

WATER WELL RI		W W C-3	33012		ion of Water		W 11 ID		
		e in Well Use			rces App. No.	T 1: N 1	Well ID	NY 1	
		Fraction	1/ 1/	Secti	on Number	Township Numb		ige Number	
County:	1/4 1/4		1/4		T S	R	□E □W		
				reet or Rural Address where well is located (if unknown, distance and					
Address:		direction from nearest town or intersection): If at owner's address, check here:					ineck nere:		
Address:									
City:	State:	ZIP:							
3 LOCATE WELL	4 DEPTH OF COM	IPI ETED WEI I	•	ft	5 Letitud	e:		(daaimal daamaa)	
WITH "X" IN	Depth(s) Groundwater 1								
SECTION BOX:		3) ft., or 4							
N	WELL'S STATIC WA								
	☐ below land surface.				☐ GPS (unit make/model:				
NW NE	above land surface,	measured on (mo-d	ay-yr)						
	Pump test data: Well w								
W E		pumping			☐ Onli	Online Mapper:			
SW SE		vater was							
	Estimated Yield:	s pumping	gpm	6 Elevation:ft. ☐ Ground Level ☐ TOC					
S	Bore Hole Diameter:		ft and			☐ Land Survey ☐			
mile		in. to							
7 WELL WATER TO									
1. Domestic:		ter Supply: well ID			10. □ Oil F	ield Water Supply: 1	ease		
☐ Household		g: how many wells?				e: well ID			
☐ Lawn & Garden		echarge: well ID			☐ Case	d Uncased	Geotechnica ¹	1	
☐ Livestock	8. Monitoring	g: well ID				mal: how many bore			
2. Irrigation		al Remediation: wel				ed Loop 🔲 Horizon			
3. Feedlot	Air Sparge			1		Loop Surface D			
4. Industrial	Recovery	☐ Injection			13. ∐ Other	(specify):			
Was a chemical/bacter		itted to KDHE?	☐ Yes ☐	No]	If yes, date sa	ample was submitte	ed:		
Water well disinfected?									
8 TYPE OF CASING									
Casing diameter									
Casing height above land s			lbs	s./ft.	Wall thickne	ss or gauge No	••••••		
TYPE OF SCREEN OR			~			(9)			
	less Steel			- 11-\		(Specify)		• • • • • • • • • • • • • • • • • • • •	
☐ Brass ☐ Galva	anized Steel Conc		e used (ope	n noie)					
			Torch Cut	□ Dri	lled Holes - F	Other (Specify)			
	☐ Key Punched ☐ W				ne (Open Hole		,		
SCREEN-PERFORATE	D INTERVALS: From	1 ft. to	ft F	rom	ft. to	ft., From	ft. to	ft.	
GRAVEL PACK INTERVALS: From									
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 Line				∐ F	ertilizer Storag	ge ∐ Oil We	ell/Gas Well		
☐ Other (Specify)									
10 FROM TO	LITHOLOG		FRO			THO. LOG (cont.) o		GINTERVALS	
10 110111 10	EIIIOEO	310 200	TRO	111	10 21	THO. EOG (Conc.) O	<u> </u>	SHVIERVIES	
Notes:									
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)									
under my jurisdiction an	d was completed on (m	no-day-year)	XX7.4. XX7.1	and th	ns record is t	rue to the best of m	ıy knowledş	ge and belief.	
Kansas Water Well Con	ractor's License No	1 his	water Wel	i Keco	ru was comp	ieied on (mo-day-y	ear)	•••••	
under the business name of									
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.									

KSA 82a-1212 Visit us at http://www.kdheks.gov/waterwell/index.html

Form	WWC5	
Contractor	Hydro Resources Mid Continent, Inc.	
Well Owner		
Doc ID	1253012	

Litholgy

From	То	LithologicLog
0	2	top soil -sandy-
2	9	fine sand
9	13	brown sandy clay
13	27	fine sand
27	44	fine sand w/ few claystringers
44	154	sand fine to med coarse small med gravel
154	162	brown sandy clay w/ couple sand strips
162	174	sand fine to med coarse small gravel
174	195	brown sandy clay w/ couple clay ledges
195	255	sand fine to med coarse w/ couple clay ledges
255	272	brown sandy clay
272	276	sand fine to med coarse
276	282	brown sandy clay
282	304	sand fine to med coarse w/ couple clay ledges
304	321	brown sandy clay
321	330	fine sand
330	334	brown sandy clay
334	340	fine sand w/ some clay stringers
340	357	sand fine few med w/ couple small clay ledges

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Litholgy

From	То	LithologicLog
357	384	brown sandy clay
384	397	fine sand
397	401	brown sandy clay
401	417	sandstone w/ some soapstone
417	440	shale