

		RECORD		WWC-5		6716		sion of Wate			XX / 11 TT		
Original Record       Correction       Change in Well Use         1       LOCATION OF WATER WELL:       Fraction							Resources App. No.         Well ID           Section Number         Township Number         Range Number						
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$						4 1/4							
,	2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and												
								ection from nearest town or intersection): If at owner's address, check here:					
Address: Address:													
Address: City: State: ZIP:													
3 LOCATE WELL													
WITH "													
SECTIO			Depth(s) Groundwater Encountered: 1) 2) ft. 3) ft., or 4) WELL'S STATIC WATER LEVEL:							tude:			
N	N							Datum: WGS 84 NAD 83 NAD 27 <u>Source for Latitude/Longitude</u> : GPS (unit make/model:) (WAAS enabled? Yes No) Land Survey Topographic Map Online Mapper:					
	below land surface, measured on (mo-day-yr												
NW	NW NE Pump test data: Well water was ft.				y-yr)								
W	E after hours pumping												
SW	SE	after											
after hours pumping			· gpm		6 Elevation:ft. 🗌 Ground Level 🔲 TOC								
	S		Bore Hole Diameter: in. to					Source	Source:  Land Survey GPS Topographic Map				
1 r				in.	to	ft.							
		O BE USED A											
1. Domestic:       5. <ul> <li>Public Water Supply: well ID</li> <li>IO</li> <li>IO</li> <li>IO</li> <li>IField Water Supply: lease</li> <li>IO</li> </ul>													
	Household       6. □ Dewatering: how many wells?         Lawn & Garden       7. □ Aquifer Recharge: well ID									Uncased Geotechnical			
			-	÷	·····					al: how many bores			
2. 🗌 Irrigati					tion: well I					Loop [] Horizonta			
3. 🗌 Feedlo			] Air Sparg		Soil Vapor					Loop 🔲 Surface Dis			
4. 🗌 Industr	4. Industrial Recovery Injection 13. Other (specify):												
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:													
		? 🗌 Yes 🔲											
										Glued Clamped			
	Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
					nt	lbs	./ft.	Wall thick	cness	or gauge No	•••••	••	
TYPE OF 3 □ Steel		R PERFORAT	Fiber		□ PVC				or (	Specify)			
		lvanized Steel		0		used (open	hole)			specify)			
		RATION OPE				useu (open	i noie)						
Contir	nuous Slot	☐ Mill Slot	🗆 G	auze Wrapp	ped 🗌 T	orch Cut	🗌 Dri	illed Holes		Other (Specify)			
		🗌 Key Puncl											
										ft., From			
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft. to ft.													
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other													
Grout Intervals: From													
Septic Tank  Lateral Lines  Pit Privy  Livestock Pens  Insecticide Storage													
Sewer	Sewer Lines     Cess Pool     Sewage Lagoon     Fuel Storage     Abandoned Water Well												
U Waterti	ight Sewer L	ines 🔲 S	Seepage Pit		Feedyard		🗆 F	ertilizer Sto	orage	🗌 Oil Wel	l/Gas We	ell	
										c			
10 FROM	TO		ITHOLO		ance from v	FRO				HO. LOG (cont.) or		INGINTERVALS	
IU IROM	10	1				TRO		10			11000	ING INTERVALS	
						Notes	:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged													
under my ju	urisdiction a	and was compl	leted on (n	no-day-yea	ar)		and th	nis record i	is tru	e to the best of my	y knowle	edge and belief.	
Kansas Wa	ter Well Co	ontractor's Lice	ense No		This W	ater Well	Reco	ord was con	nple	ted on (mo-day-ye	ear)	-	
under the b	usiness nan	<u>ne of</u>	117 A TETE				<u></u>	1 1 10 100-		1			
KS Departm	under the business name of												
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212													

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	Ron & Cherisse Jantz
Doc ID	1356716

## Litholgy

From	То	LithologicLog
0	5	top soil
5	20	brown & black clay few sand streaks
20	35	brown sandy clay
35	55	brown & red clay
55	70	red clay few sand streaks
70	120	sand fine to med
120	180	fine to med coarse few large gravel
180	195	sand fine to med coarse and large gravel
195	236	sand fine to med coarse few clay streaks
236	244	brown clay
244	265	sand fine to med coarse cemented in places
265	340	fine to med sand few clay streaks cemented in places
340	388	fine to med, few coarse few clay streaks
388	393	fine sand w/ clay streaks
393	413	sand fine few med, few clay
413	463	soapstone, sandstone mix
463	470	shale
470	480	blue & red shale