

WATER WELL R		1 ** ** C-3	54356		on of Water		Well ID
Original Record 1 LOCATION OF W.	·	nge in Well Use Fraction			es App. No.	Township Number	
County:	AIER WELL:	1/4 1/4	1/4 1/4	Section	n Number	Township Number	r Range Number R □ E □ W
2 WELL OWNER: La	aat Nama.	First:		r Dural	Address wh		if unknown, distance and
Business:	ist Name:	FIISU:					
Address:				rection from nearest town or intersection): If at owner's address, check here:			
Address:							
City:	State:	ZIP:					
3 LOCATE WELL	4 DEPTH OF CO	MPLETED WELI	ſ.:	ft	5 Latitude	·	(decimal degrees)
WITH "X" IN		er Encountered: 1)					
SECTION BOX:		3) ft., or					
11		ATER LEVEL:				r Latitude/Longitude:	03 111111111111111111111111111111111111
		ce, measured on (mo-)
NW X NE		ce, measured on (mo-			(WAAS enabled? ☐ Yes ☐ No)		
		l water was			☐ Land Survey ☐ Topographic Map		
W E		urs pumping			☐ Onli	ne Mapper:	
SWSE		l water wasurs pumping		_			
	Estimated Yield:		gрш		6 Elevation:ft. ☐ Ground Level ☐ TOC		
S		gpm	ft and		Source: Land Survey GPS Topographic Map		
mile		in. to				Other	
7 WELL WATER TO	BE USED AS:			I			
1. Domestic:		Water Supply: well ID)		10. □ Oil F	ield Water Supply: lea	se
☐ Household		ring: how many wells				e: well ID	
☐ Lawn & Garden	7. 🗌 Aquifer	Recharge: well ID				l Uncased G	
☐ Livestock		ring: well ID				nal: how many bores?	
2. Irrigation		ntal Remediation: we			a) Closed Loop		
3. Feedlot	☐ Air Spa		or Extraction	n			charge
4. Industrial	Recover	•					
Was a chemical/bacter		mitted to KDHE?	☐ Yes ☐	No If	yes, date sa	imple was submitted	
Water well disinfected?							
8 TYPE OF CASING							
Casing diameter							
Casing height above land s			lbs	s./ft.	Wall thicknes	ss or gauge No	
TYPE OF SCREEN OR			~			(0.10.)	
		perglass PV		1 1)	☐ Other	(Specify)	•••••
☐ Brass ☐ Galv SCREEN OR PERFORA			ne used (oper	n hole)			
			1 Toroh Cut	□ De:11	ad Holos - F	Other (Specify)	
	☐ Key Punched ☐				ed Holes L e (Open Hole		
							ft to ft
	SCREEN-PERFORATED INTERVALS: From						
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From							
Nearest source of possible contamination:							
Septic Tank							
☐ Sewer Lines	Cess Pool				el Storage		ned Water Well
☐ Watertight Sewer Lin				☐ Fer	rtilizer Storag	e 🗌 Oil Well	/Gas Well
☐ Other (Specify)							
Direction from well?							
10 FROM TO	LITHOL	OGIC LOG	FRO	M	TO LI	THO. LOG (cont.) or I	PLUGGING INTERVALS
			77.4				
Notes:							
11 CONTRACTORIC OR I ANDOWNED'S CERTIFICATION. This makes the second of							
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 Con	itractor's License No.	This	Water Wel	and uns	s record is d	lue to the best of my leted on (mo-day-yes	knowledge and benef.
under the business name	Kansas Water Well Contractor's License No. This Water Well Record was completed on (mo-day-year)						
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.							
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

Form	WWC5	
Contractor	Hydro Resources Mid Continent, Inc.	
Well Owner		
Doc ID	1354356	

Litholgy

From	То	LithologicLog
0	2	sandy top soil
2	24	silty clay
24	32	sandy clay
32	48	fine to med sand small med gravel
48	68	sandy clay
68	87	sand fine to med coarse
87	177	tan sandy clay
177	179	cemented sand
179	186	tan sandy clay
186	207	sand fine to med, small gravel
207	214	sandy clay
214	231	sand fine to med clay, small gravel
231	237	gray & black clay
237	273	sand fine med clay small-med gravel
273	283	sandy clay
283	296	sand fine med clay small gravel
296	304	cemented strip then sand fine med coarse
304	329	sandy clay strips w/ sand
329	340	sand fine to med clay few white rock
340	346	sandy clay

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Litholgy

From	То	LithologicLog
346	358	sand med clay
358	366	sandy clay
366	377	sand med coarse w/ white rock small gravel
377	388	sandy clay
388	393	sand fine med coarse
393	406	sandy clay
406	433	sand fine medium
433	446	tight sandstone layers w/ sandy clay
446	458	sandy clay
458	486	sluffy clay
486	498	sandstone
498	513	fine sand & clay
513	556	cemented strips w/ sand fine med
556	612	brown clay strips w/ sand med coarse
612	656	sand med coarse small-med gravel
656	667	sand med coarse w/ sandstone
667	686	sandstone strips w/ clay
686	700	shale