

WATER WEI		ECORD Correction		WWC-5 e in Well U	1089	9348		sion of Wate			 Well I	m [
				Fraction	se			arces App. It		Township Numb			ge Number		
1 LOCATION OF WATER WELL: County:				1/4	1/4				T S	R DE DW					
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and															
Business: di						direction	irection from nearest town or intersection): If at owner's address, check here:								
Address: Address:															
City: State: ZIP:															
3 LOCATE WEI	L	4 DEPTH	OF COM	IDI ETEL	WEII.		£ŧ.	5 T a4:4	l						
WITH "X" IN	_	Depth(s) Gro													
SECTION BOX	K :														
IN IN	_		2) ft. 3) ft., or 4) ☐ WELL'S STATIC WATER LEVEL:					ft. Source for Latitude/Lor							
		☐ below la					and the state of t)				
NW NE -		☐ above la Pump test da					• • • • • • • • • • • • • • • • • • • •			WAAS enabled?	· ·				
w X	- _E	_								d Survey					
					1										
SW SE -	•					gpm	6 Elevation:ft.					und	Level D TOC		
		Estimated Y			to	ft and									
S Bore Hole Diameter: in. to in. to															
7 WELL WATE		BE USED A													
1. Domestic:				ter Supply:	well ID			10. □ O	il Fie	ld Water Supply: 16	ease				
☐ Household					ny wells?										
Lawn & Garde	en				ell ID					Uncased (
☐ Livestock 2. ☐ Irrigation					ion: well II					al: how many bores Loop Horizont					
				Soil Vapor l						e Discharge Inj. of Water					
4. Industrial Recovery Injection 13. Other (specify):															
Was a chemical/l	bacteri	ological san	ıple subm	itted to K	DHE? 🗆	Yes 🔲	No	If yes, dat	e san	nple was submitte	d:				
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:															
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded															
Casing diameter															
	Casing height above land surface														
	TYPE OF SCREEN OR PERFORATION MATERIAL: □ Steel □ Fiberglass □ PVC □ Other (Specify)														
		anized Steel	☐ Conc	0	☐ None t	ised (ope	n hole)		(· F J /					
SCREEN OR PE															
Continuous S		☐ Mill Slot		auze Wrapp		orch Cut				Other (Specify)	• • • • • • • • • • • • • • • • • • • •	• • • • • •			
Louvered Shu		☐ Key Punch		• •		w Cut		one (Open I		ft Erom	£	t to	£.		
SCREEN-PERFORATED INTERVALS: From															
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other															
Grout Intervals: From															
Nearest source of possible contamination:															
☐ 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	y)								Ū			•11			
Direction from well? ft.															
10 FROM TO)	L	ITHOLOG	GIC LOG		FRO	M	TO	LIT	HO. LOG (cont.) or	·PLUGO	HNC	3 INTERVALS		
						Note	s:								
						_									
11 CONTRACT	OP'S	OR LANDO	WNFD'	CEPTIE	TCATION	J. This	water	wall was [7.00	enstructed reco	netruet	ad (or 🗆 plugged		
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)															
Kansas Water Well Contractor's License No															
under the business	under the business name of														
KS Department of F	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.							785-296-3565.							
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212															

Form	WWC5			
Contractor	Tyler Water Well, Inc.			
Well Owner	Duane Lambert			
Doc ID	1089348			

Litholgy

From	То	LithologicLog
0	16	Topsoil Clay & Cliche
16	60	Sandy clay Little Sand
60	87	Brown clay & cliche
87	106	Sand Little cliche
106	140	Clay & Sand streaks
140	170	Sand Little cliche
170	185	Clay little Sand
185	200	Black Shale Little Sand
200	280	Sand Little clay
280	290	Cliche
290	408	Sand Medium to Coarse
408	420	Sand & cliche Tight
420	465	Cliche Sandy Clay & Sand
465	476	Sand Medium
476	480	Cliche
480	490	Clliche & Brown clay
490		Shale