WITER WEEE RECORD FORM WWC-3					er 9815 Well ID	
☑ Original Record ☐ Correction ☐ Change in Well Use Resources App. No.						
1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number						
County: Stafford		2 14 NE 14 SW 14		30	T 25 S R 15 □ E 🔀 W	
					where well is located (if unknown, distance and	
Address: 1451 SW 7	0th St.			direction from nearest town or intersection): If at owner's address, check here: Approximately 7 miles south and 2 miles west of Macksville.		
City: Macksville	State: KS Z	IP: 67557		- -		
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLI	ETED WELL:	131.50 ft.	5 Latit	ude: 37.850215 (decimal degrees	
SECTION BOX:	Depth(s) Groundwater Ence	ountered: 1)	ft.		itude: -99.009456 (decimal degrees	
N	2) ft. 3)		Dry Well		zontal Datum. WGS 84 NAD 83 NAD 2	
WELL'S STATIC WATER LEVEL: 11.75				Source for Latitude/Longitude :		
:	below land surface, me				GPS (unit make/model:	
W NW NE	above land surface, mea			(WAAS enabled? Yes □ No) Therefore There exemple Man		
	after hours pur		gpm		Land Survey Topographic Map Online Mapper:	
SWSE	Well wate		ft.		Sinne Mapper.	
	after hours pur	nping g	gpm	6 50	Unknown a Do Drag	
Estimated Yield: gpm					htion: Unknown ft. Ground Level TOC be: Land Survey GPS Topographic Mar	
1 mile	Bore Hole Diameter: 24		ft. and	Sour	ee:	
7 WELL WATER TO BE USED AS:						
1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease						
Household 6. Dewatering: how many wells?				11. Test Hole: well ID		
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical		
Livestock					thermal: how many bores?	
2. Irrigation 9. Environmental Remediation: well ID				a) Closed Loop Horizontal Vertical		
3. Feedlot Air Sparge Soil Vapor Extraction b) Open Loop Surface Discharge Inj. of Water 4. Industrial Recovery Injection 13 Other (specify):						
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:						
Water well disinfected? X Yes No						
8 TYPE OF CASING USED: Steel PVC CASING JOINTS: Glued Clamped Welded Threaded Other Casing diameter 16 in. to 60 ft., Diameter 16 in. to 110 ft., Diameter in. to ft.						
Casing diameter 10 in. to 00 ft., Diameter 10 in. to 110 ft., Diameter in. to ft. Casing height above land surface 18 in. Weight 19.85 lbs./ft. Wall thickness or gauge No616						
TYPE OF SCREEN OR PERFORATION MATERIAL:						
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)						
Brass 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) ☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)						
L SCREEN-PERFORATED INTERVALS: From 60 to 100 to 110 to 120 to 1						
CRAVEL DACK INTERVALCE From 30 A to 131 0 F						
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other						
Grout Intervals: From 0 ft. to 30 ft., From ft. to ft., From ft. to ft.						
Nearest source of possible contamination:						
Septic Tank	Lateral Lines	Pit Privy	=	ivestock Per	Insecticide Storage	
Sewer Lines Watertight Sewer Lines	Cess Pool Seepage Pit	Sewage Lag		uel Storage	Abandoned Water Well	
Watertight Sewer Lines						
Direction from well?		Distance from well	!?	ft.		
10 FROM TO	LITHOLOGIC		FROM	TO	LITHO. LOG (cont.) or PLUGGING INTERVALS	
	Sand				Carry of 1 Do Contro Hit Bit Ville	
	Clay, brown					
	and & gravel, medium to fine					
	Clay, caliche					
	and & gravel, fine to coarse			·		
110			1			
	Clay, caliche					
	Clay, caliche Sand & gravel, fine to medium		Notes:			
124 126	Clay, caliche sand & gravel, fine to medium Cemented sand, yellow & brown cla	ny	Notes:			
124 126 C 126 131 S	Clay, caliche Sand & gravel, fine to medium Cemented sand, yellow & brown cla Sand & gravel, fine			ji I		
124 126 C 126 131 S 11 CONTRACTOR'S	Clay, caliche and & gravel, fine to medium Cemented sand, yellow & brown cla and & gravel, fine OR LANDOWNER'S CE	RTIFICATION	: This water	well was		
124 126 C 126 131 S 11 CONTRACTOR'S	Clay, caliche Sand & gravel, fine to medium Cemented sand, yellow & brown cla Sand & gravel, fine OR LANDOWNER'S CE and was completed on (mo-da	RTIFICATION: ay-year) 11-19-19	: This water	is record is	true to the best of my knowledge and belief.	
124 126 126 126 131 STANDER TO THE S	Clay, caliche Sand & gravel, fine to medium Cemented sand, yellow & brown cla Sand & gravel, fine OR LANDOWNER'S CE and was completed on (mo-da antractor's License No. 18 e of Clarke Well & Equipme	RTIFICATION: ay-year) 11-19-19 35 This Went, Inc.	: This water and the later Well Reco	is record is rd was com	true to the best of my knowledge and belief. pleted on (mo-day-year) 11-21-19	
124 126 C 126 131 S 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail I white copy ale	Clay, caliche Gand & gravel, fine to medium Cemented sand, yellow & brown cla Gand & gravel, fine OR LANDOWNER'S CE and was completed on (mo-da antractor's License No. 18 be of Clarke Well & Equipme cong with a fee of \$5.00 for each core	RTIFICATION: ay-year) 11-19-19 35 This Went, Inc. astructed well to: Kan	: This water) and the ater Well Reco	nis record is rd was com nature	true to the best of my knowledge and belief. pleted on (mo-day-year) 11-21-19 Environment, Bureau of Water, GWTS Section,	
124 126 C 126 131 S 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business nam Mail I white copy ale	Clay, caliche Sand & gravel, fine to medium Cemented sand, yellow & brown cla Sand & gravel, fine OR LANDOWNER'S CE and was completed on (mo-da antractor's License No. 18 e of Clarke Well & Equipme cong with a fee of \$5.00 for each cor t., Suite 420, Topeka, Kansas 6661	RTIFICATION: ay-year) 11-19-19 35 This Went, Inc. astructed well to: Kan 2-1367. Mail one to V	: This water) and the ater Well Reco	nis record is rd was com nature	true to the best of my knowledge and belief. pleted on (mo-day-year) 11-21-19	