WATER WELL RECORD ☐ Original Record ☐ Correction ☐ Change in Well Use				Division of Water Resources App. No.		I .	Well ID TH-5-17	
1 LOCATION OF WATER WELL: Fraction			WANE WANW W	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				
County: Total valorite					treet or Rural Address where well is located (if unknown, distance and			
Business: City of St. George direction from nearest town or intersection): If at owner's address, check here:							·	
Address: P.O. Box 33 Approximately 1.5 miles north and 1.5 miles east of St. George.								
Address: City: St. George State: KS ZIP: 66535								
3 LOCATE WELL		State. RS Zi	ir. 00333		1			
WITH "X" IN	4 DEPTI	H OF COMPLI		142 ft.		de: 39.217156	(decimal degrees)	
SECTION BOX		Groundwater Enco		ft.	Longi	tude: -96.39479	(decimal degrees)	
N	2) ft. 3) ft., or WELL'S STATIC WATER LEVEL:							
			asured on (mo-day-y			PS (unit make/model:	:	
NWN		above land surface, measured on (mo-day-yr				(WAAS enabled? ☑ Yes ☐ No) ☐ Land Survey ☐ Topographic Map		
W E Pump test data: Well								
				om	Online Mapper:			
SWSE Well water was after hours pumping				om				
Estimated Yield:						ation: Unknown ft. Ground Level TOC		
S	Bore Hole	•	in. to 140	ft. and	Source		GPS Topographic Map	
1 mile			in. to	ft.		Other		
7 WELL WATER TO BE USED AS:								
1. Domestic: 5. ☐ Public Water Supply: well ID ☐ Household 6. ☐ Dewatering: how many wells?								
Lawn & Garden Lawn & Garden Lawn & Garden Lawn & Garden						☐ Cased ☐ Uncased ☐ Geotechnical		
Livestock 8. Monitoring: well ID							s?	
2. Irrigation 9. Environmental Remediation: well 10			a) Closed Loop Horizontal Vertical					
3. Feedlot Air Sparge Soil Vapor Ex				xtraction				
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? ☐ Yes ☒ No 8 TYPE OF CASING USED: ☐ Steel ☒ PVC ☐ Other CASING JOINTS: ☒ Glued ☐ Clamped ☐ Welded ☐ Threaded								
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2 in. to 110 ft., Diameter in. to ft.								
Casing height above land surface 24 in. Weight .73 lbs./ft. Wall thickness or gauge No214								
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)								
SCREEN-PERFORATED INTERVALS: From 110 ft. to 140 ft., From ft. to ft.								
GRAVEL PACK INTERVALS: From 35 ft. to 140 ft., From ft. to ft., From ft. to ft.								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From 0 ft. to 35 ft., From ft. to ft., From ft. to ft. Nearest source of possible contamination:								
Septic Tank		Lateral Lines	☐ Pit Privy		Livestock Pen	s Insectic	ide 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)								
Other (Specify) None Known Direction from well? Distance from well? ft.								
10 FROM TO)	LITHOLOGIC		FROM	TO	LITHO, LOG (cont.) or	· PLUGGING INTERVALS	
0 2	Topsoil							
2 16	Sand, fine to ve	Sand, fine to very fine						
16 19	Clay, brown, sa	Clay, brown, sandy						
110		Clay, brown, fine to very fine						
19 31				-				
31 33	Clay, gray, hard	I						
31 33 33 96	Clay, gray, hard Sand, very fine	to fine, with gray cla	ay streaks	Natar				
31 33 33 96 96 138	Clay, gray, hard Sand, very fine Sand, fine to ve	to fine, with gray cla ry fine, brown	ay streaks	Notes:				
31 33 33 96 96 138 138 140	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel,	to fine, with gray cla ry fine, brown coarse to fine	ay streaks	Notes:				
31 33 33 96 96 138 138 140 140 140.50	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel, Limestone, brow	to fine, with gray cla ry fine, brown coarse to fine wn, hard			well was D	S constructed. □ reco	onstructed, or I plugged	
31 33 33 96 96 138 138 140 140 140.50 11 CONTRACT under my jurisdic	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel, Limestone, brow OR'S OR LAND tion and was com	to fine, with gray clary fine, brown coarse to fine wn, hard OWNER'S CE pleted on (mo-da	RTIFICATION: ay-year) 07/06/17	This water	his record is	true to the best of my kn		
31 33 96 96 96 138 138 140 140.50 11 CONTRACT under my jurisdic Kansas Water Wo	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel, Limestone, brov OR'S OR LAND tion and was comell Contractor's Lie	to fine, with gray clary fine, brown coarse to fine wn, hard OWNER'S CE pleted on (mo-da	RTIFICATION: ay-year) 07/06/17 85 This Wa	This water and to	his record is ord was comm			
31 33 96 96 96 138 140 140.50 11 CONTRACT under my jurisdic Kansas Water Wounder the busines	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel, Limestone, brov OR'S OR LAND tion and was com ell Contractor's Lies s name of Clark	to fine, with gray clary fine, brown coarse to fine wn, hard OWNER'S CE pleted on (mo-da cense No. 13 e Well & Equipme	RTIFICATION: ay-year) 07/06/17 85 This Wa	This water and the ter Well Reco	his record is ord was common gnature	true to the best of my kn leted on (mo-day-year)	owledge and belief. 07/12/17	
31 33 33 96 96 138 140 140.50 11 CONTRACT under my jurisdic Kansas Water Wounder the busines Mail I white	Clay, gray, hard Sand, very fine Sand, fine to ve Sand & gravel, Limestone, brov OR'S OR LAND tion and was com ell Contractor's Lie s name of Clark copy along with a fee	to fine, with gray clary fine, brown coarse to fine wn, hard OWNER'S CE pleted on (mo-da cense No. 18 e Well & Equipme of \$5.00 for each col	RTIFICATION: ay-year) 07/06/17 85 This Wa ent, Inc. nstructed well to: Kans	This water and to the Well Reco	his record is ord was compressed was gnature of Health and	true to the best of my kn	owledge and belief. 07/12/17 ater, GWTS Section,	