WATER	WELL F	RECORD		WWC-5		vision of Wate				
		Correction		ge in Well Use		sources App. N		Well ID	N. L.	
			Fraction NW 1/4 NE 1/4 NE		1			ge Number		
		ast Name: Hav	NOS	First: Cody		treet or Rural Address where well is located (if unknown, distance and				
Business:		ast Name. The	1103	That. Oddy	direction from	nearest town or	intersection): If at owner	r's address, c	:heck here: 🗹	
Address: 12057 121 Rd										
Address: City: Ford State: KS ZIP: 67842										
City:	Ford	1		ZIP: 67842	100	<u> </u>	27 6002	00		
	3 LOCATE WELL WITH "X" IN Depth(s) Groundwater Encountered: 1)98.						180 ft. 5 Latitude: 37.608388 (decimal degrees) Longitude: 99.834005 (decimal degrees)			
	ON BOX:	Depth(s) Gr	roundwater	Encountered: 1)	.90 ft.					
2)					98 #		: WGS 84 NA for Latitude/Longitude		AD 21	
below land surface, measured on (mo-					<sub>ly-yr)</sub> 06/30 <b>/</b> 20	20 Source	PS (unit make/model: .		)	
NW _   _ NE _				e, measured on (mo-da	on (mo-day-yr) (WAAS enabled			]Yes □N		
Pump test data: Well wa										
W	XE	anter		s pumping water was			Online Mapper:			
SW	SW SE after hours pumping						. 2472			
Figure 1   Figure 2   Figure 2   Figure 3			) onm		6 Eleva	evation: 2472 ft. Ground Level TOC				
S Bore Hole Diame			Diameter:	10.5 in to 18	ft. and	Source: ☐ Land Survey ☐ GPS ☐ Topographic Map  Other KOLAR				
7 WELL WATER TO BE USED AS:										
7 WELL WATER TO BE USED AS:   1. Domestic:   5.										
_	Household 6. Dewatering: how many wells?									
. —	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID					Cased Uncased Geotechnical				
	☐ Livestock 8. ☐ Monitoring: well ID					12. Geothermal: how many bores?				
2. ☐ Irrigat 3. ☐ Feedle	☐ Irrigation 9. Environmental Remediation: well ID ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor E									
. —	4. Industrial Recovery Is				LAHACHOH	13. Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☑ No If yes, date sample was submitted:										
Was a chemical bacter to logical sample submitted to KD112:   Tes 2 no 11 yes, date sample was submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Tes 2 no 11 yes, date sample was submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to KD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to kD112:   Vas a chemical bacter to logical sample submitted to logical										
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other										
Casing diameter 6 in to 180 ft., Diameter in to ft., Diameter in to in. to ft., Diameter in to in. to SDR17 in. Weight Wall thickness or gauge No. SDR17										
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)										
☐ Steel ☐ Statilless Steel ☐ Other (Specify)										
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										
GRAVEL PACK INTERVALS: From 0 ft. to 5 ft., From 50 ft. to 160 ft., From ft. to ft.										
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☑ Bentonite ☐ Other										
Nearest source of possible contamination:  No potential source of contamination within 200 ft.										
☐ 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       ☐ Other (Specify)										
Direction from well? East Distance from well? 30										
10 FROM	TO		LITHOLO	GIC LOG	FROM	TO	LITHO. LOG (cont.) o		G INTERVALS	
0				SE SAND WITH			SMALL GRAVEL			
45		BROWN CL		0 Elve 0	110		FINE COARSE SA	ND WITH S		
15				& FINE SAND	405		OF TAN CLAY	OM TALL	N. A.Z. VAUTU	
60		FINE MEDIL			165		BLUE GRAY YELL			
75	<del></del>		SE SANI	WITH MEDIUM	100		FINE MEDIUM SAI BLUE SHALE	AL SIKEA	<u>və</u>	
80		GRAVEL	SE SANI	O WITH SMALL T	180 O Notes:	<b> </b>  200	DLUE STALE		3	
30					ATULES.				, 7 . - 1744	
LARGE GRAVEL & SOME COBBLE  100 110 FINE COARSE SAND WITH STREAKS C										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, plugged under my jurisdiction and was completed on (mo-day-year) .06/30/2020 and this record is true to the best of my knowledge and belief.										
under my i	urisdiction a	nd was comp	leted on (r	no-day-year) .06/30	/2020 and	d this record i	s true to the best of n	ny knowleds	ge and belief.	
Kansas Wa	ater Well Co	ntractor's Lic	ense No Vater We	연현 This \ Il Service, LI C	water Well Re	ecora was con	npleted on (mo-day-y	/ear) .VJ.144	(4V4H	
		Send one copy t	o WATER V	VELL OWNER and reta	in one for your re	cords. Fee of \$5	.00 for each constructed w	/ell.		
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.										
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212										