gauge No		
Brass Galvanized Steel Concrete tile None used (open hole)										
Courted Shutter Grout Intervals: From Several Lines Pit Privy Livestock Pens Insecticide Storage Gould Watertight Several pines George Pit Feedyard Fertilizer Storage Gill Well/Gas Well Other (Specify) From Filter Storage Gill Well/Gas Well Other (Specify) From Filter Storage Gill Well/Gas Well Other (Specify) From Filter Storage Gill Well/Gas Well Other (Specify) Gill Well/Gas Well Gill Well/Gas Well Other (Specify) Gill Well										
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Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From 5.3 ft. to 1.3 ft. from ft. to ft. from ft. to ft. GRAVEL PACK INTERVALS: From 1.3 ft. to 1.4 ft. from ft. to ft. GRAVEL PACK INTERVALS: From 1.3 ft. to 1.4 ft. from ft. to ft. GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Grout Intervals: From 2.0 ft. to 0 ft. from ft. to ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage Sewer Lines Sewer Lines Sewer Lines Sewer Lines Sewage Lagoon Fuel Storage Abandoned Water Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Distance from well? 7.7 ft. Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Distance from well? 7.7 ft. Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Distance from well? 7.7 ft. Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Molting Seepage Pit Feedyard Fertilizer Storage Oil Well/G			L		ronned DT	and Cut Dr	willed Hales	Cothan (Smaaifa)		
SCREEN-PERFORATED INTERVALS: From	_								•••••	
GRAVEL PACK INTERVALS: From						f From	one (Open no	ft From	ft to ft	
GROUT MATERIAL: Neat cement Cement grout Bentonite Other	G	PAVEL E	ACK INTERVA	IS: From 1/	3 ft to 24	e it., From .	ft to	A From	A to A	
Grout Intervals: From										
Nearest source of possible contamination:										
Septic Tank					O.II		10., 1 10111	11. 10	1t.	
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? From well? From Well Feedyard From well? Distance from well? From To LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS DY REL TOP Soil WATER Share From Sand Streets From Seepage Pit From					☐ Pit Privv		Livestock Pen	s 🗆 Insectic	ide Storage	
Watertight Sewer Lines; Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify) Direction from well? Distance from well? Distance from well? FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Of Red Top Soil Well/Gas Well FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS Of Red Clay & Fine Sand - Sheaks Of The Starte From Sand - Sheaks THE SAND FROM TO LITHOLOGIC LOG (cont.) or PLUGGING INTERVALS OF RED Clay & Fine Sand - Sheaks THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS OF RED Clay & Fine Sand - Sheaks THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS OF RED Clay & Fine Sand - Sheaks THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS OF RED Clay & Fine Sand - Sheaks THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. Or PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CONT. OR PLUGGING INTERVALS THE SAND FROM TO LITHOLOGIC CO										
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Direction from well?	Other 🄀	(Specify)	ASTUR		·····			_		
# 60 Shate 60 64 Red Clay & Fine Sand - Streams 64 72 Red Shate 72 74 Red Shate 89 82 Red Clay & Fine Sand Streams 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 12.727.15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No	Direction fr	om well?								
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74 87 Red Clay & Fine Sand Stree Notes: 92 1/3 Red Shale \(\text{Myear} \) Streets Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\text{Constructed}, \text{Onstructed}, \text{or plugged} \) under my jurisdiction and was completed on (mo-day-year) 12.72.15 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 16.7.2 This Water Well Record was completed on (mo-day-year) 17.5 under the business name of 18.5 \(Makes Well Supply to Supply to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5000 feether corstant of well along with one copy to Kansas		74	ہ د ما		Sond - Si	reaks				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)		89	Red Shi	, .						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)		92			SANd Stre	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)	92									
under my jurisdiction and was completed on (mo-day-year)				• /						
under my jurisdiction and was completed on (mo-day-year)	11 CONT	RACTOR	S OR LANDO	WNER'S CER	TIFICATION	Y: This water	r well was 🔀	constructed, \square reco	nstructed, or plugged	
Kansas Water Well Contractor's License No	under my j	jurisdictior	and was comple	eted on (mo, day-	-year) . /.Z.: .?.	2.7.5 and	this record'is	true to the best of my	knowledge and belief.	
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5000 person copying will along with one copy to Kansas	Kansas Wa	ater Well (Contractor's Lice	nse No 4.7. Z	This Wa	ater Well Rec	ord was com	pleted on (mo day-ye	ar 15.31-15.	
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 seach constructed well along with one (white) copy to Kansas										
	INSTRU	CTIONS: Sen	d one copy to WATER	WELL OWNER and re	tain one copy for you	ur records. Submit	fee of \$5.00	Kansas 66612 1367 Talanta	1 one (white) copy to Kansas	

KSA 82a-1212

Revised 9/10/2012

Visit us at http://www.kdheks.gov/waterwell/index.html